The Republic of Indonesia Ministry of Communication andInformation Technology

# PREPARATORY SURVEY REPORT ON THE PROJECT FOR STRENGTHENING DISASTER MANAGEMENT INFORMATION SYSTEM IN THE REPUBLIC OF INDONESIA (ADDITIONAL SURVEY)

July 2017

Japan International Cooperation Agency (JICA) Kokusai Kogyo Co., Ltd.

# PREFACE

Japan International Cooperation Agency (JICA) decided to conduct this preparatory survey and entrust the survey to Kokusai Kogyo Co., Ltd.

The Survey team held a series of discussions with the officials concerned of the Government of Indonesia, and conducted field investigations. Following further studies in Japan, the present report was finalized.

I hope that this report will contribute to the promotion of the Project and to the enhancement of friendly relations between our two countries.

Finally, I wish to express my sincere appreciation to the officials concerned of the Government of Indoensia, for their close cooperation extended to the survey team.

July 2017

Kunihiro Yamauchi Director General Global Environment Department Japan International Cooperation Agency

# SUMMARY

## 1. Outline of the Recipient Country

#### (1) Natural conditions

Indonesia is an archipelago country, located between two continents of Asia and Australia, and between the two oceans, the Indian and the Pacific. The archipelago is stretched from Aceh in the Sumatra Island in the west end up to Papua Barat in the Papua Island in the east, approximately 5,100 km in its entire length, making it the largest archipelago country in the world. The total area of the country is 1,920,000 km<sup>2</sup>, which is about 5.5 times larger than Japan and the country consists of about 14,000 islands of various sizes. Out of all islands, residents reside only in about 3,500 islands.

The geo-topological feature of the archipelago can be characterized by two mountainous ranges. One range stretches from the Philippines in the north, through Kalimantan, to the eastern part of the country. The other extends from the Burma Mountains of the continent, through the west coast of the Sumatra, Java, and Bali islands and then leads to Sulawesi Island. The archipelago belongs to the Pacific Ring of Fire and consists of 128 volcanoes, out of which 78 volcanoes are active.

The country is located in the vicinity of the equator and the climate can be classified as the oceanic tropical monsoon climate and generally have two seasons; the dry season from April to September and the rainy season from October to March. The temperature change throughout the year is generally small.

#### (2) Social and economic conditions

According to the statistics of the Indonesian government from 2014, the population of the country is about 252 million which is the fourth largest in the world after China, India, and the United States. The population growth rate of 10 years average (from 2004 to 2014) is about 2% per year. About 70 percent of the population is concentrated in Java Island of which area accounts only for 8 percent of the whole country area.

The Indonesian government, on the basis of the agreement with the IMF, has carried out an economic structural reform mainly in the banking sector and the corporate sector after the Asian currency crisis in July 1997. Based on the stabilization of the political, social and financial situations and an expansion of personal spending in the country, the economic growth rate has been achieved at a relatively high growth rate by the second half of 5 to 6% except in 2009 due to the impact of the global financial and economic crisis. In 2010, the nominal GDP per capita has exceeded 3,000 US Dollars. However, there has been a deficit of the current account and the currency depreciation and improvement of payments by promoting export has become an issue.

Gross Domestic Product (GDP) of the country of 2015 is 8,619 billion US Dollars, Gross National Income (GNI) of 2015 is 3,440 US Dollars per capita and the economic growth rate of 2016 is 5.0%. More than 80% of the economic activities in the country are concentrated only in three islands of Java, Sumatra and Bali.

# 2. Background of the Project

#### (1) Overall goal

#### 1) Information communication

The Indonesian government formulated the Indonesia Broadband Plan (IBP) in 2014 to aim to develop and strengthen the infrastructure and services for the information and communication in the country, such as Information and Communication Technology (ICT), the internet and broadcasting fields, in order to contribute to the economy, society, culture, defense and safety of the country. The IBP was stipulated on the basis of Presidential Decree (No. 96-2014) and it has been approved as a national long-term plan. IBP, as the axis of the e-Government which aims to cooperate among ministries with reliable and high-speed communication, is intended to build the digital society in multi-fields, such as e-Health, e-Education, e-Logistics, e-Procurement, at a national scale. KOMINFO is the executing ministry of this Project, which has the jurisdiction over the information and communications field and businesses of the field in the country and is also in charge of the implementation of the e-Government.

#### 2) Disaster management

Regarding disaster management at the national level of Indonesia, the National Disaster Management Plan (NDMP) is formulated every 5 years mainly by the National Disaster Management Agency (BNPB) under the adjustment of the Development Planning Agency (BAPPENAS). The NDMP is stipulated based on the national disaster management law (Article 36, Law No. 24-2007) and the Decree (Section 5, Article 6, BNPB Decree No. 21-2008). The NDMP plays the role of a guideline to reflect the measures to reduce disaster risks into strategic plans of national ministries and agencies (totally 37 national organizations) and regional disaster management plans in local governments. The role of KOMINFO in the NDMP 2015-2019 is "to plan and manage the provision of facilities and infrastructures for communication to support disaster management". In the NDMP, KOMINFO therefore is regarded as an implementing organization to develop and provide infrastructures for the communication of disaster management information in the country and to manage and maintain them.

In NDMP 2015-2019, related government organizations are classified into 4 groups such as the Substance Team, the Assistance Team, the Team of National Disaster Risk Reduction Action Plan (RAN PRB) and the Author Team. The Ministry of Information and Communication (KOMINFO) belongs to the Substance Team and their roles are, as defined as the above, same as described in the previous NDMP 2010-2014.

In addition, Indonesia endorse views of "Sendai Framework 2015-2030", thus Indonesia regard the Framework as issues to work along with NDMP2015-2019.

#### (2) Current conditions and problems

In Indonesia, natural disasters such as earthquakes, tsunamis, and floods, have frequently occurred and severe damage has been caused by disasters. The memory of the Indian Ocean tsunami on December 26, 2004 is still fresh, which killed more than 100,000 people and caused more than 30,000 people to go missing.

In 2006, after the disaster, the Agency of Meteorology, Climatology and Geophysics (BMKG) embarked on the development of Indonesia Tsunami Early Warning System (InaTEWS) for the purpose to reduce damages caused by tsunami and earthquake disasters. BMKG is the national organization responsible to monitor the climate, extreme weathers, tsunamis and earthquakes in the country and to analyze and manage the data of those natural phenomena. The Project system is going to receive tsunami and earthquake information from BMKG. It is in operation since February 2009. InaTEWS functions not only to observe and analyze occurrences of earthquakes and tsunamis, but also to transmit early warning disaster information of earthquakes and tsunamis to the previously designated government organizations.

In April 2007, the Indonesian government enacted its National Disaster Management Law (Law No. 24-2007). By this law (Article 10 and 17, Law No. 24-2007) and the Presidential regulation (Article 2, Presidential Regulation No.8-2008) based on this law, the National Disaster Management Agency (BNPB) has been established as an organization responsible for the duties on the national disaster management throughout the series of disaster management processes from the Preparedness, Mitigation/Prevention, Response and Recovery. BNPB is the responsible national organization to guide disaster management activities of the central government organizations, such as ministries, national agencies, military, police and so on, and Regional Disaster Management Agencies (BPBD) and to deliver disaster information to those organizations. BNPB is also responsible for disaster education to citizens and monitoring disaster information. BNPB therefore is the crucial organization to realize the system to transmit the tsunami and earthquake information reliably and rapidly.

In the law (Article 17 and 18, Law No. 24-2007) and the Presidential regulation (Article 63, Presidential Regulation No. 8-2008) based on this law, it is also stipulated that BPBD must be established in provinces, cities, and districts and currently they are being established in regions across the whole country.

BPBDs are regional organizations responsible to plan regional disaster management and to guide for regional disaster management activities to the local citizens and regional related government organizations, such as regional municipal, military, police and so on, and also to deliver disaster information to those parties. BPBDs are also responsible to instruct evacuation activities of citizens from disasters, for the information collection at the time of damage occurrence and for other regional disaster management activities. BPBDS are therefore another crucial organizations as well as BNPB to realize the system to transmit the tsunami and earthquake information reliably and immediately.

Confusion concerning transmission of disaster information to the residents however happened when an earthquake occurred in Sumatra in April 11, 2012. It is occured because the transmission of early warning by InaTEWS was delayed and disaster management organizations such as BNPB, BPBD and others could not receive the information appropriately.

The delay of information was caused by the congestion of the communication network, which was in turn caused by the concentration of use of the public network by ordinary users. It was also caused by transmissions of disaster information heavily depending on short message services (SMS) using the public communication network. In addition, the chief cause of the delay of information was the delay in detection and response to the information at the reception side by the related government organizations, though an additional part of the confusions resulted from the sender side not being able to verify and confirm whether or not the reception side successfully received the information. From the incident, it has become clear that the delay in early warning transmission could happen when the public communication network is congested, if the public network is used for the communication of the information. It has also become clear that one of problems is that the sender side is not able to verify and/or confirm the status of delivery of the information at

the receiver side.

To cope with these problems, BNPB started developing ICT-MASTER PLAN for the purpose of capacity building on information transmission, emergency command and control, emergency organization, mitigation of damage and casualties, and emergency assistance in disaster management. At the same time, in June 2012, BNPB, which is legally responsible for disaster information communication in the nation, and KOMINFO which has the technical ability to transmit and communicate disaster information, agreed to collaborate in the field of disaster information communication and a Memorandum of Understanding (hereinafter, MoU) was exchanged between BNPB and KOMINFO to promote information communication for disaster management activities in Indonesia.

In October 2014, eight government organizations which engage in disaster management activities, including KOMINFO, were assembled for a Focus Group Discussion (FGD) to develop a disaster management information system. Participants were BNPB, BMKG, Volcanic Geological Disasters Center (PVMBG), Ministry of Public Works (PU), Forest Protection Agency (PHKA), Agency for the Assessment and Application of Technology (BPPT) and National Agency for Search and Rescue (BASARNAS). In the discussion, it was agreed by the Group that KOMINFO would develop the platform for disaster management information communication and KOMINFO would initiate and promote further FGD.

Thereafter, Mutual agreement (MA) was exchanged between BMKG and KOMINFO in May 2015 for the purpose of promoting disaster information communication. In addition, in January 2016 the KOMINFO's Ministerial decree (No. 2-2016), which describes the role of each related agency involved in disaster information transmission, the flow of disaster information transmission, etc., has been enacted.

To summarize, it has been confirmed that BMKG, PU, BPPT and PVMBG will develop the system to acquire, issue and provide early warning information on disasters; that KOMINFO will develop the disaster management information communication system; that KOMINFO be involved in distributing the information to citizens; that BNPB and BASARNAS perform their disaster management activities based on the information received from KOMINFO. The framework and roles of organizations of disaster management information have thus been confirmed as the provision of infrastructure of the communication of disaster information though the endorsement of the legal authority of KOMINFO to play a prominent role in the field of disaster management information communication.

As mentioned above, the national disaster prevention plan has the description of infrastructure improvement for disaster information transmission as the responsibility of KOMINFO, however, Concrete legal system that supports KOMINFO to communicate disaster information to public agencies and telecommunications carriers is not well developed. Meanwhile, based on the purpose of FGD, KOMINFO will establish a communication system to emit earthquake and tsunami information to public agencies and telecommunications carriers through the signing of ministerial agreement with relevant ministries and agencies, establishment of a ministerial decree etc.

#### (3) Background and outline of the project

In Indonesia, many kinds of disasters have occurred such as earthquakes and tsunamis, floods, landslides, volcano eruptions, storms and so on. According to statistics from 1980 to 2014, more than 190 thousand people were killed, 22.31 million people experienced damages to their properties and 23.7 billion US Dollars

of economic damages were caused due to disasters.

In 2011 and 2012, the Ministry of Internal Affairs and Communications of Japan conducted a research study to apply Japanese ICT infrastructure to disaster management and prevention in Indonesia and to consider systems and specifications to strengthen and promote the disaster management and prevention field in the country. Based on the results of the research study, a Minutes of Meeting (M/M) was exchanged between the Minister of Internal Affairs and Communications of Japan and KOMINFO on April 29, 2013, which stated the necessity of the system, as well as the necessity to realize the development and construction of the system for disaster management by using ICT. In addition, a Minutes of Discussion (M/D) were exchanged between the Ministry of Internal Affairs and Communications of Japan and three parties of Indonesia, namely KOMINFO, BMKG and BNPB.

Subsequently, KOMINFO submitted a written request for "ICT disaster management systems" on August 15, 2013 and the preparatory survey was carried out in August 2014. The request from KOMINFO at that time was for provision and procurement of the central system and its equipment, procurement of equipment and technical assistance for the related government organizations, mass media and others, as shown in the below table:

	Item	Recipient	Quantity
	Center System	KOMINFO	1 unit
	Area Control System	BPBD	1 unit
	Operation Terminal	BNPB	1 unit
	Operation Terminal	BPBD	1 unit
Equipment Procurement	Transmitter and Disaster Information Receiving Units	KOMINFO	1 unit
	Transmitter for Radio Speaker System	BPBD	1 unit
	Transmitter for TV Broadcasting	TBC	1 unit
	Transmitter for Multiple Media	BPBD	1 unit
	Rural Area Option of Transmitter for Multiple Media	BPBD	1 unit
	Transmitter for Service Delivery Platform	TBC	1 unit
Soft Components	<ul> <li>* Establishment of Disaster Management Plan</li> <li>* Small Drills using system Workshop</li> </ul>	KOMINFO	1 unit

Table-1: Contents of the request from KOMINFO

# 3. Summary of the Survey and Contents of the Project

#### (1) Summary of the survey

#### 1) Survey schedule

The first survey, complement for the first survey, and the second survey, and these were conducted from November 2014 to September 2015. After the field surveys, compilation and analysis of the data from the surveys were carried out in Japan, and then the system outline design, selection of equipment and the approximate estimate of the design cost were also carried out. The draft explanation about the Project outline design was conducted in January 2016.

After that, based on the characteristics of Grant Assistance Project in Indonesia, the Japanese Government confirmed about the Exchange of Notes (E/N) before the Cabinet meeting, since the cloud-based software that was planned to be procured updated the version on a large scale, the equipment re-configuration became necessary. For this reason, additional surves for re-design of the system due to version update of cloud

infrastructure software, review of equipment and re-cost estimation, accumulation of project cost, confirmation of issues in connection with Indonesian side system (network speed, connection system format, power consumption etc.), confirmation of progress of implementation structure and counterparty-borne matters by the Indonesian side over the years, was conducted in March 2017, after analysis in Japan, in May 2017 the explanation of the outline design survey was completed.

#### 2) Legal background of disaster information

In the Law on weather, climate and geophysics (Article 29, Law No. 31-2009), it has been defined as "BMKG is to observe, manage and analyze the earthquake and tsunami information and also to generate and issue the early warning information". In the government regulation (No. 21-2008), it has been defined as "Early warning activities, prescribed institution disaster information to potential in a specific area (authorized agencies) that tell the citizens (Section 1, Article 5)", and "Disaster information obtained from designated (monitoring) organizations are to be delivered, based on the judgments of BNPB and BPBD, to the residents by the related government organizations private broadcasting companies and mass media (Section 4 and 5, Article 19)".

Meanwhile, in the National Disaster Management Plan, KOMINFO is defined as responsible for the provision of infrastructure for disaster management though there is no legal basis of that KOMINFO deal with the disaster information. KOMINFO has concluded the Mutual Agreement (MA) with the BMKG for the purpose to promotion disaster information transmission and also have signed MoU with BNPB to cooperate regarding the disaster information transmission and to clarify the responsibilities among three organizations.

Thereafter, in January 2016, Ministerial decree (No. 2-2016) was established that stated the role of each related agency involved in disaster information transmission, the flow of disaster information transmission, etc. This Ministerial decree is consistent with the roles of each related institution in the system constructed in this Project, and it is one of the basis for KOMINFO to communicate disaster information.

# 3) Equipment plan

In this Project, Disaster Management Information System shall be established. It can be expected that early warning information will be transmitted rapidly and reliably by the system. The Project system shall consist of a main server group and a backup server group, and the main server group shall be functionally divided into the "Delivery server" part and the "Processing and Management Server" part.

The main server group is located in Jakarta and the backup server group is placed in Bali. And these two server groups are operated in an active-active configuration.

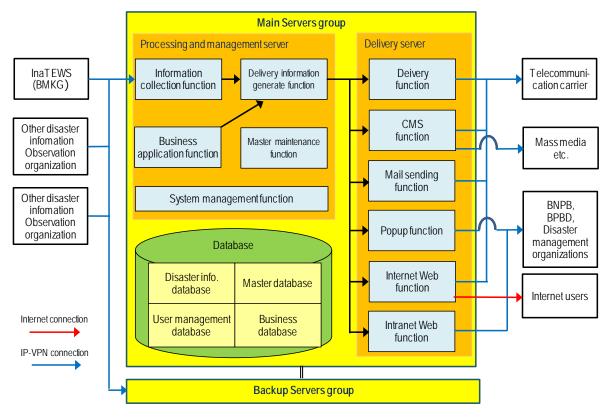


Figure-1: System configuration

The Project system will be configured to transmit early warning information to related government organizations, mass media and others rapidly and reliably. In addition, the situation of communication at recipient agencies will be monitored as to whether or not they receive the information, and when the information transmission is delayed or bounced, the system will function to allow KOMINFO and BNPB to implement the complement treatments for the malfunction.

In addition, with the aim of transmitting the information to be received from disaster information monitoring organization, KOMINFO had originally planned to install regional server in Padang on their original request. Advantages to install servers in regions are that regional information can be utilized and communicated mutually between the central and the regions.

However, KOMINFO has not had a role to collect and accumulate the disaster information and the Project system was to be designed to only transmit early warning information on tsunami and earthquakes, provided by BMKG, to the related government organizations, mass media and telecommunication carriers; a one way transmission. Therefore, there is no need to install a local server from the viewpoint of the role of KOMINFO and the purpose of this Project. Based on the above, the priority of the local server was examined from the viewpoint of the following functions which are important in transmitting earthquake / tsunami information.

- ► Functions for database and generating a screen display to deliver information in the intranet web.
- Functions for database and generating a screen display to deliver information in the internet.
- Function for generating content for delivering data information.

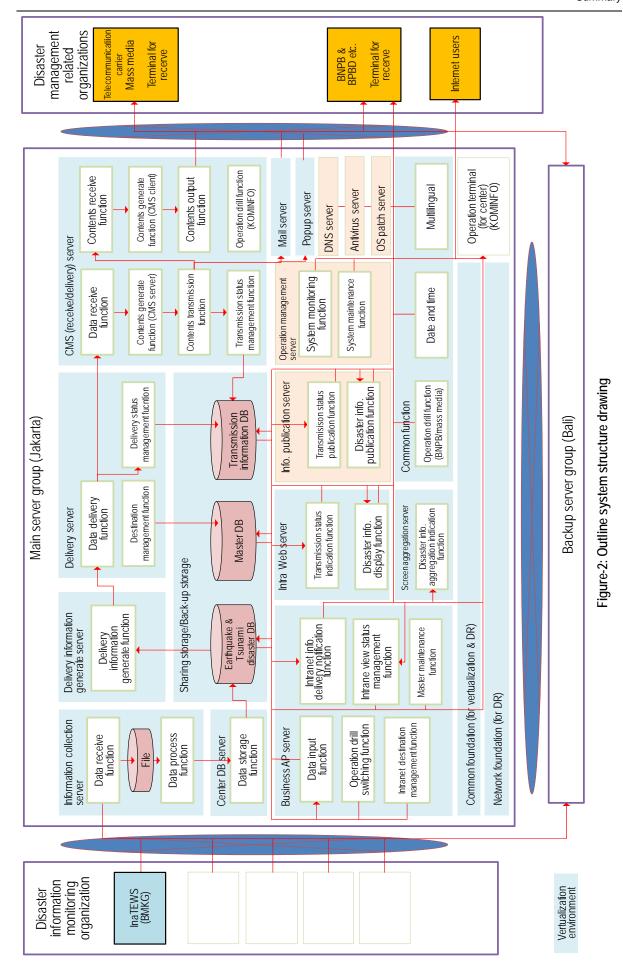
As the system transmits early warning information on tsunamis and earthquakes as the one way, the central server is enough to deal with the situation. There is therefore no advantage to install the servers for the first

two functions for delivering the information to the intranet and internet. For the third, regional server installations show some superiority though not significantly, compared with the installation at the center. Centralizing all server functions will minimize the volume of equipment, the number of installation locations (operation locations) and, as a result, the cost of the installation. Additionally, management and maintenance of servers can be done smoothly. Considering the above, the servers will be designed to be installed in the center (in a centralized system configuration), with the main server group in Jakarta. In addition, the reception of early warning information from BMKG and transmission of the information from the system to the designated destination must occur even if Jakarta is affected by a disaster and the main server group in Jakarta becomes inoperable. To achieve this, the back-up server group will be installed in Bali.

As the equipment to be procured in the Project is precision machinery and will be utilized for transmitting earthquake and tsunami information during disaster events, the locations and buildings housing the equipment for the system must be strong and safe, able to withstand earthquakes and other disasters. Data Centers are therefore planned to be utilized to install Project equipment, as such facilities can supply the most reliable and satisfying conditions for the equipment in terms of: building structural specifications, equipment and facilities, management and maintenance, fire extinguishing facilities, security conditions, emergency power supply, availability of electrical power for the equipment, available rack space for the equipment, and so on. From the field survey, the Nexcenter (formerly Cyber Building) in Jakarta and Nusantara Internet Exchange (NIX) Bali are considered suitable locations to install the Project equipment because those buildings satisfy the above mentioned conditions and many government agencies, ministries and telecommunication carriers have been utilizing the buildings as their server locations.

In both buildings, the firewall to maintain network security and the load balancer for leveling the processing load with plural equipment has already been provided. Also it can be expected that the Project system will be managed effectively and efficiently as other government servers have been located and managed centrally in these buildings. Accordingly, the main server group shall be installed in Nexcenter in Jakarta and the backup server group shall be installed in NIX Bali.

The system configuration outline is shown as follows:



# (2) Contents of the Project

The equipment to be procured by the Project is composed of Hardware, Software to be purchased and Software to be developed. It is shown in the following list:

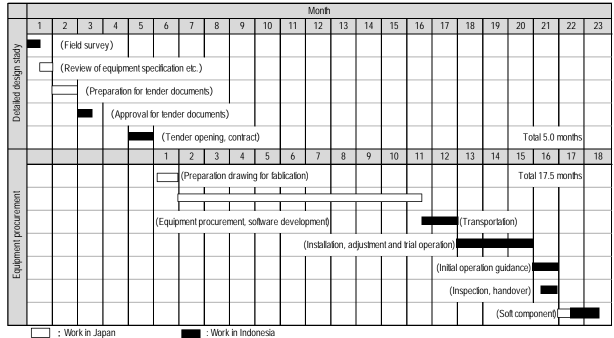
Ne	ltem	Final de	Tatel	
No.		Jakarta	Bali	Total
A. Hardware	·	•		
A-1	Virtualization server A	5	5	10
A-2	Virtualization server B	3	3	6
A-3	Operation monitoring server	1	1	2
A-4	Information publication server	2	2	4
A-5	Antivirus server	1	1	2
A-6	Contents receive server	1	1	2
A-7	Mail sending server (DMZ)	1	1	2
A-8	OS patch server	1	1	2
A-9	DNS server	1	1	2
A-10	Storage	1	1	2
A-11	Back-up storage	1	1	2
A-12	L2 Switch (DMZ)	2	2	4
A-13	L2 Switch (receive)	2	2	4
A-14	L2 Switch (sending)	2	2	4
A-15	L2 Switch (virtualization server)	2	2	4
A-16	L2 Switch (remote)	3	3	6
A-17	L3 Switch	2	2	4
A-18	VPN router A	6	6	12
A-19	VPN router B	2	2	4
A-20	VPN router C	10	10	20
A-21	Console	3	3	6
A-22	Operation management terminal	1	1	2
A-23	Operation monitoring terminal	1	1	2
B. Software to	be purchased			
B-1	Server OS (cloud infrastructure A)	5	5	10
B-2	Server OS (virtualization server)	9	9	18
B-3	Server OS (cloud infrastructure B, front-end)	4	4	8
B-4	Server OS (information publication server)	5	5	10
B-5	Server OS (physical server)	2	2	4
B-6	Server OS (physical server) CAL	2	2	4
B-7	Monitoring software	1	1	2
B-8	Backup software	1	1	2
B-9	Mail delivery software	1	1	2
B-10	Database software	1	1	2
B-11	Visualization software	1	1	2
B-12	Screen aggregation software	1	1	2
B-13	Antivirus software (server)	1	1	2
B-14	Antivirus software (client)	1		1
C. Software to	be developed			
C-1	Information collection function	1		1
C-2	Information generation function	1		1
C-3	Information delivery function	1		1
C-4	Business application function	1		1
C-5	Intranet Web function + Intranet Web-GIS function	1		1
C-6	Information publication Web function	1		1
C-7	CMS function	1		1

Table-2: List of the Equipment to be procured by the Project

# 4. Implementation schedule and Project Cost

# (1) Implementation schedule of the Project

Implementation schedule of the Project is as follows:



#### Table-3: Implementation schedule of the Project

# (2) Project cost

In order to implement this Project, the Project cost borne by Indonesian side is 429 million IDR (Approx. 0.004 billion JPY).

# 5. Project Evaluation

# (1) Relevance

The legal authority for KOMINFO to transmit the disaster information in the country currently relies on the MA with BMKG and the MoU with BNPB. It is defined in the National Disaster Management Plan (2015-2019) as KOMINFO to be responsible for provision of infrastructure for disaster information although more definite legal background has not been seen. In addition, KOMINFO has embarked on a demonstration experiment of Short Message Service (SMS) broadcast-transmission of disaster information by Location based Service (LBS) based on the MA with BMKG for the purpose to promote disaster information transmission in cooperation with BMKG and telecommunication carriers. Further, KOMINFO has concluded the MoU with BNPB to cooperate one another pertaining to disaster information transmission. Those documents of interagency agreements are assumed to complement the absence of legal background of KOMINFO and enough to assure their authority. It is therefore considered that KOMINFO's authority to work on disaster information in the country is clear.

Further, KOMINFO has been promoting the provision of the Disaster Management Information System

(DMIS) as described in the Ministry Midterm Starategy Plan 2015-2019 and a Minister's Decree regarding the DMIS has been established in January 2016. The Minister's Decree stipulates the roles of each related organization, the flow of disaster information transmission, the functions required of the disaster information center, the periodic tests in cooperation with the relevant organizations, the contents to be written in the disaster information format, it also coincides with the roles of each related institution in the system constructed in this Project.

These presences of ministries agreement and the ministerial decree supplement the present situation that KOMINFO has no legal basis for handling disaster information, it clarifies the responsibilities of each agency in disaster prevention activities. In addition, it can be secure archievement of the Project.

In addition, KOMINFO has embarked on a demonstration experiment of disaster information transmission, based on the interagency agreements among ministries and other government agencies, in cooperation with the BMKG and telecom operators. This is the experiment for BMKG to transmit the experimental data to telecommunication carriers and then for the carriers to disseminate the data to terminal receivers in specific geographical areas identified by the LBS. This is the system to target to transmit the data to the last one mile, which means terminal mobile users. If this LBS transmission is realized, it will be very effective to transmit the earthquake and tsunami information from the carriers to the last mile after the information transferred from this System.

It can be thus considered that the certainty of the equipment to be procured in the Project being utilized sustainably and effectively is high, considering theat KOMINFO is already taking such steps toward better disaster information communication. Thus the relevance of a grant aid project to equip KOMINFO for disaster information communication is high.

It has also been determined that the implementation of the grant aid project is relevant from the following points of view:

- At present, data transmission by SMS from BMKG has been done to individuals in disaster management organizations and the related government organizations. This data transmission is done via the telecommunication carriers though the data have not been transmitted yet from the carriers to the general mobile phone users. A significant number of users of mobile phones and users of the Internet (i.e. residents of Indonesia) will be the beneficiary of the Project because telecommunication carriers companies will be one of the recipients of information, and mobile phones and the internet can be used to distribute disaster information.
- A public communication line is currently being used by the disaster information system and congestions and delays of information occurred at the time of the 2012 Indian Ocean Earthquake due to this reason. As the Project uses a secured bandwidth communication line, it can be expected that communication of early warning information will take place more rapidly and securely and that, as a result, the Project will significantly contribute to disaster management by the residents.
- The Indonesian government has listed the establishment of the Disaster Management System at the national level as one of its prime targets, and implementing the Project will contribute to the achievement of this target.

- KOMINFO is the main administrative government ministry that dealis with ICT and they have the skills, know-how and experience to manage and maintain equipment and systems for information communication. Currently, servers owned by KOMINFO have been regularly managed by private maintenance and management companies on a sub-contract basis and KOMINFO supervises the management companies. It can be expected that the Project equipment will be managed in the same way as above, and it is possible to conclude that KOMINFO can sustainably maintain and manage the Project system.
- The equipment to be procured by the Project will not be utilized for any profitable activities but utilized only for communicating early warning information, a purpose which has significantly high public value. It is therefore considered that the implementation of this Project will be in accordance with the primary policy objective of Japan's Grant Aid Projects.
- Construction of new facility buildings will not happen in this Project's implementation, as the equipment to be procured by the Project will be housed in exiting buildings namely the Nexcenter and NIX Bali. Accordingly, there will be no need for environmental impact assessment during the installation of the equipment and no issues of land acquisition, resident relocation and so on.
- In the current situation, by the delay and confusion of disaster information transmission, troubles have occurred on the appropriate transmission and disaster response activities to the residents. Response by the implementation of this Project is immediately required in order to minimize disaster damages caused by the tsunamis and earthquakes.
- Japan has been promoting the expansion of disaster management by utilizing ICT in overseas countries. In April 2013, it was confirmed between the Minister of Internal Affairs and Communications of Japan and the Minister of KOMINFO to introduce ICT for disaster management in the cooperation activity between the Japan and Indonesia. It is significant to utilize IC technology for the disaster management information in the country where many and various disasters happen because the technology is the strong field of Japan and the strength can be utilized effectively in the cooperation activity.
- Implementation of the Project will contribute to the promotion of implementing the "Sendai Framework 2015-2030", which was enacted in the UN World Conference on Disaster Risk Reduction in March 2015. It can be expected to contribute for SDGs's target (a), (b) and (g) by implementing the Project.
  - (a) Substantially reduce global disaster mortality;
  - (b) Substantially reduce the number of affected people;
  - (g) Substantially increase the availability of and access to multi-hazard early warning systems and disaster risk information and assessments to people.

The Project adapt for "Sendai Cooperation Initiative for Disaster Risk Reduction" by Japanese government in the third World Conference on Disaster Reduction.

Implementation of the Project will contribute to the "World Tsunami Awareness Day", which was adopted in December 2015. It can be expected by implementing the Project that the opportunities for the residents to obtain disaster information will increase and that the Project to contribute to the enlightenment of the consciousness of the tsunami and earthquake disaster management by using the training function of the Project System.

# (2) Effectiveness

# 1) Quantitative impact

Quantitative impacts expected from Project implementation are as follows:

Index	Reference value (2017)		Target value [After 3 years from completion (2022)]	
	<ul> <li>Disaster management organization</li> </ul>	Approx. 800 places	<ul> <li>Disaster management organization</li> </ul>	2,096 places
	Disaster info. monitoring organization	Approx. 300 places	Disaster info. monitoring organization	538 places
Increase in the	<ul> <li>Central government *1</li> </ul>	0 places	Central government	37 places
number of	Local government *1	0 places	Local government	507 places
organizations to whom disaster information to be delivered	Military and police	Approx. 500 places	Military and police	1,014 places
	Other organization	Approx. 2,000 places	<ul> <li>Other organization</li> </ul>	2,636 places
	Mass media	Approx. 2,000 places	Mass media	2,630 places
	Telecommunication carrier *2	0 places	Telecommunication carrier	6 places
	Total	Approx. 2,800 places	Total	4,732 places
Increase in the amount of information to be delivered	Amount of information to be delivered to each disaster management organization*3	0.4 MB/time	Amount of information to be delivered to each disaster management organization*4	1.0 MB/time
	Total amount of information to be delivered *5	1,163 MB/time	Total amount of information to be delivered *6	3,148 MB/time

\*1 Chief of each organizations receive deisaster information as an individual rather than as organization.

\*2 Telecommunication carrier have not receive disaster information as Communicator to dessiminate to mobile-phone users in public.

\*3 WRS data which is provided by BMKG =0.4MB

\*4 Minimum data of 1 screen for Web site =1.0MB

\*5 2,800 places × (0.4MB (WRS data) + 0.015MB (FAX) + 0.0003MB (SMS)) = 1,163MB

\*6 2,096 places × 1.0MB (Web) + 2,630 places × 0.4MB (WRS data) + 6 places × 0.0003MB (SMS) = 3,148MB

It is expected that future disaster information communication will be able to use a secure bandwith through the implementation of the Project.

Quantitative impacts can be measured by following measures:

- Increase in the number of organizations to whom disaster information to be delivered It can be confirmed by "the number of organization connected to the system" which can be found the system connection records and ledgers managed by KOMINFO.
- Increase in the amount of information to be delivered

It can be calculated by the multiplication of "the number of organization connected to the system" and "the amount of supplied data (Web, WRS and SMS)".

# 2) Qualitative Impacts

Qualitative impacts expected from the Project implementation are as follows:

- ► Improvement of information transmission speed
- ► Line congestion and transmission delay can be avoided during disaster events.
- Increase of information volume
- ► Information volume to deliver at a time can increase.
- ▶ Improvement of the method to confirm a status of information transmission
- ► KOMINFO can grasp the reception status at disaster management organizations (BNPB and BPBD).

- ► Improvement of the sytem of the operation to transmit disaster information
- Operation of the system can be tested and practiced through communication training during non-crisis times by implementing the communication training function in this system.

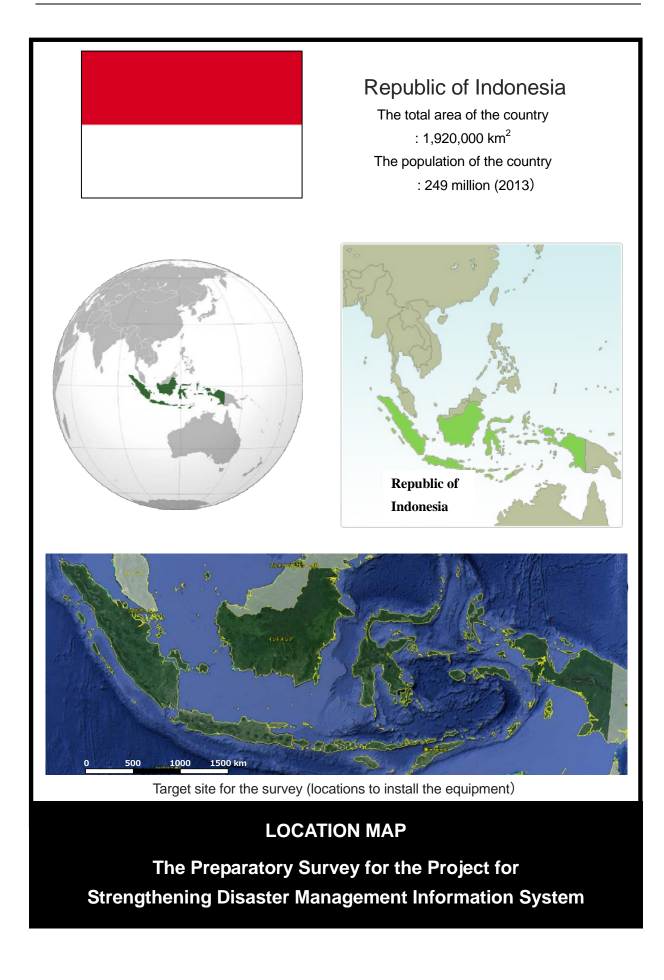
From the above, the relevance of the implementation of the Project is deemed high and the effectiveness of the Project is considered securely obtained.

# CONTENTS

Preface	
Summary	
Contents	
Location Map	
List of Figures & Tables	
Abbreviations	
Chapter 1 Background of the Project	1-1
1-1 Background and Outline of Grant Aid	1-1
1-2 Natural Conditions	1-1
1-3 Environmental and Social Considerations	1-3
1-3-1 Environmental Impact Evaluation	1-3
1-3-2 Land Acquisition and Resettlement	1-3
1-3-3 Other Issues	1-3
Chapter 2 Contents of the Project	2-1
2-1 Outline of the Project	2-1
2-1-1 The Target of the Project	2-1
2-1-2 Outline of the Project	2-1
2-2 Outline Design Drawing of the Project	2-2
2-2-1 Design Policy	2-2
2-2-2 Basic Plan (Equipment Plan)	2-7
2-2-3 Implementation Plan	2-63
2-3 Obligations of Recipient Country	2-75
2-3-1 Specific Items for the Project	2-75
2-3-2 General Matters	2-76
2-4 Project Operation Plan	2-76
2-4-1 Basic Policy	2-76
2-4-2 Organization Structure for System Operation and Management	2-77
2-5 Project Cost Estimation	2-78
2-5-1 Approximate Cost Estimation	2-78
2-5-2 Cost of Operation and Maintenance Management	2-79
Chapter 3 Project Evaluation	3-1
3-1 Preconditions	
3-2 Necessary Inputs by the Recipient Country	
3-3 Important Assumptions	
3-4 Project Evaluation	3-4
3-4-1 Relevance	3-4
3-4-2 Effectiveness	

# [Appendices]

- 1. Member List of the Study Team
- 2. Study Schedule
- 3. List of Parties Concerned in the Recipient Country
- 4. Minutes of Discussions
- 5. Soft Component (Technical Assistance) Plan
- 6. Other Relevant Data
- 7. References



# LIST OF FIGURES & TABLES

Figure 2-1: Project system configuration	2-8
Figure 2-2: Image of connection of each server group	2-10
Figure 2-3: System monitoring function overview	2-18
Figure 2-4: CMS Function overview	2-22
Figure 2-5: Example of CMS generated images	2-23
Figure 2-6: Mail sending function overview	2-24
Figure 2-7: Example of display for contents	2-28
Figure 2-8: CMS receive application overview	2-30
Figure 2-9: Concept of server virtualization	2-40
Figure 2-10: Conceptualization of server configuration	2-42
Figure 2-11: Outline system structure drawing	2-62
Figure 2-12: Operation and maintenance structure of related organizations	2-77
Figure 2-13: Organization structure of system operation and management of KOMINFO	2-78
Table 1-1: Contents of the request from KOMINFO	1-1
Table 1-2: Average temperatures and precipitation from 2011 to 2015	1-2
Table 1-3: Natural disaster risks of main cities	
Table 2-1: Classification of disaster management information	2-5
Table 2-2: Disaster related information each agency to be accumulated	2-6
Table 2-3: Destinations for information transmitted thorough the Intra-Web	
Table 2-4: Destinations for information transmitted through the Internet-Web	
Table 2-5: Destinations for information by data transmission	
Table 2-6: Expected number of mobile phone users to receive the information from the Project sys	stem2-7
Table 2-7: Formats applicable to the Project system	2-10
Table 2-8: Earthquake and Tsunami data sent from InaTEWS	
Table 2-9: Information to be composed	
Table 2-10: System management function	2-17
Table 2-11: Scope of the system monitoring function	2-19
Table 2-12: Actions defined by Job management function	2-19
Table 2-13: Web Contents	2-27
Table 2-14: Example of generated text	2-32
Table 2-15: Example of broadcast images	2-32
Table 2-16: UTC to local time conversion	2-34
Table 2-17: Time conversion by each function	2-35
Table 2-18: Bilingual support by function	2-35
Table 2-19: Consideration of locations for the intranet information distribution function	
Table 2-20: Consideration of locations for the internet information distribution function	2-39
Table 2-21: Consideration of locations for data information distribution function	2-39

Table 2-22: Comparison between physical server and virtualization server	2-41
Table 2-23: Comparisons of physical server types	2-41
Table 2-24: Functions required by the servers	2-43
Table 2-25: List of equipment	2-44
Table 2-26: Required capacity of virtualization server A	2-45
Table 2-27: Summary of required capacity of virtualization server A (package)	2-46
Table 2-28: Specification for virtualization server A	2-47
Table 2-29: Specification for storage and back-up storage	2-47
Table 2-30: Required capacities of virtualization server B	2-48
Table 2-31: Summary of required capacities of virtualization server B	2-48
Table 2-32: Specification for virtualization server B	2-48
Table 2-33: Required capacity of the operation monitoring server	2-49
Table 2-34: Summary of required capacity of the operation monitoring server	2-49
Table 2-35: Specification for the operation monitoring server	2-49
Table 2-36: Required capacity of the information publication server	2-50
Table 2-37: Summary of required capacity of the information publication server	2-50
Table 2-38: Specification for the information publication server	2-50
Table 2-39: Required capacity of the antivirus server	2-51
Table 2-40: Summary of required capacity of the antivirus server	2-51
Table 2-41: Specification for the antivirus server	2-51
Table 2-42: Required capacity of the contents receive server	2-52
Table 2-43: Summary of required capacity of the contents receive server	2-52
Table 2-44: Specification for the contents receive server	2-52
Table 2-45: Required capacity of the mail sending server (DMZ)	2-53
Table 2-46: Summary of required capacity of the mail sending server (DMZ)	2-53
Table 2-47: Specification for the mail sending server (DMZ)	2-53
Table 2-48: Required capacity of the OS patch server	2-54
Table 2-49: Summary of required capacity of the OS patch server	2-54
Table 2-50: Specification for the OS patch server	2-54
Table 2-51: Required capacity of the DNS server	2-55
Table 2-52: Summary of required capacity of the DNS server	2-55
Table 2-53: Specification for the DNS server	2-55
Table 2-54: Specification for the L2 switch (DMZ)	2-56
Table 2-55: Specification for the L2 switch (receive)	2-56
Table 2-56: Specification for the L2 switch (sending)	2-56
Table 2-57: Specification for the L2 switch (virtualization server)	2-57
Table 2-58: Specification for the L2 switch (remote)	2-57
Table 2-59: Specification for the L3 switch	2-57
Table 2-60: Specification for VPN router A	2-58
Table 2-61: Specification for VPN router B	2-58

Table 2-62: Specification for VPN router C	.2-58
Table 2-63: Specification for the console	.2-59
Table 2-64: Specification for the operation management terminal	.2-59
Table 2-65: Specification for the operation monitoring terminal	.2-60
Table 2-66: List of software to be purchased	.2-60
Table 2-67: List of software to be developed	.2-61
Table 2-68: Scope of work	.2-65
Table 2-69: Contents of the consultant's dispatch	.2-66
Table 2-70: Shipment and transportation plan	.2-68
Table 2-71: Dispatch plan of installation	.2-68
Table 2-72: Dispatch plan of system adjustment and trial operation	.2-69
Table 2-73: Dispatch plan of initial operation guidance	.2-69
Table 2-74: Schedule of Japanese consultant for the soft component	.2-72
Table 2-75: PDM for the soft component	.2-73
Table 2-76: Implementation schedule of Project	.2-74
Table 2-77: Duties of the system staff	.2-78
Table 2-78: Cost borne by KOMINFO	.2-78
Table 2-79: Costs borne by the related organizations and others	.2-79
Table 2-80: Operation and maintenance cost borne by KOMINFO	.2-81
Table 2-81: Operation and maintenance costs borne by the related organizations	.2-81
Table 3-1: Quantitative impacts from the implementation of the Project	3-6

# ABBREVIATIONS

Abbreviations	English / Bahasa indonesia
AC	Alternating Current
AP	Application
B/A	Banking Arrangement
BASARNAS	National Agency for Search and Rescue
DASARINAS	/ Badan SAR (Sarch and Rescue) Nasional
BAPPENAS	Development Planning Agency
DAFFENAS	/ Badan Perencanaan Pembangunan Nasional
BIG	Geospatial Information Agency
	/ Badan Informasi Geospasial
BMKG	Agency of Meteorology, Climatology and Geophysics
	/ Badan Meteorologi, Klimatologi, dan Geofisika
BNPB	National Disaster Management Agency
	/ Badan Nasional Penanggulangan Bencana
BPBD	Regional Disaster Management Agencies
	/ Badan Penanggulangan Bencana Daerah
BPPT	Agency for the Assessment and Application of Technology
	/ Badan Pengkajian dan Penerapan Teknologi
CA	Cooperation Agreement
САР	Common Alerting Protocol
CBS	Cell Broadcast Service
CMS	Content Management System
CPU	Central Processing Unit
DB	Data Base
DIBI	Data dan Infromasi Bencana Indonesia
DMC	Disaster Management Center
DMIS	Disaster Management Information System
DR	Disaster Recovery
DRR	Disaster Risk Reduction
EIA	Electronic Industries Alliance
EOC	Emergency Operation Center
E/N	Exchange of Notes
ESDM	Ministry of Energy and Mineral Resources
FGD	Focus Group Discussion
G/A	Grant Agreement
GB	Giga Byte
GDP	Gross Domestic Product
GIS	Geographic Information System German Indonesia Tsunami Earthquake Early Warning System
GITEWS	Gross National Income
GNI GNP	Gross National Income
HDD	Hard Disk Drive
HF	
H/W	High Frequency Hardware
Hz	Hertz
IBP	Indonesia Broadband Plan
ICT	Information and Communication Technology
IIX	International Internet Exchange
IDR	Indonesian Rupiah
אוטו	

Abbreviations	English / Bahasa indonesia	
InaTEWS	Indonesia Tsunami Early Warning System	
InAWARE	Indonesia All-hazards Warning and Risk Evaluation	
IP-VPN	Internet Protocol Virtual Private Network	
iSCSI	Internet Small Computer System Interface	
JICA	Japan International Cooperation Agency	
	Ministry of Environment and Forestry	
KEMLHK	/ Kementerian Linkugan Hidup dan Kehutanan	
KOMINFO	Ministry of Communication and Information Technology / Kementerian Komunikasi dan Informatika	
LBS	Location Based Service	
М	Magnitude	
MA	Mutual Agreement	
M/D	Minutes of Discussion	
MDGs	Millennium Development Goals	
MoU	Memorandum of Understanding	
NAS	Network Attached Storage	
NIX	Nusantara Internet Exchange	
OS	Operating System	
OSS	Open Source Software	
PDC	Pacific Disaster Center	
PDM	Project Design Matrix	
РНКА	Forest Protection Agency / Perlindungan Hutan dan Konservasi Alam	
PU	Ministry of Public Works / Departemen Pekerjaan Umum	
PVMBG	Volcanological and Geological Disaster Mitigation Center / Pusat Vulkanologi dan Mitigasi Bencana Geologi	
SDGs	Sustainable Development Goals	
SMS	Short Message Service	
SNS	Social Networking Service	
SOP	Standard Operation Procedure	
SQL	Structured Query Language	
S/W	Software	
ТВ	Tera Byte	
TOR	Terms of Reference	
UHF	Ultra High Frequency	
USAID	United States Agency for International Development	
USB	Universal Serial Bus	
USF	Universal Service Fund	
USGS	U.S. Geological Survey	
USO	Universal Service Obligation	
UTC	Universal Time, Coordinated	
V	Volt	
VGA	Video Graphics Array	
VHF	Very High Frequency	
VSAT	Very Small Aperture Terminal	

**Chapter 1 Background of the Project** 

# Chapter 1 Background of the Project

# 1-1 Background and Outline of Grant Aid

In Indonesia, many kinds of disasters have occurred such as earthquakes and tsunamis, floods, landslides, volcano eruptions, storms and so on. According to statistics from 1980 to 2014, more than 190 thousand people were killed, 22.31 million people experienced damages to their properties and 23.7 billion US Dollars of economic damages were caused due to disasters.

In 2011 and 2012, the Ministry of Internal Affairs and Communications of Japan conducted a research study to apply Japanese ICT infrastructure to disaster management and prevention in Indonesia and to consider systems and specifications to strengthen and promote the disaster management and prevention field in the country. Based on the results of the research study, a Minutes of Meeting (M/M) was exchanged between the Minister of Internal Affairs and Communications of Japan and KOMINFO on April 29, 2013, which stated the necessity of the system, as well as the necessity to realize the development and construction of the system for disaster management by using ICT. In addition, a Minutes of Discussion (M/D) were exchanged between the Ministry of Internal Affairs and Communications of Japan and three parties of Indonesia, namely KOMINFO, BMKG and BNPB.

Subsequently, KOMINFO submitted a written request for "ICT disaster management systems" on August 15, 2013 and the preparatory survey was carried out in August 2014. The request from KOMINFO at that time was for provision and procurement of the central system and its equipment, procurement of equipment and technical assistance for the related government organizations, mass media and others, as shown in the below table:

	Item	Recipient	Quantity
	Center System	KOMINFO	1 unit
	Area Control System	BPBD	1 unit
	Operation Terminal	BNPB	1 unit
	Operation Terminal	BPBD	1 unit
Equipment Procurement	Transmitter and Disaster Information Receiving Units	KOMINFO	1 unit
	Transmitter for Radio Speaker System	BPBD	1 unit
	Transmitter for TV Broadcasting	TBC	1 unit
	Transmitter for Multiple Media	BPBD	1 unit
	Rural Area Option of Transmitter for Multiple Media	BPBD	1 unit
	Transmitter for Service Delivery Platform	TBC	1 unit
Soft Components	* Establishment of Disaster Management Plan KOMINEO		1 unit
	* Small Drills using system Workshop		i ullit

Table 1-1: Contents of the request from KOMINFO

# **1-2 Natural Conditions**

Indonesia is an archipelago country, located between two continents of Asia and Australia, and between the two oceans, the Indian and the Pacific. The archipelago is stretched from Aceh in the Sumatra Island in the west end up to Papua Barat in the Papua Island in the east, approximately 5,100 km in its entire length,

making it the largest archipelago country in the world. The total area of the country is  $1,920,000 \text{ km}^2$ , which is about 5.5 times larger than Japan and the country consists of about 14,000 islands of various sizes. Out of all islands, residents reside only in about 3,500 islands.

The geo-topological feature of the archipelago can be characterized by two mountainous ranges. One range stretches from the Philippines in the north, through Kalimantan, to the eastern part of the country. The other extends from the Burma Mountains of the continent, through the west coast of the Sumatra, Java, and Bali islands and then leads to Sulawesi Island. The archipelago belongs to the Pacific Ring of Fire and consists of 128 volcanoes, out of which 78 volcanoes are active.

The country is located in the vicinity of the equator and the climate can be classified as the oceanic tropical monsoon climate and generally have two seasons; the dry season from April to September and the rainy season from October to March. The temperature change throughout the year is generally small

Average temperatures and precipitations of Indonesia's main cities are shown below:

	• ·			
Province	Average	Average maximum	Average minimum	Average
FIOVINCE	temperature	temperature	temperature	annual rainfall
Jakarta	28.7° <b>C</b>	32.1° <b>C</b>	26.0° <b>C</b>	1,966.0 mm
Bali	27.4°C	30.5° <b>C</b>	24.6° <b>C</b>	1,724.0 mm
Sumatera Utara	27.5° <b>C</b>	32.2° <b>C</b>	23.8° <b>C</b>	2,194.2 mm
Kalimantan Timur	27.5° <b>C</b>	31.2° <b>C</b>	24.7°C	2,695.2 mm
Sulawesi Selatan	27.2° <b>C</b>	32.5° <b>C</b>	23.0° <b>C</b>	3,243.4 mm
Papua	27.5° <b>C</b>	32.1° <b>C</b>	24.0° <b>C</b>	2,691.1 mm
Data from Janan Mata and a land Annun				

Table 1-2: Average temperatures and precipitation from 2011 to 2015

Data from Japan Meteorological Agency

Disaster risk profiles of the main cities are shown below:

Province	District	Earthquake	Tsunami	Flood	Volcano	Land slide	Extreme Weather	Total
Jakarta	Jakarta Center	11	6	34	0	11	7	69
Bali	Denpasar	22	24	0	0	12	14	72
Sumatera Utara	Kota Medan	22	0	36	0	12	14	84
Kalimantan Timur	Balikpapan	11	16	35	0	12	14	88
Sulawesi Selatan	Makassar	11	24	12	0	12	14	73
Papua	Jayapura	32	16	36	0	36	7	127

# Table 1-3: Natural disaster risks of main cities

Data from Indeks Risiko Bencana Indonesia 2013, BNPB

Risk index for each disaster : Low(0-4) , Moderate (5-15), High (16-36)

The following issues shall be considered when the project system and equipment are installed:

- Project system equipment must be installed in data centers with tough measures in place against earthquakes in Denpasar, Medan and Jayapura, as those cities show high earthquake risks,
- The equipment must be installed in data centers located outside the expected tsunami inundation areas in Denpasar, Balikpapan, Makassar and Jayapura as those cities show high tsunami risks.
- The heightsof floors where servers, generators and backup systems in data centers are or will be installed shall be carefully considered in Central Jakarta, Medan, Balikpapan and Jayapura because those cities show high flood risks,
- ▶ The equipment shall be installed in data centers away from cliffs in Jayapura because the city shows a

high landslide risk,

The Nexcenter, the current candidate data center for the installation of the system server group in Jakarta, is located at a higher elevation, 7 m than road surface (at 12 m above the sea level), and there is no risk of inundation by flood. In addition, Nusantara Internet Exchange (NIX) Bali, which is the candidate data center in Bali, is located outside the expected tsunami inundation area and the toughness of the building to earthquakes also has been confirmed. The Nexcenter and NIX Bali are determined to be suitable as server installation locations because overall natural disaster risks in these two cities are assessed as low compared with other major cities and the two buildings have been considered tobe prepared to disasters fairly effectively.

# **1-3 Environmental and Social Considerations**

# 1-3-1 Environmental Impact Evaluation

This project falls into category C in the GUIDELINES FOR ENVIRONMENTAL AND SOCIAL CONSIDERATIONS, which means that there is no significant impact to the environment. It is assumed that the equipment (servers and other miscellaneous) to be procured in the Project be installed in the Nexcenter and NIX Bali. The Nexcenter is a data center operated and managed by a private company and NIX Bali is a regional data center to provide the Internet connection environment which has been developed under the Indonesia Broadband Plan (IBP), which is one of the Government development plans. Both buildings are existing facilities and thus construction work for new facilities will not occur.

# 1-3-2 Land Acquisition and Resettlement

In the implementation of the Project, operations for land acquisition and resettlement will not occur.

# 1-3-3 Other Issues

There is no other issue of note regarding environmental and social considerations.

**Chapter 2 Contents of the Project** 

# **Chapter 2 Contents of the Project**

# 2-1 Outline of the Project

#### 2-1-1 The Target of the Project

The Disaster Management Information System (hereinafter referred to as DMIS), planned to be set up by the Ministry of Communication and Informatics (KOMINFO), is a system aiming to acquire early warning information about tsunamis and earthquakes, extreme weather events, floods, forest fires, volcanic eruption and so on, from disaster information monitoring organizations such as the Agency of Meteorology, Climatology and Geophysics (BMKG), the Ministry of Public Works (PU), the Ministry of Environment and Forestry (KEMLHK) and the Volcanological and Geological Disaster Mitigation Center (PVMBG), and to distribute the information rapidly and reliably to the related government organizations, mass media, and telecommunication carriers.

In order to implement DMIS, KOMINFO has already embarked to form agreements with the relevant organizations. For example, the agreement with BMKG regarding the utilization of their early warning disaster information for KOMINFO's DMIS was signed in May 2015. Moreover, KOMINFO has stated in their Strategic Plan (2015- 2019) their intent to realize DMIS from 2015 to 2019. In the Plan, 2015 is also described as the year for the preparation of the system implementation, and years 2016 to 2019 as the active period to establish DMIS to receive and transmit early warning information to relevant organizations.

In this circumstance, this project will install the system equipment of computer servers and to develop system for disaster information communication, as a part of DMIS activities to be implemented by KOMINFO. The Project aims to transmit early warning information concerning earthquakes and tsunamis (hereninafter referred to as earthquake and tsunami information) rapidly and surely to the related government organizations, mass media, and telecommunication carriers.

#### 2-1-2 Outline of the Project

The Project will procure the equipment which can be categorized under Hardware, Software to be purchased and Software to be developed, which will be used to transmit earthquake and tsunami information monitored by BMKG to the National Disaster Management Agency (BNPB), the Regional Disaster Management Agencies (BPBDs), mass media, telecommunication carriers and others, and also to provide it to KOMINFO, which is the main administrative organization in charge of Information and Communication in Indonesia. Technical cooperation, as a Soft Component, is also included in Project activities. Through the Soft Component, KOMINFO will be able to appropriately provide earthquake and tsunami information; BNPB, BPBD, mass media and telecommunication carriers will be able to receive and utilize the information, and KOMINFO will be able to disseminate the information on how to appropriately utilize earthquake and tsunami information transmitted by the Project system.

# 2-2 Outline Design Drawing of the Project

# 2-2-1 Design Policy

#### (1) Basic plan

The DMIS promoted by KOMINFO is one of the important activities to strengthen infrastructure concerning disaster information communication, which is described in the KOMINFO Strategic Plan (2015-2019). The plan has been developed based on a policy to promote the information and telecommunication as one of the prioritized items in the government policies. The DMIS aims to transmit early warning information by means of receiving the information from the disaster information monitoring organizations and transmitting it to the related government organizations and mass media, telecommunication carriers and so on. In the DMIS, KOMINFO's role will be to provide the infrastructure for information communication to transmit the early warning information from the disaster information monitoring organizations to the related government organizations and others. The specific activities defined as its roles are as follows:

- To examine the technical method to achieve disaster information communication and to provide the necessary legal background for it
- To organize and demarcate roles among the related government organizations, mass media and othres
- ► To provide a Data Center for disaster information management
- To possess strong coordination for operating the Data Center

As described above, KOMINFO's role is crucial and it is very important to provide the equipment for disaster information communication in the country.

Further, it is required that BNPB and BPBD, as disaster management organizations, are able to receive the transmitted information from the Project system with certainty, and make appropriate decisions for disaster management activities. Telecommunication carriers must also disseminate earthquake and tsunami information with certaintly, reaching the residents in the last mile of delivery.

KOMINFO is currently implementing and managing information communication servers equipped in the Nexcenter, which are utilized for implementing e-Government, operated by private companies under contract with KOMINFO. Accordingly, it is considered that KOMINFO have enough experience and know-how to manage information and communication systems, although it has no experience and knowledge in managing systems by which rapid and certain information transmission is required, such as earthquake and tsunami information. They also have no experience to guide and monitor recipient organizations to build up their system structures to both reliably receive the information and to reliably utilize the information in their activities (such as computer monitoring).

With the above understanding, the objectives of the Project are set up as follows:

- To procure the equipment for information communication (main server group and the backup server group),
- ► To develop and provide a disaster information communication system,
- ► To support KOMINFO staff in technical capacity building (Soft Component)

Implementation of this Project will strengthen the communication system for earthquake and tsunami information by means of complementing and promoting KOMINFO's DMIS.

#### (2) Policy on location to install project equipment

As the equipment to be procured in the Project is precision machinery and will be utilized for transmitting earthquake and tsunami information during disaster events, the locations and buildings housing the equipment for the system must be strong and safe, able to withstand earthquakes and other disasters. Data Centers are therefore planned to be utilized to install the Project equipment, as such facilities can supply the most reliable and satisfying conditions for the equipment in terms of: building structural specifications, equipment and facilities, management and maintenance, fire extinguishing facilities, security conditions, emergency power supply, availability of electrical power for the equipment, available rack space for the equipment, and so on. From the field survey, the Nexcenter in Jakarta and NIX Bali in Bali are considered suitable locations to install the Project equipment because those buildings satisfy the above mentioned conditions and many government related agencies, ministries and telecommunication carries have been utilizing the buildings as their server locations.

In both buildings, the firewall to maintain network security and the load balancer for leveling the processing load with plural equipment has already been provided. Also it can be expected that the Project system will be managed effectively and efficiently as other government servers have been located and managed centrally in these buildings. Accordingly, the main server group shall be installed at Nexcenter in Jakarta and the backup server group shall be installed at NIX Bali in Bali.

#### (3) Policy on socio-economic conditions

In Indonesia, the environment for telecommunication is well-developed. It is especially evident in the mobile phone penetration rate, which is 1.25 units /person (2013)<sup>1</sup> and very high level. Furthermore, the awareness of the importance of disaster information has been growing more than ever from many experiences of natural disasters. Moreover, KOMINFO, BMKG and one of the main telecommunication carriers, Telekom Indonesia, have been implementing a verification experiment on Short Message Service (SMS) broadcast function using Location Based Service (LBS) for disaster information communication in Yogyakarta, Bandung and Gambir. These examples show that the environment to disseminate information to mobile phone users have been developed well in Indonesia. Due to these conditions of the country, the Project system has been specified to include the function to distribute early warning information from telecommunication carriers to residents through mobile phones.

#### (4) Policy on procurement

In terms of disaster information communication, this Project requires the system to not only transmit early warning information to designated multiple parties rapidly and reliably, but also to observe the situations of communication at recipients and note whether or not they receive the information; when the information transmission is delayed or bounced, the system is required to execute a complementary action. It is therefore necessary to develop tailor-made software for the Project system that will satisfy the above functional requirements, because there is no commercial software to meet with all above functions.

<sup>&</sup>lt;sup>1</sup> ITU World Telecommunication/ICT Indicators database, 2014

In Japan, "Disaster Information Common System (L-Alert)" has been developed and will be adapted to nationwide use as part of the initiative by the Japanese Ministry of Internal Affairs and Communications. The L-Alert is an information infrastructure for the transmission of public information relating to the safety and security, which chiefly concerns disaster information, rapidly and accurately. L-Alert will transmit public information, to all regions at the same time without any consideration of data types, from information issuers toward information transmitters who convey the information to the residents. The design concept of L-Alert includes the technical superiority regarding the reliability of information transmission, broadcast properties and the future scalability. The software of the Project therefore shall be procured from Japan by referencing to the design concept of L-Alert, especially in the data distribution function of the system, with the sufficient care of the intellectual property rights of L-Alert.

Further, the hardware shall be also procured from Japan in order to shorten the working period of overall system development, so that developing the software and confirming the software operation in the hardware can occur concurrently.

#### (5) Policy on operation and maintenance management

The equipment to be procured under the Project is required to be operated and maintained by KOMINFO appropriately and continuously. As described in previous sections, KOMINFO currently have their own servers for information communication installed in the data centers and have been operating and maintaining the servers through private companies on a subcontract basis. The Project shall take the same modus operandi, which means that the equipment to be procured by the Project shall be installed in the Nexcenter and NIX Bali and that the equipment shall be operated as well as maintained by private companies on a subcontract basis with KOMINFO.

To ensure that the Project system can receive spare parts and after-sale services without any delay, the equipment shall be selected from manufacturers who have local agents in Indonesia.

#### (6) Policy on the scale and grade of the equipment

The Project aims to straight for wardly transmit early warning information issued by BMKG to the related government organizations, mass media and others; transmission of decision information such as an evacuation order is not included in the Project scope. Therefore, the system equipment to be procured under the Project shall be of simple design to specialize in early warning information transmission with a scale and grade that enables easy operation and maintenance. It shall be noted that the Project will engage with disaster information that affects human lives and that the Project system shall be operational around the clock, 24 hours a day, 365 days a year, and should function for more than 99.5% of the operation time.

It should be noted that the Project has been planned based on the concept of DMIS and the targets of DMIS include disaster information types other than earthquakes and tsunamis, such as floods, meteorological disasters and forest fires. It therefore shall be considered in the Project to secure scalability towards the ability to include other disaster information types in the future.

#### (7) Policy on procurement methods and construction period

Equipment procurement in the Project shall be tendered under general competitive bidding open to Japanese companies in accordance with Japanese Grant Aid policies. The time required for producing the equipment, for transportation, for various procedures, for installation work, for initial operation guidance and for inspection of the equipment by both Project and Indonesian sides shall be considered as the Project period.

#### (8) Policy on the scope of the Project

#### 1) Disaster types to be dealt with in the Project

Early warning information about earthquakes and tsunamis shall be targeted as the disaster types to be dealt with in the Project, as the information communication on these types of disasters require immediacy and certainty for information transmission more than any other type of natural disaster. However, the system equipment is planned, in the future, to be used for other types of disasters such as volcanic eruptions, floods and forest fires, according to DMIS. Therefore the system equipment configurations and specifications will be designed to be capable for those disaster types to be added later, in terms of the capacity of servers and supplemental equipment.

#### 2) Disaster information to be dealt with in the Project

Disaster management information can be classified into three types, "Early Warning Information (Disaster information)", "Evacuation Warning Information" and "Damage Information". Among these, the scope of the Project is early warning information issued by, and transmitted from, disaster information monitoring organizations. This is consistent with the DMIS concept in which early warning information is targeted. Evacuation warning information requires decision making and damage information requires situation analysis by specialized agencies. Accordingly these latter two types of information shall be out of the Project scope to avoid the confusion of jurisdiction among governmental agencies.

Classification	Information dissemina	Scope of the Project					
Early warning information	Disaster information monitoring organization	BMKG, PU, KEMLHK, PVMBG	0				
Evacuation warning information	Disaster management organizations	Local government, BNPB, BPBD					
Disaster damage information	Disaster management organizations	BPBD					

Table 2-1: Classification of disaster management information

#### 3) Procurement scope

The scope of procurement by the Project is the equipment necessary to establish and introduce a disaster information communication system, which includes equipment for fulfilling the functional requirements of the acquisition of early warning information about earthquakes and tsunamis issued by and transmitted from BMKG, classifying, storing, and then transmitting the information. Preparation of the network environment between servers and/or management and operation of the environment shall not be included in the Project scope, and it is understood that the implementing agency on the Indonesian side is responsible for the preparation of the environment.

#### 4) Disaster information to be accumulated in the Project

Information treated and accumulated by KOMINFO in the Project system shall be the information transmission log, generated in the process of information transmission. Disaster information itself, issued by BMKG, shall be stored and accumulated by BMKG; damage information will likewise be stored and accumulated by BNPB, and these shall thus be out of the Project scope.

	BMKG	KOMINFO	BNPB					
Data storage	Disaster information	Information transmission log	Disaster damage information					
Scope of the Project		0						

#### Table 2-2: Disaster related information each agency to be accumulated

# 5) Destinations of information in the Project system

All agencies that BMKG is currently providing tsunami and earthquake information for shall be included as destinations of information transmitted by the Project system. In addition, telecommunication carriers that are not currently providing early warning information to the general public shall be also included as destinations. By doing so, the information transmission to mobile phone users can be expected.

Information destinations transmitted from the Project system are shown in the bellow table:

Area	Central government	Local government	BPBD*	Military	Police	Total
Region 1	37	160	168	160	160	685
Region 2	0	154	162	154	154	624
Region 3	0	55	61	55	55	226
Region 4	0	75	79	75	75	304
Region 5	0	63	64	63	63	253
Total	37	507	538	507	507	2,092
	-		-	-		

Table 2-3: Destinations for information transmitted thorough the Intra-Web

\*Total number is not consistent sum of each region's

Unit: Number of destinations

# Table 2-4: Destinations for information transmitted through the Internet-Web

Area	Deputation (2010)	Population in are	eas of high inundation risk	Web views *	
	Population (2010)	Ratio	Area population		
Region 1	149,685,386	0.8%	1,257,335	2,506,792	
Region 2	50,630,931	1.3%	681,639	883,842	
Region 3	13,787,831	0.0%	0	214,677	
Region 4	17,371,782	4.7%	821,680	385,621	
Region 5	6,165,396	3.1%	193,428	123,100	
Total	237,641,326	1.2%	2,954,082	4,114,031	
* Calculation by inter	net spread (2014) and smar	(09) *L	Jnit: Number of Web access		

Table 2-5: Destinations for information by data transmission

	TV station		F	Talaan				
Area		FM RRI*2 Commercial		AM (MW)	Shortwave (SW)	Total	Telecommunication carrier *	Total
Region 1	106	22	1,128	( )	1	1,270	6	1,382
Region 2	71	23	500	27	1	551	0	622
Region 3	27	11	207	12	0	230	0	257
Region 4	23	7	207	21	3	238	0	261
Region 5	11	16	65	17	5	103	0	114
Total	238	79	2,107	196	10	2,392	6	2,636

\* Telecommunication carriers will be newly added by this Project as destinations of information transmission

\*2 RRI means "Radio Republic of Indonesia"

At present, data transmission by SMS has been done to individuals in disaster management organizations and government related agencies. This data transmission is via the telecommunication carriers though the data have not been transmitted from the carriers to the general mobile phone users. The number of final

Unit: Number of destinations

information recipients reached by the Project system can be expected to increase substantially by adding telecommunication carriers as information destinations since carriers in turn will be able to transmit information onwards to their mobile phone users (the residents). This is partly because responsibility of telecommunication carriers for disaster information transmission will be more clarified by the KOMINFO Minister Decree to be issued soon.

Area	SMS	SNS (Twitter etc.)	Total
Region 1	187,705,474	2,506,792	190,212,266
Region 2	63,491,187	883,842	64,375,029
Region 3	17,289,940	214,677	17,504,617
Region 4	21,784,215	385,621	22,169,835
Region 5	7,731,407	123,100	7,854,507
Total	298,002,223	4,114,031	302,116,254
* Number of receivers	are coloulated by mabile pha	no oproad (2012) ato	Linit Number of dectinations

Table 2-6: Expected number of mobile phone users to receive the information from the Project system

\* Number of receivers are calculated by mobile phone spread (2013) etc. Unit: Number of destinations

#### (9) Policy for adding other disaster types

It is expected that the Project will play an integral part of DMIS and that the Project system be utilized effectively in the future for transmitting all kinds of early warning information originating from disaster information monitoring organizations. Therefore, it is necessary to set a common format for early warning information, and for all disaster information monitoring organizations to issue information in data compliant format to the Project system.

In the KOMINFO ministerial decree to be issued in the near future, it is expected that a clause about unifying the data format for disaster information communication will be included.

With this expectation, the equipment specification of the Project is planned with the ability to add additional disaster types into the System in the future.

## 2-2-2 Basic Plan (Equipment Plan)

## 2-2-2-1 Project Overall Plan

In this Project, Disaster Management Information System shall be established. It can be expected that early warning information will be transmitted rapidly and reliably by the system. The Project system shall consist of a main server group and a backup server group, and the main server group shall be functionally divided into the "Delivery server" part and the "Processing and Management Server" part.

The main server group is located in Jakarta and the backup server group is placed in Bali. And these two server groups are operated in an active-active configuration.

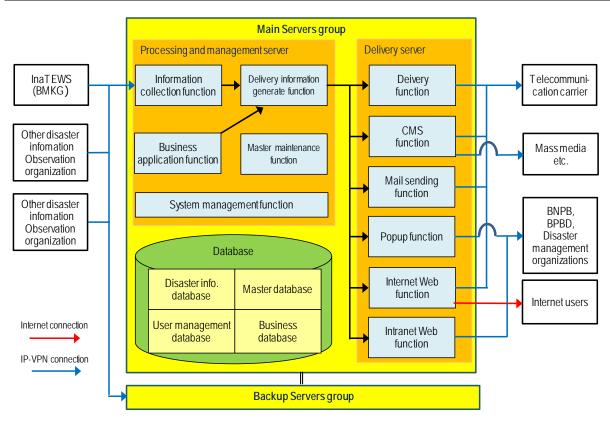


Figure 2-1: Project system configuration

The Project system will be configured to transmit early warning information received from BMKG to the related government organizations, mass media and others rapidly and reliably. In addition, the situation of communication at recipient agencies will be monitored as to whether or not they receive the information, and when the information transmission is delayed or bounced, the System will function to allow KOMINFO and BNPB to implement the complement treatments for the malfunction.

Regarding disaster information other than earthquakes and tsunamis, the data format will be defined separately, and only the disaster information with this data format will be transferred by the Project system.

## 2-2-2-2 Needs and Roles of Servers

#### (1) Main server group (Jakarta)

#### 1) Processing and management server

In order to fulfill the objectives of the Project system, the system needs functions to receive early warning information of earthquakes and tsunamis, issued by BMKG, and to transfer, analyze and generate data according to the information, and then transmit rapidly and reliably to the designated destination. It is also necessary to generate a web page rapidly in the system, since it is also planned to provide the information through a Web connection in order to distribute the information to disaster related organizations and the residents. Further, from the viewpoint to secure redundancy in the Project system, data backup is necessary.

The Processing and management server is a server to fulfill these functional requirements and a more detailed list of the main roles of the server can be described as follows:

► Collecting early warning information from Indonesia Tsunami Early Warning System (InaTEWS)

operated by BMKG, as well as other early warning information systems (Data receive function)

- Classifying data by disaster types, time information such as estimated arrival time and occurrence time, regions and so on (Data receive function)
- ► Generating and storing data for dissemination contents (Delivery information generate function)
- Switching operation mode according to purpose such as drill, operation practice, and regular operation. (Business Application Function)
- Displaying information delivery status (Business Application Function)
- ► Inputting disaster information manually (Business Application Function)
- Distributing early warning information and acquisition of delivery status (Data delivery function)
- Managing user account, user privilege, delivery destination, master table, and data retention period (Master Maintenance Function)
- ► Transmitting data to the delivery server (Delivery Data Generation Function)
- 2) Delivery server

The delivery server is intended to transmit data generated by the processing and management server to the relevant delivery destinations. The importance of the server is high during system operation.

The main roles of the delivery server are as follows:

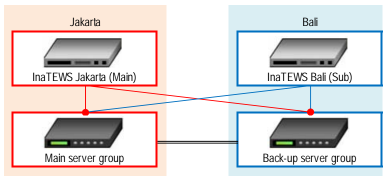
- Receiving the data of early warning information transmitted from the processing and management server (all the delivery functions)
- Disseminating the data of early warning information to the recipients (by each delivery media)

On top of the above, considering the redundancy of the Project system and adding disaster information types other than earthquakes and tsunamis to the system in the future, advantages to install the delivery servers in the center of the system in Jakarta and in local regions were examined in the survey (The details are mentioned in Section 2-2-2-4).

#### (2) Backup server group (Bali)

As one of the scopes of the Project is to transmit early warning information during the occurrence of disasters, it must be sure that the Project system will be operational even during disasters. At present, the main server group is planned to be installed in Jakarta. The reception of early warning information from BMKG and transmission of the information from the system to the designated destination must occur even if Jakarta is affected by a disaster and the main server group in Jakarta becomes inoperable. To achieve this, the installation of a back-up server group for the Project system has been considered.

The main and sub-systems of InaTEWS, which provides early warning information, are currently placed in Jakarta and Bali respectively. By connecting the Project system with both InaTEWS in Jakarta and Bali, the redundancy in the event of a disaster will be further strengthened. In other words, the need for the backup server group is high in order to ensure the redundancy of the Project system.



\* Each InaTEWS and each server group are connected by IP-VPN.

Figure 2-2: Image of connection of each server group

## 2-2-2-3 Functional Requirement of each server

## (1) Processing and management server (Both main and backup server groups)

1) Information collection Function

Disaster information sent from the external system of relevant organizations are received by data collection server. The target external system is InaTEWS of BMKG which disseminates earthquake and tsunami information such as preliminary report of seismic intensity, epicenter and seismic intensity of each area, and Tsunami forecast. Data formats of the information are given in the Table 2-7.

Format number	Contents
Format 1	InaTEWS Format (Earthquake & Tsunami Data)
Format 2	Standard Format
	* To support other disaster information than Earthquake and Tsunami in the future, define the standard format separately.
	<ul> <li>Disaster information sent in other format than above two is out of scope of the Project system, because it cannot be accepted by this system.</li> </ul>

Table 2-7: Formats applicable to the Project system

#### a) Data receive function

This is a function to receive and store files in InaTEWS/Standard disaster format sent from external system. Functional requirements for the data acquisition function are as follows:

a-1) Receiving and storing data

- ► InaTEWS format files shall be received from Jakarta InaTEWS and Bali InaTEWS.
- Files from InaTEWS shall be received at both Jakarta and Bali data center. (Selection of InaTEWS depends on BMKG staff.)
- ► Files from other external system than InaTEWS shall be in the Standard Disaster Format.
- Received files shall be kept for a certain period.
- Retention period of the received files shall be able to be set as an option.
- Functionality respond to the additional data source of disaster information without massive system modification shall be installed.
- Warning shall be delivered to the system monitors and the system operators in case of unusual system condition between external data system.

## a-2) Data format

The data format of earthquakes and tsunami sent from InaTEWS are given in Table 2-8. The Standard Disaster Format shall be defined separately.

No.	Label	Format		Contents
1	Final Information	Short SMS		Data for short messages
2		Ū	E-mail	Data for email
3			Fax	Data for Fax
4			WRS (2WAY)	2WAY Data for Media
5			WRS (DVB)	Data for Digital Broadcasting
6			WRS (TV media)	Data for TVMedia
7		CAP Web Shakemap Grid		XML
8	RAW Information			HTML Contents
9				XML

Table 2-8: Earthquake and Tsunami data sent from InaTEWS

## b) Data processing function

This function is to analyze and validate the files which were saved by the data receive function. Functional requirements of the data processing function are as follows:

## b-1) Data analysis

- ► Identify external system from the received files
- Notify to the center operator just after receiving external files for specific disaster information optionally determined.
- ► Validate XML syntax of the received files.
- Analyze XML texts, and pick up necessary information as follows:
- ▶ In case of InaTEWS format, analyze SMS, CAP, and Shakemap grid.
- ► Determine the specification of the Standard Disaster Format through the discussion with the implementation organization.
- Cooperate with Delivery information generate function after the data analysis.
- Encode classification of disasters and location names for the system efficiency.
- Prepare additional tool for easy update of location names, according to the administrative border of the country.
- Deliver alarm to the system operator when an error is found during received file analysis

## b-2) Backup of received files

- ► Backup and archive received files regularly for saving the storage capacity
- 2) Delivery information generate function

Analyzed data from the data receive function is received by the delivery information generate function. This function composes contents data and delivers the data to the relevant delivery servers. Delivery information generate function consists of two sub functions: delivery information composing function and delivery information handling function

## a) Delivery information composing function

## a-1) Composing delivery information

- Produce contents for each server (Delivery server, CMS-AP server, mail AP server, WEB-AP server, Pop-up server) using data from the data processing function.
- ▶ Produce contents in Standard Data Format or InaTEWS data format according to the data source.
- Determine delivery data format based on a specification of proven Japanese system through discussion with the implementation organization.
- ► Include information in Table 2-9 for the data of tsunami and earthquake sent from InaTEWS.

Type of information	Contents
HVDOCEDIER INformation	Earthquake occurrence time, Information announcement time, Number of announcement, Magnitude, Epicenter depth, Longitude, Latitude, Area name etc.
Tsunami arrival time	Tsunami arrival time, Earthquake occurrence time, Information announcement time, Number of announcement, Island name, Area name, Arrival time etc.
i sunami wave neioni	Earthquake occurrence time, Information announcement time, Number of announcement, Island name, Area name, Wave height etc.

#### Table 2-9: Information to be composed

- Respond to future additional disaster information sent in the Standard Data Format without any modification to the Project system.
- ► Reduce size of delivery data as much as possible

#### a-2) Adding attributes to delivery data

Identify duplicate data by adding attributes to the data such as date/time of an event, type of disaster and so on.

(A disaster information is received by both Jakarta and Bali system of which configuration is active-active. Both two systems will deliver the same information to their clients. Client software shall remove one of the duplicate information sent from the two locations using the attributes added to the information.)

- Allow to receive duplicate disaster information from an external system and deliver the information to the clients.
- Realize priority delivery of emergency information adding an attribute to the information such as delivery priority according to the type of disaster.

#### b) Delivery information handling function

## b-1) Delivery information handling

- Relay composed information to the relevant delivery servers and database servers.
- Data format for contents delivery shall be based on the EDXL (Emergency data exchange language defined by a standardize organization OASIS).
- Prioritize emergency information and civil protection information to deliver. (refer to Contents data composing function)
- b-2) Storing delivery data

- Accumulate delivery data in the databases in both Jakarta and Bali data center.
   (Each center accumulates contents data to its own database, not to the databases of both two centers.)
- Even if database of one center fails, the service of this disaster information system shall be continued by utilizing the remaining center database.
- 3) Business application function

Business application function consists of following three sub functions: mode switching function, delivery status confirming function and manual data input function.

#### a) Mode switching function

This function switches system operation mode.

- Regular operation mode: the mode used in regular operation.
- Drill mode: the mode used in disaster prevention drill.
- ► Practice mode: the mode used in operational practice.

#### a-1) Regular operation mode

► Normally system is in this mode.

#### a-2) Drill mode

- Clearly display on the screen that system is in drill mode now.
- Accept only information of disaster prevention drill operation.
- Deliver information of disaster prevention drill operation to specific clients determined separately.
- ▶ Provide function to delete information of disaster prevention drill operation from the screen.

#### a-3) Practice mode

- Disable the master maintenance function.
- Clearly display on the screen that system is in practice mode now.
- Accept practice information only.
- Do not deliver practice information to the clients.
- Provide function to delete practice information from the screen

#### b) Delivery status confirming function

This function confirms delivery status

b-1) Popup notification status confirmation function

- Indicate the list of popup notification status
- Provide means to grasp popup notification confirmation status easily for disaster prevention worker such as using color indication according to the notification status.
- ▶ Indicate the date and time of confirmation, and the name of reporter who confirmed the notification.
- ▶ Pick up unconfirmed clients and notifies them again by manual operation.

#### b-2) Delivery status confirmation function

- Indicate the following items;
  - \* Delivery status from delivery servers to their clients.
  - \* Delivery status from CMS-AP server through CMS-delivery server to clients.
  - \* Delivery status from Mail-AP server to SMTP server.
  - \* Delivery status to WEB-AP server
- ► The details of the items to be displayed as delivery status etc. of each server and terminal shall be defined separately, taking account of the work of the operation manager.
- Adopt easily understood expression to display delivery status, such as table or block diagram, and so on.

## b-3) Drill mode

Provide means to indicate delivery status and confirmation status of disaster prevention drill information registered by the manual data input function.

## b-4) Practice mode

Provide means to indicate delivery status and confirmation status of operation practice information registered by the manual data input function.

#### c) Manual Data input function

This is the function to enter disaster information delivered by the Project system by manual operation.

## c-1) Manual input function

- Provide function to input disaster information by manual operation, when communication failure is informed by BMKG.
- Provide a process of confirmation of correctness of the information and intention of registration of the information in order to prevent misinformation.
- ▶ Provide function to select either Indonesian or English for a data entry language.
- ▶ Provide function to enter disaster information in the same format as InaTEWS dissemination files.
- Provide function to enter disaster information in the same format as the Standard Disaster Format to emulate additional disaster system.

#### c-2) Manual input history function

- ▶ Provide function to indicate the contents and history of manual input information.
- Provide function to indicate the list of manual input history sorted by item in the information such as date, name of person in charge and so on.
- Provide function to extract an individual manual input information from the list of information in the history.
- Determine the items to indicate through discussion with the implementation organization taking account of the job description of the operation manager.

#### c-3) Drill mode

- Enable manual data entry for drill and to indicate history of drill data entry.
- c-4) Practice mode
- Enable manual data entry for operational practice and to indicate history of practice data entry.
- 4) Master maintenance function

This is a function to maintain (create, read, update, delete) master information from the terminal in Jakarta and Bali data center.

- a) User management function
- Provide function to create, update and delete user account of the Project system. (This user account is nothing to do with OS user account.)
- b) User privilege management function
- ▶ Provide function to create, update and delete user privilege used in the Project system.
- c) Client management function
- c-1) Client management
- Manage area attribute of the recipients of the disaster information.
- c-2) Delivery server management
- Manage (add, update and delete) information of clients.
- c-3) CMS server management
- Manage (add, update and delete) information of CMS clients.
- c-4) Mail server management
- Manage (add, update and delete) email address of recipients.
- c-5) Pop up server management
- Manage (add, update and delete) recipients of popup message.
- d) Local government name master management function
- ► Manage (add, update and delete) information of the local governments.
- e) Location name master management function
  - Manage (add, update and delete) location name.
  - Provide easy management (add, update and delete) of local government information preparing to the future administrative boarder reorganization.
  - Manage each information recipient and location name linked with each other.

- f) File retention period management function
- Provide function to set retention period of each file used in the Project system by type of file individually.
- 5) System management function

The functionality requirement of the system management function is given in the Table 2-10.

# Table 2-10: System management function

ltem	KOMINFO	BNPB	Contents
Operation menu	0		Menu screen for manager
Password input	0	0	Password input
List of server operation condition	0		List of server operation condition by chronological order
<ul> <li>Server operation condition (Log)</li> </ul>	0		Indication of system log of each server
<ul> <li>Server operation condition (Security)</li> </ul>	0		Indication of security log of each server
Server operation condition (OS up-date)	0		Indication of OS up-date condition of each server
<ul> <li>Server operation condition (AP)</li> </ul>	0		Indication of version of developed software of each server
Server operation condition (Disk)	0		Indication of disk utilizing condition of each server
Server operation condition (Disky     Server operation condition (Memory)	0		Indication of memory utilizing condition of each server
Server operation condition (Resource)	0		Indication of resource utilizing condition of each server
NAS operation condition	0		Indication of NAS operation condition including fiber channel
	0		
List of data base condition	0		Combal indication of data have an entitien and then by abandonical and a
List of operation condition	0		Symbol indication of data base operation condition by chronological order
List of data storage condition	0		Graph indication of total volume of storage data by chronological order
List of data base setting	0		Indication of data base setting condition
<ul> <li>Data base search function</li> </ul>	0	0	Indication of search result of stored information in data base
List of Web server condition			
<ul> <li>List of operation condition</li> </ul>	0		Symbol indication of NAS server operation condition by chronological order
List of access condition	0	0	List indication of access condition
Monitoring of transmission condition of early warning information	0	0	List indication of confirmation condition for transmission early warning information
List of utilized browsers	0		List indication of access browser type
<ul> <li>List of Web server setting</li> </ul>	0		Indication of Web server setting condition
Error list	0		Indication of error occurrence condition
<ul> <li>Error indication</li> </ul>	0		Indication of error information
Communication line condition	0		List and graph indications of network operation condition
Load information of communication line	0		Information indication of specific equipment for traffic load
	-		
System operation management menu	0		Graph image expression with server and time
Communication condition management	0		List indication of communication condition
Communication condition information	0		Result indication of trace route of poor communication condition
Transfer condition management	0		List indication of confirmation condition for transmit
Transfer condition information	0		Result assumption of trace route of poor communication condition
Destination edit function	0		
Edit of type of delivery information	0		Edit, addition and delete of destination information
<ul> <li>Edit of destination</li> </ul>	0		Setting of sender, receiver and priority of delivery on each information
User password	$\circ$		
<ul> <li>User password edit</li> </ul>	0		Addition, edit and delete of user password
<ul> <li>User password history indication</li> </ul>	0		History indication of addition, edit and delete of user password
<ul> <li>Specific user history indication</li> </ul>			Indication of change history of specific user by chronological order
Up-date	0		
OS up-date management	0		List of up-date condition
<ul> <li>OS up-date implementation</li> </ul>	0		Up-date remote processing
<ul> <li>Purchased software up-date management</li> </ul>	0		List of up-date condition
Purchased software up-date implementation	0		Up-date remote processing
Pattern file up-date management for security software	0		List of up-date condition
Pattern file up-date implementation	0		Up-date remote processing
Code up-date management	0		List of up-date condition
Code up-date implementation	_		Up-date remote processing
Countermeasure of failure	0		op-uais remote processing
	0		
Software reboot	0		
Data reception function	0		Reboot of data reception function
<ul> <li>Data processing function</li> </ul>	0		Reboot of data processing function
<ul> <li>Data distribution function</li> </ul>	0		Reboot of data distribution function
<ul> <li>System management function</li> </ul>	0		Reboot of system management function
OS reboot	0		OS reboot
Web server reboot	0		Web server reboot
Data base reboot	0		Data base reboot
Equipment reboot	0		Server equipment reboot

System management function consists of two sub functions: system monitoring function and system maintenance function.

## a) System Monitoring Function

The system monitoring function is composed of two sub functions in cooperate with the system maintenance function: system fault monitoring function and system status visualizing function.

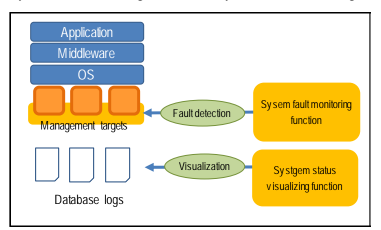


Figure 2-3: System monitoring function overview

## a-1) System fault monitoring function

Notify operators system failures detected by using an integrated operation monitoring tool. The integrated operation monitoring tool shall have following functions.

- ► Function to categorize monitoring targets when they are registered.
- ► Function to monitor server and network status by sending ping periodically.
- ► Function to monitor status of the processes on the target server by using SNMP.
- Function to monitor CPU, memory, HDD and network traffic, and notify if a monitoring target exceed its threshold.
- Function to monitor specific ports of target servers and detect service down.
- ► Function to monitor system log of target servers and detect server error.
- ► Function to accept SNMP Trap sent from the target servers and equipment.
- Function to notify system failure to operator by email.

a-2) System status visualizing function

Visualize accumulation status of database using log visualization tool. This tool shall have the following functions.

- Function to collect database logs periodically, convert them into searchable formats and store them in the storage.
- ► Function to filter and search collected logs, and to define search methods by queries.
- ► Function to visualize search result on the web screen by graph etc.

Scope of the system monitoring function realized by the integrated operation monitoring tool and the log

visualization tool is presented in Table 2-11.

Item	Integrated operation monitoring	Log visualization	Contents
Server operation status list			
Server operation status (Log)	0		Indication of system log of each server
Server operation status (Security)	0		Indication of security log of each server
Server operation status (Disk)	0		Indication of disk utilizing status of each server
Server operation status (Memory)	0		Indication of memory utilizing status of each server
Server operation status (Resource)	0		Indication of resource utilizing status of each server
NAS operation status	0		Indication of NAS operation status
Data base status list			
Data base operation status list	0		Symbol indication of data base operation status by chronological order
Storate status list		0	Graph indication of total volume of storage data by chronological order
Web server status list			
Operation status	0		Indication of Web server operation status
Network status			
Detailed information of network load	0		Indication of traffic load to identify the bottle neck equipment
C ountermeasure of failure			
Software reboot	0		
Data reception function	0		Reboot of data reception function
Data processing function	0		Reboot of data processing function
Data distribution function	0		Reboot of data distribution function
System management function	0		Reboot of system management function
OS reboot	0		OS reboot
Web server reboot	0		Web server reboot
Data base reboot	0		Data base reboot
Equipment reboot	0		Server equipment reboot

## Table 2-11: Scope of the system monitoring function

## b) System Maintenance Function

This is a function to execute some action on the Project system based on the information collected by the above system monitoring function. This function uses the job management function of the integrated operation monitoring tool.

## b-1) Job management function

Execute actions defined in shell scripts or batches based on the information collected by system monitoring function.

The action to define are given in Table 2-12.

Classification	Action
Regular Action	Security software pattern file up-date
	Clean up of the log file
Failure Action	Server reboot
	OS reboot
	Application reboot
	Data base reboot

## Table 2-12: Actions defined by Job management function

## (2) Delivery server

- 1) Delivery function
- a) Data delivery function

Functional requirements for the data delivery function are as follows.

- Deliver early warning information generated to the delivery server.
- Recipients shall be able to be set with system management function.
- Deliver information according to preset priorities.
- Generate delivery status log of distributed data.
- ► Indicate information delivery status with the system management function.
- When transmission is delayed for more than a certain period of time (assuming about 2 minutes), sound an alarm of abnormal transmission with system management function, and display the point of transmission abnormality and the contact point of relevant organization.
- Conswider expandability to deliver disaster information other than earthquake and tsunami.

The data delivery function should have the following functions

a-1) Receiving delivery information

- ► Receive delivery information sent in PUSH method from the contents generation function.
- Refer to the specifications of systems that have been proven in the field of disaster information transmission in Japan, for the interface between the delivery information generate function and the delivery function.
- ► Use SOAP protocol and receive message in the EDXL format (Emergency data exchange language specified by standardization organization OASIS).
- Support Meteorological Agency XML format as a format included in the EDXL format.
- Provide authentication function when receiving messages in order to prevent unauthorized access. The authentication information is negotiated with the delivery information generate function and the delivery function, and only when authentication succeeds, the message should be received

#### a-2) Converting message

• Convert message formats when receiving and distributing the message.

#### a-3) Message queue management

- ► Register received message into the message queue (database in the delivery server)
- Consider redelivery of messages and elimination of duplicate messages, referring to unique message IDs sent from the delivery information generate function.
- Delete the corresponding message from the message queue when confirmation (success) message from the client is received.
- Delete the corresponding message from the message queue when the delivery or redelivery of the message is canceled.

#### a-4) Message delivery function

- ► When message queue is not empty, responding to the request of client, the function shall deliver information to the client, taking message from the message queue.
- Deliver message based on EDXL specification with WebSocket protocol. And the interface between delivery server and clients shall be based on specification that have been proven in the field of disaster information transmission in Japan.
- If the registration of delivery condition of a client has been done in advance, authentication of the client will succeed. Message shall be delivered to the relevant destination only when the authentication of the client succeeds.
- Delivery destination is assumed to be mobile phone operators (about 20 companies), TV operators (about 240 companies), SNS operator (about 20 companies), and others (about 20 companies). Support the function of registering and managing delivery destination in consideration of increasing the number of destination in the future.
- ▶ Provide clients the function of setting delivery condition of the message desired to be delivered.
- ► The delivery conditions include target area, type of information, etc. Deliver only the messages satisfying specified delivery conditions to the corresponding clients.
- Manage the result of executing delivery to the CMS receive application function.
- When receive confirmation from the client is received, and delivery result is successful, set the delivery result to "Complete".
- In case communication to the client fails, and if the receipt confirmation from the client does not return or if "error (failure)" is notified as a result, set the delivery result to "Wait for execution" and schedule retransmission process for the message so that it is transmitted after the time preset in the system.
- In the delivery process, until the delivery result become "Complete", retransmit the message up to maximum number of trials preset in the system.
- ► If the delivery result does not become "complete" even after the maximum number of trials of transmission set in the system, set the delivery result to "failure" and stop delivery of the message.

#### b) Delivery status management function

b-1) Registration of delivery status

- Manage the delivery status from delivery function to CMS receive application. If the delivery result (complete/wait for execution/ failure) changed, register the delivery status to the center database server (business DB).
- If more than a certain time (2 minutes is assumed) elapses up to complete a delivery, in order to enable abnormality detection at the operation management terminal, allow registration of alarms etc. in the center database server (business DB) according to the necessity of the Project system.

#### c) Delivery destination management function

#### c-1) Delivery destination management

▶ The delivery function shall manage the registration status of the target clients together with their

delivery conditions. Considering additional clients in the future, function to register, edit, and delete clients shall be implemented.

- Register the client information registered as the delivery destination in the center database server (business DB).
- ► Register the delivery conditions of the registered clients in the center database server (business DB).

d) Drill/Practice function

- Delivery function shall judge its operation mode based on the flag added to the delivery data. Do not distribute message with some specific drill flags (e.g. confirmation of data center operation).
- 2) CMS Function

This is a function to receive disaster information from the delivery information generate function, and to generate and distribute contents suitable for the delivery destination. The function of the client of the delivery destination is referred to as CMS receive application function.

CMS function delivers contents of Indonesia nationwide, and contents of other five different information delivery target areas. Outline of CMS function is given in Figure 2-4.

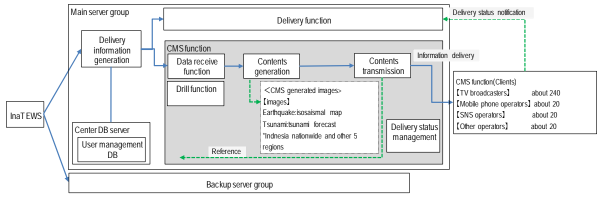


Figure 2-4: CMS Function overview

CMS function consists of five sub functions: data receive function, contents generation function, contents delivery function, delivery status management function, and drill/practice function.

a) Data receive function

a-1) Data reception from the delivery information generate function

- ► Receive delivery data from the delivery information generate function
- Use SOAP for receiving data, which is used in the disaster information delivery field in Japan. (It conforms to the reception program specification that has been proven in the field of disaster information transmission in Japan)
- ► The type of data to receive must be specified by the delivery information generate function.
- Discuss the contents with the organization concerned at time of system development, because contents cannot be generated or cannot be expressed due to absence of type or lack of information, depending on the target information.
- Notify the reception result to the delivery function.

## a-2) Target data check

- ► First, check received delivery data (delivery information generation) whether it is target of processing.
- ► If the delivery data is out of the targets, do not process it.

#### a-3) Contents generation

- Execute the content generation process if the received delivery data (delivery information generation) is judged to be target data.
- b) Contents generation function

## b-1) Data analysis

- Analyze delivery data received according to the analysis condition of the information which is preset.
- ► Analysis conditions should be changed even after operation is started.
- Such analysis conditions as regional information, seismic intensity, and tsunami level shall be managed by code. And all code information shall be provided from the delivery information generate function.

#### b-2) Image generation

Images are generated from the earthquake/tsunami information of the delivery data. The image data format is PNG, and the generated image is referred as "CMS generated image". Images to be generated are isoseismal map and tsunami forecast map.

- If texts are included in the CMS generated image, prepare images using Indonesian words and English words respectively.
- If time is included in the CMS generated image, use the time zone determined after consultation with the project implementation organization.
- ▶ Prepare suitable image in size and format for each TV broadcaster, SNS operator, and other respectively.
- Prepare image for Indonesia nationwide and images for other five different information delivery target areas

Sample CMS generated images are shown in Figure 2-5.



Isoseismal map

Tsunami prediction area

Figure 2-5: Example of CMS generated images

## c) Contents transmission function

- ▶ Distribute and transmit CMS generated images to TV broadcasters, SNS operators and others.
- ► Use two way FTPS methods to deliver CMS generated images, both sending the images from CMS function by FTPS, and starting FTPS session replying to the request from a client.
- Deliver contents to a client based on the delivery method and delivery destination which are managed by the user information management database.
- d) Delivery status management function
- d-1) Delivery status management
- Notify the delivery status between CMS function and CMS receive application function, to the delivery function.

## e) Drill/Practice function

- If the drill flag in the data is set, the images generated should be recognized as drill data.
- When delivering images for drill, distribute them based on the drill client information in the user management database.
- ► Notify delivery result of a destination client to the delivery function.
- ► Identify the drill information in the received data and judge whether or not to distribute to a client.

## 3) Mail sending function

The email sending function is a function to analyze delivery data sent from the delivery data generation function, to generate an announce text for radio stations, and to send them to the radio stations. Overview of the email sending function is as follows.

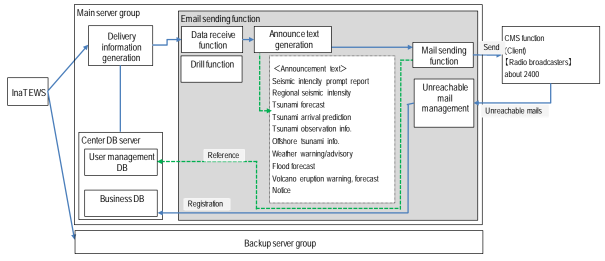


Figure 2-6: Mail sending function overview

a) Data receive function

- Receive the delivery data by SOAP.
- Generate announce text from the received delivery data.

#### b) Announce text generation function

- Generate announce text in a preset format based on the received delivery data.
- ► The preset format shall be able to be modified even after starting operation of the Project system.
- Contents of the text to be generated are as follows.
  - \* Earthquake seismic intensity prompt report
  - \* Regional seismic intensity
  - \* Tsunami forecast and its cancellation
  - \* Tsunami arrival prediction
  - \* Tsunami observation information
  - \* Offshore tsunami information
  - [Data from the other external organizations]
  - \* Weather warnings/advisories and their cancellation
  - \* Flood forecast of designated rivers and its cancellation
  - \* Volcano eruption warning, forecast and its cancellation
  - \* Notice
- Depending on the target information, the announcement text may not be generated due to the presence or absence of type, lack of content, etc., so discuss the contents at system development period with the relevant organizations.
- c) Mail sending function
- Send the generated announce text to the destinations taken from the user management database.
- ► In case that mail does not reach to the destination, retransmit it for a preset number of times.
- Register the mail transmission result to the business database.
- d) Unreachable mail management
- In case a mail is unreachable, register the information to the business database.
- e) Drill function
- ▶ If the drill flag in received delivery data is set, do not generate nor transmit announce text.
- 4) Popup function
- a) Popup receive application
- Popup receive application should be installed to operation terminals. The application should work in a general operation environment such as NET Framework.
- ▶ Provide a management screen to change the polling cycle by operation manager.
- b) Information delivery notification function
  - Receive earthquake/tsunami, other disaster information, information delivery status etc. from the information collection/generation server in EDXL format. After receiving the information, generate delivery information for intranet and distribute it to the operation terminal.

- ► In the operation terminal, a window pops up at the timing of receiving the transmission notification through intranet and provide warning by sound.
- Change the popup color according to the urgency and type of information. For example, popup with different color for observation information (earthquake, tsunami etc.) and operation information (delivery status). Details shall be defined separately.
- When a staff press the confirmation button on the popup window, register the information of data arrival and confirmation to the operation terminal.
- Perform retry operation for a certain number of times (number of times separately defined) for terminals that have not been confirmed by pressing the confirmation button on the popup.

## c) Popup contents generation function

- Generate notification text for the popup receive application.
- Create a detailed notice to be displayed when confirming reception of a popup by pressing the confirmation button.

## d) Popup status management function

- If notification failed after a certain number of retries, alarm with sound, display details of the failure and contact information, and notify the operator of KOMINFO (center operator).
- Provide a function to search terminals which have not confirmed the notification, so that center operator of KOMINFO can resend the notification by manual operation to them.
- Receive popup confirmation status (whether the confirmation button is pressed) from the operation terminals and register the status to the delivery status management database.
- Display popup notification status as a list designed for easy grasp of the status for the disaster prevention workers.
- Display date and time of confirmation, person confirmed, etc. in the notification status list.
- e) Drill function
- ► If the drill flag is set to the delivery data in EDXL format sent from information collection/generation server, treat the data as drill data.
- Change popup color or popup title for the drill information so that it can be identified at a glance that is drill information.

## 5) Internet Web function

Internet Web function is for delivery of early warning information through the Internet to the public.

#### a) Disaster contents creation function

- Receive EDXL format data sent from the data processing function, create contents according to the type of information, and display the contents.
- Contents should be static that are created at the timing of the data arrival, not dynamic that are created when clients refer to the contents accessing the database, considering the responsiveness of the user environment.

Contents at the start of service are assumed as follows. Detailed layout of each content is defined separately.

Table 2-13. Web Contents					
Map of epicenter *	<ul> <li>Map of tsunami arrival time for specific area</li> </ul>				
<ul> <li>Location of epicenter in words</li> </ul>	List of tsunami arrival time for specific area				
<ul> <li>Map of warning announcement area *</li> </ul>	<ul> <li>Map of tsunami wave height *</li> </ul>				
<ul> <li>List of warning announcement area</li> </ul>	List of tsunami wave height				
<ul> <li>Map of warning announcement for specific area</li> </ul>	<ul> <li>Map of tsunami wave height for specific area</li> </ul>				
<ul> <li>List of warning announcement for specific area</li> </ul>	• List of tsunami wave height for specific area				
<ul> <li>Map of tsunami arrival time *</li> </ul>	• List of search result of earthquake and tsunami				
List of tsunami arrival time	• Detailed search result of earthquake and tsunami				

#### Table 2-13: Web Contents

WebGIS is utilized for Intranet connection.

#### a-1)Disaster information currently being issued

• Display disaster information such as earthquake, tsunami and others which is currently issued.

a-2) Highlight display of the disaster occurrence area on the map

- Display the disaster occurrence area on the map. For earthquake, highlight seismic source and the seismic intensity of each location. For tsunami, highlight coast line that the tsunami reaches.
- Change the highlight color according to the intensity of earthquake and tsunami.
- Image of the map is provided by "7) CMS function".

## a-3) Disaster information list (current and past)

Display disaster information list. The list should be well organized such a way as dividing pages by year of occurrence.

a-4) Search disaster information by type of disaster

Provide a function to search all the disaster information by specific disaster type (earthquake, tsunami and others)

#### a-5) Search disaster information by location of occurrence

Provide a function to search all the disaster information by specific location (region name, district name, city name etc.).

#### a-6) Search disaster information by date/time of occurrence

• Provide a function to search all the disaster information by specific date/time of occurrence.

#### a-7) Search disaster information by period

- ▶ Provide a function to search all the disaster information occurred in any specific period.
- b) Disaster information display function
  - ► Language in the contents should be switchable between Indonesian and English
  - Prepare contents for standard browsers on personal computers and contents for smartphones respectively.

## c) Drill function

- Never generate contents for the drill information because this is for public.
- 6) Intranet Web function (with Web-GIS)

The functional requirements for the intranet Web function are as follows.

- Distribute early warning information on the Web in a network infrastructure composed of IP-VPN connection via the delivery server.
- Popup a window to notify arrival of early warning information as an alarm.
- ▶ Provide popup window with a confirmation button in it to confirm arrival of the information.
- Generate confirmation information when arrival of information is confirmed. Display a symbol on the early warning information delivery status monitoring window which is one of the system management function in the main server group.
- a) Disaster contents creation function
- Receive EDXL format data sent from the data processing function, create contents according to the type of information, and display the contents.
- Contents should be static that are created at the timing of the data arrival, not dynamic that are created when clients refer to the contents accessing the database, considering the responsiveness of the user environment.
- If there is an operational terminal accessing via the Internet, provide the Intranet Web contents by a method such as proxy access by the device in the DMS.
- Contents at the start of service is given in Table 2-13. The example of display for contents is following. Detailed layout should be defined separately.

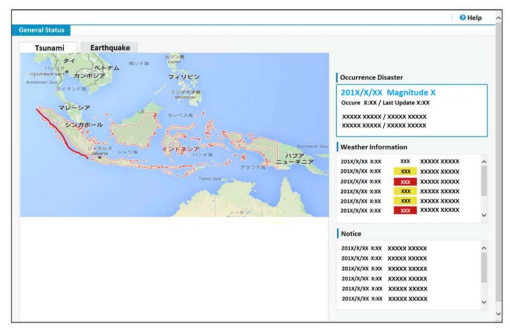


Figure 2-7: Example of display for contents

a-1) Disaster information currently being issued

- Display disaster information such as earthquake, tsunami and others which is currently issued.
- a-2) Highlight display of the disaster occurrence area on the map
  - Display the disaster occurrence area on the map. For earthquake, highlight seismic source and the seismic intensity of each location. For tsunami, highlight coast line that the tsunami reached. Change the highlight color according to the intensity of earthquake and tsunami.
- a-3) Disaster information list (current and past)
- Display disaster information list. The list should be well organized in such a way as dividing pages by year of occurrence.
- a-4) Search disaster information by type of disaster
- Provide a function to search all the disaster information by specific disaster type (earthquake, tsunami and others).
- a-5) Search disaster information by location of occurrence
- Provide a function to search all the disaster information by specific location (region name, district name, city name etc.).
- a-6) Search disaster information by date/time of occurrence
- ▶ Provide a function to search all the disaster information by specific date/time of occurrence.
- a-7) Search disaster information by period
  - ▶ Provide a function to search all the disaster information occurred in any specific period.
- Always acquire the most recent earthquake/tsunami data by accessing earthquake/tsunami database and disaster information database periodically (assuming every minute).
- Based on the data acquired, create corresponding data file in the format such as CSV, and save it in the folder allocated.
- b) Disaster information display function
- Support decision making in the event of a disaster by aggregate display of earthquake, tsunami and other disaster information.
- In the aggregate display, adopt a chronology format (time series display) or a dashboard format, and devise to be able to grasp the main information on one screen.
- Color or highlight the information according to the status of the information.
- Update aggregation display automatically at predetermined interval.
- ► Aggregate display of multiple systems to support decision making in the event of a disaster.
- Language in the contents should be switchable between Indonesian and English.
- c) Drill function
- State clearly in the contents title that it is drill information, when receiving the data with its drill flag set.
- d) Function to collaborate geospatial information owned by the Indonesian government

#### 7) CMS receive application function

The function of receiving and processing the generated image by CMS function and contents sent from delivery function, in the company/organization outside KOMINFO is called CMS receive function. Each company and organization prepares and procures the receiving client that implements this function.

The CMS receive application function shall be deployed to TV broadcasters, mobile phone operators (SMS), SNS operators and other external operators. Communication between each data center and receiving client shall be done via IP-VPN. The overview of the CMS receive application is given in Figure 2-7.

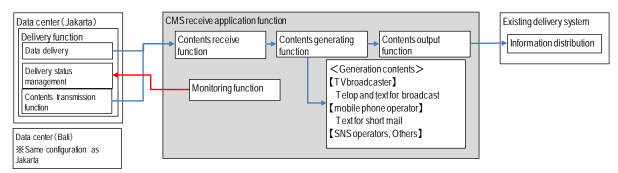


Figure 2-8: CMS receive application overview

## a) Contents receive function

## a-1) Delivery data reception

- Reception of delivery data shall be conducted on clients at TV broadcasters, mobile phone operators, SNS operators and other operators.
- ► The data is distributed using WebSocket from delivery function to the clients through IP-VPN or the Internet.
- The delivery data have unique message ID by each occurrence of information by which eliminates duplicate data coming from multiple routes.
- If the received data is out of target disaster types or out of target locations, following processing will be cancelled.

## a-2) Reception of CMS generated images

- Reception of CMS generated images is done on the clients at TV broadcasters, SNS operators and other operators.
- IF the data is transferred through IP-VPN, CMS generated images will be transferred by CMS function using FTPS protocol.
- ► In the above case, delivery status is managed by CMS function.
- ► If the data is transferred through the Internet, clients will make action to receive the CMS generated images using FTPS.
- ► In the above case, client should notify the status of data acquisition to the delivery function.
- b) Contents generation function
- b-1) For TV broadcasters

• Generate texts or telops for TV broadcasting by analyzing the received delivery data.

b-2) For mobile phone operators (SMS)

• Generate texts for short mail by analyzing the received delivery data.

b-3) For SNS operators and others

• Generate text for Web by analyzing the received delivery data.

b-4) Text generation (common to all the operators)

- Number of characters in a text should be limited by each operators and by type of generated text. If the text generated has more number of characters than its maximum, the text should be trimmed to its maximum number of characters.
- Implement a filtering function for each type of information, which filters the information by location and level. If the location of the information is out of target or level is less than threshold, the information will be filtered out.
- Time and date is converted to the local time when text is generated, based on the standard time preset in the CMS receive application.
- Presettable standard times are, Western standard time (WIB: UTC+7), Central standard time (WITA: UTC+8), and Eastern standard time (WIT: UTC+9). When no standard time is set, use the Western standard time (WIB: UTC+7) by default.
- Generate text data based on the analysis and generation rule predefined by operators and type of information.
- ▶ Provide function to modify analysis and generation rule on the text generation.
- Generate texts in both Indonesian and English.
- ▶ Prepare text formats by each operators/destinations and generate text in the format.

Examples of generated text are as follows.

Туре	Contents	State	Image	Generation text example
ake	Seismic intensity quick estimation	Announcement	-	An earthquake of seismic intensity X was observed in the district $\triangle$ at $\bigcirc$ : $\bigcirc$ $\bigcirc$
Earthquake	Epicenter information	Announcement	0	$\bigcirc\bigcirc:\bigcirc\bigcirc$ earthquake, epicenter is $\triangle \triangle \triangle$
Ear	Epicenter&Seismic intensity information	Announcement	-	At $\bigcirc$ ; $\bigcirc$ , there was an earthquake of intensity X in $\triangle$ .
	Tsunami forecast	Announcement	0	Tsunami warning, tsunami advisories were annoujnced
		Release	_	Tsunami warning, tsunami advisories were announced
Tsunami	Tsunami arrival time forecast	Announcement	-	Tsunami arrival time and wave height for each area are estimated as follows
Tsur	Tsunami observation information	Announcement	_	The tsunami observed so far are as fodllows.
	Offshore Tsunami information	Announcement	_	Location where tsunami was observed offshore by $\bigcirc$ : $\bigcirc$ are as follows.
Weather	Weather warning	Announcement	_	Wind storm warning was issued in $ riangle  riangle$ district.
River	Flood information	Announcement	-	rever reached warning water level.
Eruption	Eruption warning & forecast	Announcement	_	An eruption warning was announced in Mt. $\Box \Box$ at $\bigcirc$ . $\bigcirc$ .
Others	Notice	Announcement	-	It is information from OO city

## Table 2-14: Example of generated text

## c) Contents output function

## c-1) For TV broadcasters

- Provide the function to select broadcast content from the list of received CMS generated images and delivery data.
- Make a notification sound from a speaker connected to the client on data reception and broadcast standby.
- Output icons (panels) of automatically generated earthquake/tsunami information, broadcast telops, broadcast texts and CMS generated images as video and audio signal.
- Output: SDI (Embedded Audio) Fill/Key (2 system) or InternalMix (1 system)
- ► Input: SDI (Embedded Audio) Video (1 system), Reference (BB/TriL)
- Provide function to select from two modes, automatic broadcasting and manual broadcasting. Manual broadcasting mode shall have basic operations such as 'Take', 'Skip', 'Back' etc.
- Implement broadcast layout editing function.

Example of broadcast images are as follows.

Tsunami superimpose	Isoseismal map	Telop for broadcast	Text for broadcast

## c-2) For mobile phone operators (SMS)

- ▶ Provide the short mail texts to the operators' system in the way which is specified separately.
- c-3) For SNS operators and others.
  - Provide CMS generated images received from CMS function and Web texts generated by received EDXL to the operators' system in the way which is specified separately.

#### d) Monitoring function

- ► Notify the execution status of each process to the delivery function
- Monitor the log of each process. If an error is detected notify to the delivery function.
- Use HTTPS protocol and XML format for notification to the delivery function.

## e) Drill function

If the received data is drill information, do not send it to the existing delivery system after generating the contents.

## f) Contents reception monitoring terminal

- In order to monitor client status, following client device will be placed at the centers in both Jakarta and Bali, for confirmation of client working status.
  - \* Client for TV broadcasters.
  - \* Client for mobile phone operators (SMS)
  - \* Client for SNS operators and others
  - \* In addition, monitoring information will not be provided to the above operators.
- Refer to Figure 2-7 for the overview
- ► These monitoring clients have equivalent functionalities with the normal clients and work always.
- These monitoring clients shall also be target of process monitoring. They should be monitored just as the normal clients.
- 8) Popup receive application function
- a) Popup function

a-1) Notification display

- Always acquire the latest notification text by periodical polling to the popup server.
- Display acquired notification text in the popup window. Alarm sound should be play backed when a popup window is displayed.
- Change popup color according to the type or emergency level of the notification information.
- ► Notification information should be in both Indonesian and English together.

#### a-2) Sending back the notification reception status.

- ▶ When reception of popup is confirmed, confirmation result status shall be sent back to the popup server.
- Name of received organization, date of confirmation and other information shall be included in the confirmation results.

#### a-3) Notification information registration

- Popup reception is based on the condition of notification registered as master information of each organization.
- Condition of notification shall be set by each earthquake/tsunami and other type of disasters.
- b) Detailed information display function
- b-1) Refer to disaster information etc.
- Display detailed information about the notification text in other window, after popup reception is confirmed.
- Detailed information is same as the information provided by the Web function for intranet.
- c) Confirmation function for other situations
- Acquire connection status to the popup server.
- Change the color of the popup application resident on the desktop according to the connection status to the popup server.
- ► If trial to connect to the popup server fails for a certain period, warn the popup terminal by warning sound and popup messages.

#### d) Drill function

► If the notified information is drill information, indicate it with popup color changed.

#### (3) Common functions

Common requirement for server groups, clients, operation terminals are as follows.

- a) Time zone setting function
- ► Basically system keeps the date/time in UTC.
- Convert UTC to the local time of users when date/time is shown to users.

Area	Main islands in the area	Time zone
WB Indonesian Western Standard Time	Sumatra, Java, Kalimantan (Western+Central)	UTC+7
WITA Indonesian Central Standard Time	Sulawesi, Bali, Nusa Tenggara, Kalimantan (Eastern∙ Southern)	UTC+8
WIT Indonesian Eastern Standard Time	Maluku, New Guinea	UTC+9

Table 2-16: UTC to local time conversion

Time conversion by each function is as follows.

Function	Instruction	Conversion
Information collection function	Use UTC	No
Delivery function	Use UTC	No
CMS function	Receive information in UTC. Convert UTC to local time depending on the client environment. Take the same step for CMS contents.	Yes (Conversion by application)
Mail sending function	Use the local time of the disaster location. Time and time zone must be indicated.	No
Information delivery notification function	Use the local time of the disaster location for the disaster related time, and indicate both time and timezone. Use the local time of clients for data reception time and data confirmation time.	Yes (Conversion by the OS function of the terminal)
Internet Web function	Use the local time of the disaster location for the disaster related time, and indicate both time and timezone. Use the local time of Web user for the disaster unrelated time.	Yes (Conversion by the OS function of the terminal)
Intranet Web function	Use the local time of the disaster location for the disaster related time, and indicate both time and timezone. Use the local time of Web user for the disaster unrelated time.	Yes (Conversion by the OS function of the terminal)
Business application function, drill function, master maintenance function	Use the local time of the disaster location for the disaster related timer, and indicate both time and timezone. Use WIB for the disaster unrelated time.	No

Table 2-17: Time conversion by each function
--

#### b) Bilingual support function

- All information and screen displays delivered by the Project system should be displayable in Indonesian and English. Provide function to switch to each language.
- Bilingual support by each function is as follows.

Function	Bilingual support		
Information collection function	The data processing function can generate text in Indonesian or in English.		
Delivery function	Text for distribution can be in indonesian or in English.		
CMS function	The CMS screen information for distribution can be in Indonesian or in English.		
Mail sending function	The Email text can be in Indonesian or in English.		
Information delivery notification function for intranet	The display screen supports Indonesian and English.		
Internet Web function	The display screen supports Indonesian and English		
Intranet Web function	The display screen supports Indonesian and English		
Business application function, drill function, master maintenance function	The display screen supports Indonesian and English. Data entry in both Indonesian and English is available while registering drill data.		

#### c) Drill function

Drill is categorized into drill for BNPB and drill for BPBD and mass media. Drill function in this disaster prevention system is as follows.

- Drill should be performed after switching to the drill mode using mode switching function.
- ▶ Disaster information and fault information are able to be entered as drill information by the data input

function.

## c-1) Drill for BNPB

- In the drill for BNPB, provide drill to address occurrence of failure, creating a situation that information cannot be transferred to a specific target by displaying failure notice on the delivery status display that is in system management function.
- Clearly indicate that it is drill, on the screen displaying the delivery status in the drill mode.
- ▶ Provide function to set targets to cause transmission failure in the drill mode.
- ▶ Never transmit the drill information to BPBD, mass-media and other operators.

## c-2) Drill for BPBD and mass-media

- ▶ Provide function to enter earthquake and tsunami data for drill.
- Drill for BPBD and mass-media is to transmit information of epicenter, tsunami arrival time and tsunami wave height distribution. So provide function to set target client for drill.
- Never transmit the drill information to any destination other than drill target.

## c-3) Operation practice function

- ▶ Provide a mode in which operator can freely refer to and register information for operation practice.
- Database for registering information entered in the practice mode should be separated from the database for the regular operation.
- ▶ Never distribute the data registered in the practice mode to BPBD, mass-media or other operators.
- Screen for operation practice should be prepared so that it can be distinguished from the screen of regular operation at a glance.
- ▶ Provide function to delete registered data entered in the practice mode.

c-4) Common for drill and practice mode - business operation training at normal times

- Provide function of independent drill for disaster prevention worker and communication operators, and provide function of drill for data center operation confirmation by setting target destination by the information destination management function.
- Provide function to distribute drill information entered by data input function, such as epicenter, tsunami arrival time, wave height etc. to the destination set by information delivery management function.
- Never transmit the drill information to any destination other than drill target.
- Disaster prevention activities carried out by delivery operators and drill for citizens conducted by existing delivery systems are out of scope of the Project system.

## c-5) Common for drill and practice mode - drill in case of abnormality

- The target user of drill in case of abnormality shall be KOMINFO (operator and manager) and BPBD (disaster prevention worker). BNPB must be able to refer to the drill status by delivery status confirmation function.
- For the drill against failure between external system (source of disaster information) and datacenter \* Provide function to notify information of communication failure etc. by alarm to the maintenance staff.

\* Provide function to set destination by information delivery management function.

\* Provide function to distribute information such as epicenter, tsunami arrival time, wave height etc. entered by data input function to the destination set by information destination management function.

\* Never distribute the drill information to any destination other than target destination.

► For the drill against failure between data center and operation terminal-

\* Provide function to notify information of communication failure etc. by alarm to the maintenance staff.

► For the drill against failure within the data center-

\* Provide function to notify information of communication failure etc. by alarm to the maintenance staff.

► For the drill which is out of scope of the Project system

\* Provide function to communicate from the maintenance staff to the system operators, and from the system operators to disaster prevention workers.

\* Allow maintenance staff to restore system.

\* Allow disaster prevention workers to carry out their business.

d) User support function

This disaster prevention system provides following functions to the relevant terminals.

- Operation management terminal (data center): business application function, master maintenance function
- ► Client (operators): CMS receive application function
- Operation terminal (Disaster prevention worker): business application function (Only BNPB can execute the delivery status confirming function on the operation terminal, because BNPB is responsible to monitor confirmation status of BPBDs.), popup receive application function

Provision of above applications and their manuals is as follows.

d-1) Business application function

- Since this function is provided by the ASP method via the network, downloading of the application is not necessary.
- d-2) Master maintenance function
- Since this function is provided by the ASP method via the network, downloading of the application is not necessary.
- d-3) CMS receive application functions
- Create a download page for this application and manual in the Internet Web function.
- d-4) Popup receive application function
  - Create a download page for this application and manual in the intranet web function.

# 2-2-2-4 Plan of Equipment Installation

## (1) Possibility of regional server installation

With the aim of transmitting the information to be received from disaster information monitoring organization, KOMINFO had originally planned to install regional server in Padang on their original request. Advantages to install servers in regions are that regional information can be utilized and communicated mutually between the central and the regions

However, KOMINFO has not had a role to collect and accumurate the disaster information and the Project system was to be designed to only transmit early warning information on tsunami and earthquakes, provided by BMKG, to the related government organizations, mass media and telecommunication carriers; a one way transmission. The necessity to install regional servers therefore had to be further examined because as equipment to acquire disaster information in regions, they did not fit the Project design.

Accordingly, functions to be required for transmitting early warning and disaster information of tsunamis and earthquakes, and the pros and cons of central versus regional installation locations, were examined.

The required functions are as below.

- ► Functions for database and generating a screen display to deliver information in the intranet Web.
- ► Functions for database and generating a screen display to deliver information in the internet.
- ► Function for generating content for delivering data information.

#### (2) Consideration of each function

1) Intranet information distribution

The following chart shows results from the consideration of locations for database and servers togenerate screen displays in order to deliver information in the intranet.

Item		Location			Evaluation	
	nem		Plan 1	Plan 2	Plan 3	EValuation
Plan	Data base generation function		Central	Central	Regional	Equipment : Database server
FIAII	Web screen generation function		Central	Regional	Regional	Equipment : Intranet Web server
Indicator	Difference of Web information	Information contents	[A] None	[A] None	[C] Possibility of difference	In case of Plan 3, old information may be transferred continuously, when regional data base server doesn't receive latest information.
		Indication time	【A】 None	[B] Possible delay	-	In case of Plan 2, information transfer may be delayed few seconds by traffic, however, it is not major impact.
	Web address		【A】 Single	【 B】 Multiple	-	It is easy to refer single Web address, in case system failure is occurred.
	Load sharing	Server	(A) Load balancer	[A] Capacity growth	-	It is possible to solve by equipment procurement.
		Network	<b>(</b> B) Centralized	【A】 Sharing	-	
	Load to access data base		[A] Minor load	【C】 Major load	-	In case of Plan 2, network load is major between central and regional, therefore, information transfer may be delayed.
	Evaluation		[A]	[C]	[C]	

 Table 2-19: Consideration of locations for the intranet information distribution function

[A] : Suitable for the Project implementation [B] : Possible but requires consideration [C] : Not suitable

After consideration, it was found that plan No. 1 is the most appropriate, which is to install the database servers and web servers for the Intranet in the center of the system in Jakarta and Bali.

#### 2) Internet information distribution

The following chart shows the results from the consideration of locations for database and servers togenerate screen displays in order to distribute information in the internet:

Item		Location			Evaluation	
	пстп		Plan 1	Plan 2	Plan 3	Evaluation
Plan	Data base generation function		Central	Central	Regional	Equipment : General publication data base server
FIdT	Web screen generation function		Central	Regional	Regional	Equipment : Information publication portal server
Indicator	Difference of Web information	Information contents	[A] None	[A] None	[C] Possibility of difference	In case of Plan 3, old information may be transferred continuously, when regional data base server doesn't receive latest information.
		Indication time	[A] None	[B] Possible delay	-	In case of Plan 2, information transfer may be delayed few seconds by traffic, however, it is not major impact.
	Web address		【A】 Single	【C】 Multiple	-	It is not possible to disseminate multiple Web address to unspecified users.
	Load sharing	Server	(A) Load balancer	[A] Capacity growth	-	It is possible to solve by equipment procurement.
		Network	[B] Centralized	[A] Sharing	-	
	Load to access data base		<b>[</b> A <b>]</b> Minor load	【C】 Major load	-	In case of Plan 2, network load is major between central and regional, therefore, information transfer may be delayed.
	Evaluation		[A]	[C]	[C]	

Table 2-20: Consideration of locations for the internet information distribution function

[A] : Suitable for the Project implementation [B] : Possible but requires consideration [C] : Not suitable

After the consideration, it was found that plan No. 1 is the most appropriate, which is to install the database servers and web servers for the Intranet in the center of the system in Jakarta and Bali.

#### 3) Data information distribution

The following chart shows the result from the consideration of locations for the installation of servers that will house the function to create contents to deliver data information.

Item		Location			Evaluation	
	nem		Plan 1	Plan 2	Plan 3	Evaluation
Plan	Contents (information) generation function		Central	Central	Regional	Equipment : CMS & mail server
FIAII	Data distribution function		Central	Regional	Regional	* It is not possible separation setting.
ofini udicator	Difference of Web	Information contents	(A) None	-	【A】 None	
	information	Indication time	【A】 None	-	【A】 None	
	Load sharing	Server	[A] Increase setting	-	[A] Increase setting	It is possible to solve by equipment procurement.
		Network	[B] Centralized	-	【A】 Sharing	
	Evaluation	ı	<b>(</b> B <b>)</b>	[C]	[A]	

Table 2-21: Consideration of locations for data information distribution function

[A]: Suitable for the Project implementation [B]: Possible but requires consideration [C]: Not suitable

The results show that plan No. 3, which proposes to install Content Management System (CMS) and mail servers at regions, has superior points in terms of dispersion of network load. However, it can also be asserted that plan No. 3 is not largely different from plan No.1 where the server is to be installed in the center of the system in Jakarta and Bali.

## (3) Server installation plan

As the System transmits early warning information of tsunamis and earthquakes as the one way, the central server is enough to deal with the situation. There is therefore no other choice than advantage to installation of the servers in the center of the System, in Jakarta and Bali, for the third, data information distribution, regional server installations show some superiority though not significantly, compared with the installation at the center. Centralizing all server functions will minimize the volume of equipment, the number of installation locations (operation locations) and, as a result, the cost of the installation. Additionally, management and maintenance of servers can be done smoothly. Considering the above, the servers will be designed to be installed in the center (in a Centralized System configuration), with the main server group in Jakarta.

In addition, the reception of early warning information from BMKG and transmission of the information from the system to the designated destination must occur even if Jakarta is affected by a disaster and the main server group in Jakarta becomes inoperable. To achieve this, the back-up server group will be installed Bali.

# 2-2-2-5 Structure of System Equipment

#### (1) Server virtualization

Usually, hardware, software and operating system are regarded as a unit of server structure when constructing server systems. However, it is possible to operate multiple software in single server by applying virtualized software and servers. The concept of server virtualization is shown as follows:

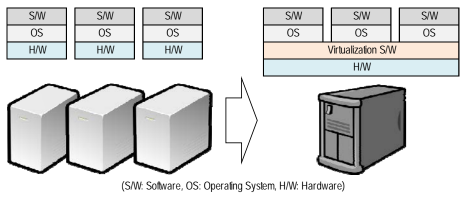


Figure 2-9: Concept of server virtualization

The comparisons between these two types of servers are shown in the below table. One is a physical server in which a single operating system is installed in a single server and the other is a Virtualization server in which multiple operating systems are installed.

	General physical server	Virtualization server	
Setting	[A]	<b>[</b> B]	
Seurig	Easy	Slightly difficult	
Operation and	<b>[</b> B]	[ A]	
maintenance	Expensive and large number of staff	Cheap and small staff number	
Processing capacity	<b>[</b> B]	[ A]	
	Affected by equipment specification	Flexible	
Cooled White	<b>[</b> B]	[ A]	
Scalability	Necessary study and consideration	Easy to extend	
Reliability	<b>[</b> B]	[ A]	
	Difficult to restore	Easy to restore	
Evaluation	<b>(</b> B <b>)</b>	[ A]	

[A]:Good [B]: So-so [C]:Bad

In the Project, a virtualization server system shall be used because they have superiority compared to the ordinary physical server system with regard to operation and management, processing capacity, scalability and reliability. In the event of a disaster, the operation load is assumed to be concentrated on the server though server virtualization can realize dispersion of the concentrated load by operating multiple servers and consuming their memories simultaneously. In this case, there is no advantage to aggregate memories, thus, only the CPU shall be virtualized (aggregated).

## (2) Physical server types

The results after considering types of physical servers to be installed in Nexcenter and NIX Bali are as follows:

	Rack type	Tower type	Blade type
Appearance			
Setting method	<b>[ A]</b> Suitable	C Not suitable	<b>[ A]</b> Suitable
Failure restoration	<b>[ B]</b>	【 B】	[ A]
	Complex	Complex	Easy (In case of Virtualization)
Equipment redundancy	<b>[ A]</b>	<b>[ A]</b>	[C]
	High redundancy	High redundancy	Low redundancy
Securement of expansion place	(A)	【B】	<b>[ A]</b>
	Easy	Difficult	Easy
Cost	<b>[ A]</b>	<b>[ A]</b>	[C]
	Cheap	Cheap	Expensive
Evaluation	<b>[</b> A]	(C)	[C]

Table 2-23: Com	parisons of	physical	server types
-----------------	-------------	----------	--------------

[A] :Good [B] : So-so [C] :Bad

After the consideration, a rack style shall be applied because it has superiorities compared with a blade type in terms of installation methods, redundancy of equipment and costs.

## (3) Hardware structure

In the Project system, the concept diagram of the server structure is as follows:

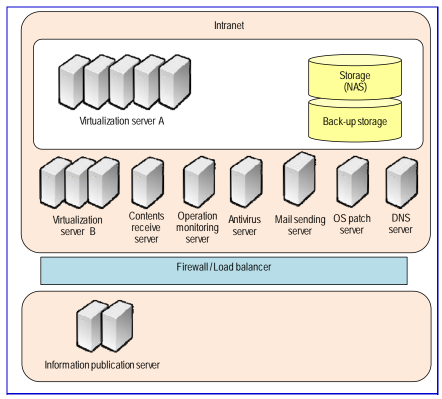


Figure 2-10: Conceptualization of server configuration

In the Project system, functions required by each hardwares are as follows:

	Virtualization server B	Operation monitoring server	Information publication server	Antivirus server	Contents receiving server	Mail sending server	OS patch server	DNS server
						ļļ		
0						1		
0								
0 0 0 0								
0								
0								
0								
0								
1								
		0			Ļ		<u> </u>	
		0				L		
						├		┟────
0						├───┤		
						<u> </u>		
						├───┤		<u> </u>
						<u>                                     </u>		<u> </u>
0								<u> </u>
Ō								
0								
0								
0								
0					L			
					ļ	0		
_					Ļ	0	<u> </u>	
0								
							ļ	
					<u> </u>			
								-
-								
			0					
			0					
			0					
0								
0								
0								
0					Ļ		<u> </u>	
						$\mid$	<b> </b>	I
	<u> </u>					<b>└───</b> │	<u> </u>	<b> </b>
					-	<u> </u>		<u> </u>
						├		┟────
						├───┤		
						├── ┤		<u> </u>
					0	├───┤		ł
0					<u> </u>			<u> </u>
		[		[		<u>├</u>		<u> </u>
						├ -		ł
0								ł
0								
0								<b></b>
0								
0								
<u> </u>				L	<u> </u>			<u> </u>
0	0	0			<u> </u>			
								0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1     1       0     1     1     1     1     1       0

### Table 2-24: Functions required by the servers

### 2-2-2-6 Equipment

The equipment to be procured by the Project is composed of Hardware, Software to be purchased and Software to be developed. It is shown in the following list:

No	lite un	Final des	Tetal	
No.	Item	Jakarta	Bali	Total
A. Hardware				
A-1	Virtualization server A	5	5	10
A-2	Virtualization server B	3	3	6
A-3	Operation monitoring server	1	1	2
A-4	Information publication server	2	2	4
A-5	Antivirus server	1	1	2
A-6	Contents receive server	1	1	2
A-7	Mail sending server (DMZ)	1	1	2
A-8	OS patch server	1	1	2
A-9	DNS server	1	1	2
A-10	Storage	1	1	2
A-11	Back-up storage	1	1	2
A-12	L2 Switch (DMZ)	2	2	4
A-13	L2 Switch (receive)	2	2	4
A-14	L2 Switch (sending)	2	2	4
A-15	L2 Switch (virtualization server)	2	2	4
A-16	L2 Switch (remote)	3	3	6
A-17	L3 Switch	2	2	4
A-18	VPN router A	6	6	12
A-19	VPN router B	2	2	4
A-20	VPN router C	10	10	20
A-21	Console	3	3	6
A-22	Operation management terminal	1	1	2
A-23	Operation monitoring terminal	1	1	2
B. Software to b	be purchased	•		
B-1	Server OS (cloud infrastructure A)	5	5	10
B-2	Server OS (virtualization server)	9	9	18
B-3	Server OS (cloud infrastructure B, front-end)	4	4	8
B-4	Server OS (information publication server)	5	5	10
B-5	Server OS (physical server)	2	2	4
B-6	Server OS (physical server) CAL	2	2	4
B-7	Monitoring software	1	1	2
B-8	Backup software	1	1	2
B-9	Mail delivery software	1	1	2
B-10	Database software	1	1	2
B-11	Visualization software	1	1	2
B-12	Screen aggregation software	1	1	2
B-13	Antivirus software (server)	1	1	2
B-14	Antivirus software (client)	1		1
C. Software to	be developed			
C-1	Information collection function	1		1
C-2	Information generation function	1		1
C-3	Information delivery function	1		1
C-4	Business application function	1		1
C-5	Intranet Web function + Intranet Web-GIS function	1		1
C-6	Information publication Web function	1		1
C-7	CMS function	1		1

Table 2-25: List of equipment

### 2-2-2-7 Hardware Specification

### (1) Virtualization server A, shared storage and back-up storage

### 1) Required capacity

The following chart shows the required capacity of Virtualization server A, Storage and Back-up storage (together called Virtualization server A (Package)). Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity.

Function	Requirement	Quantity	Remarks
Information	Concurrent process	12	Set 12 concurrent processes for standby, receive and accumulation warning informations immediately
Information collection function	Core	8	Set 8 cores to process receive and accumulation immediately
concetorritaricitorr	Memory (GB)	12	Set 12GB for speeding-up for database processing
	HDD (GB)	350	Set 350GB to accumulate warning information for 10 years to database
	Concurrent process	2	Set 2 concurrent processes to ensure reliable documentation and visualization warning information
Delivery information generate function	Core	4	Set 4 cores to document and visualize warning information immediately
generate function	Memory (GB)	4	Set 4GB for documentation and visualization for warning information only
	HDD (GB)	40	Set 40GB not to accumulate data
	Concurrent process	1	Set 1 concurrent process for independent work for switch of system mode etc.
Business application	Core	4	Set 4 cores to change operating status for many functions immediately
function	Memory (GB)	4	Set 4GB for internal processing only
	HDD (GB)	30	Set 30GB for low implementation frequency of business processing
	Concurrent process	1	Set 1 concurrent process for independent work for master data updating
Master maintenance	Core	1	Set 1 core to process according to work speed
function	Memory (GB)	3	Set 3GB for processing of data update only
	HDD (GB)	30	Set 30GB for low implementation frequency of maintenance
	Concurrent process	2	Set 2 concurrent processes to ensure reliable delivery
	Core	4	Set 4 cores for sending warning information immediately
	Memory (GB)	4	Set 4GB for information sending immediately
	HDD (GB)	40	Set 40GB for small accumulation volume of delivery log
	Concurrent process	2	Set 2 concurrent processes to ensure reliable generation CMS contents from warning information
CMS function	Core	4	Set 2 cores to generate CMS contents including image immediately
	Memory (GB)	4	Set 4GB for sending information immediately
	HDD (GB)	40	Set 40GB not to accumulate data
	Concurrent process	2	Set 2 concurrent processes to ensure reliable generation early warning information
Mail sending	Core	2	Set 2 cores to generate SOAP (a kind of XML)
function	Memory (GB)	4	Set 4GB for generation character data only
	HDD (GB)	40	Set 40GB for small accumulation volume of mail sending log
	Concurrent process	4	Set 4 concurrent processes to provide contents from many servers
Intranet Web	Core	8	Set 8 cores for many processing ability for Web GIS function
function	Memory (GB)	10	Set 10GB for cache memory for Web GIS function
	HDD (GB)	300	Set 300GB to accumulate provided contents for 10 years with integration 4 systems
	Concurrent process	2	Set 2 concurrent processes to ensure reliable time adjustment, multilingalization for each server
Common function	Core	4	Set 4 cores to process for many servers continuously
Common function	Memory (GB)	3	Set 3GB core for easy processing
	HDD (GB)	40	Set 40GB for low implementation frequency
	Concurrent process	5	Set 5 concurrent processes to construct virtualization environment on each physical server
Cloud environment	Core	2	Set 2 cores for small load
construction function	Memory (GB)	2	Set 2GB for small necessary memory for processing
	HDD (GB)	10	Set 10GB for saving software of virtualization environment construction

The required capacity of server functions of Virtualization server A (Package) is summarized as below:

					-	-	
Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1	2	3	(4)	(1)×(4)	(2)×(4)	3×4)
Information collection function	8	12	350	12	96	144	4,200
Delivery information generate function	4	4	40	2	8	8	80
Business application function	4	4	30	1	4	4	30
Master maintenance function	1	3	30	1	1	3	30
Delivery function	4	4	40	2	8	8	80
CMS function	4	4	40	2	8	8	80
Mail sending function	2	4	40	2	4	8	80
Intranet Web function	8	10	300	4	32	40	1,200
Common function	4	3	40	2	8	6	80
Cloud environment construction function	2	2	10	5	10	10	50
Total				33	179	239	5,910

The required capacity of Virtualization server A (Package) is total 179 CPU cores, 239 GB of total memory, and 5,910 GB of total disc capacity.

2) Basis of the specification of Virtualization server A (package)

① Core (CPU)

The aggregation rate of core by virtualization is 60%. The number of cores per CPU available in the market is 2, 4, 8, 12, 16, and 24, therefore the number of core per server will be 24.

Required number of cores for Virtualization server A: 179 cores x 60% = 107.4 coresRequired units of Virtualization server A: 107.4 cores / 24 cores (per server) = 4.475 units

Therefore the required units of Virtualization server A are 5 units.

### 2 Memory

Required memory of Virtualization server A is calculated and acquired by dividing the total required memory by the number of units of Virtual server A.

Required memory per unit of Virtualization server A: 239GB / 5 units = 47.8GB

Therefore the required memory shall be 48 GB, which is more than 47.8GB and prevalently found in the market.

③ Hard disk (external storage and back-up storage)

Required memory capacity of HDD:5,910 GB  $\approx$  6,000 GB

Therefore the capacity of HDD is 6TB. In addition, to secure redundancy, a back-up hard disk shall be prepared for a capacity equivalent to the HDD.

```
④ Internal hard disk
```

In order to operate each unit of Virtualization server A, an internal storage is required in addition to the hard disk mentioned above. The minimum size of internal HDD is 500GB, therefore the internal HDD is 500GB.

### 3) Specification

The specification of Virtualization server A, Storage and Back-up storage is as follows:

Detail
To provide operating environment for virtual server
IntelXeon24C x 1 or equivalent, clock No.: 2GHz or more
48GB or more
500GB or more (RAID5+Hotspare)
1000Base-T × 4 port, 10GbE × 2 or more
VGA or more
AC100-240V, 50/60Hz, 800W, redundancy
Power cable according to the situation of local connection
Rack mount type, 2U or less, D830mm or less
Temperature: 10~40℃, humidity: 20~80%
24 hours continuous operation
EIA standard, installation rail for 19 inch rack
Jakarta: 5 units, Bali: 5 units

### Table 2-28: Specification for virtualization server A

Table 2-29: S	Specification f	or storage and	back-up storage

Requirement	Detail					
Main duty	To provide necessary data recording area to operate each function on virtualization server					
Max. Storage capacity	6TB or more					
Support RAID	RAID5 + Hotspare					
Array controller	1 or more					
LAN interface	1000Base-T × 2 port, 10GbE × 2 or more, iSCSI					
No. of drive	24 or more					
Dowor courco	AC100-240V, 50/60Hz					
Power source	Power cable according to the situation of local connection					
Chassis	Rack mount type, D830mm or less					
CHASSIS	Array controller: 2U or less, disk enclosure: 2U or less					
Operation condition	Temperature: 10∼40℃, humidity: 20~80%					
Othere	24 hours continuous operation					
Others	EIA standard, installation rail for 19 inch rack					
Quantity	Jakarta: 1 unit, Bali: 1 unit					

\* Specification of Storage and Backup storage are same

### (2) Virtualization server B

### 1) Required capacity

The following chart shows the required capacity of Virtualization server B. Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity.

Function	Requirement	Quantity	Remarks
	Concurrent process		Set 3 concurrent processes to control virtualization environment configured by virtualization server A
Cloud environment construction function	Core	24	Set 24 cores to grasp operating status of server on virtualization environment immediately
	Memory (GB)	40	Set 40GB to record operating situation of virtual environment and virtual server immediately
	HDD (GB)	400	Set 400GB to save master files on virtual server environment

The required capacity of the server function of Virtualization server B is summarized as below:

		<b>,</b>	•				
Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1	2	3	4	(1)×(4)	(2)×(4)	(3)×(4)
Cloud environment construction function	24	40	400	3	72	120	1,200
Total					72	120	1,200

Table 2-31: Summary of required capacities of virtualization server B

### 2) Specification

Specification for Virtualization server B is as follows:

Table 2-32: Specification for virtualization server B
---

Requirement	Detail				
Main duty	To provide control function of virtualization server environment				
CPU	ntelXeon24C x 1 or equivalent, clock No.: 2GHz or more				
Main memory	48GB or more				
Magnetic disk device	500GB or more (RAID5+Hotspare)				
LAN interface	000Base-T × 2 port, 10GbE × 2 or more				
Display port	VGA or more				
Power source	AC100-240V, 50/60Hz, 800W, redundancy				
	Power cable according to the situation of local connection				
Chassis	Rack mount type, 2U or less, D830mm or less				
Operation condition	Temperature: 10~40°C, humidity: 20~80%				
Others	24 hours continuous operation				
	EIA standard, installation rail for 19 inch rack				
Quantity	Jakarta: 3 units, Bali: 3 units				

### (3) Operation monitoring server

### 1) Required capacity

Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity. The required capacity of the Operation monitoring server is as follows:

Function	Requirement	Quantity	Remarks
System	Concurrent process	1	Set 1 concurrent process for unified management of operating status for physical and virtualization servers
management	Core	6	Set 6 cores to grasp operating status and visualize immediately
	Memory (GB)	20	Set 20GB to update operating situation of physical and virtual servers immediately
	HDD (GB)	300	Set 300GB to save huge volume of operation log
construction function	Concurrent process	1	Set 1 concurrent process for unified management of operating status on virtualization environment
	Core	4	Set 4 cores to grasp operating status immediately
	Memory (GB)	16	Set 16GB to update operating status on virtualization environment immediately
	HDD (GB)	100	Set 100GB to save operating log on virtual environment

The required capacity of the server function of the Operation monitoring server is summarized as below.

Table 2-34: Summary of required capacity of the operation monitoring server
---

Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1	2	3	(4)	(1)×(4)	(2)×(4)	3×4
System management function	6	20	300	1	6	20	300
Cloud environment construction function	4	16	100	1	4	16	100
Total					10	36	400

### 2) Specification

Specification for the Operation monitoring server is as follows:

Requirement	Detail					
Main duty	To provide operating environment for monitoring for virtualization server and back- up function					
CPU	IntelXeon12C x 1 or equivalent, clock No.: 2GHz or more					
Main memory	48GB or more					
Magnetic disk device	500GB or more (RAID5+Hotspare)					
LAN interface	1000Base-T × 2 port, 10GbE × 2 or more					
Display port	VGA or more					
Power source	AC100-240V, 50/60Hz, 800W, redundancy					
Fower source	Power cable according to the situation of local connection					
Chassis	Rack mount type, 2U or less, D830mm or less					
Operation condition	Temperature: 10~40℃, humidity: 20~80%					
Others	24 hours continuous operation					
	EIA standard, installation rail for 19 inch rack					
Quantity	Jakarta: 1 unit, Bali: 1 unit					

### (4) Information publication server

### 1) Required capacity

Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity. The required capacity of the Information publication server is as follows:

Function	Requirement	Quantity	Remarks
	Concurrent process	2	Set 2 concurrent processes to provide contents from 2 physical servers
Internet Web	Core	8	Set 8 cores to provide information to many users
function	Memory (GB)	32	Set 32GB to deploy an instance of request for information providing to many users
	HDD (GB)	1200	Set 1200GB to accumulate provided contents for 10 years by each system

#### Table 2-36: Required capacity of the information publication server

The required capacity of the server function of the Information publication server is summarized as below:

Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1)	2	3	4	(1)×(4)	(2)×(4)	(3)×(4)
Internet Web function	8	32	1,200	2	16	64	2,400
Total					16	64	2,400

### Table 2-37: Summary of required capacity of the information publication server

### 2) Specifications

Specification for theInformation publication server is as follows:

### Table 2-38: Specification for the information publication server

Requirement	Detail				
Main duty	To provide operating environment for internet web function				
CPU	IntelXeon8C x 1 or equivalent, clock No.: 2.1GHz or more				
Main memory	32GB or more				
Magnetic disk device	1.2TB or more (RAID5+Hotspare)				
LAN interface	1000Base-T × 4 port or more				
Display port	VGA or more				
Power source	AC100-240V, 50/60Hz, 800W, redundancy				
	Power cable according to the situation of local connection				
Chassis	Rack mount type, 2U or less, D830mm or less				
Operation condition	Temperature: 10~40℃, humidity: 20~80%				
Others	24 hours continuous operation				
	EIA standard, installation rail for 19 inch rack				
Quantity	Jakarta: 2 units, Bali: 2 units				

### (5) Antivirus server

### 1) Required Capacity

Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity. The required capacity of the Antivirus server is as follows:

Function	Requirement	Quantity	Remarks
Security	Concurrent process	4	Set 4 concurrent processes for receive pattern file for virus detection, latest security software and sending to each server immediately
management	Core	1	Set 1 core for confirmation of data sending and processing result only
function	Memory (GB)	2	Set 2GB for small necessary memory for processing
	HDD (GB)	100	Set 100GB to accumulate update data and log etc.

The required capacity of the server function of theAntivirus server is summarized as below:

Table 2-40: Summary	of required capacity	y of the antivirus server

Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1	2	3	4	(1)×(4)	(2)×(4)	3×4
Security management function	1	2	100	4	4	8	400
Total					4	8	400

### 2) Specification

Specification of the Antivirus server is as follows:

Requirement	Detail				
Main duty	To receive software, pattern file for antivirus and provide to other equipment				
CPU	IntelXeon4C x 1 or equivalent, clock No.: 2.6GHz or more				
Main memory	8GB or more				
Magnetic disk device	500GB or more (RAID5+Hotspare)				
LAN interface	1000Base-T × 4 port or more				
Display port	VGA or more				
Power source	AC100-240V, 50/60Hz, 800W, redundancy				
	Power cable according to the situation of local connection				
Chassis	Rack mount type, 2U or less, D830mm or less				
Operation condition	Temperature: 10~40℃, humidity: 20~80%				
Others	24 hours continuous operation				
	EIA standard, installation rail for 19 inch rack				
Quantity	Jakarta: 1 unit, Bali: 1 unit				

### (6) Contents receive server

### 1) Required Capacity

Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity. The required capacity of the Contents receive server is as follows:

Function	Requirement	Quantity	Remarks
	Concurrent process	4	Set 4 concurrent processes to delivery contents to media immediately
CMS receive	Core	2	Set 2 cores for contents delivery only
application function	Memory (GB)	4	Set 4GB for small data volume of transmitted contents
	HDD (GB)	150	Set 150GB to accumulate transmitted contents and transmission log etc.

### Table 2-42: Required capacity of the contents receive server

The required capacity of the server function of the Contents receive server is summarized as below:

Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1	2	3	4	(1)×(4)	(2)×(4)	(3)×(4)
CMS receive application function	2	4	150	4	8	16	600
Total					8	16	600

### Table 2-43: Summary of required capacity of the contents receive server

### 2) Specification

Specification of the Contents receive server is as follows:

Table 2-44: Specification for the contents receive server
---

Requirement	Detail				
Main duty	To confirm reception of CMS contents				
CPU	ntelXeon8C x 1 or equivalent, clock No.: 2.1GHz or more				
Main memory	16GB or more				
Magnetic disk device	600GB or more (RAID5+Hotspare)				
LAN interface	1000Base-T × 4 port or more				
Display port	VGA or more				
Power source	AC100-240V, 50/60Hz, 800W, redundancy				
	Power cable according to the situation of local connection				
Chassis	Rack mount type, 2U or less, D830mm or less				
Operation condition	Temperature: 10~35℃, humidity: 20~80%				
Others	24 hours continuous operation				
	EIA standard, installation rail for 19 inch rack				
Quantity	Jakarta: 1 unit, Bali: 1 unit				

### (7) Mail sending server (DMZ)

### 1) Required Capacity

Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity. The required capacity of the Mail sending server (DMZ) is as follows:

Function	Requirement	Quantity	Remarks
	Concurrent process	4	Set 4 concurrent processes to transmit mail immediately
Mail sending	Core	1	Set 1 core for mail transmission only
function	Memory (GB)	2	Set 2GB for small memory for processing
	HDD (GB)	75	Set 75GB to secure work area for mail server and software to be developed

Table 2-45: Required capacity of the mail sending server (DMZ)

The required capacity of the server function of the Mail sending server (DMZ) is summarized as below:

Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1	2	3	4	(1)×(4)	(2×4)	(3)×(4)
Mail sending function	1	2	75	4	4	8	300
Total					4	8	300

### Table 2-46: Summary of required capacity of the mail sending server (DMZ)

### 2) Specification

Specification of the Mail sending server (DMZ) is as follows:

### Table 2-47: Specification for the mail sending server (DMZ)

Requirement	Detail				
Main duty	To provide operating environment for mail sending function				
CPU	IntelXeon4C x 1 or equivalent, clock No.: 2.6GHz or more				
Main memory	8GB or more				
Magnetic disk device	300GB or more (RAID5+Hotspare)				
LAN interface	1000Base-T × 4 port or more				
Display port	VGA or more				
Power source	AC100-240V, 50/60Hz, 800W, redundancy				
Power source	Power cable according to the situation of local connection				
Chassis	Rack mount type, 2U or less, D830mm or less				
Operation condition	Temperature: 10∼40℃, humidity: 20~80%				
Others	24 hours continuous operation				
	EIA standard, installation rail for 19 inch rack				
Quantity	Jakarta: 1 unit, Bali: 1 unit				

### (8) OS patch server

### 1) Required Capacity

Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity. The required capacity of the OS patch server is as follows:

Function	Requirement	Quantity	Remarks
Converting	Concurrent process	4	Set 4 concurrent processes to delivery OS patch etc. to server immediately
Security management	Core	1	Set 1 core for patch delivery only
function	Memory (GB)	2	Set 2GB for sending small patch data only
lanoton	HDD (GB)	100	Set 100GB to accumulate history of OS patch and update log for each server etc.

Table 2-48: Required capacity of the OS patch server

The required capacity of the server function of the OS patch server is summarized as below:

Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1)	2	3	(4)	(1)×(4)	(2)×(4)	(3)×(4)
Security management function	1	2	100	4	4	8	400
Total					4	8	400

### Table 2-49: Summary of required capacity of the OS patch server

### 2) Specification

Specification of the OS patch server is as follows:

Requirement	Detail
Main duty	To receive OS patch and provide to other equipment
CPU	IntelXeon4C x 1 or equivalent, clock No.: 2.6GHz or more
Main memory	8GB or more
Magnetic disk device	500GB or more (RAID5+Hotspare)
LAN interface	1000Base-T × 4 port or more
Display port	VGA or more
Power source	AC100-240V, 50/60Hz, 800W, redundancy
	Power cable according to the situation of local connection
Chassis	Rack mount type, 2U or less, D830mm or less
Operation condition	Temperature: 10~40℃, humidity: 20~80%
Others	24 hours continuous operation
UTIEL2	EIA standard, installation rail for 19 inch rack
Quantity	Jakarta: 1 unit, Bali: 1 unit

### (9) DNS server

### 1) Required Capacity

Taking the redundancy of the system into consideration, both the main server group (Jakarta) and back-up server group (Bali) are planned to have equal capacity. The required capacity of the DNS server is as follows:

Function	Requirement	Quantity	Remarks		
	Concurrent process	1	Set 1 concurrent process for name solution of information publication server only		
Network	Core	4	Set 4 cores for name solution immediately		
construction function	Memory (GB)	8	Set 8GB to operate DNS software		
	HDD (GB)	500	Set 500GB to save access record		

The required capacity of the server function of the DNS server is summarized as below:

Table 2-52: Summary of required capacity of the DNS server
--

Function	Core	Memory (GB)	HDD (GB)	No. of concurent processes	Necessary core	Necessary memory (GB)	Necessary HDD (GB)
	1	2	3	4	(1)×(4)	(2)×(4)	3×4
Network construction function	4	8	500	1	4	8	500
Total					4	8	500

### 2) Specification

Specification of the DNS server is as follows:

Requirement	Detail
Main duty	To provide operating environment for name solution of information publication server
CPU	IntelXeon4C x 1 or equivalent, clock No.: 2.6GHz or more
Main memory	8GB or more
Magnetic disk device	500GB or more (RAID5+Hotspare)
LAN interface	1000Base-T × 4 port or more
Display port	VGA or more
Power source	AC100-240V, 50/60Hz, 800W, redundancy
	Power cable according to the situation of local connection
Chassis	Rack mount type, 2U or less, D830mm or less
Operation condition	Temperature: 10~40℃, humidity: 20~80%
Othere	24 hours continuous operation
Others	EIA standard, installation rail for 19 inch rack
Quantity	Jakarta: 1 unit, Bali: 1 unit

### (10) Specification of Other Equipment

### 1) L2 Switch (DMZ)

Specification for the L2 Switch (DMZ) is as follows:

Table 2-54: Specificat	ion for the L2 sv	vitch (DM7)
Table 2-34. Specificat		

Requirement	Detail			
Main duty	To provide network connection environment to server and VPN router			
LAN interface	GbE × 24 port or more			
Power source	AC100-240V, 50/60Hz, Power cable according to the situation of local connection			
Chassis	Rack mount type, 1U or less, D830mm or less			
Operation condition	Temperature: 10~40℃, humidity: 20~80%			
Others 24 hours continuous operation, Staking and Link aggregation				
Others	EIA standard, installation rail for 19 inch rack			
Quantity	Jakarta: 2 units, Bali: 2 units			

### 2) L2 Switch (receive)

Specification for the L2 Switch (receive) is as follows:

#### Table 2-55: Specification for the L2 switch (receive)

Requirement	Detail	
Main duty	To provide network connection environment to server and VPN router	
LAN interface	GbE × 12 port or more	
Power source	AC100-240V, 50/60Hz,	
	Power cable according to the situation of local connection	
Chassis	Rack mount type, 1U or less, D830mm or less	
Operation condition	Temperature: 10~40℃, humidity: 20~80%	
Others	24 hours continuous operation, Staking and Link aggregation	
	EIA standard, installation rail for 19 inch rack	
Quantity	Jakarta: 2 units, Bali: 2 units	

### 3) L2 Switch (sending)

Specification for the L2 Switch (sending) is as follows:

#### Table 2-56: Specification for the L2 switch (sending)

Requirement	Detail
Main duty	To provide network connection environment to server and VPN router
LAN interface	GbE × 24 port or more
Power source	AC100-240V, 50/60Hz,
Chassis	Power cable according to the situation of local connection Rack mount type, 1U or less, D830mm or less
Operation condition	Temperature: 10~40°C, humidity: 20~80%
Others	24 hours continuous operation, Staking and Link aggregation
	EIA standard, installation rail for 19 inch rack
Quantity	Jakarta: 2 units, Bali: 2 units

### 4) L2 Switch (virtualization server)

Specification for the L2 Switch (virtualization server) is as follows:

Table 2-57: Specification	for the L2 switch	(virtualization server)

Requirement	Detail	
Main duty	To provide network environment to server, storage and back-up storage	
LAN interface	10GbE & GbE × 48 port or more	
Power source	AC100-240V, 50/60Hz,	
	Power cable according to the situation of local connection	
Chassis	Rack mount type, 1U or less, D830mm or less	
Operation condition	Temperature: 10~40℃, humidity: 20~80%	
Others	24 hours continuous operation, Staking and Link aggregation	
	EIA standard, installation rail for 19 inch rack	
Quantity	Jakarta: 2 units, Bali: 2 units	

### 5) L2 Switch (remote)

Specification for the L2 Switch (remote) is as follows:

Requirement	Detail	
Main duty	To provide maintenance network environment server, storage and back-up storage	
LAN interface	GbE × 48 port or more	
Power source	AC100-240V, 50/60Hz,	
	Power cable according to the situation of local connection	
Chassis	Rack mount type, 1U or less, D830mm or less	
Operation condition	Temperature: 10~40℃, humidity: 20~80%	
Others	24 hours continuous operation, Staking and Link aggregation	
	EIA standard, installation rail for 19 inch rack	
Quantity	Jakarta: 3 units, Bali: 3 units	

### Table 2-58: Specification for the L2 switch (remote)

### 6) L3 Switch

Specification for the L3 Switch is as follows:

Requirement	Detail	
Main duty	To accommodate L2 switch etc. and provide network routing function	
LAN interface	GbE × 24 port or more	
Power source	AC100-240V, 50/60Hz, Power cable according to the situation of local connection	
Chassis	Rack mount type, 1U or less, D830mm or less	
Operation condition	Temperature: 10~40℃, humidity: 20~80%	
Others	24 hours continuous operation, IPv4: 8,000 passes or more	
	EIA standard, installation rail for 19 inch rack	
Quantity	Jakarta: 2 units, Bali: 2 units	

### 7) VPN router A

Specifications for VPN router A is as follows:

### Table 2-60: Specification for VPN router A

Requirement	Detail
Main duty	To provide connection environment for VPN (InaTEWS)
LAN interface	1000Base-T × 4 port or more
WAN interface	1000Base-T × 1 port or more
VPN connection (session)	10 or more
Power source	AC100-240V, 50/60Hz, Power cable according to the situation of local connection
Chassis	Rack mount type, 1U or less, D830mm or less
Operation condition	Temperature: 10~40℃, humidity: 20~80%
Others	24 hours continuous operation
	EIA standard, installation rail for 19 inch rack
Quantity	Jakarta: 6 units, Bali: 6 units

### 8) VPN router B

Specification for VPN router B is as follows:

#### Table 2-61: Specification for VPN router B

Requirement	Detail
Main duty	To provide connection environment for internet and IP/VPN
LAN interface	1000Base-T × 2 port or more
WAN interface	1000Base-T × 2 port or 1000Base-X × 2 port or more
VPN connection (session)	100 or more
Power source	AC100-240V, 50/60Hz,
	Power cable according to the situation of local connection
Chassis	Rack mount type, 1U or less, D830mm or less
Operation condition	Temperature: 10~40℃, humidity: 20~80%
Others	24 hours continuous operation
	EIA standard, installation rail for 19 inch rack
Quantity	Jakarta: 6 units, Bali: 6 units

### 9) VPN router C

Specification for VPN router C is as follows:

Table 2-62: Specification for VPN router C

Requirement	Detail
Main duty	To provide connection environment for internet and IP/VPN
LAN interface	1000Base-T × 2 port or more
WAN interface	1000Base-T × 2 port or 1000Base-X × 2 port or more
VPN connection (session)	550 or more
Power source	AC100-240V, 50/60Hz,
	Power cable according to the situation of local connection
Chassis	Rack mount type, 1U or less, D830mm or less
Operation condition	Temperature: 10~40℃, humidity: 20~80%
Others	24 hours continuous operation
	EIA standard, installation rail for 19 inch rack
Quantity	Jakarta: 10 units, Bali: 10 units

### 10) Console

Specification for the Console is as follows.

Table 2-63: 5	Specification for	the console
	poonioution for	

Requirement	Detail
Main duty	To indicate screen information output by virtualization server and operation monitoring server etc.
Interface	Analog RGB, Digital RGB × 8 port or more USB2.0 × 8 port or more (for keyboard, mouse)
Power source	AC100-240V, 50/60Hz, Power cable according to the situation of local connection
Chassis	Rack mount type, 2U or less, D830mm or less
Display	17 inch LCD or more
Input device	KVN switch
Operation condition	Temperature: 10~35℃, humidity: 20~80%
Others	24 hours continuous operation
Quantity	EIA standard, installation rail for 19 inch rack Jakarta: 3 units, Bali: 3 units

### 11) Operation management terminal

Specification for the Operation management terminal is as follows.

Requirement	Detail	Detail				
Main duty	To confirm system operation environment by operation manager					
CPU	Core i					
Main memory	4GB or more					
Magnetic disk device	128GB or more					
LAN interface	1000Base-T/100Base-T/10Base-T × 1 port or more					
Display port	VGA or more					
Chassis	Note type					
Interface	Analog RGB, Digital RGB × 1 port or more					
Intendce	USB2.0 × 2 port or more					
Optical disk device	Internal console, super multi drive					
Power source	AC100-240V, 50/60Hz,					
	Power cable according to the situation of local connection					
Display 13 inch LCD or more						
Operation condition	dition Temperature: 10~40°C, humidity: 20~80%					
Operation system	Windows10 pre-install					
Quantity	Jakarta: 1 unit, Bali: 1 unit					

#### Table 2-64: Specification for the operation management terminal

### 12) Operation monitoring terminal

Specification for the Operation monitoring terminal is as follows.

Requirement	Detail			
Main duty	To confirm system monitoring environment by operation manager			
CPU	Core i			
Main memory	4GB or more			
Magnetic disk device	128GB or more			
LAN interface	1000Base-T/100Base-T/10Base-T × 1 port or more			
Display port	VGA or more			
Chassis	Note type			
Interface	Analog RGB, Digital RGB × 1 port or more			
IIIIeilace	USB2.0 × 2 port or more			
Optical disk device	Internal console, super multi drive			
Power source	AC100-240V, 50/60Hz,			
	Power cable according to the situation of local connection			
Display 13 inch LCD or more				
Operation condition	Temperature: 10~40℃, humidity: 20~80%			
Operation system	Windows10 pre-install			
Quantity	Jakarta: 1 unit, Bali: 1 unit			

Table 2-65: Specification for the operation monitoring terminal

### 2-2-2-8 Software to be purchased

Software to be purchased in the system is as follows:

No	Item	Final dest	Tatal	
No.		Jakarta	Bali	Total
B-1	Server OS (cloud infrastructure A)	5	5	10
B-2	Server OS (virtualization server)	9	9	18
B-3	Server OS (cloud infrastructure B, front-end)	4	4	8
B-4	Server OS (information publication server)	5	5	10
B-5	Server OS (physical server)	2	2	4
B-6	Server OS (physical server) CAL	2	2	4
B-7	Monitoring software	1	1	2
B-8	Backup software	1	1	2
B-9	Mail delivery software	1	1	2
B-10	Database software	1	1	2
B-11	Visualization software	1	1	2
B-12	Screen aggregation software	1	1	2
B-13	Antivirus software (server)	1	1	2
B-14	Antivirus software (client)	1	0	1

Table 2-66: List of software to be purchased

### 2-2-2-9 Software to be developed

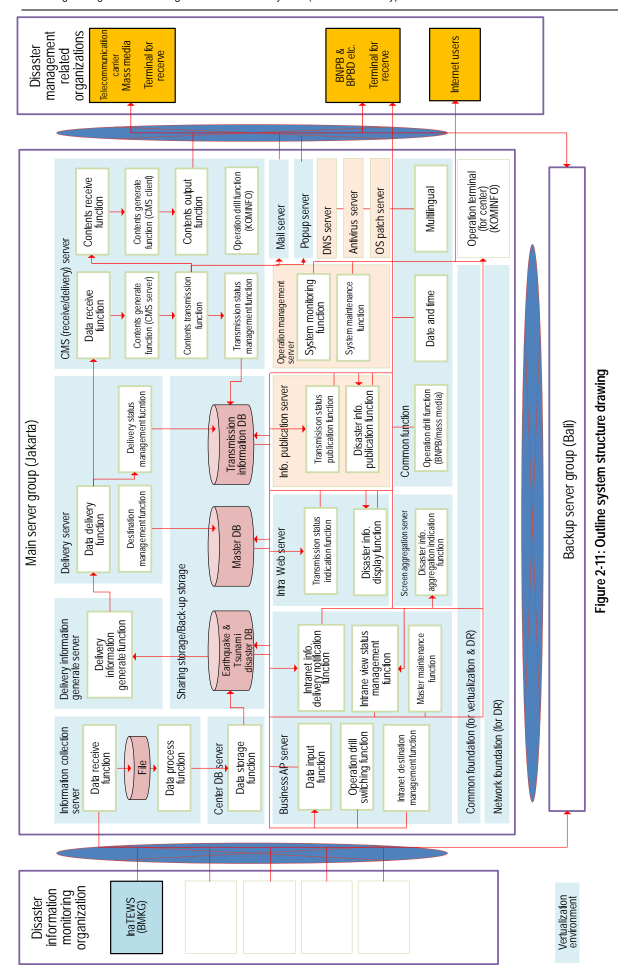
Software to be developed in the system are as follows.

No.	Software function	Duties
C-1	Information collection function	<ul> <li>Receive, store, and analyze data files transmitted from InaTEWS. Register results of analysis in database.</li> <li>Receive and store standard format data files on warnings. Register results of analysis in database.</li> </ul>
C-2	Transmission information generation	Generate file for delivery.
C-3	Information delivery function	<ul> <li>Deliver data files.</li> <li>Record transmission conditions outputted from data delivery function. Register results of analysis in database server.</li> <li>Manage transmission condition of disaster information, such as warnings. BNPB will monitor transmission condition. Send BNPB data on transmission condition of disaster information as contents of Intranet Web.</li> </ul>
C-4	Business AP function	<ul> <li>Allow KOMINFO to input warning information when BNKG etc. reports bounced messages etc.</li> <li>Acquire data on transmission condition from database server, including transmissions targeting KOMINFO and disaster condition transmission information targeting BNPB.</li> <li>Allow KOMINFO to manage delivery destinations of data, using data delivery function. Provide data on transmission condition to KOMINFO as contents on WebEOC server.</li> </ul>
C-5	Intranet Web function + Intranet WebGIS function	<ul> <li>Publish disaster information on the Intranet.</li> <li>Provide transmission condition of data files transmitted by this system.</li> <li>Generate disaster information using map information.</li> <li>Provide information on disaster information receipt confirmation by disaster management organizations (BPBD etc.)</li> </ul>
C-6	Information publication Web function	<ul> <li>Publish disaster information on the Inernet.</li> </ul>
C-7	CMS function	<ul> <li>Receive data from delivery server.</li> <li>Generate contents from data received.</li> <li>Deliver and receive generated contents to each media.</li> <li>Manage contents delivery condition by each media.</li> <li>Output generated contents to existing delivery systems (including e-mail delivery systems).</li> </ul>

Table 2-67: List of software to be developed

### 2-2-2-10 Outline of System Structure

The system configuration outline is shown on the following page:



The Preparatory Survey Report on the Project for Strengthening Disaster Management Information System (Additional Survey)

2-62

### 2-2-3 Implementation Plan

### 2-2-3-1 Implementation Policy

#### (1) Basic matters

The Project shall be implemented according to the Japanese Grant Aid scheme. The Grand Aid shall be provided based on the Exchange of Notes (E/N) approved and exchanged by the governments of Japan and Indonesia regarding the objective of the Project, implementing organizations, conditions and amount of Grant Aid. Following the E/N, the Grant Agreement (G/A) shall be signed between JICA and the government of Indonesia to define conditions of payment, responsibilities of the government of Indonesia and conditions of procurement. The detailed procedure of procurement under the Grant Aid scheme shall be agreed between JICA and the government of Indonesia at the time of signing of the E/N and G/A. In the Project, JICA's role is to promote the appropriate implementation of the Project, and products and services are provided according to the Grant Aid scheme.

#### (2) Procurement method

The Grant Aid funds shall be in principle utilized to purchase products of Japan and the recipient country or to pay for services by Japanese nationals or nationals of the recipient country. In addition, the Grant Aid funds can be used to pay for product and services of third countries (besides Japan or the recipient country) when JICA and the government of the recipient country (or authorities designated by the government) approve the purchase. However, when the Grant Aid is implemented, the prime contractor(s), in other words, the consultant and constructors are restricted to Japanese nationals.

In order to avoid inequality between/among the tenderers who are qualified to procure products and services, suppliers shall be selected by a competitive tender. A tender document shall be prepared by the consultant through discussion with the government of Indonesia.

#### (3) Implementation structure by the recipient country

The implementation organization with responsibility for the Project is KOMINFO. In order to implement the Project smoothly, KOMINFO must select a person in charge of the Project because frequent discussions and close contact between the consultant, constructors and concerned organizations on the Indonesian side will become indispensable.

#### (4) The consultant

#### 1) Work prior to the tender

The consultant shall review the results and work by the preparatory survey. After the review, the consultant shall prepare a tender document. The document needs to be approved by the government of Indonesia to maintain the consistency of the work.

#### 2) Work at the time of tender

At the time of tender, the consultant needs to conduct the below tasks:

Prepare the tender documents (mainly specifications)

- Open the tender
- Answer the questions by tenderers and prepare an amendment to the tender
- Evaluate the tender and make an evaluation report of the tender
- Assist the negotiation of contract
- 3) Work to supervise the procurement

The consultant shall confirm whether the equipment shipped by the supplier complies with the required specification and quantity, and whether the equipment is installed and operated appropriately. Regarding the equipment which requires initial operation training, the consultant needs to supervise and confirm whether the training is conducted smoothly.

### (5) Supplier

According to the Grant Aid scheme, a Japanese supplier selected by an open tender shall provide necessary materials, equipment and service after signing of the contract. As customer service is required even after the procurement of materials and installing of equipment, their availability for future contact shall also be sufficiently considered.

### 2-2-3-2 Implementation Conditions

### (1) Securing temporary space to store equipment

The government of Indonesia shall secure a space to store the procured equipment temporarily until commencement of the installation work.

### (2) Transportation of precision machinery

As equipment to be procured in the Project is precision machinery, the products shall be packed, protected and shipped in appropriate containers and cases. From the Port of Jakarta to Bali, the equipment shall be shipped in an independent single container to avoid damages by being mixed with other goods.

### (3) Smooth preparation for implementation of the Soft Component

In order to commence soft component activities smoothly, it will be necessary to complete planned work such as equipment installation, adjustment, trial operation, initial operation training and so on, on schedule. Therefore, the supplier shall prepare for each task, taking into consideration the duration necessary to procure equipment and develop the system.

### 2-2-3-3 Scope of Work

The scope of work of Japanese and Indonesian sides in the Project is as follows:

Contents	Japanese side	Indonesian side
1. Equipment		
Equipment procurement	0	
■ Secure electric power for equipment operation		0
2. Secure storage place for equipment		0
3. Equipment transportation and custom clearance etc.		
Transportation to Port of Jakarta	0	
Transportation to final destination	0	
■ Custom clearance		0
■ Duty-free		0
Acquisition of import permit		0
4. Banking Arrangement and Authorization to Pay		
Banking Arrangement (B/A)		0
■ Issue of Authorization to Pay (A/P)		0
■ Cost burden for above bank procedures		0
5. Procedure of emigration, immigration and stay in Indonesia		0
6. Procedure of necessary approval and license for the Project		0
7. Cost burden of related work not included in Grant Aid		0
8. Consulting service		
Preparation of tender documents	0	
■ Consulting service for tender and supervision	0	
9. Inspection for delivered equipment		
■ Inspection for equipment	0	0
■ Witness for inspection	0	0

Tahla	2.68.	Scono	of work
	2-00.	JUDE	

### 2-2-3-4 Consultant Supervision

### (1) Basic policy

The Consultant shall supervise the work of suppliers in order to implement the work under the contract smoothly and properly. Purposes of supervision are to assure required quality and appropriate procurement by complying with the specification of equipment procurement clarified by the contract. It is also required to confirm whether there is no discrepancy between the contract specification and the products to be procured in terms of quality, standard, function, etc. In addition, works to compile and keep document data, such as quality control data, photographic records, documents of equipment procurement and so on, shall be also supervised.

### (2) Procurement supervising and management plan

The works of procurement management are as follows:

• Verification of drawings of equipment (in Japan)

Verification whether the supplier designs the equipment according to the required specification.

Inspection of products (in Japan)

Inspect whether or not the supplier produces the equipment with required quality during the production process.

Inspection prior to loading out (in Japan)

Inspect whether or not the equipment with required specification and quantity are loaded out just before coming out from the manufacturer. Attendance of witnesses from the implementing organization (KOMINFO) shall be requested in order to witness and confirm that the equipment runs appropriately under a simulated installation environment. Two to three witnesses and two to three days for inspection shall be expected.

- Inspection prior to loading on the vessel (in Japan) Inspect whether or not the equipment with required specification and quantity is loaded on the vessel before the loading, at the international port near the place of manufacture of the products.
- Supervision of procurement (in Indonesia)

To confirm the reception of the equipment with required specification and quantity shipped from Japan at destinations in Jakarta and Bali and to verify whether the equipment is installed and operated appropriately.

Handover of equipment (in Indonesia)

Conduct a final verification of the equipment with required specification and quantity attended by the concerned organization of Indonesia (KOMINFO) and handover the equipment.

As supervisors for equipment procurement work, the personnel below will be dispatched.

Personnel	Duties	Period
Procurement supervisor	Project management, inspection, hand-over etc.	Total 0.60 M/M
Resident procurement supervisor	Supervision, inspection etc.	Total 3.80 M/M
Inspection engineer	Inspection of fabrication drawing, product, pre-shipment etc.	Total 1.60 M/M

Table 2-69: Contents of the consultant's dispatch

### 2-2-3-5 Quality Control Plan

As the purpose of the provision of the system in the Project is to transmit early warning information of disasters, prompt and reliable communication of the information is necessary. In addition, early warning information is simultaneously provided to a number of the related government organizations, mass media and others, thus the process is concentrated within a short period of time. To develop a large scale system program, the whole system is divided into several segmentalized functions first, and programs developed for each segmentalized functions, one by one. Afterwards, programs for all the functions will be gradually aggregated and integrated into the system program as a whole.

Based on this process of the program development, tests will be conducted to secure the quality of the products at each stage of development, including tests for a segmentalized function (Unit Test), tests for the combination of several functions (Combination Test), tests for all functions (Comprehensive Test) and tests through operational trials which would double as training for system operators (Total OperationTest).

To develop the Project system, each of the abovementioned tests shall be fully conducted at each stage and

each program shall be integrated step-by-step into the total system as described above. To develop tests, categories of areas to be tested, based on all functions to be realized by the program and from possible error scenarios for this particular system, would first be developed. Then the specific items to be tested shall be compiled in a design specification for the test, and each test shall be implemented based on the specification. At the comprehensive operation test, in addition to an ordinary all functions operation test, a long term continuous operation test and a mock loading test which simulates the situation under high concentration of communication, shall be implemented.

Towards quality management in system development, the occurrence of bugs in programs shall be monitored by calculating a bug appearance rate and evaluating it across time. The expected rate shall be calculated according to the scale of the developed program at each program stage. The quality of program development will be based on the convergence of the occurrence of bugs with the rate, as well an evaluation of the causes of bugs and other issues. If necessary, further measures, for example, an extension of the test process, can be taken.

These tests shall be implemented in Japan using equipment to be procured in the Project, but the comprehensive test also shall be conducted in Indonesia after the equipment is installed.

The detailed quality management plan shall be drawn up after setting up the standards and specifications for test items and the expected bug appearance rate at each stage. The plan will include operation tests for all functions, the long term continuous operation test, as well as loading tests.

### 2-2-3-6 Procurement Plan

#### (1) Procurement methods

In terms of disaster information communication, this Project requires the system to not only transmit early warning information to designated multiple parties rapidly and reliably, but also to observe the situations of communication at recipients' and note whether or not they receive the information; when the information transmission is delayed or bounced, the system is required to execute a complementary action. It is therefore necessary to develop tailor-made software for the Project system that will satisfy the above functional requirements, because there is no commercial software to meet with all above functions. The software shall be developed in Japan by referring to the design concept of the L-Alert system, which has been developed and used by Japan's Ministry of Internal Affairs and Communication. L-Alert is an existing system superior in terms of certainty of information transmission, capability for broadcasting and the scalability regarding information types in the future.

Further, the hardware shall be also procured from Japan in order to shorten the working period of overall system development, so that developing the software and confirming the software operation in the hardware can occur concurrently.

#### (2) Procurement plan of spare parts and expendable supplies

The equipment to be procured in the Project is classified into three categories; Hardware, Software to be purchased and Software to be developed (custom-made software). Spare parts and expendable supplies cannot be supplied by the Project, as fall under the cagegory of equipment for repair and maintenance by local agents of the product manufacturer. No spare parts or expendable supplies will be required for the both kinds of software.

### (3) Transportation plan

The equipment to be procured in the Project shall be shipped to their final destinations in Jakarta and Bali at the expense of the Japanese side.

After the equipment to be procured is loaded onto the vessel at the international port in Japan, it shall be shipped to the Jakarta port by sea freight. This shipment is expected to take about 20 days. After the equipment arrives in Jakarta, the procedure for tax exemption and then custom clearance will become necessary. The procedure for tax exemption is expected to take 7 days and custom clearance another 7 days. Afterwards, the equipment for Jakarta and Bali shall be packed separately according to their final destination. The equipment for Jakarta shall be transferred from the Port of Jakarta to the Nexcenter in Jakarta City by road transport. Taking traffic jams into consideration, it is expected to take about 120 minutes (distance approximately 20 km). Meantime, the equipment for Bali shall be shipped by sea and then transported to NIX Bali in Bali City from Bali Port by road transport, which will take 5 days.

		•		
Item		Means	Route	Period
Transportation from Japan		Marine Japan to Jakarta port		20 days
Duty-free procedu	ure at Port of Jakarta	-	-	7 days
Customs clearance	e at Port of Jakarta	_	-	7 days
Inland	Cyber Building	Inland	Jakarta port to Jakarta	2 hours
Transportation	NIX Bali	Marine and inland	Jakarta port to Bali	5 days
	Total			Approx. 39 days

Table 2-70: Shipment and transportation plan

### (4) Installation plan

As the equipment to be procured in the Project requires complicated wiring and equipment configuration works, Japanese engineers who have deep understanding of the structure of the Software to be developed shall be in charge of the installation of the equipment. It is expected to take 30 days to complete the installation by two engineers at each city, Jakarta and Bali. The dispatch of engineers for the installation is planned as follows:

	•	•			
Personnel		Days	Travel	Period	Place
Japanese engineer A	Installation	30 days	1		Jakarta
Japanese engineer B	Installation	30 days	1	30 days	Janai la
Japanese engineer C	Installation	30 days	1	SU Udys	Bali
Japanese engineer D	Installation	30 days	1		Dali
T	otal	120 days	4	30 days	

Table 2-71: Dispatch plan of installation

### (5) Plan for system adjustment and trial operations

System adjustment and trial operation shall be implemented after equipment installation. When communicating disaster information, even a small glitch can lead to increased casualties. Therefore, system adjustment and trial operations are crucial. It is expected to take 60 days for engineers to repeat check the system based on possible operational scenarios. The personnel dispatched for this purpose shall consist of four

engineers, which include two engineers to confirm software operation, one engineer to confirm hardware operation and one engineer to confirm information transmission. It should be noted that the operation of the Software to be developed is tested in Japan as part of equipment production in Japan, and will NOT be repeated in this phase.

The dispatch of personnel for system adjustment and trail operation are planned as follows:

	Dereennel	Days	Travel	Period	Place
F	Personnel		Traver	Period	Place
Japanese engineer A	Application expert	60 days	1		Jakarta
Japanese engineer B	Application expert	60 days	1	60 days	Bali
Japanese engineer C	Electronic infra. Expert	60 days	1	00 uays	Jakarta, Bali
Japanese engineer D	Delivery control expert	60 days	1		Janai ia, Dali
	Total	240 days	4	60 days	

Table 2-72: Dispatch plan of system adjustment and trial operation

### 2-2-3-7 Operation Guidance Plan

### (1) Initial operation guidance

Operation methods of the equipment to be procured in the Project are not so complicated, but it is necessary that KOMINFO fully understand the system structure and system contents in order to operate appropriately. The Software to be developed in the Project is customized for the Project, and will be unique and relatively complicated. It is therefore expected to take about 30 days for KOMINFO staff to fully understand and to acquire the skills to operate the system.

Two engineers shall be allocated for providing initial operation guidance to KOMINFO and private companies who will operate and maintain the system on a sub-contract basis. They shall be the same engineers that will work on system adjustment and trial operation in the previous phase, equipment installation. They shall remain at the site after system adjustment and trial operation.

The dispatch of personnel for the initial operation guidance is planned as follows:

		•	0		
Personnel		Days	Travel*	Period	Place
Japanese engineer A	Application expert	30 days	0	30 days	Jakarta
Japanese engineer B	Application expert	30 days	0	50 uays	Bali
	Total		0	30 days	

Table 2-73: Dispatch plan of initial operation guidance

\* Initial operation guidance will be conducted continuously from adjustment and trial operation, therefore, travel is not considered.

### (2) Operation guidance plan

In the Project, no operation guidance is planned.

### 2-2-3-8 Soft Component (Technical Assistance) Plan

### (1) Background of the Soft Component

In Indonesia, many types of natural disasters such as earthquakes, tsunamis, floods, landslides frequently occur. Many people were killed by the Indian Ocean Earthquake and Tsunami on December 26, 2004, the May 2006 Central Java Earthquake and the July 2006 Java Earthquake.

In order to prepare for such large-scale natural disasters, the Indonesian government enacted the National Disaster Management Law in 2007 (Law No. 24-2007) in order to establish a framework for a national disaster management system.

Furthermore, the Government addressed the cross-sectional, governmental, plan regarding disaster management to strengthen the institutional system for all government related agencies in the National Medium-Term Plan (2010-2014). The National Disaster Management Plan (2010-2014), based on a concept of a cross-sectional government plan, puts KOMINFO in charge of planning and managing the provision of facilities and infrastructure for communication to support disaster management. BNPB and BPBD, as disaster management administrative agencies, have been working on disaster management by local governments and residents, such as education to raise awareness, evacuation drills, installing signboards for shelters and so on.

In 2009 the Agency for Meteorology, Climatology and Geophysics (BMKG) started the operation of InaTEWS to monitor, collect, analyze and deliver early warning information regarding earthquakes and tsunamis.

At the time of the Indian Ocean Earthquake in April 2012 (M8.7), confusion among residents conducting evacuation activities occurred due to bounced and delayed early warning information, which was caused by congestion in the communication network. This incident highlighted a problem of the current system.

In order to solve the problem, the Project aims to develop the Disaster Management Information System in KOMINFO which is the national administrative authority for the information and telecommunication in the country. The system shall aim to acquire and classify early warning information from InaTEWS and to transmit the information rapidly and reliably to the related government organizations, mass media and telecommunication carriers in targeted areas.

However, KOMINFO have no experience in handling disaster information and have no experience in the diasaster management field. Therefore it is assumed to be difficult for KOMINFO as the main organization to implement and manage the system appropriately without being strengthened in capacity. Implementation of a soft component accordingly has been planned, to make up for the shortage of capacity in KOMINFO in this field, and as a technical assistance that will ultimately enable the related government organizations to utlize the system according to their roles.

#### (2) Target of the Soft Component

The target of the soft component is "KOMINFO obtains the skill to transfer the necessary knowledge for the system operation", and outputs and activities will be implemented to achieve the target of the soft component.

#### (3) Output of Soft Component

The outputs (direct output) to be achieved at the time of completion of the soft component are the following five:

- Output 1: KOMINFO obtains the skill to prepare and update the Disaster Information Utilization Manual.
- Output 2: KOMINFO obtains the skill to transfer the method (how to promptly send earthquake and tsunami information to the procured system) to BMKG.

- Output 3: KOMINFO obtains the skill to transfer the method (how to appropriately monitor the reception status of earthquake and tsunami information) to BNPB.
- Output 4: KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to BPBD.
- Output 5: KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to mass media and telecommunication carriers.

#### (4) Implementation schedule for the Soft Component

There are two parts of this Soft Component, one where the Consultant provides training and instruction to KOMINFO staff, and another where KOMINFO provides training and instruction (System Operation Training) to the related government organizations, mass media and others.

The consultant will make a training manual (in Japan), which is estimated to take 10 days. Training of KOMINFO staff is expected to take 5 days, and the joint work of making a System Operation Manual is expected to take another 20 days.

The System Operation Training of personnel at the related government organizations, mass media and others by KOMINFO is expected to take one day each for BMKG, BPBD, mass media as a group, and telecommunication carriers as a group. BNPB requires two days of instruction, one for System Operation Training, and one on monitoring transmission confirmation by BPBD and telecommunication carriers.

The System Operation Training for BPBD shall be conducted for operation staff from BPBDs in the Jakarta Special Capital Region (about 15 operators, two each from 7 to 8 BPBDs). KOMINFO is expected to continue System Operation Training for other Regions by themselves.

Activities	Activity items	Activity items Activities		items activities Implementer & Tar		Implementer & Target audience	Target participants
		Japan	Indonesia	addictice			
1	Preparation of Training-of-Trainers Manual	10 day s	-	Japanese consultant	-		
2	Traveling (Tokyo-Jakarta)	-	1 day	-	-		
3	Training of Trainers for KOMINFO	-	5 days		Approx. 3 staffs from KOMINFO		
4	Preparation of the Disaster Information Utilization Manual as collaboration work between the consultant and KOMINFO staff	-	20 days	Japanese consultant ⇒KOMINFO	Approx . 3 staffs from KOMINFO		
5	Supporting System Operation Training for BMKG	-	1 day		Approx. 10 staff from BMKG		
6	Supporting System Operation Training for BNPB	-	2 days	KOMINFO ⇒Related	Person in charge of BNPB (System Operation/Monitoring of the transmission status) Approx. 5 staffs		
7	Supporting System Operation Training for BPBD	-	1 day	gov ernment organizations, Mass media and	Approx. 15 staffs from BPBD		
8	Supporting System Operation Training for mass media and telecommunication carriers	-	1 day	telecommunication carriers	Approx. 10 staffs from mass media and telecommunication carriers		
		-	1 day	1	BNPB		
9	Supporting System Operation Drill	-	1 day	1	BPBD		
		-	1 day	1	Mass media and telecommunication carriers		
10	Traveling (Jakarta-Tokyo)	-	1 day	-	-		
	Japan/Indonesia Subtotal	10 day s	35 days	-	-		
	Total	45 c	lays	-	-		

 Table 2-74: Schedule of Japanese consultant for the soft component

### (5) Outputs of the Soft Component

The following outputs shall be submitted as outputs of the Soft Component. Reports and manuals written will be provided in English to KOMINFO and in Japanese to JICA.

- 1) Activity Report (JICA Indonesia Office, KOMINFO)
- 2) Training of Trainers Manual (English, KOMINFO: At end of Soft Component)
- 3) System Operation Manual (English, KOMINFO: At end of Soft Component)
- 4) Final Report (JICA: After returning to Japan)

### (6) PDM of Soft Component

PDM of the soft component is as follows

Cummany of the Draiget		Measurement	•		
Summary of the Project	Indicator	INICASULATICA IL	External condition		
Overall goal Disaster Management Information System considered to procure in the preparation survey is appropriately operated.	<ul> <li>Role and cooperation in the Project system is comprehended by related government organizations, mass media and telecommunication carriers.</li> <li>The Project system is operated stably by related government organizations, mass media and telecommunication carriers.</li> </ul>	<ul> <li>Questionnaire to related government organizations, mass media and telecommunication carriers</li> <li>Records of the System Operation Drill</li> </ul>			
Target of the Soft Component KOMINFO obtains the skill to transfer the necessary knowledge for the system operation to related government organizations, mass media and telecommunication carriers.	<ul> <li>The necessary knowledge and skill for smooth operation is transferred to related government organizations, mass media and telecommunication carriers through the System Operation Training.</li> <li>The System Operation Drills with related government organizations, mass media and telecommunication carriers are conducted by KOMINFO.</li> </ul>	<ul> <li>Training-of-Trainers Manual</li> <li>Disaster Information Utilization Manual (common manual for related government organizations, mass media and telecommunication carriers, including the method of the System Operation Drill</li> <li>Records of the System Operation Drill</li> </ul>	Role of related government organizations, mass media and telecommunication carriers is not modified in the disaster management information system.		
Output 1 KOMINFO obtains the skill to prepare and update the Disaster Information Utilization Manual.	1.1 The contents and skills in the Training-of-Trainers Manual is acquired through the Training of Trainers. 1.2 The Disaster Information Utilization Manual is prepared (including the Project system outline, operation methods and the roles of related government organizations, mass media and telecommunication carriers in the system.	Training-of-Trainers Manual     Disaster Information Utilization Manual	Sufficient cooperation for the Project activities is obtained from related government organizations, mass media and telecommunication carriers.		
2 KOMINFO obtains the skill to transfer the method (how to promptly send earthquake and tsunami information to the Project system to be procured) to BMKG.	2.1 The System Operation Training for BMKG fulfills the requirement of the consultant.	Disaster Information Utilization Manual for BMKG     Assessment check list for the System Operation Training			
3 KOMINFO obtains the skill to transfer the method (how to appropriately monitor the reception status of earthquake and tsunami information) to BNPB.	<ol> <li>The System Operation Training for BNPB fulfills the requirement of the consultant.</li> <li>System Operation Drills for BNPB are property conducted.</li> </ol>	Disaster Information Utilization Manual for BNPB     Assessment check list for the System Operation Training     Records of the System Operation Drill			
4 KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to BPBD.	4.1 The System Operation Training for BPBD fulfills the requirement of the consultant.     4.2 System Operation Drills for BPBD are properly conducted.     7.3 The Control Control of the Control o	Disaster Information Utilization Manual for BPBD     Assessment check list for the System Operation Training     Records of the System Operation Drill     Disaster Information Utilization Manual for mass media and			
5 KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to mass media and telecommunication carriers.	5.1 The System Operation Training for mass media and telecommunication carriers. fulfills the requirement of the consultant.     5.2 System Operation Drills for mass media and telecommunication carriers are properly conducted.	Disaster information Utilization Wanual for mass media and telecommunication carriers     Assessment check list for the System Operation Training     Records of the System Operation Drill			
Activities			Precondition		
Training of Trainers for KOMINFO     Preparation of the Disaster Information Utilization Manual as collaboration work between Japanese consultant and KOMINFO     Supporting System Operation Training for BMKG     Supporting System Operation Training for BNPB Supporting System Operation Training for BPBD Supporting System Operation Training for BPBD Supporting System Operation Training for mass media and telecommunication carriers			Related government organizations, mass media and telecommunication carriers take part in the Project activities positively.		
<ol> <li>Supporting System Operation Drill using the system</li> </ol>					

#### Table 2-75: PDM for the soft component

## 2-2-3-9 Implementation schedule of the Project

The implementation schedule of the Project is as follows:

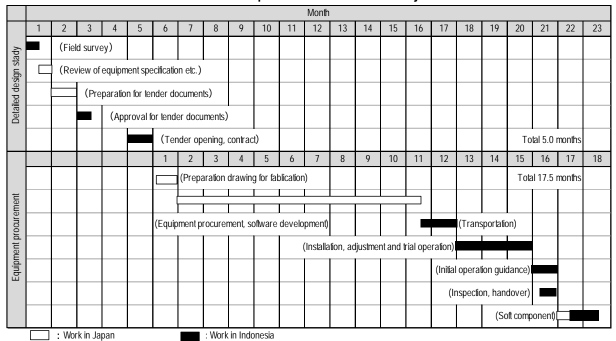


Table 2-76: Implementation schedule of Project

### 2-3 Obligations of Recipient Country

### 2-3-1 Specific Items for the Project

### (1) Obligations of KOMINFO

Obligations of KOMINFO are as follows:

- ► To ensure the prompt execution of unloading, customs, clearance at the port of disembarkation and internal transportation of the products purchased under the Grant Aid
- ► To provide the storage site and space for the equipment to be procured
- To operate and maintain the equipment to be procured
- ► To secure organization, personnel and budget for operation and maintenance
- To secure network cost at the installation sites
- ► To secure IP-VPN connections
- To renew the Software to be purchased in the Project
- To provide the maintenance of the Software to be developed in the Project
- ► To coordinate with organizations related to disaster information communication

### (2) Obligations of BNPB and BPBD

Obligations of BNPB and BPBD as disaster management administrative organizations are as follows:

- ► To build capacity of regional related organizations such as BPBD, regional government, police, military and so on
- To implement disaster management education
- ► To provide terminals (computers) for data reception
- ► To provide staff that would maintain surveillance towards the reception of disaster information
- To secure IP-VPN connection. It is to be developed depends on dicision of each organization according to their institutional structure, budgets and etc.

# (3) Obligations of the related government organizations (central government, local government, police and military etc.)

Obligations of the related government organizations are as follows.

- ► To provide terminals for data reception
- To secure IP-VPN connection. It is to be developed depends on dicision of each organization according to their institutional structure, budgets and etc.

### (4) Obligations of mass media and telecommunication carriers

Obligations of Mass Media and Telecommunication Carriers are as follows:

- To provide terminals for data reception
- To secure IP-VPN connection. It is to be developed depends on dicision of each organization according to their institutional structure, budgets and etc.

### 2-3-2 General Matters

In the implementation of the Japanese Grant Aid scheme, the recipient country is required to undertake certain measures as follows:

- To explain, inform and communicate with government agencies concerned and related organizations for the recognition of the Project outline.
- ► To permit the Consultant and constructors to acquire all the data and information necessary for implementing the Project, and also to permit to transfer them to Japan.
- To bear the salary and other allowance for staff on the Indonesian side.
- ► To ensure the prompt execution of unloading, customs, clearance at the port of disembarkation and clearance for internal transportation of the products purchased under the Grant Aid.
- To exempt Japanese nationals and the employees of third country peoples, who are employed by the Japanese consultant and/or contractors, from custom duties, internal taxes and other fiscal levies, Also, the recipient country shall issue the entry visas and work permits to the above Japanese nationals and the employees of third country people to execute the Project.
- To exempt the Japanese Consultant and contractors from taxes under the verified contracts.
- The recipient country is requested to operate and maintain (O&M) the facilities constructed under the Grant Aid appropriately and effectively and also requested to assign staff necessary for this O&M as well as to bear all expenses other than those covered by the Grant Aid.
- The products purchased under the Grant Aid shall not be re-exported from the recipient country and /or sold off to third party countries.
- The government of the recipient country or its designated authority should open and account in the name of the Government of the recipient country in an authorized foreign exchange bank in Japan (herein after referred to as "the Bank". The government of Japan will execute the Grant by making payments in Japanese Yen to cover the obligations incurred by the Government of the recipient country or its designated authority under verified contracts.
- The payment will be made when payment request are presented by the Bank to the Government of Japan under the Authorization to Pay (A/P) issued by the government of the recipient country or its designated authority.
- The government of the recipient country shall bear expenses caused by the A/P, such as the advising commission for the A/P, the payment of the A/P and others to the Bank dealing with the A/P.

### 2-4 Project Operation Plan

### 2-4-1 Basic Policy

The equipment to be procured in the Project shall be installed at Nexcenter in Jakarta and NIX Bali in Bali. KOMINFO shall take out a contract for the maintenance of the equipment with a private company which manages the facilities in Jakarta and Bali. The private management company will be in charge of the operation and maintenance management of the equipment.

In addition, InaTEWS, which provides earthquake and tsunami information for the system, shall be

managed by BMKG, i.e. continue the current arrangement. Disaster management organizations, such as BNPB, BPBD, and the related government organizations, such as regional governments, Military, Police and so on, shall arrange to prepare appropriate equipment, such as the terminal reception equipment (PCs), communication lines with the secured bandwidth and so on, in order to utilize the information from the Project system for making decisions for activities to respond to disasters promptly. It is also necessary to build the system structure to disseminate the information to residents in order to realize the effective output envisioned by the Project.

The cooporation among all organizations related to disaster management is indispensable for continuous operation of the Disaster Management Information System as provided by the Project.

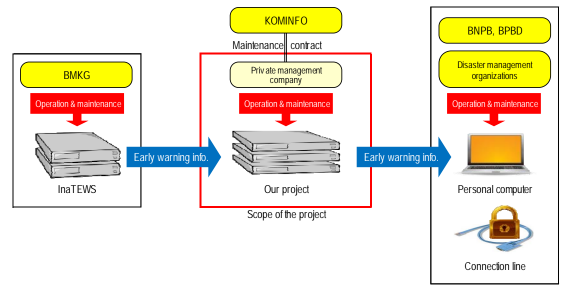


Figure 2-12: Operation and maintenance structure of related organizations

For software, it is common to carry out operation and maintenance under a maintenance contract with the company who developed the system/program. Particularly regarding the Software to be developed for the Project, taking into account the uniqueness and complexity of the system structure, and the likely possibility to add other disaster types to the system in the future, it is recommended as the best method that the Japanese company that develops the system/program be contracted to maintain the system after the installation and the expiration of the warranty term.

Further, it was confirmed that Porject contractors shall be decided by competitive bidding as it is regulated to do so in the public procurement regulation in Indonesia if the contract cost exceeds 200 million IDR (about 20 million Japanese yen) or more.

### 2-4-2 Organization Structure for System Operation and Management

KOMINFO has been planning to set up a new organizational formation for the operation and maintenance management for the Project system by allocating engineers in the Directorate General of Post & Information Technology, which is the implementing Directorate General in KOMINFO. The new organization will be composed of existing staff of the Directorate General.

KOMINFO plans to conclude a contract with private companies to manage hardware and software

maintenance of the equipment to be installed in Nexcenter in Jakarta and NIX Bali in Bali. The new organization will manage and operate the system based on the organizational structure below:

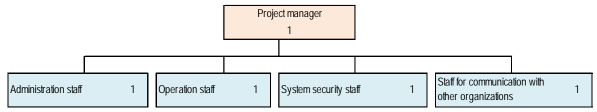


Figure 2-13: Organization structure of system operation and management of KOMINFO

Table 2-77:	Duties	of the sy	vstem staff
	Dutics	01 1110 3	yotom otan

Staff	No.	Duties
Project manager	1	Managing for the project
Administration staff*	1	Administration for the project team
Operation staff *	1	Operation of the project and supervision
System security staff	1	Monitoring for system security
Staff for communication with other organizations *	1	Relation with other organizations

\* Implementation target of soft component

### 2-5 Project Cost Estimation

### 2-5-1 Approximate Cost Estimation

### (1) Cost for Indonesian side

The cost borne by the main implementation organization, KOMINFO is estimated as below:

### Table 2-78: Cost borne by KOMINFO

		Burden: 429 million IDR		(Appro	(Approx. 3.6 million JPY)	
Organization	Contents		No.	Unit	Unit cost (million IDR)	Cost (million IDR)
Kominfo	Comminsion for Banking Arrangement (B/A)		1	Unit	116	116
	Cost for line opening	Jakarta	3	Line	3	9
		Bali	3	Line	3	9
	Cost for soft com	ponent	3	Man-month	15	45
	Travel expenses	s for factory inspection	1	Unit	250	250
Total					429	

It is recommended that information receipient organizations from the Project install and connect to the IP-VPN in order to utilize the Project system effectively, although the system is capable of connection and reception by existing Internet access. In order that those organizations take appropriate steps to request budgets, it is essential that the main implementation organization, KOMINFO, work with these organizations. The estimated costs required by the organizations are shown as below:

			Burden: 47,300	0 million IDR	(Approx.	406.7 million JPY)
Organization	С	ontents	No.	Unit	Unit cost (million IDR)	Cost (million IDR)
BNPB	Cost for information r (PC etc.)	eceiving terminal	1	Unit	10	10
BPBD *1	Cost for information r (PC etc.)	eceiving terminal	538	Unit	10	5,380
		Central government *2	34	Unit	10	340
Related government organizations	Cost for information receiving terminal	Local government	507	Unit	10	5,070
*1	(PC etc.)	Police	507	Unit	10	5,070
	(1 0 0 0 0 )	Army	507	Unit	10	5,070
	Coot for information	TV station	238	Unit	10	2,380
Mass media etc. *1	Cost for information receiving terminal	Radio station	2,392	Unit	10	23,920
	(PC etc.)	Tele-communication carrier	6	Unit	10	60
		Total				47,300

#### Table 2-79: Costs borne by the related organizations and others

\*1 It should be installed by each organizations depends on one's decision due to disparty finance among these organizations. \*2 It is 34 organizations defined as 37 capital organizations in National Disaster Prevention Plan except KOMINFO, BMKG and BNPB.

#### (2) Conditions of cost estimation

#### 1) Time of cost estimation

The survey at the site in the Project has completed on 5th September 2015. Therefore, the time of cost estimation is September 2015.

#### 2) Exchange rate

Exchange rate between USD, JPY and IDR is as below:

1USD = JPY115.63

1IDR = JPY0.0086

#### 3) Period of procurement

The period of procurement is as "2-2-3-9 Implementation plan".

4) Others

Cost estimation is based on the Japanese Grant Aid scheme.

#### 2-5-2 Cost of Operation and Maintenance Management

#### (1) KOMINFO

#### 1) Contract for software maintenance

After the completion of the period of warranty against defects, monthly payment will become necessary for software maintenance including software renewal maintenance and troubleshooting.

#### 2) Rental fees etc. for facilities for the equipment

In order to utilize equipment continuously, monthly payments will become necessary, for example the

rental fee of the facilities where equipment will be installed (Nexcenter and NIX Bali), network fees and additional electricity fees (if the consumption amount of electricity is over 10A per month).

#### 3) IP-VPN connection

A connection fee will become necessary on a monthly basis between the system in the Project and InaTEWS at BMKG, as well as IP-VPN connection fees between the main server (Jakarta) and back-up server (Bali).

#### 4) Personnel for the Surveillance of Information Transmission

In order to monitor the status of information transmission, staff will need to be secured for 24 hour monitoring and surveillance of transmissions.

#### (2) BNPB and BPBD

#### 1) IP-VPN Connection

A connection fee from BNPB and BPBDs to the main and back-up servers of the system must be paid every month.

#### 2) Personnel for Surveillance of Information Reception

BNPB is required to supervise and train engineers from the BPBDs and maintain surveillance on whether they are able to receive early warning information or not. Therefore, in order to monitor the status of information receiving, staff will need to be secured for 24 hour monitoring and surveillance of information reception by BPBDs.

#### (3) The related government organizations, mass media and others

Fees for IP-VPN connections from the related government organizations, mass media and others to the main and back-up servers in the system will become necessaryevery month.

#### (4) Annual operation and maintenance management cost

Expected fees for the operation and maintenance management of the system on the Indonesian side are as follows:

		Operation & Maintena	nce cost: 2,88	4 million IDR		(Approx.	24.7 million JPY)
Organization	Co	ntents	No.	Unit	Unit cost	Cost (mil	lion IDR)
Organization			INO.	UTIIL	(million IDR)	per month	per year
	Rent fee for Nexcenter	Jakarta	5	rack	20.2	101.0	1,212.0
	and NIX Bali	Bali	5	rack	10.0	50.0	600.0
	Usage fee for network	Jakarta	3	Line	0.3	0.9	10.8
	Usage lee lot fietwork	Bali	3	Line	0.3	0.9	10.8
KOMINFO	Electricity usage fee	Jakarta	40	А	0.4	16.0	192.0
KOWIINFO	Eleciricity usage lee	Bali	40	А	0.4	16.0	192.0
		to BMKG-Jakarta	2	Line	2.1	4.2	50.4
	Usage fee for IP-VPN	to BMKG-Bali	2	Line	2.1	4.2	50.4
		Jakarta to Bali	1	Line	2.1	2.1	25.2
	Personnel expenses for	obserbers	3	Man-month	15.0	45.0	540.0
		Total					2,883.6

#### Table 2-80: Operation and maintenance cost borne by KOMINFO

In order to utilize the Project system effectively, the continuous involvement of the related government organizations, mass media and othres in the Project is inevitable and, some costs will occur that will have to be borne by these organizations to maintain operation. In order that those organizations take appropriate steps to request budgets, it is essential that the main implementation organization, KOMINFO, work with these organizations. The estimated costs required by the organizations are shown as below:

Table 2-81: Operation and maintenance costs borne by the related organizations

		Operation & Maintenance	e cost: 238,93	2 million IDR		(Approx. 2,0	)54.8 million JPY)
Organization		Contents	No.	Unit	Unit cost	Cost (mil	lion IDR)
Organization	(	JUITIETTIS	NO.	UTIIL	(million IDR)	per month	per year
BNPB	Usage fee for IP-VF	PN	2	Line	2.1	4.2	50.4
DINFD	Personnel expense	s for obserbers	3	Man-month	15.0	45.0	540.0
BPBD *1	Usage fee for IP-VF	PN	1,076	Line	2.1	2,259.6	27,115.2
		Central government *2	68	Line	2.1	142.8	1,713.6
Related government organizations	Usage fee for IP-	Local government	1,014	Line	2.1	2,129.4	25,552.8
*1	VPN	Police	1,014	Line	2.1	2,129.4	25,552.8
		Army	1,014	Line	2.1	2,129.4	25,552.8
		TV station	476	Line	2.1	999.6	11,995.2
Mass media etc. *1	Usage fee for IP-	Radio station	4,784	Line	2.1	10,046.4	120,556.8
	VPN	Tele-communication carrier	12	Line	2.1	25.2	302.4
		Total					238,932.0

#### (5) Appropriateness of operation and maintenance management costs

KOMINFO will need to allocate IDR 2,884 million (JPY 24.8 million) of the budget, annually, as the operation and maintenance cost of the Project system. The amount is equivalent to approximately 0.5% of the total annual budget of the Directorate General of Post & Information Technology in 2013, and KOMINFO has the enough budgetary capability to allocate this amount for the Project.

**Chapter 3 Project Evaluation** 

## **Chapter 3 Project Evaluation**

#### **3-1 Preconditions**

Roles and policies of various the related government organizations, mass media and othres have been outlined in the National Disaster Management Plan, and agreement by related organizations on KOMINFO's authority to carry out disaster information communication has been heard, but there is no clear legal background endorsing KOMINFO's authority. At the samae time, while this Project will realize the rapid transmission of early warning information to the related government organizations, an early warning information system can be said to be constructed only when the organizations utilize the information in their disaster management activities. Based on such considerations, the preconditions of implementing the Project shall be understood as follows:

- KOMINFO shall surely implement transmission of tsunami and earthquake information based on the DMIS,
- KOMINFO shall continuously extend the effects of the Mutual Agreement (M/A) with BMKG and the Memorandum of Understanding (MoU) with BNPB, in order to clarify roles and the range of cooperation in the field of disaster information communication,
- KOMINFO shall provide guidance to mass media and telecommunication carriers regarding early warning information transmission as their regulatory ministry, and shall issue the ministry regulation to define their duties,
- ▶ Mass media and the telecommunication carriers shall deliver early warning information to residents

#### 3-2 Necessary Inputs by the Recipient Country

# (1) Maintenance and continuation of the Mutual Agreement between KOMINFO and BMKG regarding disaster information communication

In May 2015, the M/A between the Minister of KOMINFO and the Chief of BMKG was concluded. It has been stated and agreed that BMKG will provide information about weather, climate and geophysics to KOMINFO and that KOMINFO deliver the information to the public. On the same day, a Cooperation Agreement (CA) between the Director General of Post & Information Technology of KOMINFO and the First Secretary of BMKG was concluded, to more specifically define the cooperation and roles of the both sides to implement the MA. However, the validity period of this MA is five years.

That early warning information about earthquakes and tsunamis be reliably provided from BMKG as the disaster information monitoring organization significantly affects the success of the Project. Sustainable involvement of BMKG in the Project is essential and it is therefore necessary to renew and extend the effects of the MA between KOMINFO and BMKG, prior to their expiration.

# (2) Maintenance and continuation of the MoU between KOMINFO and BNPB regarding disaster information communication

In 2012, a Memorandum of Understanding (MoU) between the Minister of KOMINFO and the Chief of BNPB was concluded. The validity period of the MoU is also five years. It is stated in the MoU that specific

activities and methods about the cooperation will be defined in the Cooperation Agreement (CA), but the CA has remained in draft processing stage and has not been concluded. It is therefore necessary to renew the MoU before its expiration and to conclude the CA to define specific cooperation activities to achieve the contents of the MoU.

It is expected that early warning information can be delivered to residents more rapidly, compared with the present situation, by implementing the Project system. At the same time, information arriving into resident's hands could become a factor to generate confusion during evacuation activities and other activities unless the related government organizations such as BNPB and BPBD receive the information, respond rapidly and utilize the information in their disaster management activities. Also, disaster education of residents could become more important, so that appropriate judgment and activities can be taken by residents after they receive early warning information.

#### (3) Continuity of the KOMINFO's implementation of Project activities

As mentioned above, KOMINFO is the responsible organization for provision of infrastructure of disaster information communication though there is no clear legal basis that makes KOMINFO legally responsible, at present. DMIS is a plan to receive early warning information from disaster information monitorings organizations and to transmit it rapidly to the related government organizations; it is assumed that DMIS leads to the sustainability of the Project. It is therefore expected that KOMINFO issue appropriate laws and regulations to promote DMIS and that, as a result, the sustainability of the Project be secured.

In addition, organizations responsible for monitoring disasters are various according to disaster types and their leagal responsibilities for the monitoring are clearly stipulated by laws and regulations. There is however no robust and comprehensive legal definition regarding disaster information communication. It is important that the System to be procured by the Project be the core of the disaster information communication in the country when the comprehensive legal structure is build up in the future.

#### (4) To secure communication bandwidth

In order to ensure early warning information is transmitted immediately and with certainty, it is required to secure communication lines with secure communication bandwidths, such as by IP-VPN, between InaTEWS of BMKG and servers of KOMINFO to be procured in the Project, between KOMINFO's servers to BPBD, BNPB, mass media and etc. Further, the secured lines must be continually maintained by each organization.

#### (5) To secure the budget for the Project Implementation

KOMINFO shall secure the budget and personnel to implement and operate the Project appropriately and sustainably.

# (6) Inputs from the recipient country regarding custom clearance of the equipment and tax exemption procedures

It is indispensable for the Indonesian side to perform the procedures for custom clearance and tax exemption in order to implement the Project under Grant Aid cooperation.

#### **3-3 Important Assumptions**

#### (1) Mainteinance agreement among related ministries and agencies

Integracy agreement shall be maintained to agree KOMINFO's responsibility for disaster information communication among related ministries and agencies.

#### (2) Improvement for environment of disaster information communication

In order to function the system to be procured in this Project effectively, improvement of the observation ability and information reliability of BMKG as the sending agency of Earthquake and Tsunami information, improvement of information analysis and judgment ability of BNPB and BPBD, etc. as the disaster prevention administrative agencies responsible for judgment, guidance and information transmission, and improvement of the residents' awareness of disaster prevention are essential.

#### (3) Understanding and cooperation of Indonesian side for Japan Grant Aid

#### 1) Opening bank account in Japan

Ministry of Finance Indonesia admits that KOMINFO open bank account in Japan as dispensation, with the letter on 3<sup>rd</sup> November 2016. To apply dispansation, it is necessary to submit request form from KOMINFO to Ministry of Finance. In the other hand, KOMINFO is not agreed to submit request form. Japanese side demand understanding and cooperation of Indonesian side for Japan Grant Aid.

#### 2) Regulation regarding procurement of goods/services for government

The procedure of procurement for government of Indonesia and others are prescribed in Presidential decree (No. 54-2010, August 2010/ Amended in January 2015). Foreign companies are allowed to participate for the procurement of goods/other services with a value of more than 100 billion IDR or the procurement of consulting service with a value of more than 10 billion IDR. (Part 11, Article 104) In addition, foreign company should cooperate with Indonesian company on partnership, subcontract and the like in that case. The provisions on the procurement financed from foreign loan or grants should in accordance with this Presidential decree. (Part 2, Article 2 (3)) These regulation are Inconsistent with the system of Japan Grant Aid. However, if there are discrepancy between this Presidential decree and regulation of foreign loan or grants, the parties involved should agree on the method of procurement.(Part2, Article 2 (4)).Therefore Japanese side understand that the procurement is conduct accordance with regulation of Japan Grant Aid with the agreement between Indonesian side and Japanese side.

#### 3) Language of document for agreement between public and private partnership

In Presidential decree (No. 38-2015, March 2015) mention that the agreement, for project for inflastructure in Indonesia, between governmential organizations and private company should be made in Bhasa Indonesia. Therefore KOMINFO is not agreed to make agreement between KOMINFO and Consultant, between KOMINFO and Contractor in English. In the other hand, Japan Grant Aid can accept agreement made in English, French or Spanish only. Japanese side demand understanding and cooperation of Indonesian side for Japan Grant Aid.

#### 3-4 Project Evaluation

#### 3-4-1 Relevance

The legal authority for KOMINFO to transmit the disaster information in the country currently relies on a MA with BMKG and the MoU with BNPB. It is defined in the National Disaster Management Plan (2015 2019) as KOMINFO to be responsible for provision of infrastructure for disaster information although more definite legal background has not been seen. In addition, KOMINFO has embarked on a demonstration experiment of SMS broadcast-transmission of disaster information by LBS based on the MA with BMKG for the purpose to promote disaster information transmission in cooperation with BMKG and tele-communication carriers. Further, KOMINFO has concluded the Memorundum of Understanding with BNPB to cooperate one another pertaining to disaster information transmission. Those documents of interagency agreements are assumed to complement the absence of legal background of KOMINFO and enough to assure their authority. It is therefore considered that KOMINFO's authority to work on disaster information in the country is clear.

Further, KOMINFO has been promoting the provision of the Disaster Management Information System (DMIS) as described in the Ministry Midterm Starategy Plan 2015-2019 and a Minister's Decree regarding the DMIS has been established in January 2016. The Minister's Decree stipulates the roles of each related organization, the flow of disaster information transmission, the functions required of the disaster information center, the periodic tests in cooperation with the relevant organizations, the contents to be written in the disaster information format, it also coincides with the roles of each related institution in the system constructed in this Project.

These presences of ministries agreement and the ministerial decree supplement the present situation that KOMINFO has no legal basis for handling disaster information, it clarifies the responsibilities of each agency in disaster prevention activities. In addition, it can be secure archievement of the Project.

In addition, KOMINFO has embarked on a demonstration experiment of disaster information transmission, based on the interagency agreements among ministries and other government agencies, in cooperation with the BMKG and telecom operators, which is as described above. This is the experiment for BMKG to transmit the experimental data to telecommunication carriers and then for the carriers to disseminate the data to terminal receivers in specific geographical areas identified by the LBS. This is the system to target to transmit the data to the last one mile, which means terminal mobile users. If this LBS transmission is realized, it will be very effective to transmit the earthquake and tsunami information from the carriers to the last mile after the information transferred from this System.

It can be thus considered that the certainty of the equipment to be procured in the Project being utilized sustainably and effectively is high, considering theat KOMINFO is already taking such steps toward better disaster information communication. Thus the relevance of a grant aid project to equip KOMINFO for disaster information communication is high. It has also been determined that the implementation of the grant aid project is relevant from the following points of view:

At present, data transmission by SMS from BMKG has been done to individuals in disaster management organizations and the related government organizations. This data transmission is done via the telecommunication carriers though the data have not been transmitted yet from the carriers to the general

mobile phone users. A significant number of users of mobile phones and users of the Internet (i.e. residents of Indonesia) will be the beneficiary of the Project because telecommunication carriers companies will be one of the recipients of information, and mobile phones and the internet can be used to distribute disaster information.

- A public communication line is currently being used by the disaster information system and congestions and delays of information occurred at the time of the 2012 Indian Ocean Earthquake due to this reason. As the Project uses a secured bandwidth communication line, it can be expected that communication of early warning information will take place more rapidly and securely and that, as a result, the Project will significantly contribute to disaster management by the residents.
- The Indonesian Government has listed the establishment of the Disaster Management System at the national level as one of its prime targets, and implementing the Project will contribute to the achievement of this target.
- KOMINFO is the main administrative government ministry that dealis with ICT and they have the skills, know-how and experience to manage and maintain equipment and systems for information communication. Currently, servers owned by KOMINFO have been regularly managed by private maintenance and management companies on a sub-contract basis and KOMINFO supervises the management companies. It can be expected that the Project equipment will be managed in the same way as above, and it is possible to conclude that KOMINFO can sustainably maintain and manage the Project system.
- The equipment to be procured by the Project will not be utilized for any profitable activities but utilized only for communicating early warning information, a purpose which has significantly high public value. It is therefore considered that the implementation of this Project will be in accordance with the primary policy objective of Japan's Grant Aid Projects.
- Construction of new facility buildings will not happen in this Project's implementation, as the equipment to be procured by the Project will be housed in exiting buildings namely the Nexcenter and NIX Bali. Accordingly, there will be no need for environmental impact assessment during the installation of the equipment and no issues of land acquisition, resident relocation and so on.
- In the current situation, by the delay and confusion of disaster information transmission, troubles have occurred on the appropriate transmission and disaster response activities to the residents. Response by the implementation of this Project is immediately required in order to minimize disaster damages caused by the tsunamis and earthquakes.
- Japan has been promoting the expansion of disaster management by utilizing ICT in overseas countries. In April 2013, it was confirmed between the Japanese Minister of Internal Affairs and Communications and the KOMINFO Minister to introduce ICT for disaster management in the cooperation activity between the Japan and Indonesia. It is significant to utilize IC technology for the disaster management information in the country where many and various disasters happen because the technology is the strong field of Japan and the strength can be utilized effectively in the cooperation activity.
- Implementation of the Project will contribute to the promotion of implementing the "Sendai Framework 2015-2030", which was enacted in the UN World Conference on Disaster Risk Reduction in March 2015. It can be expected to contribute for SDGs's target (a), (b) and (g) by implementing the Project.

- (a) Substantially reduce global disaster mortality;
- (b) Substantially reduce the number of affected people;
- (g) Substantially increase the availability of and access to multi-hazard early warning systems and disaster risk information and assessments to people.

The Project adapt for "Sendai Cooperation Initiative for Disaster Risk Reduction" by Japanese government in the third World Conference on Disaster Reduction.

Implementation of the Project will contribute to the "World Tsunami Awareness Day", which was adopted in December 2015. It can be expected by implementing the Project that the opportunities for the residents to obtain disaster information will increase and that the Project to contribute to the enlightenment of the consciousness of the tsunami and earthquake disaster management by using the training function of the Project System.

#### 3-4-2 Effectiveness

#### (1) Quantitative impacts

Quantitative impacts expected from the Project implementation are as follows:

Index	Reference value (20	17)	Target value [After 3 years from completion (2	2022)]
	Disaster management organization	Approx. 800 places	Disaster management organization	2,096 places
	Disaster info. monitoring organization	Approx. 300 places	Disaster info. monitoring organization	538 places
Increase in the	Central government *1	0 places	Central government	37 places
number of	Local government *1	0 places	Local government	507 places
organizations to whom	Military and police	Approx. 500 places	Military and police	1,014 places
disaster information to	Other organization	Approx. 2,000 places	<ul> <li>Other organization</li> </ul>	2,636 places
be delivered	Mass media	Approx. 2,000 places	Mass media	2,630 places
	Telecommunication carrier *2	0 places	Telecommunication carrier	6 places
	Total	Approx. 2,800 places	Total	4,732 places
Increase in the	Amount of information to be delivered to each disaster management organization*3	0.4 MB/time	Amount of information to be delivered to each disaster management organization*4	1.0 MB/time
to be delivered	Total amount of information to be delivered *5	1,163 MB/time	Total amount of information to be delivered *6	3,148 MB/time

Table 3-1: Quantitative impacts from the implementation of the Project

\*1 Chief of each organizations receive deisaster information as an individual rather than as organization.

\*2 Telecommunication carrier have not receive disaster information as Communicator to dessiminate to mobile-phone users in public.

\*3 WRS data which is provided by BMKG =0.4MB

\*4 Minimum data of 1 screen for Web site =1.0MB

\*5 2,800 places × (0.4MB (WRS data) + 0.015MB (FAX) + 0.0003MB (SMS)) = 1,163MB

\*6 2,096 places × 1.0MB (Web) + 2,630 places × 0.4MB (WRS data) + 6 places × 0.0003MB (SMS) = 3,148MB

It is expected that future disaster information communication will be able to use a secure bandwith through

#### the implementation of the Project

Quantitative impacts can be measured by following measures:

• Increase in the number of organizations to whom disaster information to be delivered

It can be confirmed by "the number of organization connected to the system" which can be found the system connection records and ledgers managed by KOMINFO.

► Increase in the amount of information to be delivered

It can be calculated by the multiplication of "the number of organization connected to the system" and "the amount of supplied data (Web, WRS and SMS)".

#### (2) Qualitative impacts

Qualitative impacts expected from the Project implementation are as follows:

- Improvement of information transmission speed
   Line congestion and transmission delay can be avoided during disaster events
- Improvement of the method to confirm a status of information transmission KOMINFO can graspe the reception status at BNPB, BPBD, mass media and telecommunication carriers.
- Improvement of the system of the operation to transmit disaster information Operation of the system can be tested and practiced through communication training during non-crisis times by implementing the communication training function in this system.

From the above, the relevance of the implementation of the Project is deemed high and the effectiveness of the Project is considered securely obtained.

# [Appendices]

- 1. Member List of the Study Team
- 2. Study Schedule
- 3. List of Parties Concerned in the Recipient Country
- 4. Minutes of Discussions
- 5. Soft Component (Technical Assistance) Plan
- 6. References
- 7. Other Relevant Data

Appendix 1 Member List of the Study

#### (1) Preparation Survey (17 November, 2014-05 September, 2015)

<u>Officials</u>		
Name	Position	Organization
Norihito Yonebayashi	Team Leader	Japan International Cooperation
Hideaki Matsumoto	Cooperation Planning	Agency Japan International Cooperation Agency
Shintaro Akiyama	Cooperation Planning	Japan International Cooperation Agency
Takafumi Shinya	Disaster Information Communication Adviser	Ministry of Land, Infrastructure and Transport
Nobuyuki Tanaka	Monitoring and Communication System	Japan Meteorological Agency
Seiji Ono	Information and Communication Technology	Ministry of Internal Affairs and Communications
<u>Consultants</u> Name	Position	Organization
Takeshi Nakano	Consultant Team Leader	Kokusai Kogyo CO.,LTD.
Shiro Makita	Disaster Information Communication	Kokusai Kogyo CO.,LTD.
Satoru Tsukamoto	Organization and Institution	Kokusai Kogyo CO.,LTD.
Hiroyuki Kozu	Information and Communication Technology	YSK Consultants CO.,LTD.
Tomoyuki Ueda	Equipment Plan	Kokusai Kogyo CO.,LTD.
Tetsuya Suzuki	Cost Estimation / Procurement plan	Kokusai Kogyo CO.,LTD.

## (2) Draft Outline Design (17 January, 2016-30 January, 2016)

<u>Officials</u>		
Name	Position	Organization
Yukihiko Ejiri	Team Leader	Japan International Cooperation Agency
Shintaro Akiyama	Cooperation Planning	Japan International Cooperation Agency
<u>Consultants</u>		
Name	Position	Organization
Takeshi Nakano	Consultant Team Leader	Kokusai Kogyo CO.,LTD.
Shiro Makita	Disaster Information Communication	Kokusai Kogyo CO.,LTD.
Tetsuya Suzuki	Cost Estimation / Procurement plan	Kokusai Kogyo CO.,LTD.
Yoshiyuki Yagiri	Disaster Information Communication 2	Kokusai Kogyo CO.,LTD.

(3) Preparation Survey (Additional) (12 March, 2017-26 March, 2017)

<u>Officials</u>		
Name	Position	Organization
Shintaro Akiyama	Team Leader	Japan International Cooperation Agency
Akira Fujiwara	Cooperation Planning	Japan International Cooperation Agency
<u>Consultants</u>		
Name	Position	Organization
Takeshi Nakano	Consultant Team Leader /Disaster Information	Kokusai Kogyo CO.,LTD.
Hiroyuki Kozu	Disaster Information Communication	YSK Consultants CO.,LTD.
Tetsuya Suzuki	Cost Estimation / Procurement plan	n Kokusai Kogyo CO.,LTD.

(4) Draft Outline Design (Additional) (14 May, 2017-19 May, 2017)

<u>Officials</u>		
Name	Position	Organization
Yuki Aratsu	Team Leader	Japan International Cooperation Agency
Shintaro Akiyama	Cooperation Planning	Japan International Cooperation Agency
<u>Consultants</u>		
Name	Position	Organization
Takeshi Nakano	Consultant Team Leader /Disaster Information	Kokusai Kogyo CO.,LTD.
Tetsuya Suzuki	Cost Estimation / Procurement plar	n Kokusai Kogyo CO.,LTD.

Appendix 2 Study Schedule

1st Preparatory Survey	' Survey			Consultants		
Date	Officials	Team Leader of Consultant	Disaster Information Communication	Organization/Institution	Information Communication Technology	Equipment Plan
		Takeshi Nakano		Satoru Tsukamoto	Hiroyuki Kozu	Tomoyuki Ueda
7-Nov-2014 Fri	1	I		Traveling (Narita-Jakarta)	1	Traveling (Narita-Jakarta)
8-Nov-2014 Sat	1	1	Confirm locations of relevant	Confirm locations of relevant organizations	1	Confirm location of relevant organizations
9-Nov-2014 Sun	1	1	ir Survey	Preparation for Survey	1	Preparation for Survey
			nesia	Courtesy call on JICA Indonesia		Courtesy call on JICA Indonesia
10-Nov-2014 Mon	1	1	Office, Embassy of Japan, KOMINFO	Office, Embassy of Japan, KOMINFO	I	Office, Embassy of Japan, KOMINFO
11-Nov-2014 Tue	1	1	with BMKG, Discussion	Discussion with BMKG, Discussion with PLI	1	Discussion with BMKG, Discussion with PLI
12-Nov-2014 Wed		Traveling (Narita-Jakarta)	on with BMKG, Discussion	Discussion with BMKG, Discussion with BNPB	Traveling (Kansai-Jakarta)	Discussion with BMKG, Discussion with BNPB
13-Nov-2014 Thu		Discussion with KOMINFO	with KOMINFO	Discussion with KOMINFO	Discussion with KOMINFO	Discussion with KOMINFO
14-Nov-2014 Fri	1	Compiling survey results, JICA teleconference	Compiling survey results, JICA teleconference	Compiling survey results, JICA teleconference	Compiling survey results, JICA teleconference	Compiling survey results, JICA teleconference
15-Nov-2014 Sat	1	Response to conference result	inference result	Response to conference result	Modification of questionnaire	Modification of questionnaire
16-Nov-2014 Sun	Traveling (Narita-Jakarta) Survey team meeting	Survey team meeting	Survey team meeting	Survey team meeting	Traveling (Jakarta-Padang)	Traveling (Jakarta-Padang)
	Survey team meeting, Joint	Survey team meeting, Joint	Survey team meeting, Joint	Survey team meeting, Joint		
17-Nov-2014 Mon	I meeting, Courtesy call on Embassy of Japan	meeting, Courtesy call on Embassy of Japan		meeting, Courtesy call on Embassy of Japan	Survey at BPBD West Sumatra	Survey at BPBD West Sumatra
18-Nov-2014 Tue	Discussion with BMKG, Discussion with KOMINFO	Discussion with BMKG, Discussion with KOMINFO	Discussion with BMKG, Discussion I with KOMINFO	Discussion with BMKG, Discussion with KOMINFO	Survey at Reginal KOMINFO	Survey at Reginal KOMINFO
19-Nov-2014 Wed	Discussion with BNPB	Discussion with BNPB	Discussion with BNPB	Discussion with BNPB	Traveling (Padang-Bali)	Traveling (Padang-Bali)
20-Nov-2014 Thu	Discussion with BNPB	Discussion with BNPB		Discussion with BNPB	Survey at BPBD Bali, BMKG Bali	Survey at BPBD Bali, BMKG Bali
21-Nov-2014 Fri	Report to Embassy of Japan Survey team meeting Traveling (Jakarta-)	Report to Embassy of Japan Survey team meeting	Report to Embassy of Japan Survey team meeting	Report to Embassy of Japan Survey team meeting	Survey at NIX Bali	Survey at NIX Bali
22-Nov-2014 Sat	Traveling (-Narita)	Work adjustment	Work adjustment	Work adjustment	Traveling (Bali-Jakarta)	Traveling (Bali-Jakarta)
23-Nov-2014 Sun		Work adjustment		Work adjustment	Compiling survey results	Compiling survey results
24-Nov-2014 Mon		Signing on Minutes (KOMINFO), Discussion with BMKG for Minutes	Discussion with KOMINFO, Discussion with BMKG for Minutes			
25-Nov-2014 Tue				Compiling survey results	Survey at NIX Jakarta Traveling (Jakarta-)	Survey at NIX Jakarta
26-Nov-2014 Wed		Traveling (-Narita)	Signing on Minutes (BNPB), Discussion with BPPT	Signing on Minutes (BNPB), Discussion with BPPT	Traveling (-Kansai)	Signing on Minutes (BNPB), Discussion with BPPT
27-Nov-2014 Thu			MKG)	Signing on Minutes (BMKG)		Signing on Minutes (BMKG)
28-Nov-2014 Fri				Discussion with BNPB		Discussion with BNPB
29-Nov-2014 Sat			(	Traveling (Jakarta-Bali)		Compiling survey results
4				Preparation for Survey		Compiling survey results
1-Dec-2014 Mon			Survey at BPBD Bali, BMKG Bali	Survey at BPBD Bali, BMKG Bali		Compiling survey results
2-Dec-2014 Tue				Survey at BMKG Bali Traveling (Bali-Jakarta)		Discussion with KOMINFO
3-Dec-2014 Wed				Disucussion with BMKG		Disucussion with BMKG
4-Dec-2014 Thu			Report to JICA Indonesia Office, Embassv of Japan	Report to Embassy of Japan, Discussion with KOMINFO		Report to Embassy of Japan, Discussion with KOMINFO
5-Dec-2014 Fri			-)	Traveling (Jakarta-)		Traveling (Jakarta-)
6-Dec-2014 Sat				Traveling (-Narita)		Traveling (-Narita)

1.5th Preparatory Survey

				Consultants	
Date		Officiale	Information Communication	rela tremains	Cost Estimation/Procurement
במוק			Technology	Equipinent Fian	plan
			Hiroyuki Kozu	Tomoyuki Ueda	Tetsuya Suzuki
6-Jun-2015	Sat		Traveling (Narita-Jakarta)	Traveling (Narita-Jakarta)	Traveling (Narita-Jakarta)
7-Jun-2015	Sun		Preparation of Document	Preparation of Document	Preparation of Document
			Discussion with KOMINFO,	Discussion with KOMINFO,	Discussion with KOMINFO,
2015-011E	ac M		BNPB and BMKG	BNPB and BMKG	BNPB and BMKG
			Courtesy call on JICA	Courtesy call on JICA	Courtesy call on JICA Indonesia
			Indonesia Office	Indonesia Office	Office
9-Jun-2015	Tue		Survey at BNPB	Survey at BNPB	Survey at BNPB
10-Jun-2015	Wed		Survey at BMKG, BPBD Jakarta	Survey at BMKG, BPBD Jakarta Survey at BMKG, BPBD Jakarta Survey at BMKG, BPBD Jakarta	Survey at BMKG, BPBD Jakarta
11-Jun-2015	Thu		Survey at KOMINFO, MoHA	Survey at KOMINFO, MoHA	Survey at KOMINFO, MoHA
1 7_1.10_2011 E			Discussion with KOMINFO,	Discussion with KOMINFO,	Discussion with KOMINFO,
	-		Report to JICA Indonesia Office	Report to JICA Indonesia Office Report to JICA Indonesia Office Report to JICA Indonesia Office	Report to JICA Indonesia Office
13-Jun-2015	Sat		Traveling (Jakarta-)	Data Collection	Data Collection
14-Jun-2015 Sun	Sun		Traveling (-Kansai)	Traveling (Jakarta-)	Traveling (Jakarta-)
15-Jun-2015 Fri	Fri			Traveling (-Kansai)	Traveling (-Kansai)

2nd Preparatory Survey	y Survey						
Date	Officials	Team Leader of Consultant	Disaster Information	Organization/Institution	format	Equipment Plan	Cost Estimation/Procurement plan
			Communication Chino Molific	Cottom Territomoto		Tomorul Hoda	Totomo Susuki
							I ELSUYA JUZUKI
9-Aug-2015 Sun			Traveling (Narita-Jakarta)			Traveling (Narita-Jakarta)	Traveling (Narita-Jakarta)
10-Aug-2015 Mon			Courtesy call on Embassy of Japan and KOMINFO			Courtesy call on Embassy of Japan and KOMINFO	Courtesy call on Embassy of Japan
11-Aug-2015 Tue			Courtesy call on BNPB, Survey at			Courtesy call on BNPB, Survey at	Courtesy call on BNPB, Survey at
			Courtesv call on PU, Discussion			Courtesv call on PU, Discussion	Courtesv call on PU, Discussion
12-Aug-2015 Wed	T		with BNPB			with BNPB	with BNPB
13-Aug-2015 Thu			Courtesy call on BMKG			Courtesy call on BMKG	Courtesy call on BMKG
14-Aug-2015 Fri			Courtesy call on JICA Indonesia Office, Survev at BMKG			Courtesy call on JICA Indonesia Office, Survev at BMKG	Courtesy call on JICA Indonesia Office, Survev at BMKG
15-Aug-2015 Sat			Survey team meeting			Survey team meeting	Survey team meeting
16-Aug-2015 Sun			Compiling survey results			Compiling survey results	Compiling survey results
17-Aug-2015 Mon			Compiling survey results			Compiling survey results	Compiling survey results
18-Aug-2015 Tue			Discussion with JICA Indonesian office, Survev at KOMINFO			Survey at KOMINFO	Survey at KOMINFO
19-Aug-2015 Wed	T		Survey at KOMINFO and BNPB			Discussion with KOMINFO, Survey	Discussion with KOMINFO, Survey
20-Aua-2015 Thu			Compiling survey results			Compiling survey results	Survey at KOMINFO
21-Aug-2015 Fri			Survey at BPBD			Compiling survey results	Survey at BPBD
22-Aug-2015 Sat			Compiling survey results			Compiling survey results	Compiling survey results
23-Aug-2015 Sun						Traveling (Jakarta-Medan)	Compiling survey results
24-Aug-2015 Mon						Survey at KOMINFO and BNPB	Traveling (Jakarta-Medan)
25-Aug-2015 Tue			Survey at KOMINFO and BNPB			Survey at KOMINFO	Survey NIX Medan, BPBD Medan
26-Aug-2015 Wed	d Traveling (Narita-Jakarta) Survey team meeting		Survey at Cyber Building and BMKG		pu	Survey at Cyber Building and BMKG	Traveling (Medan-Balikpapang) Survey at BPBD Balikpapang
27-Aug-2015 Thu		Traveling (Narita-Jakarta) Survey team meeting	Discussion with KOMINFO Survey team meeting	Traveling (Narita-Jakarta) Survey team meeting	Discussion with KOMINFO, Discussion with BMKG Survey team meeting	Discussion with KOMINFO, Discussion with BMKG Survey team meeting	Survey at NIX Balikpapang Traveling (Balik papang-Bali)
28-Aug-2015 Fri	Discussion with BMKG, Discussion with BNPB	Discussion with BMKG, Discussion with BNPB	Discussion with KOMINFO	Discussion with KOMINFO	Survey at BMKG and BPBD	Survey at BPBD	Survey at NIX Bali and BPBD Bali
29-Aug-2015 Sat		Survey team meeting	Survey team meeting	Survey team meeting	Survey team meeting	Survey team meeting	Survey at BMKG Bali
30-Aug-2015 Sun	Conpiling survey results	Conpiling survey results	Conpiling survey results	Conpiling survey results	Conpiling survey results	Conpiling survey results	Conpiling survey results
31-Aug-2015 Mon		Discussion with BNPB, Discussion with KOMINFO	Discussion with KOMINFO	Discussion with BNPB	Survey at BNPB and BPPPTI	Survey at BNPB and BPPPTI	Survey at KOMINFO and BPPPTI
1-Sep-2015 Tue		Discussion with KOMINFO, Discussion with BNPB	Discussion with KOMINFO, Discussion with BNPB	Discussion with KOMINFO, Discussion with BNPB	Discussion with BMKG	Collecting equipment quotations from companies	Collecting equipment quotations from companies
2-Sep-2015 Wed		Discussion about Minutes of Discussions	Discussion with KOMINFO	Discussion with BNPB	Survey at Mass Media, Discussion with BMKG	Collecting equipment quotations from companies	Collecting equipment quotations from companies
3-Sep-2015 Thu		Discussion about Minutes of Discussions	Discussion with KOMINFO	Discussion with BNPB	Survey at KOMINFO	Collecting equipment quotations from companies	Collecting equipment quotations from companies
4-Sep-2015 Fri	Discussion about Minutes of Discussions Report to JICA Indonesia Office, Embassy of Japan Traveling (Jakarta-)	Discussion about Minutes of Discussions Report to Embassy of Japan Traveling (Jakarta-)	Discussion about Minutes of Discussions Traveling (Jakarta-)	Survey at KEMLHK Traveling (Jakarta-)	Survey at Telkomsel and Cyber Building Traveling (Jakarta-)	Report to JICA Indonesia Office, Embassy of Japan, Collecting Equipment quotation Traveling (Jakarta-)	Collecting Equipment quotation Traveling (Jakarta-)
5-Sep-2015 Sat		Traveling (-Narita)	Traveling (-Narita)	Traveling (-Narita)	Traveling (-Kansai)	Traveling (-Narita)	Traveling (-Narita)

Draft Outline Design Survey	Desig	n Survey				
				Con	Consultants	
Date		Officiale	Toother of Concillant	Disaster Information	Cost Estimation	Disaster Information
רמוש		Olionals		Communication	/Procurement plan	Communication 2
			Takeshi Nakano	Shiro Makita	Tetsuya Suzuki	Yoshiyuki Yagiri
17-Jan-2016	Sun		Traveling (Haneda-Jakarta)	Traveling (Haneda-Jakarta)	Traveling (Haneda-Jakarta)	Traveling (Haneda-Jakarta)
18-Jan-2016	Mon		Courtesy call on JICA Indonesia Office and KOMINFO	Courtesy call on JICA Indonesia Office and KOMINFO	Courtesy call on KOMINFO	Courtesy call on JICA Indonesia Office and KOMINFO
19-Jan-2016	Tue			and NTT	Survey at KOMINFO	Survey at KOMINFO and NTT Indonesia
20-Jan-2016	Wed		Discussion with Telecommunication Carriers	on with Telecommunication Discussion with Telecommunication Discussion with Telecommunication Carriers	Discussion with Telecommunication Carriers	Discussion with Telecommunication Carriers
21-Jan-2016	Thu		/ey at Telkom DC, on with BNPB, Discussion KG,	Site Survey at Telkom DC, Discussion with BMKG	Site Survey at Telkom DC, Discussion with BNPB, Discussion with BMKG,	Site Survey at Telkom DC, Discussion with BMKG
22-Jan-2016	Fri		Discussion with KOMINFO	Survey at BPPPTI and NTT Indonesia	Discussion with KOMINFO	Survey at BPPPTI and NTT Indonesia
23-Jan-2016	Sat		Survey team meeting	Survey team meeting	Survey team meeting	Survey team meeting
24-Jan-2016	Sun	Traveling (Narita-Jakarta)	Conpiling survey results	Conpiling survey results	Conpiling survey results	Conpiling survey results
25-Jan-2016	Mon	Survey team meeting Discussion with KOMINFO	Survey team meeting Discussion with KOMINFO	Survey team meeting Discussion with KOMINFO	Survey team meeting Discussion with KOMINFO	Survey team meeting Discussion with KOMINFO
26-Jan-2016	Tue	Survey at KOMINFO Discussion with BMKG	Survey at KOMINFO Discussion with BMKG	Survey at KOMINFO Discussion with BMKG	Survey at KOMINFO	Survey at KOMINFO
27-Jan-2016	Wed	Discussion about Minutes of Discussions	Discussion about Minutes of Discussions	Discussion about Minutes of Discussions	Conpiling survey results	Conpiling survey results
28-Jan-2016	Thu		Conpiling survey results		Conpiling survey results	Conpiling survey results
29-Jan-2016	Fri	Report to JICA Indonesia Office, Embassy of Japan Traveling (Jakarta-)	Report to Embassy of Japan Traveling (Jakarta-)	Site survey at data center of NTT ( Indonesia Traveling (Jakarta-)	Conpiling survey results Traveling (Jakarta-)	Conpiling survey results Traveling (Jakarta-)
30-Jan-2016	Sat	Traveling (-Narita)	Traveling (-Narita)	Traveling (-Narita)	Traveling (-Narita)	Traveling (-Narita)

Preparatory Survey (Additio	urvey	(Additional)			
				Consultants	
Date		Officials	Team Leader of Consultant /Disaster Information Communication	Disaster Information Communication	Cost Estimation /Procurement plan
			Takeshi Nakano	Hiroyuki Kouzu	Tetsuya Suzuki
12-Mar-2017	Sun				Traveling (Haneda-Jakarta)
13-Mar-2017	Mon	Traveling (Haneda-Jakarta)	Traveling (Narita-Jakarta)	Traveling (Kansai-Jakarta)	Miscellaneous affairs, Logistics
14-Mar-2017	Tue	Discussion with KOMINFO	Discussion with KOMINFO Discussion with BMKG	Discussion with KOMINFO	Discussion with KOMINFO Discussion with BMKG
15-Mar-2017	Wed		Survey at KOMINFO	Survey at KOMINFO	Survey at KOMINFO Collectiong guotation
16-Mar-2017	Thu	Discussion with KOMINFO	Discussion with KOMINFO	Discussion with KOMINFO	Discussion with KOMINFO Collectiong guotation
17-Mar-2017	Fri	Discussion with BNPB Report to JICA Indonesia Office, Embassy of Japan Traveling (Jakarta- )	Discussion with BNPB Traveling (Jakarta-)	Discussion with BNPB	Discussion with BNPB Collectiong quotation
18-Mar-2017	Sat		Traveling (-Narita)	Conpiling survey results	Conpiling survey results Traveling (Jakarta-)
19-Mar-2017	Sun			Conpiling survey results	Traveling (-Haneda)
20-Mar-2017	Mon			Survey at KOMINFO	
21-Mar-2017	Tue			Survey at KOMINFO	
22-Mar-2017	Wed			Survey at Data center of Jakarta	
23-Mar-2017	Thu			Survey at BPPPTI Report to JICA Indonesia Office	
24-Mar-2017	Fri			Survey to communication carrier Survey at KOMINFO	
25-Mar-2017	Sat			Traveling (Jakarta-)	
26-Mar-2017	Sun			Traveling (-Kansai)	

# Draft Outline Design Survey (Additional)

שומו לאווי שניים שוויים שוויים	500				
				Consultants	
			Team Leader of Consultant	Cost Estimation	
Date		Officials	/Disaster Information	/Procinomont alon	
			Communication		
			Takeshi Nakano	Tetsuya Suzuki	
710C-WeW-11	2 U	Traveling (Haneda-Jakarta)	Traveling (Narita-Jakarta)	Traveling (Haneda-Jakarta)	
1107-Julay-L1	5	Internal meeting	Internal meeting	Internal meeting	
15-May-2017	Mon	15-May-2017   Mon   Discussion with KOMINFO	OMINFO	Discussion with KOMINFO	
16-May-2017	Tue	Tue Discussion with BMKG	Discussion with BMKG	Discussion with BMKG	
2017 May 2017	PC/V1	Discussion with KOMINFO	Discussion with KOMINFO	Discussion with KOMINFO	
/тот-тарт-/т		Discussion with BNPB	Discussion with BNPB	Discussion with BNPB	
		KOMINFO, BNPB	KOMINFO_BNPB	KOMINFO_BNPB	
		Signing for amendment of	Cianing for amondmont of Cianing for amondmont of	Cianing for smondmont of	
18-Mav-2017		Thu Minutes of Discussions			
			Minutes of Discussions	Minutes of Discussions	
		Office. Embassy of Japan	Traveling (Jakarta-)	Traveling (Jakarta-)	
19-May-2017 Fri Traveli	Fri	Traveling (Jakarta-Haneda) Traveling (-Narita)	Traveling (-Narita)	Traveling (-Haneda)	
20-May-2017	Sat				
21-May-2017 Sun	Sun				

Appendix 3 List of Parties Concerned in the Recipient Country

- (1) Ministry of Communication and Information Technology (KOMINFO) Deputy Director General for Special Telecommunication, Public Dr. Ir. Ismail, MT Broadcasting and Universal Service Obligation Mr. Harapan Takaryawan Deputy Director for Private Special Telecommunication Mr. Marvels Situmorang Deputy Director for Broadband Infrastructure Mr. Wayan Toni Supriyanto Deputy Director for Special Telecommunication for Government Depty Director for Telecommunication Service Mr. Falatehan Mr. Ivan Atmanagara Mr. Wibi Noviardi Staff of Special Telecommunications Mr. Agus Joko Staff of Special Telecommunications Mr. Joko Staff of Special Telecommunications Mr. Marvels Staff of Special Telecommunications Staff of Special Telecommunications Mr. Rahadian Mr. Trishad Staff of Special Telecommunications (2) Meteorological, Climatological and Geophysical Agency (BMKG) Jakarta Director for Earthquake and Tsunami Center Dr. M.Rivadi Mr. Bambang Chied of Administration management Earthquake and Tsunami Division Mr. Robert Owen Wahyu **Division of Mitigation** Head of Earthquake and Tsunami Mitigation Division Dr. Daryono Dr. Wandono Head of the Early Information Division Mr. Canto Nugrorio Head of Tsunami Management Sub-Division Mr. Taufik Gunawan MSC Head of Earthquake and Tsunami Operation Division Mr. Indra Gunawan Staff, Sub-division of Tsunami mutigation Mr. Tiar. Prasetta Head, Earthquake Management Operation Sub Division Mr. Wirjayanto Head of Earthquake and Tsunami Mitigation Sub-Division Mr. Sutiyono Head of Sub-division Earthquake Information Dr. Suiabar Staff, Earthquake & Tsunami Operation Management Division Mr. Agie Wandala Puma Public Weather Service Division Mr. Ajat Sudrajar Staff, Earthquake Management Operation Division Earthquake and Tsunami Operation Division Mr. Canyo Ngurgrobo Mr. Januar Arifin Staff, Earthquake Management Operation Division Mr. Priyobudi Staff, Tsunami Mitigation Division Public Weather Service Division Mr. Taryono Staff, Tsunami Buru Mr. Yudo Patriabeurh Mr. Yedi Dermadi Staff, Earthquake Management Operation Division International Cooperation Division Ms. Nurjanah Anah Ms. Weniza Head of Tsunami Warning Sub division

Bali Mr. I V

Mr. I Wayan Suardano	Haed of Bali Province BMKG
Mr. Asrori	Head of Observation Division
Mr. Inyoman Wiryajaya	Head of Data Information Division
Mr. Ardhi	Earthquake analyst
Mr. Kadek	Earthquake analyst
Mr. Suprajaya	Earthquake analyst
Mr. Ardianto Septiadhi	Staff of Data Information Division
Mr. Ikodek Oca Sannka	Staff of Data Information Division
Mr. Saiful Rohman	Engineer InaTEWS

#### Padang

Mr. Buha M. Simanjuntak	Chief of Data and Information Section
Mr. Fajar Dwi Prasetvo	Chief of Observation Section
Mr. Fajar Suryanto	Chief of Administration
Mr. Hamdi Afirin	Staff of Observation Section
	Stall of Observation Section

#### (3) National Disaster Management Agency (BNPB)

Dr. Sutopo Purwo Nugroho Head for Data, Information & Public Relation Center Director of Preparedness Mr. Medi Herlianto Deputy Director, Rehabilitation & Reconstruction Dr. Ir. Tri Budiarto Dr. Ir.Agus Wibowo Head of Data Division GIS and RS Specialist Mr. Alang Supena Information Staff Mr. Haryono Hansen Sirait Assistant for JICA Expert on Disaster management Policy Mr. Sridewanto SSI GIS Analist Mr. Tono Suunarson Operation Planning Section, Subdirectorate Rescue & Evacuation Evacuation Section, Subdirectorate Rescue & Evacuation Mr. Wing Prasetyo. A Mr. Yus Rizal Subdirectorate Rescue & Evacuation

- Ms. Dian Oktiari
- Head of Subdivision of Spatial Data

	Ms. Dyah	Sub-Division of Network Management System
	Ms. Dyar Rusmiasih	Heard, Subdivision of Network
	Ms. Linda Lestari	Sub-Division of Network Management System
	Ms. Noviyanti Erfien Kaparang	Assistant for JICA Expert on Disaster management Policy
	Mr. Takafumi Shinya	JICA Expert on Comprehensive Disaster Management Policy
(4)	Regional Disaster Management Ag	encies (BPBD)
( ')	Jakarta	
	Mr. Bambus Sp.	Head of BPBD Jakarta
	Mr. Basuki Rakhmat	Head of Controling Section
	Mr. Rahmat Kurniawan	Informatics and Controlling Division
	Ms. Helman Dahilia	Head of Infomatics Section
	<u>Bali</u>	
	Mr. Made Sudhama	Head of District BPBD Bali (District)
	Mr. Nyoman Wanjaya	Head of Data & Information Sub-Division
	Mr. Igm Mode Jaya	Head of PUSDALOPS
	Dr. Hi Putu Sri Tirtayati Dr. Ida Bagus Martha	Medical Doctor of Emergency Service Response
	Mr. Bendi Widjaya	Medical Doctor of Emergency Service Response Staff of ESR
	Mr. I B Gd Widnyaya	Staff of Crisis Center
	Mr. Ikomang K. Eoi	Staff (Province)
	Mr. Junivon	Staff of Crisis Center
	Mr. Made Pacpta	Staff (District)
	Mr. Putu Agus Wijaya	Staff of Crisis Center
	Mr. Wiana	Staff of ESR
	Ms. Kadik Novi Dwisantiari S Kep	Nurse of ESR
	Ms. Ni Luh De Ema Juniasti	Nurse of ESR
	Balikpapan	
	Mr. Ambu Dai	Secretary of District BPBD Balikpapan (District)
	Madan	
	<u>Medan</u> Mr. Nirwan	Hoad of District RDRD Modan (District)
	Mr. M. Alvin. P	Head of District BPBD Medan (District) Staff (District)
	Padang	
	Mr. Dodi Y.	Chief of Prevention
	Mr. Zulfianto	Chief of Rehabilitation and Reconstruction
	Mr.Mohamad Dira	Chief of Programme and Planning
	Mr. Rumainur	Chief of Prevention and Preparedness
	Mr. Yazid Fadli	Chief Exective
	Mr. Yuli Ermah	Chief of Employment
	Mr. Almaizoh	Logistics
	Mr. R. Pagar Hegara	Emergency and Logistics
	Mr. Suryadi	Staff of Reconstruction Dept.
	Mr. Yusra Agustin	Emergency and Logistics
	South Surawasi	
	<u>South Surawesi</u> Mr. Apancautp	Head of Province BPBD South Surawesi (Province)
	Mr. Rahamawnk	Staff (Province)
	<u>Papua</u>	
	Drs. Didu Arps Prinarno	Secretary of Province BPBD Papua (Province)
	Mr. Welliant. R	Staff (Province)
(5)		Provider and Funding Management Agency (BPPPTI)
	Mr. Dhia A. Febriansa	Director for Telecommunication & Informatic Providing
	Mr. Danny Januar	Provision Director
	Mr. Agus	General Division
	Mr. Aradeq Mr. Darien Aldiano	Provision Staff
	Mr. Darlen Aldiano Mr. Faisar Arman	Legal and Public Relation Division Inflastructure Sp
	Mr. Harris, S	Provision Staff
	Ms. I Gusti Ayu F.A	Legal and Public Relation Division
(6)	Ministry of Public Works(PU)	
. ,	Hirohisa Miura	Japan Water Agency
	Kunihiro Moriyasu	JICA Water Resources Policy Advisor

(7) Agency for the Assessment and Application of Technology (BPPT) Mr. A.Wicaksono Group Leader of Tsunami Early Warning System Data Center Mr. Arnord Leader of Mooring System Mr. Iyan Turyana Chief Engineer of Tsunami Early Warning System Mr. Bambang Surbangyo **Technical Engineer** Mr. Nosirwko Program manager Mr. Udrekh KH Researcher of Marine Geoscience Ms. Velly Asvaliantina Data Analysis and Monitoring (8) TELKOMSEL Mr. Dindin Karyadi Manager National Account 2 Mr. Gatut S. Wahyudi Senior Government Account Executive Mr. P Halomoan Sinaga Regulatory Account Manager Mr. Pangkas Untea Mr. Sholeh. Handiansyah (9) Telkomsigma Head of DC Business Development & Solution Mr. Yunan Suryana Ms. Septy Aini Cholida Business Data Center & Managed Services Mr. Cuk Krisna. S Mr. Gatot S. Wahyudi Mr. Pungkas Mr. Sofian Tri. S Ms. Farah Lisamya (10) Indosat Ooredoo Mr. Kusmajadi M. Hapid Div. Regulatory Planning & Analysis Mobile Regulation Analysis Manager CoreNetwork O & M Center Division Mr. Muhammad Hazmy **Division Head Government & Industrial Relations** Ms. Elly Noor Qomariyah Mr. Alief Arafyouto Ms. Lisa Kanti (11) RT.MORA TELEMATIKA INDNESIA Mr. Nurhayatul Arifin Head NDC Mr. Faizal Rizal Infrastructure Supervisor Mr. Eddy Siahaan **VP** Operation (12) PT Hutchison 3 Indonesia Mr. Alief Debyatman Deputy GM Enterprise Architecture (13) PT TRITECH Consultant Mr. Ade Wahyudin Mr. Galeh A. Consultant Mr. Nanang S. Consultant Mr. Rizky Satria Consultant (14) NTT Indonesia Mr. Akihiko Igarashi **Director for Cloud Services** Mr. Tetsu Nakata Division Manager for General Administration Division Mr. M. Dahlan Data Center Manager Mr. Erland Januar Kirim Presales Manager Mr. Kurnia Yuriasty Sales Exective Mr. Paulus Gustin S Account Manager, Corporate Sales Division Mr. Toshiaki Lukri Assistant Manager, Planning Global Business (15) Embassy of Japan inIndonesia Kyotaro Maeda First Secretary (16) JICA Indonesia Office Tetsuya Harada Senior Representative Yuki Aratsu Senior Representative Shiqeki Ishiqaki Advisor Hideki Katayama Advisor

Appendix 4

**Minutes of Discussions** 

Appendix 4-1

Minutes of Discussion on November 24, 2014

## MINUTES OF DISCUSSIONS ON THE FIRST MISSION OF THE PREPARATORY SURVEY ON THE PROJECT FOR INDONESIA ICT DISASTER PREVENTION PACKAGE IN THE REPUBLIC OF INDONESIA

In response to a request from the Government of the Republic of Indonesia (hereinafter referred to as "GOI"), the Government of Japan decided to conduct the Preparatory Survey (hereinafter referred to as "the Survey") on the Project for Indonesia ICT Disaster Prevention Package (hereinafter referred to as "the Project") and entrusted the survey to Japan International Cooperation Agency (hereinafter referred to as "JICA").

JICA sent the first mission of the Preparatory Survey Team (hereinafter referred to as "the Team"), which is headed by Mr. Norihito YONEBAYASHI, Director of Disaster Management Team 2, Global Environment Department, JICA, and consists of JICA staff, members from ministries of Japan and consultant members. The first mission was scheduled to stay in the country from November 16 to 21 for JICA and members from ministries, and November 7 to December 5 for consultant members respectively.

The Team held discussions with the officials concerned of the GOI and both parties confirmed the main items described in the attached sheets. The Team will proceed to further works and prepare the Preparatory Survey Report.

Jakarta, November 24, 2014

米林 德

Mr. Norihito Yonebayashi Leader Preparatory Survey Team Japan International Cooperation Agency

Dr. Sutopo Purwo Nugroho Head of data, information & Public Relation Center National Disaster Management Agency

Dr. Ir. Ismail MT Deputy Director General for Special Telecommunication, Public Broadcasting and Universal Services Obligation Ministry of Communication and Information Technology

Mr. Mochammad Riyadi Director for Earthquake & Tsunami Center Meteorological Climatological and Geophysical Agency

4

#### ATTACHMENT

#### 1. Purpose of the first mission of the Preparatory Survey

The Team explained the purpose of the first mission of the Preparatory Survey that:

- (1) to confirm the feasibility of the request;
- (2) to collect information for confirming relevance, effectiveness and efficiency, etc. and making counter proposal if necessary in order to fit to the capacity of Indonesia and Japan's Grant Aid project; and
- (3) to decide whether or not the second mission will be dispatched based on the result of the first mission.

Indonesian side understood the explanation by the Team and accepted it.

2. Outline design of the Project

The Team explained that outline design which includes specification, location and number of the each equipment, etc. will be studied in the second mission of the Survey.

3. Overall schedule of the Survey

The Team explained the overall tentative schedule of the Survey as shown below and Indonesia side understood and accepted it.

2014 2015														
10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
						]								
	Th	e first	miss	ion										
							The	secor	nd mis	sion				
									Expl	anatio	on of l	Draft I	Repo	rt
Survey in Indonesia,							Study	and a	nalys	is in J	apan			

Tentative schedule

#### 4. Target hazards

Both sides agreed on the target hazards as earthquake and tsunami.

#### 5. Target for pilot area

Both sides agreed that the Team will propose the target for pilot area at the commencement of the second mission according to the result of first mission and the

criteria to select the site are as follow.

Criteria to select the sites:

- 1) Disaster-affected area in the recent period
- 2) High risk area on earthquake and/or tsunami
- 3) Well-prepared area of ICT facilities
- 4) Recommendation area by relevant organizations, etc.

The Project will cover just pilot province and area(s), and the responsibility to disseminate the System throughout the country is Indonesian side. The Team might propose to exclude the part between local administration and the community and focus on the part in central government and between central government and local administration in case that the Team finds difficulty on feasibility in any option.

6. Responsibility of the Project

Both sides confirmed the responsibility of the Project as follow.

KOMINFO:	Transmitting the hazard and disaster information and operating
	and maintaining the System introduced by the Project
BNPB:	Providing value added information regarding the disaster based
	on the analysis and information from field and evacuation
	instruction to BPBD
BMKG:	Providing earthquake information and tsunami warning to

KOMINFO

Detail role and responsibility will be decided in the second mission.

7. Findings by the Team

The Team explained their findings on the Project as follow.

- 7-1 Policy, plan and official responsibility regarding disaster risk reduction would be analyzed by the Team.
- 7-2 Necessity of back-up system should be considered in the Study.
- 7-3 Place of the equipment to be set up should be examined in the Study.
- 7-4 Dissemination channel from KOMINFO to BPBD and other governmental organization should be considered for the enhancement of the outcome of the Project.
- 7-5 The concept of the Project should be included in policy or the related plan of BNPB.

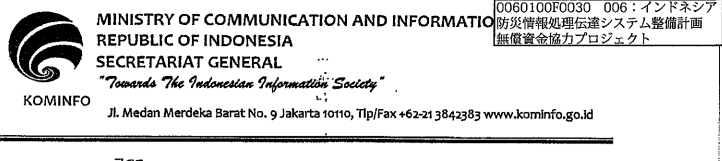
1+'

# Member list of the first mission of the Preparatory Survey

	NI	A	Quere de la companya
	Name	Assignment	Organization
JIC	A and members from min	istries of the Gover	
1	Norihito YONEBAYASHI (Mr.)	Head of the mission	Director Disaster Management Div. 2, Global Environment Dept., JICA
2	Hideaki MATSUMOTO (Mr.)	Project Planning	Disaster Management Div. 2, Global Environment Dept., JICA
3	Hiroshi MURAYAMA (Mr.)	Country Planning	Southeast Asia Division 1, Southeast Asia and Pacific Department, JICA
4	Seiji ONO (Mr.)	Information and Communication Technology	Deputy Director International Cooperation Div., Global ICT Strategy Bureau, Ministry of Internal Affairs and Communications
5	Takafumi SHINYA (Mr.)	Disaster Information Communication	River Planning Division, Water and Disaster Management Bureau, Ministry of Land, Infrastructure, Transport and Tourism
6	Nobuyuki TANAKA (Mr.)	Observation and Provision of Information	Senior Coordinator for International Cooperation Office of International Affairs, Administration Dept., Japan Meteorological Agency
Con	sultant members		
7	Takeshi NAKANO (Mr.)	Team Leader of the consultant	Kokusai Kogyo Co., Ltd
8	Shiro MAKITA (Mr.)	Disaster Information Communication	Kokusai Kogyo Co., Ltd
9	Satoru TSUKAMOTO (Mr.)	Institutional Responsibility	Kokusai Kogyo Co., Ltd
10	Tomoyuki UEDA (Mr.)	Institutional Responsibility	Kokusai Kogyo Co., Ltd
11	Hiroyuki KOZU (Mr.)	ICT	YSK Consultants Co., Ltd

- 47

hy



Our Ref: 797 /KOMINFO/SJ/PR/2013Jakarta, August /5, 2013Attachment: 1 (one) expTitle: Proposal for Grant of ICT Disaster Management Systems

Embassy of Japan in Indonesia Attention :H.E. Mr. Shigeru Ushio Minister for Economic Affair & Development

At Jakarta

Dear Sir,

cc.

With reference on Minutes of Meeting on the collaboration of ICT disaster management system between The Ministry of Communication and Information Technology of the Republic of Indonesia and The Ministry of Internal affairs and Communications of Japan, in Jakarta, on 29<sup>th</sup> of April, 2013, we herewith would like to submitted the proposal of grant for Indonesia ICT Disaster Prevention Package.Application form of proposal"Indonesia ICT Disaster Prevention Package" please see attachment.

Disaster Early Warning System that will be granted this already conducted trials (feasibility study) in collaboration with the National Disaster Management Agency (BNPB) and Climatology Meteorology and Geophysics Agency (BMKG). From the result of these trials, the BNPB and BMKG welcome if the Government of Japan intends to give (grant) the Disaster Early Warning System to be implemented in Indonesia.

We would be very much appreciate if you would accept our proposal.

Thank-you very much for your kindly attention and cooperation.

Very truly yours. ENTERIA VI YUSUF ISKANDAR etary General of Communication and Information Technology iblic of Indonesia DAN 1

- 1. Minister for Communication and Information Technology (as a report);
- 2. Deputy Minister for Development Funding, BAPPENAS;
- 3. Deputy Minister for facilities and infrastructure, BAPPENAS;
- Director General of Debt Management, Ministry of Finance;
- 5. Director General of Postal and Information Technology Services.
- 6 Chief Renrecontativo .IICA Indonesia .lakarta

#### Minutes of Meeting

## On the Collaboration of ICT disaster management systems between

The Ministry of Communication and Information Technology of the Republic of Indonesia and The Ministry of Internal Affairs and Communications of Japan

The Ministry of Communication and Information Technology (MCIT) of the Republic of Indonesia and The Ministry of Internal Affairs and Communications (MIC) of Japan (hereinafter referred to as "the two Ministries") recognized the necessity of disaster management systems using ICTs and the importance of international collaborations on this

The two Ministries will move towards the realization of ICT disaster management systems in Indonesia based on the pilot projects that were carried through collaboration between Indonesia and Japan. Further, the two Ministers would focus on the emergency alert dissemination systems and the mobile digital television for Universal Services Obligation (USO) aiming the bridging the digital divide in rural areas in the field of broadcasting

To enhance the bilateral collaboration of ICT disaster management systems, the two Ministries will implement the following activities:

- Continue discussion on both the technical and regulations aspects toward the further 4
- Set up a workshop as a place for a discussion, with the cooperation of experts and related government agencies of Indonesia and Japan.
- > Japan will implement a feasibility study on the implementation of ICT disaster management in Indonesia

All initiatives and activities mentioned above are to be conducted in accordance with the prevailing laws in respective countries.

This English written of Minutes of Meeting adopted in Indonesia, on 29th of April, 2013.

∥**ŀ**+

H.E. Ir. H. Tifatul Sembiring,

Minister for Communication and Information Technology, Republic of Indonesia

H.E. Mr. Yoshitaka SHINDO

Minister for Internal Affairs and Communications, Japan

#### Minutes of discussion On the Collaboration of ICT disaster management systems between The Ministry of Communication and Information Technology of the Republic of Indonesia, The Agency for Meteorology, Climatology and Geophysics of the Republic of Indonesia, The National Board for Disaster Management of the Republic of Indonesia and

The Ministry of Internal Affairs and Communications of Japan

The Ministry of Communication and Information Technology of the Republic of Indonesia, The Agency for Meteorology, Climatology and Geophysics of the Republic of Indonesia, The National Board for Disaster Management of the Republic of Indonesia and The Ministry of Internal Affairs and Communications of Japan (hereinafter referred to as "the four Parties") recognized the necessity of disaster management systems using ICTs and the importance of international collaborations on this field.

To enhance the bilateral collaboration, the four Parties start a meeting about introduction of ICT disaster management systems with experts and related government agencies of The Republic of Indonesia and Japan. The main topics of the meeting are as follows:

Issues related to ICT disaster management systems

Time schedule toward the introduction of actual systems

This Mirutes of Meeting is written in English, and adopted in Indonesia, on 29th of April, 2013.

Drs.Syukri Batubara, MH

Director General of Postal and Information Technology Services The Ministry of Communication and Information Technology of the Republic of Indonesia

Dr. Sutopo Purwo Nugroho

Head for Data, Information and PR Center The National Board for Disaster Management of the Republic of Indonesia

Drs.Suhardjono, Dipl SEIS

Director, National Earthquake and Tsunami Warning Center The Agency for Meteorology, Climatology and Geophysics of the Republic of Indonesia

Mr. Eiichi Tanaka,

Vice-Minister for Policy Coordination (International Affairs) The Ministry of Internal Affairs and Communications, Government of Japan

# Application Form for Grant Aid from JAPAN

1. Country

The Republic of Indonesia

2. Date (dd/mm/yy)

## 3. Requesting Department/Ministry

 Name of the department/ministry in charge of this application Directorate of Special Telecommunications, Public Broadcasting, and Universal Service Obligation Directorate General of The Post and Information Implementation Ministry of Communications and Information Technology

(2) Name and official position of the person in charge of this application

Ir. Woro Indah Widiastuti

 (3) Postal address, Telephone/Fax number, E-mail address Jl. Medan Merdeka Barat No. 9 Jakarta 10110; Telp/Fax: +62-21-34830708; email: woro@postel.go.id

#### 4. Project/program title

Indonesia ICT Disaster - Prevention Package

5. Background of the request

#### (1) Name of the sector

Ministry of Communications and Information Technology

# (2) Current situation and problems of the proposed sector

Indonesia is the largest archipelago country in the world frequented by various natural disasters such as earthquakes, local tsunami, volcanic eruptions, floods/debris flows, landslides, slope failures and wildfires. Disasters inhibit the steady development of the economy and the society, and in order to expose the massive hidden potential of Indonesia and realize sustainable development, disaster reduction effort is indispensable. Indonesia Government has been taking "disaster reduction" measures both hardware and software methods for long time.

As an earthquake followed by tsunami happened in Aceh on December 26, 2004, all the facilities and the infrastructure of Nanggroe Aceh Darussalam and North Sumatera has been destroyed. Such disasters not only destroyed the property but also give the life instability of the people of Aceh. Many people lost their family, many children lost their parents. This very bad condition is caused by the weakness of early warning

system to the movement of nature condition, as well as the weakness of the distribution of the instant and accurate early information of any hazardous events.

To prevent this disaster not to happen again in the future, it is time for us to prepare ourselves with an appropriate system and equipment. We believed that with an excellent warning system with a perfect distribution will enable us to have sufficient preparation prior the disaster.

Nowadays Indonesia which has many disaster potential areas spreading throughout the country still no sufficient devices to disseminate and socialize information concerning disasters and statement of them as fast and correct as possible to the people living in disaster potential areas.

There are some important problems related to disaster information collection, decisionmaking based on disaster information and distribution of disaster information as follows:

-It takes 5 minutes or even more for inhabitant to get the disaster provisional information. In the case of an earthquake on 4 July 2013, BMKG (Agency for Meteorology, Climatology and Geophysics) issued a warning within 5 minutes of the occurrence. However, Metro TV broadcast the warning in 20 minutes after the quake.

-Inhabitant cannot get warning on disaster prevention and also news and information for better life in many remote islands.

On the other hands, Indonesia's e-Gov infrastructure has been developed strongly and rapidly by KOMINFO (Ministry of Communication and Information Technology). And the meeting with Japanese Internal Affairs and Communication Minister and Indonesian Information and Communication Minister has reached an agreement on early introduction of Japanese disaster prevention ICT system.

Especially Japan's disaster prevention platform developed based on rich experiences from the Great East Japan Earthquake, the Great Hanshin Earthquake and so on enables fast decision of evacuation instruction and wider distribution of alert/evacuation instruction by utilizing KOMINFO's e-Gov infrastructure.

The big items to be solved among the above main problems to utilizing e-Gov infrastructure are considered followings;

-The basic disaster information shall be disseminated timely and *automatically* without human's decision.

-All the disaster information shall be collected one place and managed to disseminate surely and timely to utilized Standard Operation Protocol (SOP).

# (3) Other particular data/information related to the sector

The number of disaster incidents reached almost 2,000 in 2010 in Indonesia. The trend of increase of disaster incidents is obvious due to global earth climate change. The number of disaster incidents in 2009 reached 10 times compared to the data in 2002. Reference: Disaster Data of Indonesia 2011 (BNPB: National Agency for Disaster Management)

The great earthquake of magnitude 9.1 hit off Sumatra on 26/12/2004 and more than 10 meters of huge tsunami occurred.

Among disaster-affected countries, the most number of victims were sacrificed in Indonesia. More than 131 thousand people died. At most 100 thousand people were injured. More than 37 thousand people were missed.

Because the people in the disaster-affected area did not experience large earthquakes and tsunami for a long time, alerts and attention were not adequately distributed, which made heavy loss in people.

At that point, facilities and methods for delivering disaster information were not adequately deployed and no ICT systems were installed for this purpose. As a result, disaster information was not distributed to some locations. Uncertain rumors were even spread out, which made inhabitants quite confused.

עיבוניא

The detail earthquake and Tsunami location happened in Indonesia are shown below maps;

[Earthquake Location in Indonesia ( 2002-2011 )]

Reference : UNEP UNISDR

- : ".\*

Finitered

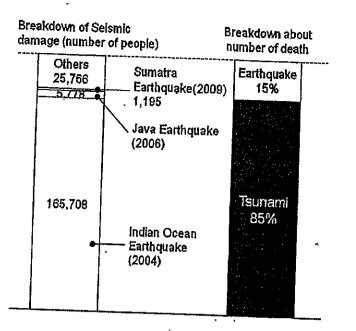
MUDDE

Indonesia

The breakdown of seismic damage is shown below;

[Tsunami Location ( 1982-2011 )] il:mil Pillippices 2:11:11 Map legand: Singagor "Lakes "Countries Indonesia Tsunanta O Bources A Runup Reference : UNEP UNISDR

1zp legend Countri # 50. AN 7.0 10



# (4) Relationship between the project/program and any national development plan

1) The Government of Indonesia has prioritized the control and management of natural disaster risks in its National Medium-Term Development Plan (RPIMN 2010-2014).

Disaster management is the top priority of the Government of the Republic of Indonesia, due the frequent happened big natural disaster (Tsunam, Earthquakes and others) for past few years. When the disaster happened, the government was criticized by the public for the lack of the coordination among the related institutions in the meaning of the preventive and counter measures, warning for evacuation of the people of the area, information dissemination and relief activities to the public.

5 Th . .

2) According to *e-Government* strategy in Indonesia, following development plan was developed related to proposing project;

-To build the information portals and integrated public services, to build the electronic document management system, standardization and information security system;

- To develop management system of central and local government. The focus is to improve the quality of services needed by the community, to manage the changes.

-To optimize the use of information technology. The focus is on building the interoperability, standardization and procedure of electronic document management system, information security, basic applications and to develop intergovernmental network.

- To enhance the levels of information technology capabilities and accessibility of rural area and more than 240 million people living in thousands of islands.

(5) Relationship between the project/program and any sector development plan

There is manual and instruction of institutions which handles disasters-related information and responsibilities in the case of emergencies. The institutions should have their own manuals on how to process the information with their responsibilities and rights when they received disaster-related information from another institution or information resources as describe below:

- How to deliver the disaster related information to what institutions or the general

-Does the institution process something on the data?

-What kind of action the institutions should they take?

- What should decide to deliver this information to the others?

There are some important development plans of other sectors as follows:

1) Balai Penyedia dan Pengelolaan Pembiayaan Telekomunikasi dan Informatika (BP3TI: Office for Telecommunications and Informatics Financial Provision and Management). agency under the KOMINFO started the following ICT development program to follow e-Government strategy

-Nusantara Internet Exchange (NIX) and NIX data center has been developed in 33 provinces.

-Palapa Ring optical fiber network has been connected among above 33 NIX to cope with governmental communication needs.

Above governmental network can be used for monitoring and dissemination of disaster prevention system.

2) Badan Nasional Penanggulangan Bencana (BNPB) issued the Tsunami Disaster Reduction Masterplan directed by the President of Indonesia in 2012. The Programs are follows;

-Strengthening of early warning chain

-Development and improvement of temporary location of evacuation

-Strengthening of preparedness capability and disaster risk reduction

-Self-reliance development of industrial instrumentation disaster

Related to proposing project, communication and dissemination facilities are planned in this master plan.

3) Meteoroligical, Climatological, Geophysical Agency (BMKG) have a development plan of existing Indonesia Tsunami Early Warning System (InaTEWS). Enhancement of monitoring system is developing. Existing (2013)status and Target are follows;

-Seismograph: 163(Existing) to 200 (Target)

-Accelerograph: 216 (Existing) to 500 (Target)

-Intensity Meter: 56 (Existing) to 600 (Target)

-DARTBuoy: 25 Buoys (Target) (the sensor owned by BPPT)

-Tide Gauge: 58(Exsisting) to 80 (Target) (the sensor owned by Badan Informasi Geospasial: BIG, Agency of Geospatial Information)

GPS: 20 (Existing) to 40 (Development) (the sensor owned by BIG)

## 6. Objectives of the project/program

#### (1) Overall goal

The overall goal of this project is to achieve:

- 1) The basic disaster information are disseminated *timely and surely*.
- 2) Inhabitant can get warning on disaster prevention and also news and information for better life in many remote islands.
- 3) One place management of disaster information
- 4) Effective SOP and smooth decision-making process for evacuation
- 5) Effective use of KOMINFO's e-Gov infrastructure for disaster mitigation
- 6) Fast and accurate disaster information dissemination to all the country including rural area and remote islands in Indonesia.
   7) To lord to
- 7) To lead to use common and standard disaster information system in ASEAN countries.

## (2) Project/program purpose

The proposing project purposes are summarized as follows;

- 1) BMKG supplies earthquake/tsunami information to servers at Data Center of KOMINFO in Jakarta and BNPB manages those contents (information) at the Data Center.
  - 2) The practical, pioritarized and piloted project will cover BNPB and leading BPBD in *West Sumatra*, but the package will be easily expandable to all over the areas in Indonesia.
  - 3) Reducing throughput time to get disaster information will be *less than 30 seconds* (3 minutes in case of remote islands) by *full-automatic operations* with operating collection, processing and distribution of disaster information continuously and automatically.
- 4) For one place management effectively, disaster information and data will be obtained from some systems of governmental agencies such as BMKG, BNPB, PU (Ministry of Public Works), ESDM (Energi dan Sumber Daya Mineral; Ministry of Energy and Mineral Resources), local governments, etc. The edited and/or processed data will be distributed from the KOMINFO Data Center in Jakarta to various media promptly (such as data, voice and picture) with no or some human operations.
- 5) Prompt and adequate communication of COP (common operational picture) among central government, local governments and related agencies will be established by incorporating the current systems, facilities and equipments already installed in Indonesia.
- 6) Inhabitant in remote islands will be able to get warning information on disaster prevention and also news and information for better life in many islands to use one seg terminal with solar system.

## 7. Outline of the project/program

# (1) Amount of the request (Yen) and a rough breakdown

"Indonesia ICT Disaster - Prevention Package" is consisted of the items below;

Equipment Center System :	f Ownership) Cost (1,000 Yen)
Center System :	
1unit (KOMINFO)	635,500
Area Control System:	
1unit (BPBD)	635,500
Operation Terminal(BNP)	BJKT):
Lunit (BNPB)	1,700
Operation Terminal(BPBD	Padang)
Lunit (BPBD)	1,700
Transmitter and Disaster	Information
Receiving Units	++,000
1 units (MENKOKESRA; Co	Ordinating
Winistry for Peoples' Welf	faro)
Fransmitter for Radio Spea	aker System
T UNITS (BPBD)	11,500
Transmitter for TV broadca	asting
1 units (TVRI) (TBC)	103,100
Transmitter for Multiple M	1edia (1. 200
1 Units (BPBD)	
	mitter for
Municiple Media	106,300
1 units (BPBD)	
Transmitter for service del	ivery platform 124,000
Tunits (Telkomsel) (TBC)	124,000
Soft (Non physical) Establish Disaster managem	1,822,200
LODGitct the consult at an	19:system
	Belocent
Workshon	
	165,300

The Package (Indonesia ICT Disaster - Prevention Package) is to be installed and operated in a 1,999,300 | communication environment prepared by governmental agencies in Indonesia. The operation environment will be determined based on the discussion with indonesian agencies. Note2: The service level of the Package will be determined based on the discussion referred to in the Note 1.

Note3: One data source of the Package is considered to be inaTEWS. The Package is the platform that enables easy connections to other systems. Note4: However, whether the Package will be connected to other systems is not determined yet. In case of

Note5: The Amount of the request does not include taxes imposed in Indonesia or Japan.

Note6: The Amount of the request is on a yen basis.

.

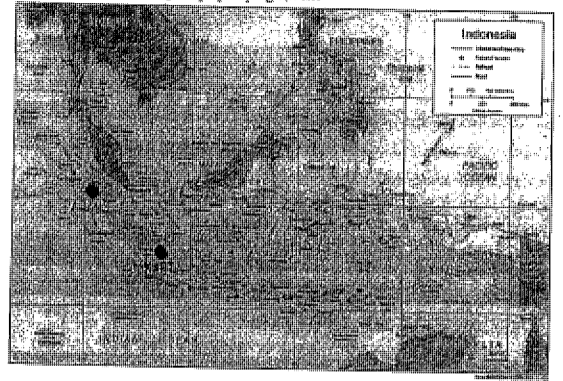
Note 7: Consumption taxes are not included.

connecting the Package to other systems, further details need to be determined regarding specific systems to connect to, the potential necessity of the system retrofits, retrofit methods, additional budgets, etc. These details will be discussed at the stages of investigation and Basic Design (BD).

Note 8: As for preconditions of the Package, please refer to "7. (2) Imposed Preconditions Concerning Development of the Equipment" on page 8.

## Location and related information

- Country map indicating the project/program site



- Address of the project/program site together with the access time from the capital or major city, socioeconomic data on administrative region (sate /province /prefecture) or city where site is located.

NIX JAKARTA (Shown on the above map)

Address:

Access Time: .

Population:

BPBD (Shown on the above map)

Address:

Access Time:

Population:

-Landowner (private estate or public estate) and the right to use the land for the project No land acquisition is needed for the project

- 8 -

-Situation of the land (land inclination, drainage, electric power, water supply, telephone lines, etc.)

No difficulty is expected, since the infrastructures of the sites are fixed.

-Natural conditions

No difficult natural conditions are existed. The system will be installed inside the data center of NIX.

## (3) Outline of the facility

Not applicable.

## (4) Outline of the equipment

1) General

This equipment consists of a *Center System deployed* in Jakarta, an *Area Control System* deployed in Padang, *Operation Terminals* deployed in BNPB and BPBD, and *Transmitter/Disaster Information Receiving Units* deployed in related governmental organization/media locations.

## 2) Center System and Area Control System

Center System and the area control system are located in the datacenters and play central roles in continuous operations from information collection to distribution.

These systems are duplicated in each datacenter. If the facilities of each datacenter such as electric power supply, communication networks and so on are operated with a service level of 24/7 with no stops, the equipment will be configured so that it enables the same service level.

Moreover, each system deployed in each base location is designed so that it can continue operation independently even if the center system or the area control system becomes unable to operate due to a disaster and so on. The data stored in both the center system and the area control system are always duplicated with each other. During normal operation of communication networks, the center system and the area control system work together in a distributed manner. However, the each system works individually in case of disconnect of the communication networks.

3) Operation Terminal

Operation Terminals are deployed in BNPB and BPBD and display disaster information edited and/or processed by the center system or the area control system. The terminals are used to finally confirm a decision on delivering disaster information to various media. Basically representatives of BNPB and BPBD instruct operators to distribute disaster information although some types or contents of disaster information are possibly delivered automatically.

4) Transmitter/Disaster Information Receiving Unit

Transmitters are deployed in media stations. Transmitters relay disaster information from the center system and/or the area control system to the systems with suitable transformation for media stations.

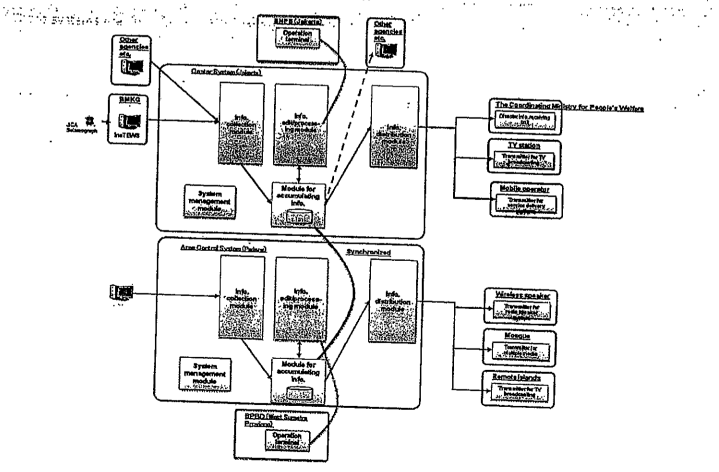
Disaster Information Receiving Unit is the equipment to get the information by operator after relayed at Transmitter.

According to the type of media, the following transmitters are deployed selectively:

	Equipments	Units	Location
а	Disaster Information Receiving Unit	1 Units	Governmental Organization (The coordinating ministry for people's welfare)
B	Transmitter for Radio Speaker System	1Units	Wireless Radio Speaker System (Padang)
C	Transmitter for TV Broadcasting	1 Units	TV Station TVRI(Jakarta) (TBC)
D	Transmitter for Multiple Media	1 Units	Mosque
E	Transmitter for Radio Speaker System (Rural area/Remote Islands)	1 Units	Remote Islands
F	Transmitter for Service Delivery Platform	1 Units	Mobile Operator Telkomsel (Jakarta) (TBC)

## The overall system configuration is shown below:

.M



- 10 -

## (5) Outline of the soft components

- Contents of the activities
   Establishment of disaster management Plan
   (To prepare actual operation Plan to cope with disaster)
   And Conduct the small Drills
- Estimated cost -11.8mill Yep
- Human Resources (please select from the requesting country, Japan, or other countries) -Japan
- (6) Items for which the costs are borne by the requesting country (items and the budget)

Cost for counterpart works of KOMINFO, BNPB, BPBD and BMKG Operation and maintenance costs of the provided equipment

(7) Benefits/beneficiaries and the expected results of the project/program (qualitative or quantitative descriptions such as the population and areas that will benefit from the project)

Based on these problems, the proposed equipments are harmonized with Indonesia Government's Master Plan and developed for contribution to drastic reduction of loss in people.

Also many remote islands which are isolated from TV and radio broadcasting exist in Indonesia. The equipments should achieve quick distribution of disaster information by using community one seg etc. to these islands together with resolution of digital-divide problems in ordinary times.

We would like to set up quantitative evaluation scale as follows:

- <u>The throughput between input of information and distribution of information</u> Less than 30 seconds of throughput from information input to the equipment to information output from the equipment shall be targeted in case of automatic processing mode without human operation. However, in case of remote islands, less than 3 minutes of throughput shall be targeted because it takes time to start up the system due to electric power saving and long transmit delay occurs in case of using satellite communication channels.
- 2) <u>Potential</u> disaster information coverage гate of <u>population</u> Potential disaster information coverage rate of population shall be targeted as a quantitative evaluation scale and the target value shall be more than 95%. This equipment consists of a center system, an area control system and relay equipments. Relay equipments are supposed to be deployed continuously to various after completion of the proposed project. We would like to define "potential disaster information coverage rate of population" as ratio of total population of areas where inhabitants can use services after completion of installation of all relay equipments against all population in

Indonesia. Although inhabitants may be able to get disaster information from multiple media, we do not sum up number of reachable media on this purpose. 95% of potential disaster information coverage rate of population shall be targeted.

- 8. Operation and maintenance of the facilities/equipment including the assignment
  - of staff and the budget allocations after the completion of the project/program

This proposing system is basically automatically processed system including collection, editing and dissemination).

Therefore the additional manpower to operation is not necessary in particular.

And also, the additional manpower to maintain is not necessary in particular, the reasons are summarized bellow;

-KOMINFO has already maintain many IT system so far

-There are some disaster management system in Padang already and BNPB and BPBD in Padang has operators experienced with using some disaster management system.

-Collection of disaster information is from existing system and equipment relative to dissemination will be installed at and with existing facilities and existing system.

Although, the communication fee, such as using satellite to communicate with rural and remote island, may increase, the increasing amount is not considered to be so big rather than existing.

A Marship matering phone

## 9. Implementing agency

(1) Name of the implementing agency

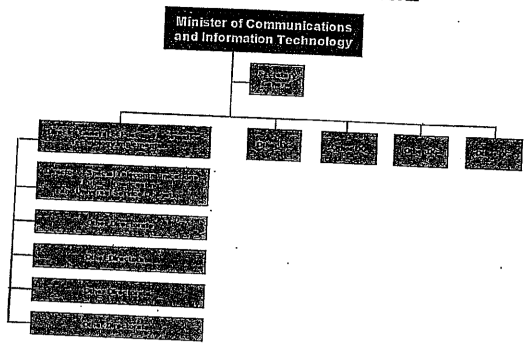
Directorate General of the Posts and Information Implementation, Ministry of Communications and Information Technology

(2) Number of personnel working for the organization

366 personels

(3) Organization Chart

## ORGANIZATIONAL STRUCTURE



(4) Amount of budget for last three (3) years

# (5) Contents of the activities of the organization that relate to the request

## 10. Tax exemption

- (1) Names of the taxes to be exempted (customs duties, internal taxes, etc.) Custom Duty and Corporate Income Tax
- (2) If tax exemption is not applicable, specify and alternative methods Tax exemption is applicable.

# 11. Relationship to other assistance schemes of Japan's ODA

(1) Development study (Name of the study, year of implementation, relationship to the request)

The Study on Natural Disaster Management in Indonesia was conducted with National Disaster Management Agency (BNPB) from March 2007 to March 2009. According to the study, following plan was proposed related to this request;

-Implementation of Production and Dissemination Tools of Disaster Management Information to General Public

-Data Digitization Development for Disaster Management Information

-Nation Wide Communication Network Development for Sharing Disaster Information

- (2) Technical cooperation (Name of the project, type (project, experts, training, etc.), year of implementation, relationship to the request, input from the Japanese side) Non related to proposing project
- (3) Yen loan (Name of the project, year of implementation, relationship to the request) Non related to proposing project
- (4) Grant aid other than the request (Name of the project, year of implementation, relationship to the request)
  The project for improvement of monitoring capacity for earthquake and tsunami early warning system has been going on with BMKG started from 2012. The major monitoring equipments to be improved are follows;
  -Strong-motion seismograph
  -Broadband seismograph
  The monitoring information improved by above project can be utilized in this requesting project.
- (5) Assistance from multilateral agencies (Name of the project, year of implementation, relationship to the request)
   Not related to proposing project
- (6) Assistance from NGOs (Name of the project, year of implementation, relationship to the request)

Not related to proposing project

• 8

e.

## 12. Lessons learnt from past similar projects using Japanese grant aid

- (1) Name of the past similar project No past similar project using Japanese grant aid
- (2) Results of the related evaluation No past similar project using Japanese grant aid
- (3) Followup situation
   No past similar project using Japanese grant aid
- (4) Lessons learnt and feedback in relation to this request
- (5) No past similar project using Japanese grant aid

## 13. Study year expected, Implementation year expected

Design(Consultant) YEAR:2014, Implementation year : 2015/2016

## 14. Relevant information on the project from the gender perspective

(1) Please select one from the items below.

ر الار

- The project does not need to consider gender related inputs/activities.

(2) Please explain how the project relates to gender issues.

## 15. Activities of other donor agencies in this sector

Please write the name of the donor agency, the year of implementation, type of assistance, and the contents of the assistance, if this is available.

-Indonesia Tsunami Early Warning System (InaTEWS) was developed and has been improved by Indonesia Government and donor countries such as Germany, China, etc. -ASEAN Coordination Centre for Humanitarian Assistance on Disaster Management (AHA Centre) was built in 2007 by support of UNDP and another donors for the purpose of facilitating co-operation and coordination among the Parties, and with relevant United Nations and international organizations.

## 16. Environmental and social considerations

Consideration is not necessary for this project.

(END)

Appendix 4-2

# **Minutes of Discussions on September 2015**

### MINUTES OF DISCUSSIONS ON THE SECOND MISSION OF THE PREPARATORY SURVEY FOR THE PROJECT FOR STRENGTHENING DISASTER MANAGEMENT INFORMATION SYSTEM IN THE REPUBLIC OF INDONESIA

In response to the request from Ministry of Communication and Information Technology (hereinafter referred as "KOMINFO"), the Government of Republic of Indonesia (hereinafter referred to as "the GOI") and, the Government of Japan decided to conduct a Preparatory Survey for the Project for Strengthening Disaster Management Information System (hereinafter referred to as "the Project"), and entrusted the Preparatory Survey to Japan International Cooperation Agency (hereinafter referred to as "JICA").

JICA sent the first Preparatory Survey Team for the Outline Design and signed the Minutes of Discussions (hereinafter referred as "the previous M/D") on November 24, 2014. Based on the previous M/D, JICA sent the second Preparatory Survey Team (hereinafter referred to as "the Team") for additional study to the Republic of Indonesia headed by Mr. Norihito YONEBAYASHI, Director of Disaster Risk Reduction Team 2, Global Environment Department, JICA and is scheduled to stay in the country from August 9 to September 4, 2015.

The Team held a series of discussions with the officials concerned of the GOI and conducted a field survey in the Project area. In the course of the discussions, both sides have confirmed the main items described in the attached sheets. The Team will proceed to further works and prepare the Preparatory Survey Report.

This M/D is not legally binding although it is necessary for the official procedure of the Project.

米林德

Mr. Norihito YONEBAYASHI Leader Preparatory Survey Team Japan International Cooperation Agency JICA

Dr. Sutopo Purwo Nugroho Head of Data, Information & Public Relation Center National Disaster Management Authority, BNPB

, 2015 Jakarta, September

Dr. Ir. Ismail MT Deputy Director General for Special Telecommunication, Public Broadcasting and Universal Services Obligation Ministry of Communication and Information Technology, KOMINFO

Mr. Mochammad Riyadi Director for Earthquake & Tsunami Center Meteorological Climatological and Geophysical Agency, BMKG

## ATTACHMENT

### 1. Objective of the Project

The objective of the Project is to reduce transmission time and congestion on dissemination of the disaster information to related organizations by establishing disaster management information system, thereby contributing towards the disaster risk reduction from the Earthquake and Tsunami disaster.

### 2. Title of the Project

Both sides confirmed to change the title of the Project as "the Project for Strengthening Disaster Management Information System" based on the contents and purpose of the Project.

### 3. Project Site

Both sides confirmed that the tentative sites of the Project are in Jakarta, and other location for the servers will be examined and determined by further study.

## 4. Line Agency and Executing Agency

Both sides confirmed that both the line agency and executing agency is Ministry of Communication and Information Technology (hereinafter referred to as "KOMINFO"). The agency shall coordinate with all the relevant agencies to ensure smooth implementation of the Project and ensure that the undertakings are taken by relevant agencies properly and on time.

### 5. Relevant Agency

- 5-1. National Disaster Management Authority (hereinafter referred as "BNPB") is responsible for utilization of disaster information provided by the Project properly and timely for the disaster risk reduction based on the Disaster Management Law (No.24 of 2007).
- 5-2. Meteorological Climatological and Geophysical Agency (hereinafter referred as "BMKG") will provide disaster information for the Project through "Indonesia Tsunami Early Warning System" (hereinafter referred as "InaTEWS") to KOMINFO based on the Mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Cooperation Agreement (No.826 / KOMINFO / DJPPI / HK.03/05/205 and KS.301 / 011 / SU / V2015 ).

- 6. Items and issues requested by the Government of Republic of Indonesia
- 6-1. As a result of discussions, both sides confirmed that the items requested by the KOMINFO are as follows:
  - 1) Main server
  - 2) Back-up server
  - 3) Regional server
  - 4) Information Transmission system (software development)
  - 5) Control system.
  - Both sides agreed the criteria of location for the servers as Annex 1. (Criteria on the facilities for the equipment) from the viewpoint of maintenance and resilience. On this basis JICA will evaluate and finalize the location and number of the servers.
  - KOMINFO requested to the Team technical assistance on XXXX. The Team agreed to study its necessity and if it is confirmed, the implementation of the technical assistance as soft component program would be considered in the Project.
  - KOMINFO requested the Source Code of the software to the Team for customize and upgrading of the system. The Team took note the request and will examine it with related laws from the viewpoint of intellectual property right etc.
- 6-2. JICA will assess the appropriateness of the above requested items through the survey and will report findings to the Government of Japan. The final components of the Project would be decided by the Government of Japan.
- 7. Japanese Grant Aid Scheme
  - 7-1. The relevant organizations of GOI understand the Japanese Grant Aid Scheme and its procedures as described in Annex 2-1(Japanese Grant), Annex 3(Flow Chart) and Annex 4 (Financial flow), and necessary measures to be taken by the GOI.
  - 7-2. The GOI will take the necessary measures, as described in Annex 5 (Major Undertakings), for smooth implementation of the Project, as a condition for the Japanese Grant Aid to be implemented. The detailed contents of the Annex 5 and additional contents will be clarified by further study. Draft final of Annex 5 shall be explained and agreed no later than by the study team for Explanation of the Draft Preparatory Survey Report.

The contents of Annex 5 will be used to determine the following:

- (1) The scope of the Project.
- (2) The timing of the Project implementation.
- (3) Timing and possibility of budget allocation.

R"-ty

Contents of Annex 5 will be updated as the Preparatory Survey progresses, and will finally be the Attachment to the Grant Agreement.

- 7-3. Both sides agreed the concept of Deficit and Warranty period for the Project will be one (1) year after handing over the Project. The warranty will cover troubles for the hardware and the deficit will cover software which will be installed for the system, and its privilege will be invalid by any customize and changes for the software.
- 8. Schedule of the Survey
  - 8-1. JICA will prepare a draft Preparatory Survey Report in English and dispatch a mission to Republic of Indonesia in order to explain its contents around December, 2015.
  - 8-2. If the contents of the draft Preparatory Survey Report is accepted in principle and the Undertakings are fully agreed by the GOI, JICA will complete the final report in English and send it to the GOI around February, 2016.
  - 8-3. The Project will be examined by the Japanese Cabinet around between March and April, 2016.
  - 8-4. The Exchange of Notes (E/N) and Grant Agreement (G/A) will be agreed and signed between GOI and Japan after approval of the Japanese Cabinet.
  - 8-5. Preparation of the tender and relevant documents, which is followed by the Detailed Design, will be started around June, 2016
  - 8-6. The above schedule is tentative and subject to change.
- 9. Environmental and Social Considerations
  - 9-1. KOMINFO confirmed to give due environmental and social considerations during implementation of the Project, and after completion of the Project, in accordance with the JICA Guidelines for Environmental and Social Considerations (April, 2010) which was handover by the Team.
  - 9-2. The Project is categorized as "C" level according to JICA's Guideline because the Project is not located in a sensitive area, nor has it sensitive characteristics, nor falls it into sensitive sectors under the Guidelines, and its potential adverse impacts on the environment are not likely to be significant.
- 10. Project Framework
  - 10-1. Based on the results of the study, both sides confirmed that draft image of the Project is as shown in Annex 7 (System Structure). The disaster information and data from InaTEWS are the main input to the system operate by BMKG, through

a,-tep

the equipment provide by the Project and these information will be disseminated to relevant organizations and stakeholders. Since the concept of the Project is upgrading the dissemination flow mainly through mass media and telecommunication operators in order to increase the information coverage, so called "Last One Mile" of the dissemination of information is not included. The outcomes of the Project are improving the dissemination of information in

time, contents and coverage.

- 10-2. The target hazards are earthquake and tsunami.
- 10-3. The design is tentative and subject to change by further study.
- 11. Other Relevant Issues

11-1. Justification of the Project

- Both sides confirmed the Project is one of the components to expedite the ICT policy and program of GOI, and especially it is important to materialize the Disaster Management Information System Policy (hereinafter referred as "the DMIS").
- KOMINFO and BMKG signed the Mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Cooperation Agreement (No.826 / KOMINFO / DJPPI / HK.03/05/205 and KS.301 / 011 / SU / V2015) to initiate DMIS. These agreements ensure that information of InaTEWS will be provided to the Project.
- KOMINFO is planning to expand DMIS to other disaster information such as river flood, volcano eruption and forest fire, which will be disseminated through the Project. DMIS involves four (4) authorities, namely BMKG, Ministry of Public Works, Ministry of Forest, and Agency for Volcanology & Geological Hazard Mitigation.
- KOMINFO will prepare agreements between these agencies to conduct dissemination of disaster information next year for DMIS. These efforts will optimize the outcomes of the Project in the future and the people will receive great privilege from the Project, hence the Project should be core program of DMIS.
- KOMINFO prepares to issue the new Ministerial Decree in September 2015. It will give KOMINFO an authority of uniformity of disaster information contents for information providers, imposing the obligation of disaster information dissemination by telecommunication operators and the obligation of exercise for information dissemination twice a year by the operators to ensure the operation of the system programmed by the Project.
- KOMINFO and BNPB signed Memorandum of Understanding (No.10/BNPB/6/2012 and No.351 / M.KOMINFO /6/2021) which gives an authority to KOMINFO for disseminating disaster information.

- Focal Discussion Group (FDG) is the coordinating mechanism among 8 authorities for the Disaster Management Information System in Indonesia established in June, 2014. KOMINFO is leading and coordinating agency of FDG.
- 11-2. Measures to be taken by KOMINFO
- The Ministerial Decree should be put into practice before the visit of study team for Explanation of the Draft Preparatory Survey Report. It is directly related to secure the outcomes of the Project hence the design of the system.
- In addition to the exercise regulated by the Ministerial Decree, the periodical exercise for dissemination of disaster information with relevant stakeholders is essential in order to confirm the proper operation of the system in case of emergency since the frequency of occurrence of the target disaster is relatively low.
- Allocation of capable personnel and budget for operation and maintenance, which are important conditions for approval of the Project, should be arranged. The Team will clarify necessary measures, allocation of additional budget and qualified personnel required for the proper and effective utilization of facilities and equipment by further study.
- Accumulation of data with standard format is essential and utilized for the Disaster Risk Reduction and Management plan by the stakeholders.
- Location Based Service (LBS) or Cell Broadcast Service (CBS) should be implemented by the telecommunication operators with the authority of KOMINFO before the visit of study team for Explanation of the Draft Preparatory Survey Report to secure the coverage of the information.
- Securing the connection among the system, servers and InaTEWS with stable IP-VPN network for resilience and redundancy.
- The additional Agreement should be agreed with BNPB because the MoU (No.10/BNPB/6/2012 and No.351/M.KOMNIFO/6/2012), which was signed by KOMINFO and BNPB and also clarified the role of KOMINFO regarding the disaster information, become valid by the additional Agreement. One of the important justifications of the Project is that KOMINFO has official authority to disseminate disaster information. This should be done preferably before the visit of study team for Explanation of the Draft Preparatory Survey Report.
- The interface of the information would be designed with the consultation with BNPB, BMKG, and JICA.
- Technical support should be given to local Governmental organization who will utilize the system.

f ty

### 11-3. Measures to be taken by BNPB/BPBD

- Since the dissemination of disaster information to the community and people is supposed to be improved in transmission time, contents and coverage by the Project, it is important for the community and residence to act properly at the time of disaster. BNPB and BPBD play key roles to enhance and strengthen the capacity and disaster awareness for the people as well as to improve the response including evacuation, hence utilization of the outcomes of the Project by BNPB and BPBD is essential to optimize the outcomes.
- The system and software developed by the Project should be routine reference network as well as they should be connected with stable and resilient internet line such as IP-VPN.

Hence introduction of the usage is essential with the cooperation of KOMINFO

- BNBP is an authority for the disaster risk reduction and guiding the local disaster authorities, BPBD is for making local disaster management plan including hazard mapping and evacuation plan. BNPB is prepareing "Technical Guideline of Regional Disaster Management for BPBD" and "Technical Guideline for Disaster Relief Exercise" through "the Project for Enhancement of the Disaster Management Capacity of National Disaster Management Authority (BNPB) and Regional Disaster Management Authority (BPBD) "with JICA. Utilization of these activities and outcomes by this Project would also enhance the profit of the Project.
- The additional Agreement should be agreed with KOMINFO because the MoU (No.10/BNPB/6/2012 and No.351/M.KOMNIFO/6/2012), which was signed by BNPB and KOMINFO and clarified the role of KOMINFO regarding the disaster information dissemination, become valid by the Agreement. One of the important justifications of the Project is that KOMINFO has official authority to disseminate disaster information.
- ICT communication network among BNPB, BPBD and Local Government should be upgraded. The reaching time and coverage of dissemination disaster information are supposed to be improved by the Project. It means that the prompt and proper judgment of evacuation by the authorities is expected by the community and people. Stable network among the authorities prevents the congestion and delay of information and operation for response.

11-4. Measures to be taken by BMKG

 BMKG will provide disaster information to KOMINFO based on the Mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Cooperation Agreement (No.826 / KOMINFO / DJPPI / HK.03/05/205 and KS.301/011/SU/V2015), which expire in 2020.Since the transmission of disaster information from InaTEWS to KOMINFO is the prerequisite condition of the

f top

Project, extension of these agreements after expiration is essential for securing the outcomes of the Project.

- The interface of the information would be designed with the consultation with BMKG, KOMINFO and JICA.
- 11-5. Other Measures to be taken by relevant organizations
  - The objective of the Project is not only to collect the information but to give useful, accurate and timely disaster information to the people in order to mitigate the disaster by using the equipment provided in the Project. The GOI should take all necessary measure to provide and disseminate the forecasting and warning information to the people in timely and accurate manner in close coordination with relevant agencies in order to get maximum benefit from the Project.
  - There will be some duplication of information dissemination such as civil defense organizations and mass media. Duplication itself is important for the redundancy of the information until the system is acknowledged as stable and accurate, though it is important to avoid the confusion for those who received the information caused by the difference of the contents and reaching time. Relevant stakeholders should examine the situation after the system runs properly.
  - Some of the relevant organizations receive assistance from JICA. To utilize the outcomes of the assistance will secure the maximum and mutual profit.
- 11-6. Regulation of Bank Indonesia (17/3/PBI/2015)
  - Regarding the Regulation of Bank Indonesia (17/3/PBI/2015), which designate the Indonesian Rupees as a currency for the project invested by foreign organizations, the Japanese Grant Aid Project would be exempted from this regulation based on Article 4 (b).
  - KOMINFO will consult to PBI in case the regulation gives negative impact to the Project.

fr top

## ANNEX LIST

- Annex 1 : Criteria on the facility for the equipment installation
- Annex 2-1 : Japanese Grant
- Annex 2-2 : Project Monitoring Report (template)
- Annex 3 : Flow Chart of Japanese Grant Procedures
- Annex 4 : Financial Flow of Japanese Grant
- Annex 5 : Major Undertakings to be taken by Each Government
- Annex 6 : System Structure

M ftg

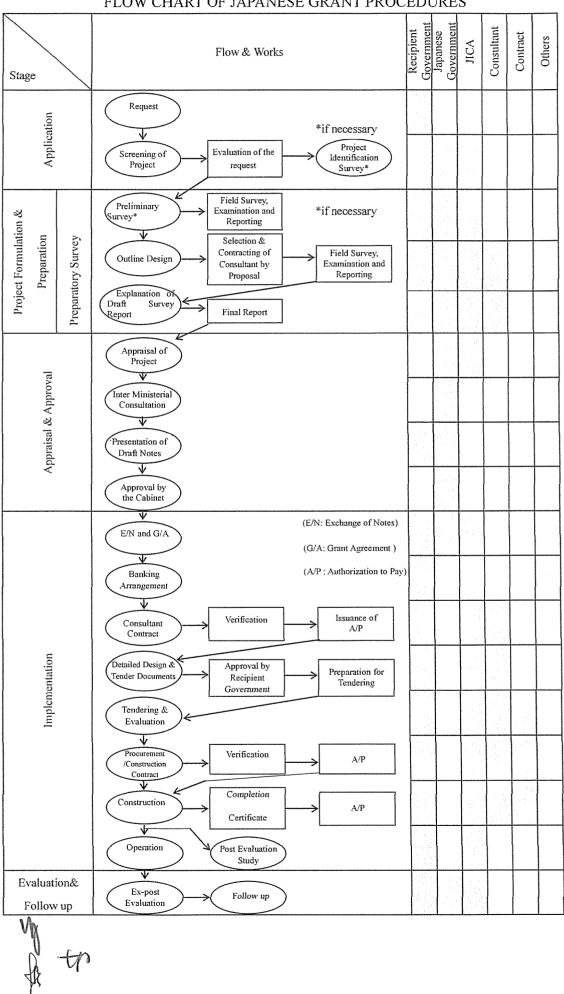
## Criteria on the facility for the equipment installation

The facility for the equipment installation shall be:

- 1. owned by KOMINFO or rented by KOMINFO with an indissoluble contract guaranteed.
- 2. not located in the Tsunami Hazard Area,
- 3. an earthquake-resistance-structure building,
- 4. connected to the fiber optic network in accordance with Palapa Ring policy,
- 5. securing the stable public electricity supply,
- 6. securing 24 hour monitoring-maintenance service,
- 7. securing a necessary space for racks to install servers,
- 8. supplying UPS and electric power generator(s) and secured continuous power supply even in emergency periods,
- 9. providing air-conditioning facilities including the backup,
- 10.providing automatic fire extinguishing system such as a gas type fire suppression,
- 11. providing both physical security and network system security thoroughly.

y top

## Annex 3



#### FLOW CHART OF JAPANESE GRANT PROCEDURES

verified contract Contractor / Supplier recipient country 6. Send Government of Japanese 4. Contract Financial Flow of Grant Aid (A/P Type) 7. Issue of A/P 9. Request for Payment 8. Notification of A/P 1. Signing of E/N Signing of G/A 5. Verification 3. Open Account 12. Payment BIA . เง Agent Bank 11. Execution 10. Request in Japan for the Grant Government of Japan HOA of the Grant Account Grant AN AR

J.

Annex

tN

## Annex 2-1

#### JAPANESE GRANT

The Japanese Grant (hereinafter referred to as the "Grant") is non-reimbursable fund provided to a recipient country to procure the facilities, equipment and services (engineering services and transportation of the products, etc.) for its economic and social development in accordance with the relevant laws and regulations of Japan. The Grant is not supplied through the donation of materials as such.

Based on a JICA law which was entered into effect on October 1, 2008 and the decision of the GOJ, JICA has become the executing agency of the Japanese Grant for Projects for construction of facilities, purchase of equipment, etc.

#### 1. Grant Procedures

The Grant is supplied through following procedures :

#### Preparatory Survey

- The Survey conducted by JICA

Appraisal & Approval

-Appraisal by the GOJ and JICA, and Approval by the Japanese Cabinet

\*Authority for Determining Implementation

-The Notes exchanged between the GOJ and a recipient country

Grant Agreement (hereinafter referred to as "the G/A")

-Agreement concluded between JICA and a recipient country

Implementation

-Implementation of the Project on the basis of the G/A

#### 2. Preparatory Survey

#### (1) Contents of the Survey

The aim of the preparatory Survey is to provide a basic document necessary for the appraisal of the Project made by the GOJ and JICA. The contents of the Survey are as follows:

- Confirmation of the background, objectives, and benefits of the Project and also institutional capacity of relevant agencies of the recipient country necessary for the implementation of the Project.
- Evaluation of the appropriateness of the Project to be implemented under the Grant Scheme from a technical, financial, social and economic point of view.

ty

- Confirmation of items agreed between both parties concerning the basic concept of the Project.
- Preparation of an outline design of the Project.
- Estimation of costs of the Project.

The contents of the original request by the recipient country are not necessarily approved in their initial form as the contents of the Grant project. The Outline Design of the Project is confirmed based on the guidelines of the Japanese Grant scheme.

JICA requests the Government of the recipient country to take whatever measures necessary to achieve its self-reliance in the implementation of the Project. Such measures must be guaranteed even though they may fall outside of the jurisdiction of the organization of the recipient country which actually implements the Project. Therefore, the implementation of the Project is confirmed by all relevant organizations of the recipient country based on the Minutes of Discussions.

#### (2) Selection of Consultants

For smooth implementation of the Survey, JICA employs (a) consulting firm(s). JICA selects (a) firm(s) based on proposals submitted by interested firms.

#### (3) Result of the Survey

JICA reviews the Report on the results of the Survey and recommends the GOJ to appraise the implementation of the Project after confirming the appropriateness of the Project.

#### 3. Japanese Grant Scheme

#### (1) The E/N and the G/A

After the Project is approved by the Cabinet of Japan, the Exchange of Notes(hereinafter referred to as "the E/N") will be singed between the GOJ and the Government of the recipient country to make a pledge for assistance, which is followed by the conclusion of the G/A between JICA and the Government of the recipient country to define the necessary articles, in accordance with the E/N, to implement the Project, such as payment conditions, responsibilities of the Government of the recipient country, and procurement conditions.

#### (2) Selection of Consultants

In order to maintain technical consistency, the consulting firm(s) which conducted the Survey will be recommended by JICA to the recipient country to continue to work on the Project's implementation after the E/N and G/A.

fr tay

2

#### (3) Eligible source country

Under the Grant, in principle, Japanese products and services including transport or those of the recipient country are to be purchased. The Grant may be used for the purchase of the products or services of a third country, if necessary, taking into account the quality, competitiveness and economic rationality of products and services necessary for achieving the objective of the Project. However, the prime contractors, namely, constructing and procurement firms, and the prime consulting firm are limited to "Japanese nationals", in principle.

#### (4) Necessity of "Verification"

The Government of the recipient country or its designated authority will conclude contracts denominated in Japanese yen with Japanese nationals, in principle. Those contracts shall be verified by JICA. This "Verification" is deemed necessary to fulfill accountability to Japanese taxpayers.

#### (5) Major undertakings to be taken by the Government of the Recipient Country

In the implementation of the Grant Project, the recipient country is required to undertake such necessary measures as Annex. The Japanese Government requests the Government of the recipient country to exempt all customs duties, internal taxes and other fiscal levies such as VAT, commercial tax, income tax, corporate tax, resident tax, fuel tax, but not limited, which may be imposed in the recipient country with respect to the supply of the products and services under the verified contract, since the Grant fund comes from the Japanese taxpayers.

#### (6) "Proper Use"

The Government of the recipient country is required to maintain and use properly and effectively the facilities constructed and the equipment purchased under the Grant, to assign staff necessary for this operation and maintenance and to bear all the expenses other than those covered by the Grant.

#### (7) "Export and Re-export"

The products purchased under the Grant should not be exported or re-exported from the recipient country.

#### (8) Banking Arrangements (B/A)

- a) The Government of the recipient country or its designated authority should open an account under the name of the Government of the recipient country in a bank in Japan (hereinafter referred to as "the Bank"), in principle. JICA will execute the Grant by making payments in Japanese yen, in principle, to cover the obligations incurred by the Government of the recipient country or its designated authority under the Verified Contracts.
- b) The payments will be made when payment requests are presented by the Bank to JICA under an Authorization to Pay (A/P) issued by the Government of the recipient country or its designated authority.

#### (9) Authorization to Pay (A/P)

The Government of the recipient country should bear an advising commission of an Authorization to Pay and payment commissions paid to the Bank.

#### (10) Environmental and Social Considerations

The Government of the recipient country must carefully consider environmental and social impacts by the Project and must comply with the environmental regulations of the recipient country and JICA Guidelines for Environmental and Social Consideration (April, 2010).

#### (11) Monitoring

The Government of the recipient country must take their initiative to carefully monitor the progress of the Project in order to ensure its smooth implementation as part of their responsibility in the G/A, and must regularly report to JICA about its status by using the Project Monitoring Report (PMR).

#### (12) Safety Measures

The Government of the recipient country must ensure that the safety is highly observed during the implementation of the Project.



## Project Monitoring Report on Project Name Grant Agreement No. XXXXXXX 20XX, Month

## Organization Information

Authority (Signer of the G/A)	Person in Charge Contacts	(Division) Address: Phone/FAX: Email:
Executing Agency	Person in Charge Contacts	(Division) Address: Phone/FAX: Email:
Line Ministry	Person in Charge Contacts	(Division) Address: Phone/FAX: Email:

## Outline of Grant Agreement:

Source of Finance	Government of Japan: Not exceeding JPYmil. Government of ():
Project Title	
E/N	Signed date: Duration:
G/A	Signed date: Duration:

## 1: Project Description

### 1-1 Project Objective

### 1-2 Necessity and Priority of the Project

- Consistency with development policy, sector plan, national/regional development plans and demand of target group and the recipient country.

# 1-3 Effectiveness and the indicators- Effectiveness by the Project

Quantitative Effect (Operation	and Effect indicators)			
Indicators	Original (Yr	)	Target (Yr	)
Qualitative Effect				
		~		
				· · · · · · · · · · · · · · · · · · ·

## 2: Project Implementation

### 2-1 Project Scope

## Table 2-1-1a: Comparison of Original and Actual Location

Location	Original: (M/D)	Actual: (PMR)
	Attachment(s):Map	Attachment(s):Map

## Table 2-1-1b: Comparison of Original and Actual Scope

Items	Original	Actual
(M/D)	(M/D)	(PMR)
y; Je tor		Please state not only th e most updated schedul e but also other past re visions chronologically.

2

'Soft component' shall be included in 'Items'.

### 2-1-2 Reason(s) for the modification if there have been any.

(PMR)

#### 2-2 Implementation Schedule

#### 2-2-1 Implementation Schedule

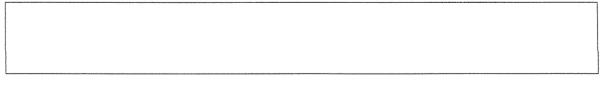
### Table 2-2-1: Comparison of Original and Actual Schedule

Itoms	Items Original G/A		Actual
Items			Actual
[M/D ]	(M/D )		<i>(PMR)</i> As of (Date of Revision)
'Soft component' shall be stated in the column of 'Items'.			Please state not only the most updated schedule but also other past revisions chronologically.
Project Completion Date*	<u> </u>		at the time of G/A

Project Completion was defined as \_

 $\_$  at the time of G/A.

#### Reasons for any changes of the schedule, and their effects on the project. 2-2-2



- 2-3 Undertakings by each Government 2-3-1 Major Undertakings
  - See Attachment 2.
- 2-3-2 Activities See Attachment 3.
- 2-3-3 Report on RD See Attachment 4.
- 2-4 Project Cost
- 2-4-1 Project Cost

Table 2-3-1 Comparison of Original and Actual Cost by the Government of Japan (Confidential until the Tender)

ttv

Nº.

Items		Cost (Million Yen)		
	Original	Actual	Original	Actual
Construction Facilities (or Equipment)	'Soft component' shall be included in 'Items'.		Oliginar	Please state not only the most updated schedule but also other past revisions chronologically.
Consulting Services	- Detailed design -Procurement Management -Construction Supervision			
Total				

Note: 1) Date of estimation:

2) Exchange rate: 1 US Dollar = Yen

#### Table 2-3-2 Comparison of Original and Actual Cost by the Government of XX

, acce o a company	son or origin	a and netaal cost by a		
	Items			Cost
			(Mil	lion USD)
Original		Actual	Original	Actual
'Soft compone included in 'Ite				Please state not only the most updated schedule but also other past revisions chronologically.
Total				

Note: 1) Date of estimation:

2) Exchange rate: 1 US Dollar = (local currency)

(PMR)

## 2-5 Organizations for Implementation

### 2-5-1 Executing Agency:

- Organization's role, financial position, capacity, cost recovery etc,
- Organization Chart including the unit in charge of the implementation and number of employees.

A ter

**<sup>2-4-2</sup>** Reason(s) for the wide gap between the original and actual, if there have been any, the remedies you have taken, and their results.

**Original:** (M/D)

Actual, if changed: (PMR)

#### 2-6 Environmental and Social Impacts

- The results of environmental monitoring as attached in Attachment XX in accordance with Schedule 4 of the Grant Agreement.

- The results of social monitoring as attached in Attachment XX in accordance with Schedule 4 of the Grant Agreement.

- Information on the disclosed results of environmental and social monitoring to local stakeholders, whenever applicable.

## 3: Operation and Maintenance (O&M)

#### 3-1 O&M and Management

- Organization chart of O&M

- Operational and maintenance system (structure and the number ,qualification and skill of staff or other conditions necessary to maintain the outputs and benefits of the project soundly, such as manuals, facilities and equipment for maintenance, and spare part stocks etc)

Original: (M/D)

Actual: (PMR)

### 3-2 O&M Cost and Budget

- The actual annual O&M cost for the duration of the project up to today, as well as the annual O&M budget.

Original: (M/D)

& ter

## 4: Precautions (Risk Management)

- Risks and issues, if any, which may affect the project implementation, outcome, sustainability and planned countermeasures to be adapted are below.

otential Project Risks	Assessment
1.	Probability: H/M/L
(Description of Risk)	Impact: H/M/L
	Analysis of Probability and Impact:
	Mitigation Measures:
	Action during the Implementation:
	Contingency Plan (if applicable):
2.	Probability: H/M/L
(Description of Risk)	Impact: H/M/L
	Analysis of Probability and Impact:
	Mitigation Measures:
	Action during the Implementation:
	Contingency Plan (if applicable):
3.	Probability: H/M/L
(Description of Risk)	Impact: H/M/L
(+	Analysis of Probability and Impact:
	Mitigation Measures:
	Action during the Implementation:
	Contingency Plan (if applicable):
Actual issues and Countermeasure	(s)
(PMR)	

Wy to

6

## 5: Evaluation at Project Completion and Monitoring Plan

#### 5-1 Overall evaluation

Please describe your overall evaluation on Project.

#### 5-2 Lessons Learnt and Recommendations

Please raise any lessons learned from the project experience, which might be valuable for the future assistance or similar type of projects, as well as any recommendations, which might be beneficial for better realization of the project effect, impact and assurance of sustainability.

### 5-3 Monitoring Plan for the Indicators for Post-Evaluation

Please describe monitoring methods, section(s)/department(s) in charge of monitoring, frequency, the term to monitor the indicators stipulated in 1-3.

#### Attachment

- 1. Project Location Map
- 2. Undertakings to be taken by each Government
- 3. Monthly Report
- 4. Report on RD
- 5. Environmental Monitoring Form/Social Monitoring FormMonitoring sheet on price of specified materials (Quarterly)
- 6. Report on Proportion of Procurement (Recipient Country, Japan and Third Countries) (Completion Report Only)

f ta

7

# Major Undertakings to be taken by Recipient Government

NO	ltems	Deadline	In charge	Cost	Ref.
1	To open Bank Account (Banking Arrangement (B/A))	within 1 month after G/A	KOMINFO		
1	To confirm necessary procedure for exemption of Regulation of Bank Indonesia (17/3/PBI/2015)	before notice of the tender document	KOMINFO		
3	<ul> <li>To secure the following place and relevant permission for installation</li> <li>1) Site for Main Server</li> <li>2) Site for Backup Server</li> <li>3) Site for Regional Server</li> </ul>	before notice of the tender document	KOMINFO		
	To prepare the following items for the Project sites (1)Electricity, Electricity generator in case of emergency (2)Optical Fiber Network and Data Center (3)System Operator	before notice of the tender document	KOMINFO		
5	To issue the Ministerial Decree regarding the obligation and regulation of disaster information.	before draft explanation survey	KOMINFO		

My fay top

# 2. During the Project Implementation

		3	1		
NO	Items	Deadline	In charge	Cost	Ref.
1	To bear the following commissions to a bank of Japan for the banking services based upon the B/A	•			
	1) Advising commission of A/P	within 1 month after the singing of the contract	KOMINFO		
	2) Payment commission for A/P	every payment	KOMINFO		
2	To ensure prompt unloading and customs clearance at the port of disembarkation in recipient country				
	<ol> <li>Tax exemption and customs clearance of the products at the port of disembarkation</li> </ol>	during the Project	KOMINFO		
	<ol><li>Internal transportation from the port of disembarkation to the project site</li></ol>	during the Project	KOMINFO		
	To accord Japanese nationals and/or physical persons of third countries whose services may be required in connection with the supply of the products and the services under the verified contract such facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work	during the Project	KOMINFO		
·	To ensure that customs duties, internal taxes and other fiscal levies which may be imposed in the country of the Recipient with respect to the purchase of the Products and/or the Services be exempted. Such customs duties, internal taxes and other fiscal levies mentioned above include VAT, commercial tax, income tax and corporate tax of Japanese nationals, resident tax, fuel tax, but not limited, which may be imposed in the recipient country with respect to the supply of the products and services under the verified contract		KOMINFO		
	To bear all the expenses, other than those to be borne by the Grant Aid, necessary for construction of the facilities as well as for the transportation and installation of the equipment	during the Project	KOMINFO		
	To provide facilities for the distribution of electricity, water supply, drainage and other incidental facilities 1) Electricity				
	The distributing line to the site	before start of Installation	KOMINFO		
	<ol> <li>Electricity Generator in case of emergency The distributing line to the site</li> </ol>	before completion of Installation	KOMINFO		
	3) Ari-conditioning Unit		KOMINFO		
	To ensures to obtain the information form InaTeWS of BMKG based on their mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015)	before completion of Installation	KOMINFO		
	To make a Technical Agreement for MoU (NoMoU 10/BNPB/6/2012 and No.351/M.KOMINFO/6/2012) which was signed by KOMINFO and BNPB	before completion of Installation	KOMINFO / BNPB		
9	To improve disaster information dissemination flow from BNPB to BNPB	before completion of Installation	BNPB		
/	To provide working space for Japanese consultants	during the	KOMINFO		

\$.th

## 3. After the Project

NO	Items	Deadline	In charge	Cost	Ref.
n for a first firs	<ul> <li>To maintain and use properly and effectively the facilities constructed and equipment provided under the Grant Aid</li> <li>1) Allocation of maintenance cost</li> <li>2) Operation and maintenance structure</li> <li>3) Routine check/Periodic inspection</li> <li>4) Periodic exercise of dissemination</li> <li>5) Allocation of suitable Counterpart</li> </ul>	After completion of the installation	KOMINFO		
	To ensures to obtain the information form InaTeWS of BMKG based on their mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015)	After completion of the installation	KOMINFO		
	To extend the period of the MoU (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015) which was signed between KOMINFO and BMKG	before the invalidation (2020)	KOMINFO		
	To extend the period of the MoU and Agreement which was signed by KOMINFO and BNPB 2012 about disaster information dissemination.	before the invalidation (2017)	KOMINFO /BNPB		
5	To enforce and monitor that the regulations of the Ministerial Decree is properly implemented by telecommunication providers		KOMINFO		
1	To enforce telecommunication providers to introduce LBS or CBS as their service to customers		KOMINFO		
	To give technical support to BNPB and BPBD for operating the software developed by the Project		KOMINFO		
8	To sort out the duplicated communication line and flows of information		KOMINFO		

(B/A: Banking Arrangement, A/P: Authorization to pay, N/A: Not Applicable)

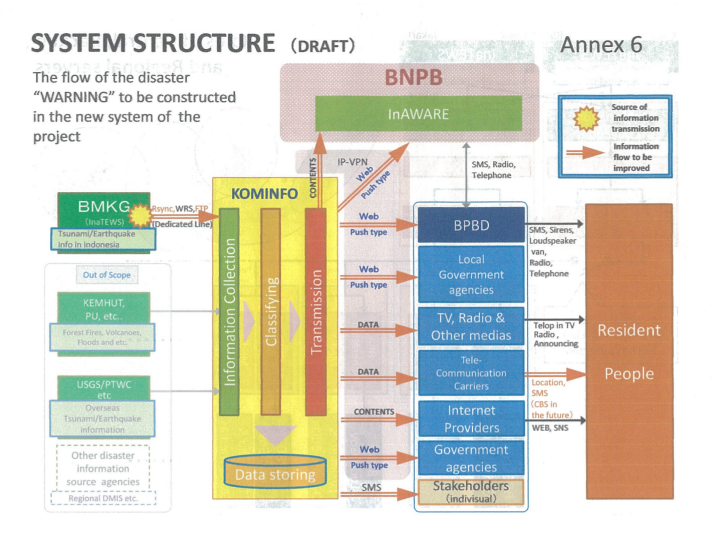
y fr Gr

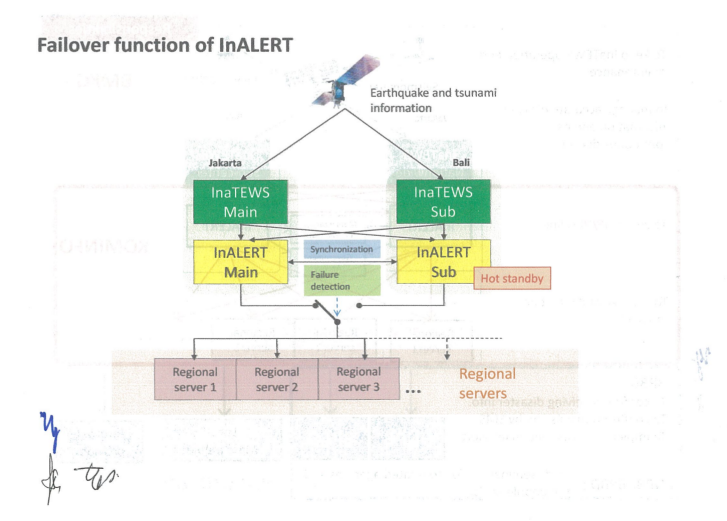
# Major Undertakings to be covered by the Japanese Grant

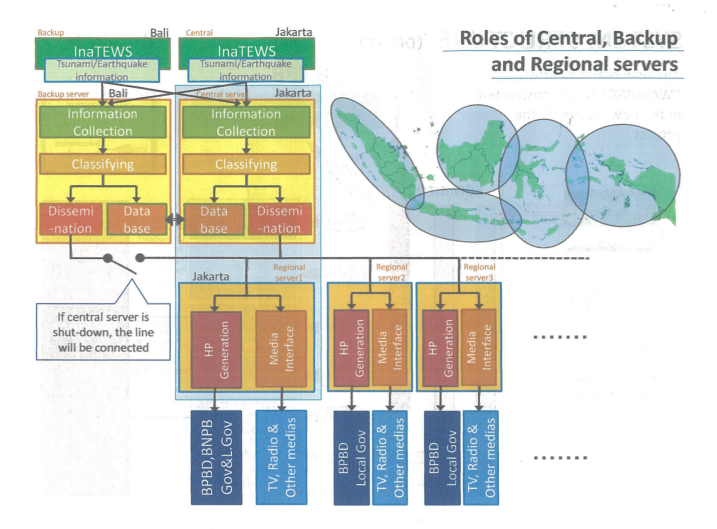
r		·····		
		Deadline	Cost	ļ
			Estimated	
No	Items		(Million	
			Japanese	
			Yen)*	
1	To provide equipment			
	<ol> <li>To ensure prompt unloading and customs clearance at the port of disembarkation in recipient country</li> </ol>			
	a) Marine(Air) transportation of the products from Japan to the recipient country			
	b) Internal transportation from the port of disembarkation to the			
	project site			
	<ol><li>To provide equipment with installation and commissioning</li></ol>			
	Main Server			
	Backup Server			
	Regional Server			
	Software			
2	To implement detailed design, tender support and construction			
	supervision. (Consultant)			
3	Contingencies			
	Total			
		<u>.</u>	J	

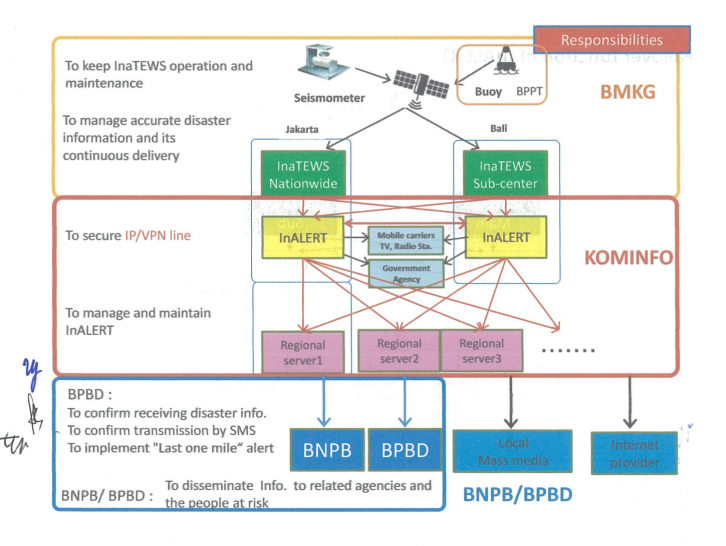
\*; The cost estimates are provisional. This is subject to the approval of the Government of Japan.

4 Jr. Tw









Appendix 4-3

Minutes of Discussions on January 27, 2016

## MINUTES OF DISCUSSIONS ON THE DRAFT REPORT EXPLANATION MISSION OF THE PREPARATORY SURVEY FOR THE PROJECT FOR STRENGTHENING DISASTER MANAGEMENT INFORMATION SYSTEM IN THE REPUBLIC OF INDONESIA (Explanation on Draft Preparatory Survey Report)

On the basis of the discussions with and field survey in the Government of Republic of Indonesia (hereinafter referred to as "the GOI") in November 2014 and September 2015, and subsequent technical examination of the results in Japan, Japan International Cooperation Agency (hereinafter referred to as "JICA") prepared a draft Preparatory Survey Report on the Project for Strengthening Disaster Management Information System (hereinafter referred to as "Project" and "Draft Report").

In order to explain the Draft Report and to consult with the concerned officials of the GOI on its contents, JICA sent to Indonesia the Preparatory Survey Team for the explanation of the Draft Report (hereinafter referred to as "the Team"), headed by Mr. EJIRI Yukihiko, Senior Assistant Director, Water Resource and Disaster Risk Reduction Group, Global Environment Department, JICA and is scheduled to stay in the country from January 24 to January 29, 2016.

As a result of the discussions, both sides confirmed the main items described in the attached sheets.

江尻

Mr. EJIRI Yukihiko Leader Preparatory Survey Team Japan International Cooperation Agency JICA

Jakarta, January 27, 2016

Dr. Ir. Ismail MT Deputy Director General for Special Telecommunication, Public Broadcasting and Universal Services Obligation Ministry of Communication and Information Technology, KOMINFO

Dr. Sutopo Purwo Nugroho Head of Data, Information & Public Relation Center National Disaster Management Authority, BNPB

#### ATTACHMENT

#### 1. Objective of the Project

The objective of the Project is to reduce transmission time and congestion on dissemination of the disaster information to related organizations by establishing disaster management information system (hereinafter referred to as "the System"), thereby contributing towards the disaster risk reduction from the Earthquake and Tsunami disaster.

#### 2. Title of the Preparatory Survey

Both sides confirmed the title of the Preparatory Survey as "the Preparatory Survey for the Project for Strengthening Disaster Management Information System".

#### 3. Project Site

Both sides confirmed that the sites of the Project are main site in Jakarta, and back up equipment in Bali which is shown in Annex 1. (Project Sites)

#### 4. Line Agency and Executing Agency

Both sides confirmed that both the line agency and executing agency is Ministry of Communication and Information Technology (hereinafter referred to as "KOMINFO"). The agency shall coordinate with all the relevant agencies to ensure smooth implementation of the Project and ensure that the undertakings are taken by relevant agencies properly and on time.

#### 5. Relevant Agency (as confirmed on previous MoD)

- 5-1. National Disaster Management Authority (hereinafter referred as "BNPB") is responsible for utilization of disaster information provided by the Project properly and timely for the disaster risk reduction based on the Disaster Management Law (No.24 of 2007).
- 5-2. Meteorological Climatological and Geophysical Agency (hereinafter referred as "BMKG") will provide disaster information for the Project through "Indonesia Tsunami Early Warning System" (hereinafter referred as "InaTEWS") to KOMINFO based on the Mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Cooperation Agreement (No.826 / KOMINFO / DJPPI / HK.03/05/205 and KS.301 / 011 / SU / V2015 ).

1

ty

6. Contents of the Draft Report

After the explanation of the contents of the Draft Report by the Team, the GOI side agreed in principle to its contents.

#### 7. Cost Estimation

Both sides confirmed that the Project cost estimation as attached in Annex 2(Project Cost Estimation) was provisional and would be examined further by the Government of Japan for its final approval.

#### 8. Confidentiality of the Cost Estimation and Specifications

Both sides confirmed that the Project cost estimation and technical specifications in the Draft Report should never be duplicated or disclosed to any third parties until all the contracts of the Project are concluded.

#### 9. Japanese Grant Aid Scheme

The relevant organizations of GOI understand the Japanese Grant Aid Scheme and its procedures as described in Annex 3-1(Japanese Grant), Annex 3-2(Flow Chart) and Annex 3-3 (Financial flow), and necessary measures to be taken by the GOI.

#### 10. Project Implementation Schedule

The Team explained to the GOI side that the expected implementation schedule is as attached in Annex 4. (Project Schedule)

## 11. Expected outcomes and Indicators

Both sides agreed that the indicators for expected outcomes are as follows. The GOI side has responsibility to monitor the progress of the indicators and achieve the target in year 2021.

[Quantative Effect]

Quantitatively assessed impacts expected from the Project implementation is shown as bellow:

-top fr

<del>، ،</del> ،		-		· · · · · · · · · · · · · · · · · · ·			
Inc	lex	Reference value(2	015)	(After completion 3 years, 2021)			
Increasing of organizations disaster information	f number of to be delivered management	2,800 Disaster management related organizations: Army and Police: Mass media:	300 500 2,000	<ul> <li>Central government</li> </ul>			
Increasing of deliver information amount	Disaster management related organizations	869 MB/time		2,092 MB/time			
amount	Total amount of information	1,961 MB/time		3,144 MB/time			

Table 1: Quantitatively evaluated impacts after the Project implementation

Due to the implementation of the project, it could be achieved to transfer the earthquake and tsunami information by using a communication line where the bandwidth to transmit the information is secured. Regarding the impacts shown in the above, appearances of degrees of impacts could be observed in the system connection ledger managed by KOMINFO in which situations of the operation of the System are recorded.

#### [Qualitative Effect]

2 -----

Qualitatively assessed impacts expected from the Project implementation are shown as bellow:

To improve the speed to transmit the disaster information

By the Project system, as the communication line in which the bandwidth to transmit information are secured, the congestion and delay of the information communication could be avoided during disaster incidents.

- To increase information volume to be transmitted By the Project system, information volume (information contents and quantities) to be transmitted at one time could be increased and it could be accordingly achieved that disaster management related organizations and government organizations were able to receive the earthquake and tsunami information.
- ► To achieve to confirm information reception
- By the Project system, it could be achieved to disaster management related organizations such as information volume (information contents and quantities) to be transmitted at one time could be increased and it could be accordingly achieved that disaster management related
- ► To establish the early warning disaster management system

ttp

By the system operation drill provided in the System, it could be available to make sure about the System operation available and to train operators to be skillful on the system operation.

As the result as the above, it has been determined that the Project implementation could be highly relevant and the high effectiveness of the implementation can be expected.

#### 12. Technical assistance ("Soft Component" of the Project)

Considering the sustainable operation and maintenance of the provided facility, technical assistance is planned to be provided under the Project. The GOI side confirmed that it will assign necessary number of competent and appropriate C/Ps as described in the Draft Report.

#### 13. Undertakings Taken by Both Sides

Both sides confirmed to undertakings described in Annex 5. The GOI side assured to take the necessary measures and coordination including allocation of the necessary budget which are preconditions of implementation of the Project. It is further agreed that the costs are indicative, i.e. at Outline Design level. More accurate costs will be calculated at the Detailed Design stage. Contents of Annex 5 will be updated as the Detailed Design progresses, and will finally be the Attachment to the Grant Agreement.

#### 14. Monitoring during the Implementation

The Project will be monitored every six months by the executing agency and using the Project Monitoring Report (PMR) as shown in Annex 6.

#### 15. Ex-Post Evaluation

JICA will conduct ex-post evaluation three (3) years after the Project completion with respect to five evaluation criteria (Relevance, Effectiveness, Efficiency, Impact, Sustainability) of the Project. Result of the evaluation will be publicized. The GOI side is required to provide necessary support for them.

#### 16. Schedule of the Study

JICA will complete the Final Report of the Preparatory Survey in accordance with the confirmed items and send it to the Indonesia side around March, 2016.

4

- 17. Environmental and Social Considerations
  - 17-1. KOMINFO confirmed to give due environmental and social considerations during implementation of the Project, and after completion of the Project, in accordance with the JICA Guidelines for Environmental and Social Considerations (April, 2010) which was handover by the Team.
  - 17-2. The Project is categorized as "C" level according to JICA's Guideline because the Project is not located in a sensitive area, nor has it sensitive characteristics, nor falls it into sensitive sectors under the Guidelines, and its potential adverse impacts on the environment are not likely to be significant.
- 18. Issues to be Considered for the Smooth Implementation of the Project
  - 18-1. Both sides agreed the concept of Deficit and Warranty period for the Project will be one (1) year after handing over the Project. The warranty will cover troubles for the hardware and the deficit will cover software which will be installed for the system, and its privilege will be invalid by any customize and changes for the software.
  - 18-2. The Team proposed necessity of establishment of the Disaster Management Information Law for enhance and ensure the role and responsibility of related organizations. Both sides agreed that when GOI will consider the Disaster Management Information Law, DMIS which will be installed by The Project should be core of the national system.
  - 18-3. Both sides agreed the importance of cooperation between KOMINFO, BMKG and BNPB because of the Project Framework and information dissemination flow will be new duty for KOMINFO. KOMINFO will maintain Mutual Agreement and Cooperation Agreement between BMKG and BNPB.
  - 18-4. The Team confirmed the expansion plan and renewal plan of the system. KOMINFO explained about the expansion plan that KOMINFO lead the Focal Discussion Group continuously and preparing mutual agreement with relevant organizations to expansion of connection to the System. The System Renewal is normally 5 years after installation and for this project also if necessary KOMINFO will allocate budget for it renewal.
  - 18-5. The Team recommended for KOMINFO to make a contract with Japanese developer of the System for the maintenance because of its merit and advantage. KOMINFO understood its advantage but the tender for the contract should be under the procurement regulation.

tog fs

5

19. Other Relevant Issues

19-1. Operation and Maintenance of the Equipment

The Team explained the importance of operation and maintenance of the equipment provided by the Project considering the proper asset management impacts greatly on life- span of the equipment and its maintenance cost. The GOI side shall secure enough staff and budgets necessary for appropriate operation and maintenance of the equipment. The annual operation and maintenance costs are estimated and shown in Annex 2.

19-2. Justification of the Project

- The Team and KOMINFO reaffirmed the Justification of the Project which described on "Minutes of Discussions" signed on November 24, 2015 (hereinafter referred to as "Previous MD").
- The Team confirmed the actual situation of the Ministerial Decree which obligate disaster information dissemination and to unify the data format for Mass media and Telecommunication Company. The Ministerial Decree was signed by Minister and it is on process to issue the public. KOMINFO ensured the issue of the Ministerial Decree before the signing of Exchange Note (E/N) and Grant Agreement (G/A).
- KOMINFO is already implementing Disaster Information Dissemination trial in cooperation with BMKG and 4 Telecommunication Companies based on Mutual Agreement and Ministerial Decree. The results of this trial will be informed to JICA for the improving of the Detailed Design for the Project.
- 19-3. Measures to be taken by KOMINFO
- The Team and KOMINFO reaffirmed the Measures to be taken by KOMINFO which described on "Previous MD".
- 19-4. Measures to be taken by BNPB/BPBD
- The Team and BNPB reaffirmed the Measures to be taken by KOMINFO which described on "Previous MD".
- 19-5. International Framework for Disaster Risk Reduction and World Tsunami Awareness Day
  - Both Sides reaffirmed priorities for action of Sendai framework for Disaster Risk Reduction (hereinafter referred as "SFDRR"). The Project will contribute to implementation of SFDRR.
  - Also confirmed the adoption of resolution the World Tsunami Awareness Day in the United Nations which resolution was proposed by GOI and Japan. Based on this resolution adaptation both sides confirmed the importance of improvement of the awareness of the people and utilization of The Project for this purpose.

top \$\$

## 19-6. Regulation of Bank Indonesia (17/3/PBI/2015)

- Regarding the Regulation of Bank Indonesia (17/3/PBI/2015), which designate the Indonesian Rupees as a currency for the project invested by foreign organizations, the Japanese Grant Aid Project would be exempted from this regulation based on Article 4 (b).
- KOMINFO will consult to PBI in case the regulation gives negative impact to the Project.

19-7. Disclosure of Information

Z

Both sides confirmed that the study results excluding the Project cost will be disclosed to the public after completion of the Preparatory Survey. All the study results including the Project cost will be disclosed to the public after all the contracts for the Project are concluded.

ttp

# ANNEX LIST

Annex 1 : Project Site

Annex 2 : Project Cost Estimation

Annex 3-1 : Japanese Grant

Annex 3-2 : Flow Chart of Japanese Grant Procedures

Annex 3-3 : Financial Flow of Japanese Gran

Annex 4 : Project Implementation Schedule

Annex 5 : Major Undertakings to be taken by Each Government

Annex 6 : Project Monitoring Report (template)

Annex 7 : Mutual Agreement

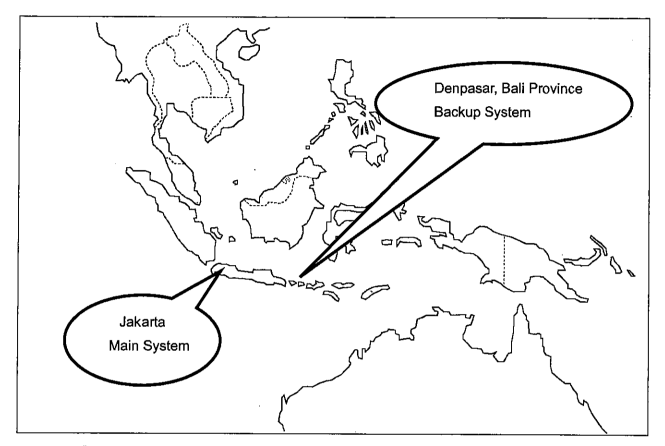
(No.399 year 2015, No.KS301/010/KB/V/2015)

ty

j\$

top ff.

# Project Site



[The Project for Strengthening Disaster Management Information System]

\*This page is closed due to the confidentially.

Annex2

-ty fs

# **Project Cost Estimation**

.

YG,

## Project Components by Japan Grant Aid

Total Project Cost borne by Japan Grant Aid : Approximately Million JPY Equipment (Million JPY) Detailed Design and Supervision (Million JPY) Soft Component (Million JPY)

## **Project Components by the Indonesia Government**

Total Project Cost born by Indonesia Government: Approximately

Contents	Cost (Million IDR)
Commission for Banking Arrangement (B/A)	114
Cost for line opening	18
Cost for soft component	45
Total	177

# Estimated Operation and Maintenance Cost born by the Indonesia Government

Estimated annual O&M cost

Contents	Cost (Million IDR)
Rent fee for Cyber Building and NIX	1,056
Usage fee for network	22
Electricity usage fee	384
Usage fee for IP-VPN	126
Personnel expenses for observers	1,080
Total	2,668

-ty the

#### JAPANESE GRANT

The Japanese Grant (hereinafter referred to as the "Grant") is non-reimbursable fund provided to a recipient country to procure the facilities, equipment and services (engineering services and transportation of the products, etc.) for its economic and social development in accordance with the relevant laws and regulations of Japan. The Grant is not supplied through the donation of materials as such.

Based on a JICA law which was entered into effect on October 1, 2008 and the decision of the GOJ, JICA has become the executing agency of the Japanese Grant for Projects for construction of facilities, purchase of equipment, etc.

#### 1. Grant Procedures

The Grant is supplied through following procedures :

Preparatory Survey

- The Survey conducted by JICA

Appraisal & Approval

-Appraisal by the GOJ and JICA, and Approval by the Japanese Cabinet

Authority for Determining Implementation

-The Notes exchanged between the GOJ and a recipient country

•Grant Agreement (hereinafter referred to as "the G/A")

-Agreement concluded between JICA and a recipient country

Implementation

-Implementation of the Project on the basis of the G/A

2. Preparatory Survey

(1) Contents of the Survey

The aim of the preparatory Survey is to provide a basic document necessary for the appraisal of the Project made by the GOJ and JICA. The contents of the Survey are as follows:

- Confirmation of the background, objectives, and benefits of the Project and also institutional capacity of relevant agencies of the recipient country necessary for the implementation of the Project.
- Evaluation of the appropriateness of the Project to be implemented under the Grant Scheme from a technical, financial, social and economic point of view.

1

- Confirmation of items agreed between both parties concerning the basic concept of the Project.
- Preparation of an outline design of the Project.
- Estimation of costs of the Project.

The contents of the original request by the recipient country are not necessarily approved in their initial form as the contents of the Grant project. The Outline Design of the Project is confirmed based on the guidelines of the Japanese Grant scheme.

JICA requests the Government of the recipient country to take whatever measures necessary to achieve its self-reliance in the implementation of the Project. Such measures must be guaranteed even though they may fall outside of the jurisdiction of the organization of the recipient country which actually implements the Project. Therefore, the implementation of the Project is confirmed by all relevant organizations of the recipient country based on the Minutes of Discussions.

#### (2) Selection of Consultants

For smooth implementation of the Survey, JICA employs (a) consulting firm(s). JICA selects (a) firm(s) based on proposals submitted by interested firms.

#### (3) Result of the Survey

JICA reviews the Report on the results of the Survey and recommends the GOJ to appraise the implementation of the Project after confirming the appropriateness of the Project.

#### 3. Japanese Grant Scheme

#### (1) The E/N and the G/A

After the Project is approved by the Cabinet of Japan, the Exchange of Notes(hereinafter referred to as "the E/N") will be singed between the GOJ and the Government of the recipient country to make a pledge for assistance, which is followed by the conclusion of the G/A between JICA and the Government of the recipient country to define the necessary articles, in accordance with the E/N, to implement the Project, such as payment conditions, responsibilities of the Government of the recipient country, and procurement conditions.

#### (2) Selection of Consultants

In order to maintain technical consistency, the consulting firm(s) which conducted the Survey will be recommended by JICA to the recipient country to continue to work on the Project's implementation after the E/N and G/A.

#### (3) Eligible source country

Under the Grant, in principle, Japanese products and services including transport or those of the recipient country are to be purchased. The Grant may be used for the purchase of the products or services of a third country, if necessary, taking into account the quality, competitiveness and economic rationality of products and services necessary for achieving the objective of the Project. However, the prime contractors, namely, constructing and procurement firms, and the prime consulting firm are limited to "Japanese nationals", in principle.

#### (4) Necessity of "Verification"

The Government of the recipient country or its designated authority will conclude contracts denominated in Japanese yen with Japanese nationals, in principle. Those contracts shall be verified by JICA. This "Verification" is deemed necessary to fulfill accountability to Japanese taxpayers.

## (5) Major undertakings to be taken by the Government of the Recipient Country

In the implementation of the Grant Project, the recipient country is required to undertake such necessary measures as Annex. The Japanese Government requests the Government of the recipient country to exempt all customs duties, internal taxes and other fiscal levies such as VAT, commercial tax, income tax, corporate tax, resident tax, fuel tax, but not limited, which may be imposed in the recipient country with respect to the supply of the products and services under the verified contract, since the Grant fund comes from the Japanese taxpayers.

(6) "Proper Use"

The Government of the recipient country is required to maintain and use properly and effectively the facilities constructed and the equipment purchased under the Grant, to assign staff necessary for this operation and maintenance and to bear all the expenses other than those covered by the Grant.

#### (7) "Export and Re-export"

The products purchased under the Grant should not be exported or re-exported from the recipient country.

#### (8) Banking Arrangements (B/A)

- a) The Government of the recipient country or its designated authority should open an account under the name of the Government of the recipient country in a bank in Japan (hereinafter referred to as "the Bank"), in principle. JICA will execute the Grant by making payments in Japanese yen, in principle, to cover the obligations incurred by the Government of the recipient country or its designated authority under the Verified Contracts.
- b) The payments will be made when payment requests are presented by the Bank to JICA under an Authorization to Pay (A/P) issued by the Government of the recipient country or its designated authority.

ŶĮ

tip fr

#### (9) Authorization to Pay (A/P)

The Government of the recipient country should bear an advising commission of an Authorization to Pay and payment commissions paid to the Bank.

(10) Environmental and Social Considerations

The Government of the recipient country must carefully consider environmental and social impacts by the Project and must comply with the environmental regulations of the recipient country and JICA Guidelines for Environmental and Social Consideration (April, 2010).

#### (11) Monitoring

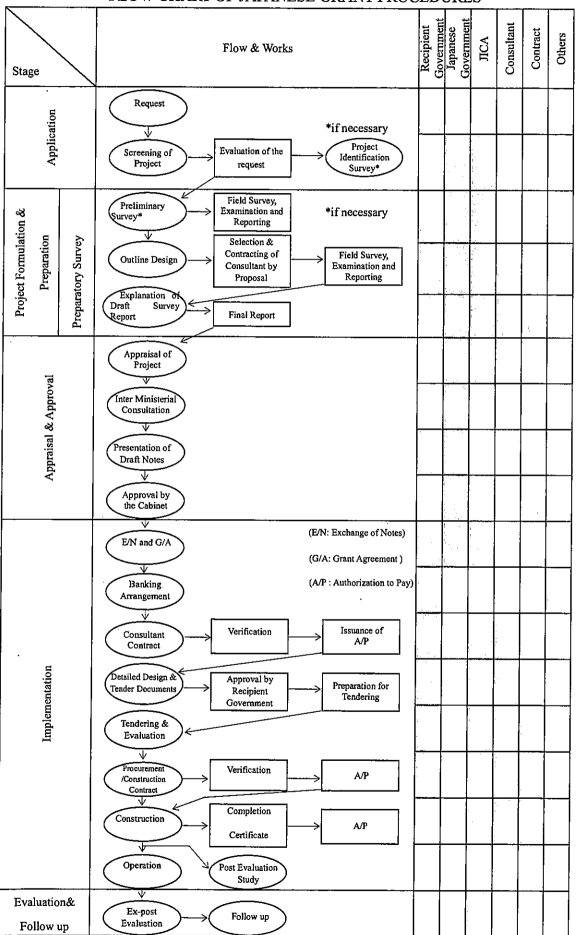
The Government of the recipient country must take their initiative to carefully monitor the progress of the Project in order to ensure its smooth implementation as part of their responsibility in the G/A, and must regularly report to JICA about its status by using the Project Monitoring Report (PMR).

#### (12) Safety Measures

The Government of the recipient country must ensure that the safety is highly observed during the implementation of the Project.

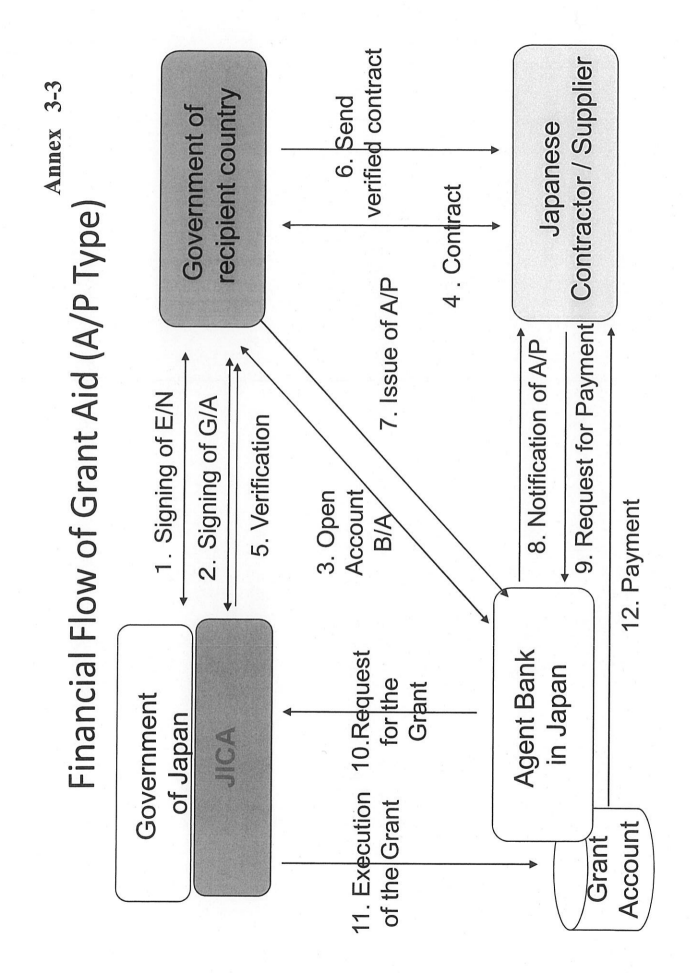
## Annex 3-2

tap fro



FLOW CHART OF JAPANESE GRANT PROCEDURES

Y



ton fy

H

Annex 4

**Project Implementation Schedule** 

Zh

Implementation schedule in the Project is as follows:

	22			1		1	18	<u> </u>							7
	2					ΩI		SI				-			
	21					month	17	month							
	20					Total 4.5 months	16	Total 17.0 months						onent)	
	19				-		15	Tota		(u		ance)	over)	(Soft component)	
	18						14			Transportation)		(Initial operation guidance)	(Inspection, handover)	(Sol	
	17						13			Transl		operation	spection	1	
	16						12				ation)	(Initial	(In:		
	15						11		П		(Installation, adjustment and trial operation)				
	14						10				t and tr				
	13						6				ustmen				
ŧ	12						8			ment)	ion, adj				
Month	11						7			(Equipment procurement, software development)	Installat				
	10		-				9	ving)		fware o					1
	6					ntract)	5	(Preparation fabrication drawing)		ent, so					lesia
	8				ents)	Tender opening, contract)	4	abricatio		ocuren					: Work in Indonesia
Sec. 24	7		etc.)	ments)	documents)	er open	3	ration f		ment pr					Work
	9		ication .	er docu		(Tende	2	(Prepa	1	(Equipi					
	5		t specif	or tende	(Approval for tender		-								
The second	4		uipmen	ration f	(Appro						5				
	e	urvey)	v of eq	(Preparation for tender documents)											n Japai
	2	(Field survey)	(Review of equipment specification												: Work in Japan
	-														
		À	pnis u	gisəb b	oeliste				ţuə	menuo	ant pro	əudinb			

-top fly

Annex 5

# Major Undertakings to be taken by Recipient Government

NO.	Items	Deadline	In charge	Cost	Ref.
1	To issue the Ministerial Decree regarding the obligation and regulation of disaster information.	before the sing of G/A	KOMINFO		
	To confirm necessary procedure for implementation of the Grant Aid Project with relevant agencies.	before the sing of G/A	KOMINFO		
3	To open Bank Account (Banking Arrangement (B/A))	within 1 month after G/A	KOMINFO		
4	To confirm necessary procedure for exemption of Regulation of Bank Indonesia (17/3/PBI/2015)	before notice of the tender document	KOMINFO		
5	To secure the following place and relevant permission for installation 1) Site for Main Server 2) Site for Backup Server 3) Site for Regional Server	before notice of the tender document	KOMİNFO		
		before notice of the tender document	KOMINFO		
	(3)System Operator				

# 2. During the Project Implementation

Yu

NO	Items	Deadline	In charge	Cost (Million IDR)	Ref.
1	To bear the following commissions to a bank of Japan for the banking services based upon the B/A				
	1) Advising commission of A/P	within 1 month after the singing of the contract	KOMINFO	114	
	2) Payment commission for A/P	every payment	KOMINFO		
	To ensure prompt unloading and customs clearance at the port of disembarkation in recipient country				
	<ol> <li>Tax exemption and customs clearance of the products at the port of disembarkation</li> </ol>	during the Project	KOMINFO		
	<ol> <li>Internal transportation from the port of disembarkation to the project site</li> </ol>	during the Project	KOMINFO		N.
3	To accord Japanese nationals and/or physical persons of third countries whose services may be required in connection with the supply of the products and the services under the verified contract such facilities as may be necessary for their entry into the recipient country and stay therein for the performance of their work	during the Project	KOMINFO		
	To ensure that customs duties, internal taxes and other fiscal levies which may be imposed in the country of the Recipient with respect to the purchase of the Products and/or the Services be exempted. Such customs duties, internal taxes and other fiscal levies mentioned above include VAT, commercial tax, income tax and corporate tax of Japanese nationals, resident tax, fuel tax, but not limited, which may be imposed in the recipient country with respect to the supply of the products and services under the verified contract		KOMINFO		
	To bear all the expenses, other than those to be borne by the Grant Aid, necessary for construction of the facilities as well as for the transportation and installation of the equipment	during the Project	KOMINFO		
6	To provide facilities for the distribution of electricity, water supply, drainage and other incidental facilities 1) Electricity				
	The distributing line to the site	before start of Installation	KOMINFO		
	<ol> <li>Electricity Generator in case of emergency</li> <li>The distributing line to the site</li> </ol>	before completion of Installation	KOMINFO		

tr fs

	3) Ari-conditioning Unit		KOMINFO		
7	To ensure the connection with IP-VPN to the System	before completion of Installation	KOMINFO		<b>,</b>
8	To ensures to obtain the information form InaTeWS of BMKG based on their mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015)	before completion of Installation	KOMINFO		
9	To make a Technical Agreement for MoU (NoMoU 10/BNPB/6/2012 and No.351/M.KOMINFO/6/2012) which was signed by KOMINFO and BNPB	before completion of Installation	Kominfo / BNPB		
10	To improve disaster information dissemination flow from BNPB to BPBD	before completion of Installation	BNPB		-
11	To provide working space for Japanese consultants	during the Project	KOMINFO		
12	To prepare information receiving terminal	during the Project	2) BPBD	1) 10 2) 5,340 3) 15,570 4) 26,360	

· · ·

•

-tip

3

•

.

## 3. After the Project

Hu

NO	Items	Deadline	In charge	Cost	Ref.
	<ul> <li>To maintain and use properly and effectively the equipment provided under the Grant Aid</li> <li>Allocation of maintenance cost</li> <li>Operation and maintenance structure</li> <li>Routine check/Periodic inspection</li> <li>Periodic exercise of dissemination</li> <li>Allocation of suitable Counterpart</li> </ul>	After completion of the installation	KOMINFO		
2	To ensures to obtain the information form InaTeWS of BMKG based on their mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015)	After completion of the installation	KOMINFO		
	To extend the period of the MoU (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015) which was signed between KOMINFO and BMKG	before the invalidation (2020)	KOMINFO		
	To extend the period of the MoU and Agreement which was signed by KOMINFO and BNPB 2012 about disaster information dissemination.	before the invalidation (2017)	Kominfo /BNPB		
5	To enforce and monitor that the regulations of the Ministerial Decree is properly implemented by telecommunication providers		KOMINFO		
	To enforce telecommunication providers to introduce LBS or CBS as their service to customers		KOMINFO		
7	To give technical support to BNPB and BPBD for operating the software developed by the Project		KOMINFO		
8	To sort out the duplicated communication line and flows of information		KOMINFO		
9	To secure facilities and infrastructure 1) Rental space for servers at Cyber building and NIX 2) Network connection from Cyber building and NIX 3) Electricity for servers 4) IP-VPN (connect to InaTEWS, connect from Cyber building to NIX)		KOMINFO	1)1.056 /year 2)22/year 3)384/year 4)126/year	<u></u>
10	To secure personnel for monitoring status of transmission for information		KOMINFO		
11	To secure personnel for monitoring status of transmission for disaster information		BNPB	540/year	
	To secure IP-VPN line to connect the System		2)BPBD 3)Other Organizati ons	/year 3)78,473 /year 4)132,854	
13	To realize information dissemination training and exercise.		KOMINFO /BNPB		
14	To promote connection to the System with IP-VPN for BPBD		KOMINFO /BNPB		

(B/A: Banking Arrangement, A/P: Authorization to pay, N/A: Not Applicable)

typ fr

\*This page is closed due to the confidentially.

No	Items	Deadline	Cost Estimated (Million Japanese Yen)*	
1	To provide equipment			
	<ol> <li>To ensure prompt unloading and customs clearance at the port of disembarkation in recipient country</li> </ol>			
	a) Marine(Air) transportation of the products from Japan to the recipient country			
	b) Internal transportation from the port of disembarkation to the project site			
	c) installation and commissioning	·		
	2) To provide equipment			
	Main Server			
	Backup Server			
	Software			
2	To implement detailed design, tender support and procurement supervision. Consultant and soft components.			
3	Contingencies		,	
	Total			

Major Undertakings to be covered by the Japanese Grant

.

\*; The cost estimates are provisional. This is subject to the approval of the Government of Japan.

5

typ

# Project Monitoring Report on Project Name Grant Agreement No. XXXXXXX 20XX, Month

# Organization Information

Authority (Signer of the G/A)	Person in Charge Contacts	(Division) Address: Phone/FAX: Email:	-
Executing Agency	Person in Charge Contacts	(Division) Address: Phone/FAX: Email:	-
Line Ministry	Person in Charge Contacts	(Division) Address: Phone/FAX: Email:	-

# **Outline of Grant Agreement:**

YE

Source of Finance	Government of Japan: Not exceeding JPY <u>mil.</u> Government of ():
Project Title	
E/N	Signed date: Duration:
G/A	Signed date:' Duration:

-ty fs

# 1: Project Description

#### 1-1 **Project Objective**

#### 1-2 Necessity and Priority of the Project

- Consistency with development policy, sector plan, national/regional development plans and demand of target group and the recipient country.

# 1-3 Effectiveness and the indicators

- Effectiveness by the Project

Indicators	Original (Yr )	Target (Yr )
***************************************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***
alitative Effect		

# 2: Project Implementation

### 2-1 Project Scope

ýh

## Table 2-1-1a: Comparison of Original and Actual Location

Teretien	Original: (M/D)	Actual: (PMR)
Location	Attachment(s):Map	Attachment(s):Map

## Table 2-1-1b: Comparison of Original and Actual Scope

Items	Original	Actual
(M/D)	(M/D)	(PMR)
		Please state not only th e most updated schedul e but also other past re visions chronologically.

ty

'Soft component' shall be included in 'Items'.

tip &

#### 2-1-2 Reason(s) for the modification if there have been any.

(PMR)

#### 2-2 **Implementation Schedule**

#### 2-2-1 Implementation Schedule

#### Table 2-2-1: Comparison of Original and Actual Schedule

Items	Orig	ginal		
	DOD	G/A	Actual	
[M/D ]	(M/D)		<i>(PMR )</i> As of (Date of Revision)	
'Soft component' shall be stated in the column of 'Items'.			Please state not only the most updated schedule but also other past revisions chronologically.	
Project Completion Date*				
*Project Completion was defined as at the time of G/A				

#### 2-2-2 Reasons for any changes of the schedule, and their effects on the project.



- 2-3-1 Major Undertakings See Attachment 2.
- 2-3-2 Activities See Attachment 3.
- 2-3-3 Report on RD See Attachment 4.
- 2-4 **Project Cost**
- 2-4-1 **Project Cost**

Table 2-3-1 Comparison of Original and Actual Cost by the Government of Japan (Confidential until the Tender)

3

#### G/A NO. XXXXXXX PMR prepared on DD/MM/YY

ana na tangka Na Anglaya na Ma	in	Cost (Million Yen)		
	Original	Actual	Original	Actual
Construction Facilities (or Equipment)	'Soft component' shall be included in 'Items'.			Please state not only the most updated schedule but also other past revisions chronologically.
Consulting Services	- Detailed design -Procurement Management -Construction Supervision			
Total				

Note: 1) Date of estimation:

2) Exchange rate: 1 US Dollar = Yen

#### Table 2-3-2 Comparison of Original and Actual Cost by the Government of XX

Items			Cost (Million USD)	
	Original Actua	ป	Original	Actual
	'Soft component' shall be included in 'Items'.			Please state not only the most updated schedule but also other past revisions chronologically.
Total				

1000

Yh

Note: 1) Date of estimation:

2) Exchange rate: 1 US Dollar = (local currency)

# **2-4-2** Reason(s) for the wide gap between the original and actual, if there have been any, the remedies you have taken, and their results.



### 2-5 Organizations for Implementation

#### · 2-5-1 Executing Agency:

- Organization's role, financial position, capacity, cost recovery etc,
- Organization Chart including the unit in charge of the implementation and number of employees.

-tip k

Original: (M/D)

Actual, if changed: (PMR)

環境社会配慮で特筆するべき懸念事項やモニタリング事項がある場合、「2-6」に記載の上、定期 的に進捗の確認を行う。

#### 2-6 Environmental and Social Impacts

- The results of environmental monitoring as attached in Attachmentax in accordance with Schedule 4 of the Grant Agreement.

- The results of social monitoring as attached in Attachment in accordance with Schedule 4 of the Grant Agreement.

- Information on the disclosed results of environmental and social monitoring to local stakeholders, whenever applicable.

## 3: Operation and Maintenance (O&M)

#### 3-1 O&M and Management

- Organization chart of O&M

- Operational and maintenance system (structure and the number ,qualification and skill of staff or other conditions necessary to maintain the outputs and benefits of the project soundly, such as manuals, facilities and equipment for maintenance, and spare part stocks etc)

Original: (M/D)

Actual: (PMR)

#### 3-2 O&M Cost and Budget

- The actual annual O&M cost for the duration of the project up to today, as well as the annual O&M budget.

Original: (M/D)

Ú

## 4: Precautions (Risk Management)

-thy \$S

- Risks and issues, if any, which may affect the project implementation, outcome, sustainability and planned countermeasures to be adapted are below.

Original Issues and Countermeasure(s): (M/I	))				
Potential Project Risks	Assessment				
1.	Probability: H/M/L				
(Description of Risk)	Impact: H/M/L				
()	Analysis of Probability and Impact:				
	Mitigation Measures:				
	Action during the Implementation:				
	Contingency Plan (if applicable):				
2. (D) 1 (1) (D) 1)	Probability: H/M/L				
(Description of Risk)	Impact: H/M/L				
	Analysis of Probability and Impact:				
	Mitigation Measures:				
	inigudon medales.				
	Action during the Implementation:				
	Contingency Plan (if applicable):				
3.	Probability: H/M/L				
(Description of Risk)	Impact: H/M/L				
	Analysis of Probability and Impact:				
	· · ·				
	Mitigation Measures:				
	Action during the Implementation:				
	Contingency Plan (if applicable):				
· .					
Actual issues and Countermeasure(s)					
(PMR)					

# 5: Evaluation at Project Completion and Monitoring Plan

yn

#### 5-1 Overall evaluation

Please describe your overall evaluation on Project.

#### 5-2 Lessons Learnt and Recommendations

Please raise any lessons learned from the project experience, which might be valuable for the future assistance or similar type of projects, as well as any recommendations, which might be beneficial for better realization of the project effect, impact and assurance of sustainability.

#### 5-3 Monitoring Plan for the Indicators for Post-Evaluation

Please describe monitoring methods, section(s)/department(s) in charge of monitoring, frequency, the term to monitor the indicators stipulated in 1-3.

Ja:

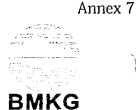
#### Attachment

Ju

- 1. Project Location Map
- 2. Undertakings to be taken by each Government
- 3. Monthly Report
- 4. Report on RD
- 5. Environmental Monitoring Form/Social Monitoring FormMonitoring sheet on price of specified materials (Quarterly)
- 6. Report on Proportion of Procurement (Recipient Country, Japan and Third Countries) (Completion Report Only)



1977



# KESEPAKATAN BERSAMA ANTARA KEMENTERIAN KOMUNIKASI DAN INFORMATIKA DAN BADAN METEOROLOGI, KLIMATOLOGI, DAN GEOFISKA TENTANG PEMANFAATAN TEKNOLOGI INFORMASI DAN KOMUNIKASI DALAM PENYEBARAN INFORMASI METEOROLOGI, KLIMATOLOGI, DAN GEOFISIKA

NOMOR399 TAHUN 2015NOMORKS.301/010/KB/V/2015

Pada hari ini, Selasa, tanggal dua belas, bulan Mei, tahun dua ribu lima belas, bertempat di Jakarta, yang bertanda tangan di bawah ini:

- Rudiantara : Menteri Komunikasi dan Informatika, dalam hal ini bertindak untuk dan atas nama Kementerian Komunikasi dan Informatika, yang berkedudukan di Jalan Medan Merdeka Barat Nomor 9, Jakarta Pusat 10110, selanjutnya disebut sebagai PIHAK KESATU.
- Kepala Badan Meteorologi, Klimatologi, dan 2. Andi Eka Sakya ; Geofisika, dalam hal ini bertindak untuk dan atas Badan Meteorologi, Klimatologi, dan nama Geofisika, yang berkedudukan di Jalan Angkasa I, Nomor 2 Kemayoran, Jakarta Pusat 10720, selanjutnya disebut sebagai PIHAK KEDUA.

PIHAK KESATU dan PIHAK KEDUA secara sendiri-sendiri disebut PIHAK dan secara bersama-sama disebut PARA PIHAK terlebih dahulu menerangkan:

- a. bahwa PIHAK KESATU adalah instansi pemerintah yang mempunyai tugas melaksanakan urusan pemerintahan di bidang komunikasi dan informatika;
- b. bahwa PIHAK KEDUA adalah instansi yang memiliki kewenangan dan kemampuan dalam penyelenggaraan tugas pemerintahan di bidang meteorologi, klimatologi, dan geofisika dan berfungsi memberikan informasi di bidang meteorologi, klimatologi, dan geofisika; dan
- c. bahwa PARA PIHAK menyadari pentingnya pemanfaatan teknologi komunikasi dan informasi dalam penyebaran informasi guna mendukung koordinasi pelaksanaan kegiatan penyebaran informasi meteorologi, klimatologi, dan geofisika kepada masyarakat.

Memahami hal-hal tersebut di atas, PARA PIHAK sepakat untuk saling mengikatkan diri dalam sebuah Kesepakatan Bersama dengan ketentuan sebagai berikut:

#### Pasal 1

#### Dasar Hukum

- 1. Undang-Undang Nomor 36 Tahun 1999 tentang Telekomunikasi;
- 2. Undang-Undang Nomor 32 Tahun 2002 tentang Penyiaran;
- 3. Undang-Undang Nomor 11 Tahun 2008 tentang Informasi dan Transaksi Elektronik;
- 4. Undang-undang Nomor 31 Tahun 2009 tentang Meteorologi, Klimatologi, dan Geofisika;
- 5. Peraturan Pemerintah Nomor 52 Tahun 2000 tentang Penyelenggaraan Telekomunikasi;
- 6. Peraturan Presiden Nomor 61 Tahun 2008 tentang Badan Meteorologi, Klimatologi, dan Geofisika;
- 7. Peraturan Menteri Komunikasi dan Informatika Nomor: 17/PER/M.KOMINFO/10/2010 tentang Organisasi dan Tata Kerja Kementerian Komunikasi dan Informatika; dan

m

Уu

- Peraturan Kepala Badan Meteorologi, Klimatologi, dan Geofisika Nomor 8
   Tahun 2014 tentang Kerja Sama di Lingkungan Badan Meteorologi, Klimatologi, dan Geofisika; dan
- Keputusan Kepala Badan Meteorologi dan Geofisika Nomor 15 Tahun 2014 tentang Organisasi Dan Tata Kerja Balai Besar Meteorologi Klimatologi, Dan Geofisika, Stasiun Meteorologi, Stasun Klimatologi, Dan Stasiun Geofisika.

#### Tujuan

Tujuan Kesepakatan Bersama ini adalah sebagai landasan kerja sama dan koordinasi dalam pelaksanaan program kerja PARA PIHAK untuk mewujudkan pemanfaatan teknologi informasi dan komunikasi dalam menyebarluaskan informasi meteorologi, klimatologi, dan geofisika kepada masyarakat.

#### Pasal 3

#### Ruang Lingkup

Ruang lingkup Kesepakatan Bersama ini meliputi:

- a. penyediaan sarana dan prasarana teknologi informasi dan komunikasi untuk penyebarluasan informasi meteorologi, klimatologi, dan geofisika;
- b. penyediaan data dan informasi meteorologi, klimatologi, dan geofisika;
- c. koordinasi dan asistensi sumber daya informatika untuk penyediaan informasi meteorologi, klimatologi, dan geofisika;
- d. pendampingan dan pengembangan sumber daya manusia; dan
- e. penyediaan akses kepada penyelenggara jaringan telekomunikasi dan lembaga penyiaran untuk menyebarkan informasi meteorologi, klimatologi, dan geofisika kepada masyarakat

#### Pelaksanaan

- Pelaksanaan Kesepakatan Bersama ini akan diatur lebih lanjut dalam Perjanjian Kerja Sama yang mengacu pada Kesepakatan Bersama ini.
- (2) Perjanjian Kerja Sama sebagaimana dimaksud pada ayat (1) dibuat selambat-lambatnya 6 (enam) bulan setelah ditandatanganinya Kesepakatan Bersama ini.

#### Pasal 5

#### Pembiayaan

Segala biaya yang timbul sebagai akibat dari pelaksanaan Kesepakatan Bersama ini akan diatur dalam Perjanjian Kerja Sama yang ditentukan dan disepakati oleh PARA PIHAK sesuai dengan peraturan perundang-undangan.

#### Pasal 6

#### Jangka Waktu

- (1) Kesepakatan Bersama ini berlaku untuk jangka waktu 5 (lima) tahun terhitung sejak tanggal ditandatanganinya Kesepakatan Bersama ini.
- (2) Kesepakatan Bersama ini dapat diperpanjang dan diakhiri berdasarkan kesepakatan PARA PIHAK.
- (3) Untuk perpanjangan Kesepakatan Bersama ini, PARA PIHAK terlebih dahulu melakukan konsultasi atas rancangan Kesepakatan Bersama yang baru selambat-lambatnya 30 (tiga puluh) hari kalender sebelum berakhirnya Kesepakatan Bersama ini.

#### Pasal 7

#### Monitoring dan Evaluasi

Monitoring dan evaluasi terhadap pelaksanaan Kesepakatan Bersama ini dilakukan oleh PARA PIHAK secara periodik, paling sedikit 1 (satu) kali dalam 1 (satu) tahun.

#### Addendum/amandemen

- Hal-hal yang belum diatur dan/atau belum tercakup dalam Kesepakatan Bersama ini akan ditetapkan atas dasar persetujuan PARA PIHAK dalam bentuk addendum/amandemen.
- (2) Addendum/amandemen sebagaimana dimaksud pada ayat (1) merupakan bagian tidak terpisahkan dari Kesepakatan Bersama ini.

# Pasal 9 Penutup

Kesepakatan Bersama ini dibuat dalam rangkap 2 (dua) asli, masing masing sama bunyinya serta mempunyai kekuatan hukum yang sama setelah ditandatangani di atas meterai yang cukup oleh PARA PIHAK.

Demikian PARA PIHAK telah menandatangani Kesepakatan Bersama ini pada hari, tanggal, bulan dan tahun di Jakarta seperti telah disebutkan di atas untuk dapat digunakan sebagaimana mestinya.

PIHAK KESATU,

PIHAK KEDUA,

ТЕВАІ MPFL DE079800731 17-491919

RUDIANTARA

#### Addendum/amandemen

- Hal-hal yang belum diatur dan/atau belum tercakup dalam Kesepakatan Bersama ini akan ditetapkan atas dasar persetujuan PARA PIHAK dalam bentuk addendum/amandemen.
- (2) Addendum/amandemen sebagaimana dimaksud pada ayat (1) merupakan bagian tidak terpisahkan dari Kesepakatan Bersama ini.

## Pasal 9 Penutup

Kesepakatan Bersama ini dibuat dalam rangkap 2 (dua) asli, masing masing sama bunyinya serta mempunyai kekuatan hukum yang sama setelah ditandatangani di atas meterai yang cukup oleh PARA PIHAK.

Demikian PARA PIHAK telah menandatangani Kesepakatan Bersama ini pada hari, tanggal, bulan dan tahun di Jakarta seperti telah disebutkan di atas untuk dapat digunakan sebagaimana mestinya.

PIHAK KESATU,

PIHAK KEDUA,

1%

RUDIANTARA

ANDI-EKA SAKYA

#### Addendum/amandemen

- (1) Hal-hal yang belum diatur dan/atau belum tercakup dalam Kesepakatan Bersama ini akan ditetapkan atas dasar persetujuan PARA
   PIHAK dalam bentuk addendum/amandemen.
- (2) Addendum/amandemen sebagaimana dimaksud pada ayat (1) merupakan bagian tidak terpisahkan dari Kesepakatan Bersama ini.

## Pasal 9 Penutup

Kesepakatan Bersama ini dibuat dalam rangkap 2 (dua) asli, masing-masing sama bunyinya serta mempunyai kekuatan hukum yang sama setelah ditandatangani di atas meterai yang cukup oleh PARA PIHAK.

Demikian PARA PIHAK telah menandatangani Kesepakatan Bersama ini pada hari, tanggal, bulan dan tahun di Jakarta seperti telah disebutkan di atas untuk dapat digunakan sebagaimana mestinya.

" MS

PIHAK KESATU,

PIHAK KEDUA,

METERAL TEMPEL 5 7793DADF079800726

ANDL<del>EKA SAK</del>YA **'** 

RUDIANTARA



th





#### MUTUAL AGREEMENT

#### BETWEEN

#### THE MINISTRY OF COMMUNICATIONS AND INFORMATICS,

AND

#### THE AGENCY FOR METEOROLOGICAL, CLIMATOLOGICAL, AND GEOPHYSICS

#### ABOUT

#### THE UTILIZATION OF TELECOMMUNICATION SYSTEMS IN SPREADING INFORMATION CONCERING METEOROLOGY, CLIMATOLOGY, AND GEOPHYSICS

# NUMBER 399 YEAR 2015 NUMBER KS.301/010/KB/V/2015

On this day, Tuesday, the twelfth of day of the month of May, the year of two thousand fifteen, held in Jakarta, the participants who signed are as follows:

1. Rudiantara

2. Andi Eka Sakya

- : Minister of Communication and Informatics, in this matter will act for and on the name of the Ministry of Communication and Informatics, whose office is located at Jalan Medan Merdeka Barat Nomor 9, Jakarta Pusat 10110, and will hereinafter be referred to as the FIRST PARTY
- : The Chief of the Agency for Meteorological, Climatological, and Geophysics, in this matter will act for and on the name of the Agency for Meteorological, Climatological, and Geophysics, whose office is located at Jalan Angkasa I, Nomor 2, Kemayoran, Jakarta Pusat 10720, and will hereinafter be referred to as the SECOND PARTY.

The FIRST PARTY and the SECOND PARTY, from hereinafter will together be referred to as ALL THE PARTIES will firstly explain:

- a. that the FIRST PARTY is the government agency that has the tasks of government affairs in the field of communication and informatics;
- b. that the SECOND PARTY is the agency that has the authority and ability in the administration of government duties in the field of meteorology, climatology, and geophysics and serves to provide information on the field of meteorology, climatology, and geophysics; and
- c. that ALL THE PARTIES are aware of the importance of the use of information and communication technology in the dissemination of information to support the coordination of the implementation of information dissemination activities on the fields of meteorology, climatology, and geophysics to the public

Understanding the things mentioned above, ALL THE PARTIES agreed to mutually engage in a Mutual Agreement with the following conditions:

#### Article 1

#### Legal Basis

- 1. Law Number 36 Year 1999 about Telecommunications;
- 2. Law Number 32 Year 2002 about Broadcasting;
- 3. Law Number 11 Year 2008 about Information and Electronic Transactions;
- 4. Law Number 31 Year 2009 about Meteorology, Climatology, and Geophysics;
- 5. Government Regulation Number 52 Year 2000 about Telecommunications;
- 6. Presidential Regulation Number 61 Year 2008 about the Agency for Meteorological, Climatological, and Geophysics;
- Communication and Informatics Minister Regulation Number: 17/PER/M.KOMINFO/10/2010 about Organization and Working Procedures of the Ministry of Communication and Informatics; and
- 8. Chief of the Agency for Meteorological, Climatological, and Geophysics Regulation Number 8 Year 2014 about the Cooperation in the Field of the Agency for Meteorological, Climatological, and Geophysics; and
- Chief of the Agency for Meteorological and Geophysics Decision Number 15 Year 2014 about the Organization and Working Procedures of the Agency for Meteorological, Climatological, and Geophysics, Meteorological Station, Climatological Station, and Geophysics Station.

# Article 2

#### Goals

The goal of this Mutual Agreement is a basis for cooperation and coordination in the implementation of the work programs of ALL THE PARTIES to utilize the information and

communication technologies in disseminating information on meteorology, climatology, and geophysics to the public

#### Article 3

#### Scope

The scope of this Mutual Agreement includes:

- a. providing facilities and infrastructures on information and communication technologies to spread information on meteorology, climatology, and geophysics;
- b. providing data and information on meteorology, climatology, and geophysics;
- c. coordination and assistance in information resources to provide information on meteorology, climatology, and geophysics;
- d. mentoring and development of human resources; and
- e. providing a means of access to the operator of telecommunication network and broadcasting to spread information on meteorology, climatology, and geophysics

#### Article 4

#### Execution

- (1) The Execution of this Mutual Agreement will be organized even further in the Cooperation Agreement, which refers to the Mutual Agreement.
- (2) This Mutual Agreement as stated in clause (1) will be made no later than six (6) months after the signing of this Mutual Agreement.

#### Article 5

#### Financing

All costs incurred with respect to the implementation of the collaboration agreement is charged to the budget and expenditures of ALL THE PARTIES in accordance with the capacity and authority as well as the provision of statutory regulations.

#### Article 6

#### Time Period

- (1) This Mutual Agreement is valid for a period of 5 (five) years starting from the date signed, and can be extended as required by agreement of ALL THE PARTIES;
- (2) This Mutual Agreement may be extended or terminated based on the agreement of ALL THE PARTIES
- (3) In the case of the extension of this Mutual Agreement, prior to the extension ALL THE PARTIES must make a consultation on a new draft on the Mutual Agreement no later than 30 (thirty) days prior to the expiration of the Mutual Agreement.

## Article 7

#### Monitoring and Evaluation

Monitoring and evaluation on the implementation of this Mutual Agreement is done by ALL THE PARTIES periodically, no less than once a year.

ty fr

#### Article 8

#### Addendum / Amendment

- (1) The things that are not regulated and/or not yet covered by the Mutual Agreement will be determined on the basis of the consent of ALL THE PARTIES in the form of an *addendum* / amendment
- (2) The *addendum* / amendment referred to in clause (1) is an integral part of the Mutual Agreement

## Article 9 Closing

This Mutual Agreement is duplicated into 2 (two), each stamped and have the same legal effect after being signed by ALL THE PARTIES

Thus ALL THE PARTIES that have signed this Mutual Agreement on the day, date, month, and year at Jakarta as stated above are able to use this agreement as it is intended.

FIRST PARTY,

SECOND PARTY,

8 ルPRE 079800731

RUDIANTARA

-ty.

ANDI-EKA SARYA

Appendix 4-4

# Amendment to Minutes of Discussions on May 18, 2017

#### AMENDMENT TO THE MINUTES OF DISCUSSIONS SIGNED ON JANUARY 27, 2016 THE SECOND MISSION OF THE PREPARATORY SURVEY FOR THE PROJECT FOR STRENGTHENING DISASTER MANAGEMENT INFORMATION SYSTEM IN THE REPUBLIC OF INDONESIA (Explanation on Draft Preparatory Survey Report)

On the basis of the discussions with and field survey in the Government of Republic of Indonesia (hereinafter referred to as "the GOI") in November 2014 and September 2015, and subsequent technical examination of the results in Japan, Japan International Cooperation Agency (hereinafter referred to as "JICA") prepared a draft Preparatory Survey Report on the Project for Strengthening Disaster Management Information System (hereinafter referred to as "Draft Report").

In order to explain the Draft Report and to consult with the concerned officials of the GOI on its contents, JICA sent to Indonesia the Preparatory Survey Team for the explanation of the Draft Report (hereinafter referred to as "the Team"), headed by Mr. EJIRI Yukihiko, in January 2016. As the results of the survey, both sides agreed the contents of the Draft Report and signed Minutes of Discussions (hereinafter referred to as "Previous MoD"). After signing of previous MoD, main software of the Project was upgraded and JICA decided to confirm project component and re-calculation for the Project and the Draft Report was revised. JICA sent again the Team to explain contents of revised Draft Report headed by Mr. ARATSU Yuki, Senior Assistant Director, Global Environment Department, JICA and is scheduled to stay in the country from May 15 to May 18, 2017.

As a result of the discussions, both sides amended Previous MoD and confirmed the main items described in the attached sheets.

Mr. ARATSU Yuki Leader Preparatory Survey Team Japan International Cooperation Agency ЛСА

Jakarta, May 18, 2017

Mr. Ahmad M Ramli Director General for Post and Information Technology, Ministry of Communication and Information Technology, KOMINFO

Dr. Sutopo Purwo Nugroho Head of Data, Information & Public Relation Center National Disaster Management Authority, BNPB

#### ATTACHMENT

- Contents of the Revised Draft Report
   After the explanation of the contents of the Revised Draft Report by the Team, the
   GOI side agreed in principle to its contents.
- Amendment Points from Previous MoD Both sides confirmed the contents of the Previous MoD and confirmed amendment points of Previous MoD as below;

#### (1) Cost Estimation

The Team explained revised cost estimation as attached Annex 1.

Both sides confirmed that the Project cost estimation described in the revised Draft Report was provisional and would be examined further by the Government of Japan for its final approval.

Both sides confirmed that the Project cost estimations and technical specifications in the revised Draft Report should never be duplicated or disclosed to any third parties until all the contracts of the Project are concluded.

(2) Project Implementation Schedule

The Team explained to the GOI side that the revised implementation schedule is as attached in Annex 2.

(3) Updated Undertakings Taken by Both Sides

Both sides confirmed and updated undertakings described in Annex 3.

The GOI side assured to take the necessary measures and coordination including allocation of the necessary budget, which are preconditions of implementation of the Project.

It is further agreed that the costs are indicative, i.e. at Outline Design level. More accurate costs will be calculated at the Detailed Design stage. Contents of Annex 3 will be updated and will finally be the Attachment to the Grant Agreement.

Location to be Installed Servers
 Both sides confirmed to install main server in Nexcenter in Jakarta and back-up server in NIX Bali.

#### 4. Schedule of the Survey

JICA will complete the Revised Final Report of the Preparatory Survey in accordance with the confirmed items and send it to the GOI side around June, 2017.

#### 5. Other Relevant Issues

(1) Japanese Grant Cooperation

The GOI side expressed concerned about procedure of Japanese Grant regarding the opening of bank account in Japan, direct contract with Japanese consultant and supplier based on Indonesian Procurement regulations, subject to consultation with Ministry of Finance and Ministry of Foreign Affairs.

The Team asked to KOMINFO to confirm and clarify discussion points and hand in written letter to JICA. Then both sides will discuss to find solutions for the implementation of the Project.

(2) Language of the Agreement and the Contract

The GOI side expressed it is necessary to prepare and conclude the Agreement for the Consultant and the Contract for the Supplier in Indonesian in addition to English according to the regulation issued by the Ministry of Justice. The Team requested to share the Ministerial decree related to this matter to confirm its contents.

f-th

# **ANNEX LIST**

Annex 1 : Project Cost Estimation

Annex 2 : Project Implementation Schedule

Annex 3 : Major Undertakings to be taken by Each Government

Annex 4 : Previous Minutes of Discussions-Excerpt

# **ANNEX LIST**

Annex 1 : Project Cost Estimation

Annex 2 : Project Implementation Schedule

Annex 3 : Major Undertakings to be taken by Each Government

Annex 4 : Previous Minutes of Discussions-Excerpt

\*This page is closed due to the confidentially.

## **Project Cost Estimation**

#### Project Components by Japan Grant Aid

Total Project Cost borne by Japan Grant Aid : ApproximatelyMillion JPYEquipment (Million JPY)Detailed Design and Supervision (Million JPY)Soft Component (Million JPY)

#### **Project Components by the Indonesia Government**

Total Project Cost born by Indonesia Government: Approximately

Contents	Cost (Million IDR)
Commission for Banking Arrangement (B/A)	116
Cost for line opening	18
Cost for soft component	45
Total	179

# Estimated Operation and Maintenance Cost born by the Indonesia Government

Estimated annual O&M cost

Contents	Cost (Million IDR)
Rent fee for Nexcenter and NIX Bali	1,812
Usage fee for network	22
Electricity usage fee	384
Usage fee for IP-VPN	126
Personnel expenses for observers	540
Travel expenses for factory Inspection	250
Total	3,134

G 7

Annex 2

# **Project Implementation Schedule**

Implementation schedule in the Project is as follows:

-

Month         1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19       20       21       22         (Field survey)       (Freed outpment specification etc.)       (Preparation for tender documents)       1       1       1       1       1       1       1       1       2       1       22       1       22       1       22       1       22       1       22       1       22       1       22       1       22       1       2       1		23						18								]		
Month         2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19         (Field survey)       (Field survey)       (Field survey)       1       12       13       14       15       16       17       18       19         (Review of equipment specification etc.)       (Review of equipment specification etc.)       (Preparation for tender documents)       14       15       18       18       17         (Preparation for tender documents)       (Preparation static)       1       2       3       4       5       6       7       8       9       10       11       12       13       14       17       17       1       1       1       1       1       10       11       12       13       14       15       14       17       1		52	<u>.</u>				otal 5.0 months	iths		nths	<u> </u> 							
Month         2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19         (Field survey)       (Field survey)       (Field survey)       1       12       13       14       15       16       17       18       19         (Review of equipment specification etc.)       (Review of equipment specification etc.)       (Preparation for tender documents)       14       15       18       18       17         (Preparation for tender documents)       (Preparation static)       1       2       3       4       5       6       7       8       9       10       11       12       13       14       17       17       1       1       1       1       1       10       11       12       13       14       15       14       17       1		21							5 moi						ent)			
Month         2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       1         (Field survey)       5       6       7       8       9       10       11       12       13       14       15       16       17       18       1         (Review of equipment specification etc.)       (Preparation for tender documents)       1       1       2       3       4       5       6       7       8       9       10       11       12       13       14       12       13       14       12       14       12       14       15       16       17       17       17       17       17       17       17       17       17       17       17       17       17       16       16       16       18       16       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17       17       13       13       13       13       14       16       16       16       16       17		50						15	al 17.		ation		nce)	ver)	uodu			
Month       2       3       4       5       6       7       8       9       10       11       12       13       14       15       15       17       1         (Field survey)       (Field survey)       (Field survey)       (Field survey)       1       12       13       14       15       16       17       1         (Review of equipment specification etc.)       (Review of equipment specification etc.)       (Review of equipment specification etc.)       1 <td></td> <td>19</td> <td></td> <td></td> <td></td> <td></td> <td>Ĕ</td> <td>14</td> <td>Tot</td> <td></td> <td>hodsr</td> <td></td> <td>guida</td> <td>hando</td> <td>oft co</td> <td></td>		19					Ĕ	14	Tot		hodsr		guida	hando	oft co			
Month         2       3       4       5       6       7       8       9       10       11       12       13       14       15       1         (Field survey)       (Review of equipment specification etc.)       (Review of equipment specification etc.)       10       11       12       13       14       15       1         (Preparation for tender documents)       (Review of equipment specification etc.)       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10		18						13			(Tran		ation	tion, l	ů.			
Month         2       3       4       5       6       7       8       9       10       11       12       13       14       15       1         (Field survey)       (Review of equipment specification etc.)       (Review of equipment specification etc.)       10       11       12       13       14       15       1         (Preparation for tender documents)       (Review of equipment specification etc.)       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10       1         1       1       2       3       4       5       6       7       8       9       10		17						12				tion)	opera	spec				
Month         2       3       4       5       6       7       8       9       10       11       12       13       14       11         (Field survey)       (Field survey)       (Review of equipment specification etc.)       (Review of equipment specification etc.)       10       11       12       13       14       11         (Review of equipment specification etc.)       (Review of equipment specification etc.)       1       2       3       4       5       6       7       8       9       10         1       2       3       4       5       6       7       8       9       10         1       2       3       4       5       6       7       8       9       10         1       2       3       4       5       6       7       8       9       10         1       2       3       4       5       6       7       8       9       10         1       1       2       3       4       5       6       7       8       9       10         1       1       2       3       4       5       6       7       8		16						11				opera	Initial	(Ir				
2     3     4     5     6     7     8       (Field survey)     (Field survey)     8     8       (Review of equipment specification e       (Preparation for tender docume       (Preparation for tender proc       (Preparation for tende       <		15						10			ent)	trial						
2     3     4     5     6     7     8       (Field survey)     (Field survey)     8     7     8       (Review of equipment specification e     (Review of equipment specification e       (Preparation for tender docume       (Preparation for tender f		14						6	$\sim$		lopm	t and						
2     3     4     5     6     7     8       (Field survey)     (Field survey)     8     8       (Review of equipment specification e       (Preparation for tender docume       (Preparation for tender proc       (Preparation for tende       <	Month	13						∞	ation		deve	tmen						
2     3     4     5     6     7     8       (Field survey)     (Field survey)     8     7     8       (Review of equipment specification e     (Review of equipment specification e       (Preparation for tender docume       (Preparation for tender f		12							fablic		vare	adjus						
2     3     4     5     6     7     8       (Field survey)     (Field survey)     8     8       (Review of equipment specification e       (Preparation for tender docume       (Preparation for tender proc       (Preparation for tende       <		11					cf)	ਿ	ct)	ct)	<u>9</u>	g for		soft	ion,			
2     3     4     5     6     7     8       (Field survey)     (Field survey)     8     7     8       (Review of equipment specification e     (Review of equipment specification e       (Preparation for tender docume       (Preparation for tender f		10			()	nts)	contra	ъ	rawin		ment	stallat				Indor		
2     3     4     5     6     7     8       (Field survey)     (Field survey)     (Field survey)     1     1       (Review of equipment specificat       (Preparation for tender do       (Preparation fo		6		ר etc.	nents	Iamus	ing, c	4	ion di		ocure	(In				rk in		
Clear		8		catior	docur	er doc	open	m	parat						-	×		
Clear		7		oecifi	nder (	tende	nder	2	Pre		lipme							
Clear		9		ent sl	orte	al for	(Te	<b>⊷</b> 1			(Equ							
Clear		Ŋ		luipm	ition 1	prov										Ē		
Clear		4	rvey)	ofec	epara	Ŗ										Japa		
		Μ	ns pla	eview	٦.											ork in		
		7	(Fi∢	(R¢												Ň.		
Equipment procurement Detailed design study		۸	pnis	ubis	əp p	eliete	D		ц	ອເມອ.	rocu	d qua	əmqiı	nb <u>ə</u>				

of By ty

# Major Undertakings to be taken by Recipient Government

### 1. Before the Tender

NO	Items	Deadline	In charge	Cost (Million IDR)	Ref.
	To issue the Ministerial Decree regarding the obligation and regulation of disaster information.	before the signing of G/A	KOMINFO		Done Jan, 2016
	To confirm necessary procedure for implementation of the Grant Aid Project with relevant agencies.	before the signing of G/A	KOMINFO		
3	To open Bank Account (Banking Arrangement (B/A))	within 1 month after G/A	KOMINFO		
	To confirm necessary procedure for exemption of Regulation of Bank Indonesia (17/3/PBI/2015)	before notice of the tender document	Kominfo		
5	To secure the following place and relevant permission for installation 1) Site for Main Server (NEXCENTER, Jakarta) 2) Site for Backup Server (NIX, Bali)	before notice of the tender document	KOMINFO		
6	To prepare the following items for the Project sites 1)Electricity, Electricity generator in case of emergency 2)Optical Fiber Network and Data Center	before notice of the tender document	KOMINFO		
	3)System Operator				

An freque

	3) Ari-conditioning Unit		KOMINFO		
7	To ensure the connection with IP-VPN to the System	before completion of Installation	KOMINFO		
8	To ensures to obtain the information form InaTeWS of BMKG based on their mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015)	before completion of Installation	KOMINFO		
9	To make a Technical Agreement for MoU (NoMoU 10/BNPB/6/2012 and No.351/M.KOMINFO/6/2012) which was signed by KOMINFO and BNPB	before completion of Installation	KOMINFO / BNPB		
10	To improve disaster information dissemination flow from BNPB to BPBD	before completion of Installation	BNPB		
11	To provide working space for Japanese consultants	during the Project	KOMINFO		
12	To prepare information receiving terminal	during the	2) BPBD	1) 10 2) 5,380 3) 15,550 4) 26,360	
13	To open communication line at Data center	during the Project	KOMINFO	18	
14	To secure staff for soft component	during the Project	KOMINFO	45	

.

7 h

,

.

# 3. After the Project

NO	Items	Deadline	In charge	Cost (Million IDR)	Ref
	To maintain and use properly and effectively the equipment provided under the Grant Aid 1) Allocation of maintenance cost 2) Operation and maintenance structure 3) Routine check/Periodic inspection 4) Periodic exercise of dissemination	After completion of the installation	KOMINFO		
	5) Allocation of suitable Counterpart To ensures to obtain the information form InaTeWS of BMKG based on their mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015)	completion of the installation	KOMINFO		
	To extend the period of the MoU (No.399 year 2015 and No.KS301/010/KB/V/2015) and Agreement (No.826/KOMINFO/DJPPI/HK.03/05/205 and KS.301/011/SU/V2015) which was signed between KOMINFO and BMKG	before the invalidation (2020)	KOMINFO		
	To extend the period of the MoU and Agreement which was signed by KOMINFO and BNPB 2012 about disaster information dissemination.	before the invalidation (2017)	KOMINFO/ BNPB		
5	To enforce and monitor that the regulations of the Ministerial Decree is properly implemented by telecommunication providers		Kominfo		
	To enforce telecommunication providers to introduce LBS or CBS as their service to customers		KOMINFO	1	
	To give technical support to BNPB and BPBD for operating the software developed by the Project		KOMINFO		
	To sort out the duplicated communication line and flows of information		KOMINFO		
	To secure facilities and infrastructure 1) Rental space for servers at Nexcenter and NIX Bali 2) Network connection from Nexcenter and NIX Bali 3) Electricity for servers 4) IP-VPN (connect to InaTEWS, connect from Nexcenter to NIX Bali)			1)1,812 /year 2)22/yea r 3)384/ye ar 4)126/ye ar	
	To secure personnel for monitoring status of transmission for information		KOMINFO	540/year	
	To secure personnel for monitoring status of transmission for disaster information		BNPB	540/year	
	To secure IP-VPN line to connect the System		Organizatio ns 4)Mass Media etc.	1)50/yea r 2)27,115 /year 3)78,372 /year 4)132,85 4 /year	
13	To realize information dissemination training and exercise.		KOMINFO/ BNPB		
14	To promote connection to the System with IP-VPN for BPBD		KOMINFO/ BNPB		

r

\*This page is closed due to the confidentially.

# Major Undertakings to be covered by the Japanese Grant

No	Items	Deadline	Cost Estimated (Million Japanese Yen)*	
1	To provide equipment			
	<ol> <li>To ensure prompt unloading and customs clearance at the port of disembarkation in recipient country</li> </ol>			:
	<ul> <li>a) Marine(Air) transportation of the products from Japan to the recipient country</li> </ul>	•		
	<ul> <li>b) Internal transportation from the port of disembarkation to the project site</li> </ul>	1		
	c) installation and commissioning			
	2) To provide equipment			
	Main Server	'		
	Backup Server			
	Software	, ,		· · · ·
2	To implement detailed design, tender support and procurement supervision. Consultant and soft components.			
3	Contingencies			
	Total			

\*; The cost estimates are provisional and are subject to the approval of the Government of Japan.

#### MINUTES OF DISCUSSIONS ON THE DRAFT REPORT EXPLANATION MISSION OF THE PREPARATORY SURVEY FOR THE PROJECT FOR STRENGTHENING DISASTER MANAGEMENT INFORMATION SYSTEM IN THE REPUBLIC OF INDONESIA

#### (Explanation on Draft Preparatory Survey Report)

On the basis of the discussions with and field survey in the Government of Republic of Indonesia (hereinafter referred to as "the GOI") in November 2014 and September 2015, and subsequent technical examination of the results in Japan, Japan International Cooperation Agency (hereinafter referred to as "JICA") prepared a draft Preparatory Survey Report on the Project for Strengthening Disaster Management Information System (hereinafter referred to as "Project" and "Draft Report").

In order to explain the Draft Report and to consult with the concerned officials of the GOI on its contents, JICA sent to Indonesia the Preparatory Survey Team for the explanation of the Draft Report (hereinafter referred to as "the Team"), headed by Mr. EJIRI Yukihiko, Senior Assistant Director, Water Resource and Disaster Risk Reduction Group, Global Environment Department, JICA and is scheduled to stay in the country from January 24 to January 29, 2016.

As a result of the discussions, both sides confirmed the main items described in the attached sheets.

Mr. EJIRI Yukihiko Leader Preparatory Survey Team Japan International Cooperation Agency JICA

Jakarta, January 27, 2016

Dr. Ir. Ismail MT Deputy Director General for Special Telecommunication, Public Broadcasting and Universal Services Obligation Ministry of Communication and Information Technology, KOMINFO

Dr. Sutopo Purwo Nugroho Head of Data, Information & Public Relation Center National Disaster Management Authority, BNPB

#### ATTACHMENT

#### 1. Objective of the Project

The objective of the Project is to reduce transmission time and congestion on dissemination of the disaster information to related organizations by establishing disaster management information system (hereinafter referred to as "the System"), thereby contributing towards the disaster risk reduction from the Earthquake and Tsunami disaster.

#### 2. Title of the Preparatory Survey

Both sides confirmed the title of the Preparatory Survey as "the Preparatory Survey for the Project for Strengthening Disaster Management Information System".

#### 3. Project Site

Both sides confirmed that the sites of the Project are main site in Jakarta, and back up equipment in Bali which is shown in Annex 1. (Project Sites)

#### 4. Line Agency and Executing Agency

Both sides confirmed that both the line agency and executing agency is Ministry of Communication and Information Technology (hereinafter referred to as "KOMINFO"). The agency shall coordinate with all the relevant agencies to ensure smooth implementation of the Project and ensure that the undertakings are taken by relevant agencies properly and on time.

#### 5. Relevant Agency (as confirmed on previous MoD)

- 5-1. National Disaster Management Authority (hereinafter referred as "BNPB") is responsible for utilization of disaster information provided by the Project properly and timely for the disaster risk reduction based on the Disaster Management Law (No.24 of 2007).
- 5-2. Meteorological Climatological and Geophysical Agency (hereinafter referred as "BMKG") will provide disaster information for the Project through "Indonesia Tsunami Early Warning System" (hereinafter referred as "InaTEWS") to KOMINFO based on the Mutual Agreement (No.399 year 2015 and No.KS301/010/KB/V/2015) and Cooperation Agreement (No.826 / KOMINFO / DJPPI / HK.03/05/205 and KS.301 / 011 / SU / V2015 ).

1

#### 6. Contents of the Draft Report

After the explanation of the contents of the Draft Report by the Team, the GOI side agreed in principle to its contents.

#### 7. Cost Estimation

Both sides confirmed that the Project cost estimation as attached in Annex 2(Project Cost Estimation) was provisional and would be examined further by the Government of Japan for its final approval.

#### 8. Confidentiality of the Cost Estimation and Specifications

Both sides confirmed that the Project cost estimation and technical specifications in the Draft Report should never be duplicated or disclosed to any third parties until all the contracts of the Project are concluded.

#### 9. Japanese Grant Aid Scheme

The relevant organizations of GOI understand the Japanese Grant Aid Scheme and its procedures as described in Annex 3-1(Japanese Grant), Annex 3-2(Flow Chart) and Annex 3-3 (Financial flow), and necessary measures to be taken by the GOI.

#### 10. Project Implementation Schedule

The Team explained to the GOI side that the expected implementation schedule is as attached in Annex 4. (Project Schedule)

#### 11. Expected outcomes and Indicators

Both sides agreed that the indicators for expected outcomes are as follows. The GOI side has responsibility to monitor the progress of the indicators and achieve the target in year 2021.

[Quantative Effect]

Quantitatively assessed impacts expected from the Project implementation is shown as bellow:

top fr

	lex	Reference value(20	15)	Target value (After completion 3 years, 2021)		
Increasing of organizations disaster information	f number of to be delivered management	2,800 Disaster management related organizations: Army and Police: Mass media: 2	300 500	<ul> <li>Central government</li> <li>Local government:</li> <li>Army and police: 1,</li> </ul>	534 37 507 014 630 6	
Increasing of deliver information amount	Disaster management related organizations	869 MB/time		2,092 MB/time		
amount	Total amount of information	1,961 MB/time		3,144 MB/time		

Table 1: Ouantitatively evaluated impacts after the Project implementation

Due to the implementation of the project, it could be achieved to transfer the earthquake and tsunami information by using a communication line where the bandwidth to transmit the information is secured. Regarding the impacts shown in the above, appearances of degrees of impacts could be observed in the system connection ledger managed by KOMINFO in which situations of the operation of the System are recorded.

#### [Qualitative Effect]

Qualitatively assessed impacts expected from the Project implementation are shown as bellow:

► To improve the speed to transmit the disaster information

By the Project system, as the communication line in which the bandwidth to transmit information are secured, the congestion and delay of the information communication could be avoided during disaster incidents.

► To increase information volume to be transmitted

By the Project system, information volume (information contents and quantities) to be transmitted at one time could be increased and it could be accordingly achieved that disaster management related organizations and government organizations were able to receive the earthquake and tsunami information.

- ► To achieve to confirm information reception
- ► By the Project system, it could be achieved to disaster management related organizations such as information volume (information contents and quantities) to be transmitted at one time could be increased and it could be accordingly achieved that disaster management related
- ► To establish the early warning disaster management system

3

By the system operation drill provided in the System, it could be available to make sure about the System operation available and to train operators to be skillful on the system operation.

As the result as the above, it has been determined that the Project implementation could be highly relevant and the high effectiveness of the implementation can be expected.

#### 12. Technical assistance ("Soft Component" of the Project)

Considering the sustainable operation and maintenance of the provided facility, technical assistance is planned to be provided under the Project. The GOI side confirmed that it will assign necessary number of competent and appropriate C/Ps as described in the Draft Report.

#### 13. Undertakings Taken by Both Sides

Both sides confirmed to undertakings described in Annex 5. The GOI side assured to take the necessary measures and coordination including allocation of the necessary budget which are preconditions of implementation of the Project. It is further agreed that the costs are indicative, i.e. at Outline Design level. More accurate costs will be calculated at the Detailed Design stage. Contents of Annex 5 will be updated as the Detailed Design progresses, and will finally be the Attachment to the Grant Agreement.

#### 14. Monitoring during the Implementation

The Project will be monitored every six months by the executing agency and using the Project Monitoring Report (PMR) as shown in Annex 6.

#### 15. Ex-Post Evaluation

JICA will conduct ex-post evaluation three (3) years after the Project completion with respect to five evaluation criteria (Relevance, Effectiveness, Efficiency, Impact, Sustainability) of the Project. Result of the evaluation will be publicized. The GOI side is required to provide necessary support for them.

#### 16. Schedule of the Study

JICA will complete the Final Report of the Preparatory Survey in accordance with the confirmed items and send it to the Indonesia side around March, 2016.

4

- 17. Environmental and Social Considerations
  - 17-1. KOMINFO confirmed to give due environmental and social considerations during implementation of the Project, and after completion of the Project, in accordance with the JICA Guidelines for Environmental and Social Considerations (April, 2010) which was handover by the Team.
  - 17-2. The Project is categorized as "C" level according to JICA's Guideline because the Project is not located in a sensitive area, nor has it sensitive characteristics, nor falls it into sensitive sectors under the Guidelines, and its potential adverse impacts on the environment are not likely to be significant.

#### 18. Issues to be Considered for the Smooth Implementation of the Project

- 18-1. Both sides agreed the concept of Deficit and Warranty period for the Project will be one (1) year after handing over the Project. The warranty will cover troubles for the hardware and the deficit will cover software which will be installed for the system, and its privilege will be invalid by any customize and changes for the software.
- 18-2. The Team proposed necessity of establishment of the Disaster Management Information Law for enhance and ensure the role and responsibility of related organizations. Both sides agreed that when GOI will consider the Disaster Management Information Law, DMIS which will be installed by The Project should be core of the national system.
- 18-3. Both sides agreed the importance of cooperation between KOMINFO, BMKG and BNPB because of the Project Framework and information dissemination flow will be new duty for KOMINFO. KOMINFO will maintain Mutual Agreement and Cooperation Agreement between BMKG and BNPB.
- 18-4. The Team confirmed the expansion plan and renewal plan of the system. KOMINFO explained about the expansion plan that KOMINFO lead the Focal Discussion Group continuously and preparing mutual agreement with relevant organizations to expansion of connection to the System. The System Renewal is normally 5 years after installation and for this project also if necessary KOMINFO will allocate budget for it renewal.
- 18-5. The Team recommended for KOMINFO to make a contract with Japanese developer of the System for the maintenance because of its merit and advantage. KOMINFO understood its advantage but the tender for the contract should be under the procurement regulation.

5

top

19. Other Relevant Issues

19-1. Operation and Maintenance of the Equipment

The Team explained the importance of operation and maintenance of the equipment provided by the Project considering the proper asset management impacts greatly on life- span of the equipment and its maintenance cost. The GOI side shall secure enough staff and budgets necessary for appropriate operation and maintenance of the equipment. The annual operation and maintenance costs are estimated and shown in Annex 2.

19-2. Justification of the Project

- The Team and KOMINFO reaffirmed the Justification of the Project which described on "Minutes of Discussions" signed on November 24, 2015 (hereinafter referred to as "Previous MD").
- The Team confirmed the actual situation of the Ministerial Decree which obligate disaster information dissemination and to unify the data format for Mass media and Telecommunication Company. The Ministerial Decree was signed by Minister and it is on process to issue the public. KOMINFO ensured the issue of the Ministerial Decree before the signing of Exchange Note (E/N) and Grant Agreement (G/A).
- KOMINFO is already implementing Disaster Information Dissemination trial in cooperation with BMKG and 4 Telecommunication Companies based on Mutual Agreement and Ministerial Decree. The results of this trial will be informed to JICA for the improving of the Detailed Design for the Project.
- 19-3. Measures to be taken by KOMINFO
- The Team and KOMINFO reaffirmed the Measures to be taken by KOMINFO which described on "Previous MD".
- 19-4. Measures to be taken by BNPB/BPBD
- The Team and BNPB reaffirmed the Measures to be taken by KOMINFO which described on "Previous MD".
- 19-5. International Framework for Disaster Risk Reduction and World Tsunami Awareness Day
  - Both Sides reaffirmed priorities for action of Sendai framework for Disaster Risk Reduction (hereinafter referred as "SFDRR"). The Project will contribute to implementation of SFDRR.
  - Also confirmed the adoption of resolution the World Tsunami Awareness Day in the United Nations which resolution was proposed by GOI and Japan. Based on this resolution adaptation both sides confirmed the importance of improvement of the awareness of the people and utilization of The Project for this purpose.

6

top \$\$

#### 19-6. Regulation of Bank Indonesia (17/3/PBI/2015)

- Regarding the Regulation of Bank Indonesia (17/3/PBI/2015), which designate the Indonesian Rupees as a currency for the project invested by foreign organizations, the Japanese Grant Aid Project would be exempted from this regulation based on Article 4 (b).
- KOMINFO will consult to PBI in case the regulation gives negative impact to the Project.

19-7. Disclosure of Information

H,

Both sides confirmed that the study results excluding the Project cost will be disclosed to the public after completion of the Preparatory Survey. All the study results including the Project cost will be disclosed to the public after all the contracts for the Project are concluded.

7

tty

# ANNEX LIST

Annex 1 : Project Site

Annex 2 : Project Cost Estimation

Annex 3-1 : Japanese Grant

Annex 3-2 : Flow Chart of Japanese Grant Procedures

Annex 3-3 : Financial Flow of Japanese Gran

Annex 4 : Project Implementation Schedule

Annex 5 : Major Undertakings to be taken by Each Government

Annex 6 : Project Monitoring Report (template)

Annex 7 : Mutual Agreement

H

(No.399 year 2015, No.KS301/010/KB/V/2015)

top As

Appendix 5

# Soft Component (Technical Assistance) Plan

# PREPARATORY SURVEY ON THE PROJECT FOR STRENGTHENING DISASTER MANAGEMENT INFORMATION SYSTEM IN THE REPUBLIC OF INDONESIA (ADDITIONAL SURVEY)

Soft Component Plan

July 2017

Japan International Cooperation Agency Kokusai Kogyo Co., Ltd.

# Contents

1.	Background of the Soft Component	1
1 -	1 Existing situation of disaster management information communicat	<b>ion</b> . 1
1 -	2 Background on the Soft Component	3
2.	Target of the Soft Component	5
3.	Output of the Soft Component	5
4.	Methods to verify the achievement of output	6
5.	Soft Component activities (input plan)	7
5 –	1 Activity types	7
5 –	2 Contents of activities	8
6.	Procurement of resources for implementing the Soft Component	13
7.	Implementation process of the Soft Component	13
8.	Outputs of the Soft Component	16
9.	Approximate estimate of the Soft Component costs	16
10.	Responsibility of the recipient country	17

# 1. Background of the Soft Component

This Project will establish a disaster management information communication system. By this system, it can be expected that the early warning information be transmitted rapidly and reliably to organizations concerned with disaster management. This Soft Component is intended to provide technical support to the Ministry of Information and Communication (hereinafter referred to as "KOMINFO") in order to utilize the Project system effectively.

#### 1 – 1 Existing Situation of Disaster Management Information Communication

#### (1) National disaster management structure

In Indonesia, many types of natural disasters such as earthquakes, tsunamis, floods, landslides frequently occur. When the Indian Ocean Earthquake and Tsunami occurred on December 26, 2004, 230,000 people were killed or missing in 13 countries, including 130,000 people in Indonesia. 3,500 people were killed by the May 2006 Central Java Earthquake and 300 people were killed by a tsunami caused by the July 2006 Java earthquake.

In order to prepare for such large-scale natural disasters, the Indonesian government enacted the National Disaster Management Law in 2007 (Law No. 24, 2007) in order to establish a framework for a national disaster management system.

Furthermore, the Government addressed the cross-sectional, governmental, plan regarding disaster management to strengthen the institutional system for all related government agencies in the National Medium-Term Plan (2010-2014). The National Disaster Management Plan (2010-2014), based on the concept of the Cross-Sectional Government Plan, puts KOMINFO in charge of planning and managing the provision of facilities and infrastructure for communication to support disaster management. BNPB and BPBD, as disaster management administrative agencies, have been working on disaster management by local governments and residents, such as education to raise awareness, evacuation drills, installing signboards for shelters and so on.

# (2) System for earthquake and tsunami early warning information communication

In 2009, the Agency for Meteorology, Climatology and Geophysics (BMKG) started the operation of Indonesian Early Warning System (hereinafter referred to as "InaTEWS") to monitor, collect, analyze and deliver early warning information regarding earthquakes and tsunamis. Currently, InaTEWS monitors earthquakes and tsunamis 24 hours a day. When an earthquake occurs, it will deliver the first report within 5 minutes after the earthquake from the Centers of InaTEWS in Jakarta and Bali (a backup facility) nationwide to agencies such as BNPB, BPBD, military, police, local government organizations related to disaster management, mass media, telecommunication carriers and so on.

At the time of the Indian Ocean Earthquake in April 2012 (M8.7), confusion among residents conducting evacuation activities occurred due to bounced and delayed early warning information, caused by congestion

of the communication network in Jakarta and Ache when hit by the earthquake.

This incident highlighted a problem of the current system: the need to better connect information from InaTEWS to actual warning, instruction and/or recommendation to evacuate aimed at residents, rapidly and with certainty.

#### (3) New Disaster Management Information System by KOMINFO

KOMINFO restructured its internal administration jurisdictions in 2011, and developed new information and communication policies for the development and promotion of information, communication, and ICT infrastructure. The following four topics are included in these new infrastructure policies: promoting development and maintenance of infrastructure and communication lines in villages with no telephone connections, Palapa Ring development, development of infrastructure for e-government, and Nusantara Internet Exchange (hereinafter referred to as "NIX") development. The Palapa Ring is a network development plan proposing to build seven ring-shaped networks to connect 34 provinces throughout Indonesia with submarine optical cables (35,280 km in total length) and land optical cables (21,807 km in total length). The NIX development plan proposes to establish data centers to provide the environment for utilizing the Palapa Ring in all provinces and major cities across Indonesia.

KOMINFO is responsible for the development of the communication environment in Indonesia as described above, and they have been looking for ways to solve the challenges presented by disaster management information using ICT equipment and technology, which is their own field of responsibility.

BNPB, in its National Disaster Management Plan, defines KOMINFO's role as the organization "To develop an emergency communication facility". As a result, KOMINFO and BNPB signed a Memorandum of Understanding (MOU) in June 2012, in which KOMINFO agreed to play an active role in disaster management information communication in the future.

In October 2014, KOMINFO held a Focus Group Discussion with eight other national government institutions including BNPB and BMKG. In the discussion, it was agreed by the Group that KOMINFO would develop the platform for disaster management information communication to deliver early warning information properly to mass media and telecommunication carriers.

In March 2015, KOMINFO set up a plan to develop a Disaster Management Information System (hereinafter referred to as "DMIS"). DMIS will receive early warning information about earthquakes and tsunamis and extreme weather from BMKG, flood information from the Ministry of Public Works (hereinafter referred to as "PU"), volcano information from the Center for Volcanology & Geological Hazard Mitigation Ministry (hereinafter referred to as "PVMBG"), forest fire information from the Ministry of Environment & Forestry (hereinafter referred to as "KEMLHK"), and deliver the information to the appropriate recipient parties.

Equipment to be provided by this Project will form the core of DMIS; it is expected acquire and classify early warning information from InaTEWS and deliver it rapidly and reliably to the related government organizations, mass media and telecommunication carriers in targeted areas.

#### (4) Management, operation and maintenance of DMIS

KOMINFO, the organization chiefly responsible in operating DMIS, holds a wealth of experience and knowledge in operating and maintaining ICT systems as the responsible government body for ICT in Indonesia.

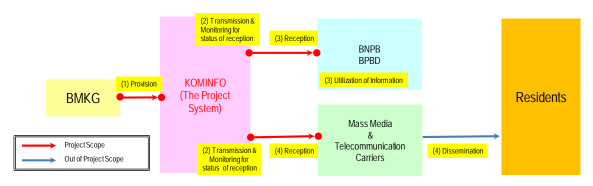
However, KOMINFO have no experience in handling disaster management information and have no experience in the disaster management field. Accordingly it is necessary to strengthen the capacity of KOMINFO especially regarding disaster management information when the Project installs the system equipment.

The Project system function is to relay information, and the aim is to reduce damages incurred by natural disasters, by constructing and maintaining a system that receives early warning information and transmits it to the related government organizations, mass media and telecommunication carriers, promptly and reliably. Therefore, it is required that not only KOMINFO but also other institutions related to the system acknowledge and play their roles in the system appropriately.

#### 1 – 2 Background on the Soft Component

As described in the previous section, it is required that the related government organizations, mass media and telecommunication carriers play their roles in the Project system appropriately, in the following manner:

- (1) BMKG needs to reliably provide early warning information to this system, as the institution issuing early warning information.
- (2) KOMINFO needs to transmit early warning information to the related government organizations, mass media and telecommunication carriers and monitor the recipients' reception status.
- (3) BNPB and BPBD needs to reliably receive early warning information from the system, utilize the information effectively in their communication with the residents and in decision-making for the evacuation of residents, as disaster management organizations.
- (4) Mass media and telecommunication carriers need to reliably disseminate early warning information to residents through their respective media.



# Roles of government related or Organizations, mass media and telecommunication carriers in the Project system

One of KOMINFO's important functions within the Project system is to monitor and manage transmission

<sup>\*</sup>Numbers correspond to description of organizational roles above.

status as the main organization operating the system. The information must be reliably delivered by the system to the related government organizations as well as mass media and telecommunication carriers. To achieve this, related organizations must understand the flow of early warning information transmitted by the system and play their roles appropriately.

However, KOMINFO have no experience in handling disaster management information and have no experience in the disaster management field. Therefore it is assumed to be difficult for KOMINFO to implement and manage the system appropriately without being strengthened in capacity. Implementation of a Soft Component accordingly has be planned, to make up for the shortage of capacity in KOMINFO in this field, and as a technical assistance that will ultimately enable the related government organizations, mass media and telecommunication carriers to utilize the system according to their roles.

The related government organizations, mass media and telecommunication carriers also face challenges described below towards procuring and operating the Project system. The Soft Component aims to build the capacity of KOMINFO to solve these challenges through technical assistance.

#### Challenge 1: BMKG must reliably provide early warning information

The Project system is designed to transmit early warning information of earthquakes and tsunamis issued by InaTEWS. For the system to work effectively, early warning information from InaTEWS must be delivered to the system.

KOMINFO staff must raise awareness among InaTEWS system operators of the importance of the Project system, the need for InaTEWS information, and how to operate and send information to the system. In particular, KOMINFO and BMKG must develop a common understanding regarding the procedure in the event of transmission failure, and become proficient in this procedure before the system is actually running.

#### Challenge 2: BNPB must monitor transmission confirmation status at BPBDs

BNPB, as the national disaster management organization, is responsible for leading the chain of command in the delivery of disaster management information to BPBD across multiple provinces, in case of large-scale disasters. BNPB is therefore the organization that will need to confirm that BPBDs have successfully received early warning information. In order to utilize the system effectively, KOMINFO staff must train BNPB on the method of monitoring the reception status of BPBDs.

#### Challenge 3: BPBD must receive early warning information with certainty

BPBDs, as disaster management agencies of provinces, districts and cities, commands disaster management activities, disseminates early warning information to residents, and advises the head of local governments on decisions regarding the evacuation of residents.

KOMINFO staff must make BPBD staff understand how to reliably receive early warning information, in order to utilize this system effectively.

# Challenge 4: Mass media and telecommunication carriers must receive early warning information with certainty

Mass media such as TV and radio stations and telecommunication carriers must receive the information from the system and disseminate it to residents, promptly and reliably, thorough their media.

KOMINFO staff must make mass media and telecommunication carriers understand how to reliably receive early warning information, in order to use the system effectively.

The full effectiveness of this system will be achieved when early warning information is disseminated to residents, promptly and reliably, through television and radio media as well as telecommunication carriers.

# 2. Target of the Soft Component

The target of the Soft Component is "KOMINFO obtains the skill to transfer the necessary knowledge for the system operation to the related government organizations, mass media and telecommunication carriers." The overall goal is "Disaster Management Information System considered to procure in the preparation survey is appropriately operated."

# **3.** Output of the Soft Component

The outputs (direct outputs) to be achieved at the time of completion of the Soft Component are as follows:

# Output 1: KOMINFO obtains the skill to prepare and update the Disaster Information Utilization Manual.

- Output 2: KOMINFO obtains the skill to transfer the method (how to promptly send earthquake and tsunami information to the Project system to be procured) to BMKG.
- Output 3: KOMINFO obtains the skill to transfer the method (how to appropriately monitor the reception status of earthquake and tsunami information) to BNPB.
- Output 4: KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to BPBD.
- Output 5: KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to mass media and telecommunication carriers.

# 4. Methods to verify the Achievement of Output

The Soft Component builds the capacity of KOMINFO to fulfil their responsibilities to operate and manage the system smoothly. Indicators and methods to verify the achievement of the output of the Soft Component are set up as shown in the below table:

No.	Output	Indicators to verify the achievement of output	Methods to verify the achievement of output (Draft)
Output 1	KOMINFO obtains the skill to prepare and update the Disaster Information Utilization Manual	<ul> <li>The contents and skills in the Training-of-Trainers Manual is acquired through the Training of Trainers.</li> <li>The Disaster Information Utilization Manual is prepared (including the Project system outline, operation methods and roles of the related government organizations, mass media and telecommunication carriers in the system.)</li> </ul>	Training-of-Trainers Manual Disaster Information Utilization Manual
Output 2	KOMINFO obtains the skill to transfer the method (how to promptly send earthquake and tsunami information to the procured system) to BMKG	•The System Operation Training for BMKG fulfills the requirement of the consultant.	Disaster Information Utilization Manual for BMKG Assessment check list for System Operation Training
Output 3	KOMINFO obtains the skill to transfer the method (how to appropriately monitor the reception status of earthquake and tsunami information) to BNPB.	<ul> <li>The System Operation Training for BNPB fulfills the requirement of the consultant.</li> <li>System Operation Drills for BNPB are properly conducted.</li> </ul>	Disaster Information Utilization Manual for BNPB Assessment check list for System Operation Training Records of the System Operation Drill
Output 4	KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to BPBD.	<ul> <li>The System Operation Training for BPBD fulfills the requirement of the consultant.</li> <li>System Operation Drills for BPBD are properly conducted.</li> </ul>	<ul> <li>Disaster Information</li> <li>Utilization Manual for</li> <li>BPBD</li> <li>Assessment check list for</li> <li>System Operation Training</li> <li>Records of the System</li> <li>Operation Drill</li> </ul>
Output 5	KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to mass media and telecommunication carriers.	<ul> <li>The System Operation Training for mass media and telecommunication carriers fulfills the requirement of the consultant.</li> <li>System Operation Drills for mass media and telecommunication carriers are properly conducted.</li> </ul>	<ul> <li>Disaster Information</li> <li>Utilization Manual for mass media and</li> <li>telecommunication</li> <li>carriers</li> <li>Assessment check list for</li> <li>System Operation Training</li> <li>Records of the System</li> <li>Operation Drill</li> </ul>

#### Achievement of Output

#### Soft Component Activities (Input Plan) 5.

#### 5 – 1 Activity Types

Activities by the Soft Component include implementing training courses; making Training-of-Trainers Manuals for KOMINFO; and supporting KOMINFO in their training activities for the related government organizations, mass media and telecommunication carriers such as BMKG, BNPB, BPBD, mass media and telecommunication carriers using Disaster Information Utilization Manuals. After all of the planned training courses have taken place, KOMINFO and the related government organizations, mass media and telecommunication carriers shall carry out a joint training session for communication using the system. The Japanese consultant shall be involved in all of the above activities. The Soft Component will build the capacity of KOMINFO to give technical guidance to the related government organizations, mass media and telecommunication carriers regarding the system even after completion of Soft Component activities.

- Output 1 KOMINFO obtains the skill to prepare  $\Rightarrow$ and update the Disaster Information Utilization Manual.
- Output 2 KOMINFO obtains the skill to transfer  $\Rightarrow$  Activity 3 : Supporting System Operation Training the method (how to promptly send earthquake and tsunami information to the procured system) to BMKG.
- Output 3 KOMINFO obtains the skill to transfer  $\Rightarrow$ the method (how to appropriately monitor the reception status of earthquake and tsunami information) to BNPB.
- Output 4 KOMINFO obtains the skill to transfer  $\Rightarrow$ the method (how to securely receive earthquake and tsunami information) to BPBD
- Output 5 KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to mass media and telecommunication careers.

- Activity 1 : Training of Trainers for KOMINFO Activity 2 : Preparation of Disaster Information Utilization Manuals through collaborative work between Japanese
  - Consultant and KOMINFO
- for BMKG
- Activity 4 : Supporting System Operation Training for BNPB
- Activity 7 : Supporting System Operation Drill using the system with BNPB
- Activity 5 : Supporting System Operation Training for BPBD
- Activity 7 : Supporting System Operation Drill using the system with BPBD
- Activity 6 : Supporting System Operation Training for mass media and communication carriers
  - Activity 7 : Supporting System Operation Drill using the system with mass media and communication carriers

#### 5 – 2 Contents of Activities

# Output 1: KOMINFO obtains the skill to prepare and update the Disaster Information Utilization Manual.

#### Activity 1: Training of Trainers for KOMINFO

KOMINFO is the implementing organization of the Project and responsible for the operation of the Project system. KOMINFO is also in the position to continue monitoring the related government organizations, mass media and telecommunication carriers' use of the system even after completion of Soft Component activities. Thus in this activity, KOMINFO as the counterpart organization, will receive a Training of Trainers from the consultant. The training would comprehend the overview of the Project system so that they may smoothly conduct System Operation Training for other the related government organizations, mass media and telecommunication carriers playing a role in the system, and use the "Training-of-Trainers Manual". This manual shall be prepared by the Japanese Consultant prior to the training, in Japan, and shall be revised and improved, and the methods and contents of the System Operation Training established, through collaboration between the Consultant and KOMINFO staff.

Implementer	Format	Target participants	Location	Planned input (hours)	Planned input (days)
Japanese Consultant	Preparation of Manual	-	JAPAN	70h (7h×10days)	10 days
Japanese Consultant	Training	KOMINFO	KOMINFO	35h (7h×5days)	5 days
				Total	15 days

# Activity 2: Preparation of the Disaster Information Utilization Manual as collaboration work between Japanese Consultant and KOMINFO

After conducting Training of Trainers for KOMINFO staff as described above as Activity 1, KOMINFO will prepare the "Disaster Information Utilization Manual" (hereinafter referred to as the "Manual", English and Indonesian versions) in collaboration with the Japanese Consultant. The Manual shall be tailored as text materials for planned training courses targeting the related government organizations, mass media and telecommunication carriers such as BNPB, BPBD, mass media and telecommunication carriers.

The Manual shall address the following topics: overview of the Project system, roles of the related government organizations, mass media and telecommunication carriers in the system and necessity of collaboration between organizations, suggested ways of utilization of the system (tailored for target organizations), as well as tailored how-to sections on System Operation Drills and scalability (how to add other disaster information types) and so on.

KOMINFO should develop the ability to prepare a Manual by themselves when other types of disaster information are added into the system in the future.

Implementer	Format	Target participants	Location	Planned input (hours)	Planned input (days)
Japanese	Preparation of	KOMINFO	KOMINFO	140h (7h×	20 days
Consultant	Manual			20days)	
				Total	20 days

# Output 2: KOMINFO obtains the skill to transfer the method (how to promptly send earthquake and tsunami information to the procured system) to BMKG.

#### Activity 3: Supporting System Operation Training for BMKG

KOMINFO Staff trained in the Training of Trainers by the Consultant will conduct training courses for BMKG as trainers, using the "Disaster Information Utilization Manual". As described above, BMKG is the organization which provides early warning information to the system. Accordingly the training session for BMKG shall focus on developing a good understanding among BMKG operators regarding the outline of the system, and in particular how information is received from BMKG by the system. It is especially important in the training session to focus on the procedures to respond to incidents when the information is not received correctly by the system.

The Consultant shall evaluate the effects of the System Operation Training held by KOMINFO staff, with a view to support KOMINFO in implementing System Operation Training after the completion of Soft Component activities.

Implementer	Format	Target participants	Location	Planned input (hours)	Planned input (days)
KOMINFO Japanese Consultant	Training	BMKG	BMKG	7h	1 day
				Total	1 day

# Output 3: KOMINFO obtains the skill to transfer the method (how to appropriately monitor the reception status of earthquake and tsunami information) to BNPB.

#### Activity 4: Supporting System Operation Training for BNPB

# Activity 7: Supporting System Operation Drill using the system with mass media and communication carriers

KOMINFO Staff trained in the Training of Trainers by the Consultant will conduct training courses for BNPB. BNPB is the national disaster management organization and the system will allow BNPB to monitor reception status of early warning information by BPBDs. KOMINFO staff must train BNPB on how to operate the system to ensure reception of early warning information themselves, and the method of monitoring the reception status of BPBDs The Consultant shall evaluate the effects of the System Operation Training held by KOMINFO staff, with a view to support KOMINFO in implementing System Operation Training after the completion of Soft Component activities. In addition, the system is expected to include a function for a System Operation Drill to be conducted, by generating a mock disaster situation to train BNPB and other organizations in their initial response to disaster information.

The system will ensure that the related government organizations, mass media and telecommunication carriers receive the System Operation Drill periodically, twice a year. BNPB shall practice the drill using the skills developed through the System Operation Training.

The Drill is expected to lead to the improvement of in overall disaster management, by increasing BNPB's awareness as well as strengthening cooperation between BNPB and other the related government organizations, mass media and telecommunication carriers.

Implementer	Format	Target participants	Location	Planned input (hours)	Planned input (days)
KOMINFO Japanese Consultant	Training	BNPB	BNPB	7h×2 times	2 days
KOMINFO Japanese Consultant	System Operation Drill	BNPB	BNPB	7h	1 day
				Total	3days

# Output 4: KOMINFO obtains the skill to transfer the method (how to securely receive earthquake and tsunami information) to BPBD.

#### Activity 5: Supporting System Operation Training for BPBD

# Activity 7: Supporting System Operation Drill using the system with mass media and communication carriers

KOMINFO staff trained in the Training of Trainers by the Consultant will conduct training courses for BPBDs.

BPBDs, as disaster management agencies of provinces, districts and cities, commands disaster management activities, and are responsible for the dissemination of early warning information to residents.

KOMINFO staff must make BPBD staff understand how to reliably receive early warning information, in order to utilize this system effectively. It is therefore required that BPBDs develop operational skills to receive earthquake and tsunami information from the system with certainty.

The Consultant shall evaluate the effects of the System Operation Training held by KOMINFO staff, with a view to support KOMINFO in implementing System Operation Training after the completion of Soft Component activities.

In addition, the system is expected to include a function for a System Operation Drill to be

conducted, by generating a mock disaster situation to train BNPB and other organizations in their initial response to disaster information.

The system will ensure that the related government organizations, mass media and telecommunication carriers receive the System Operation Drill periodically, twice a year. BPBDs shall practice the drill using the skills developed through the System Operation Training.

The Drill is expected to lead to the improvement of in regional disaster management, by increasing BPBD's awareness as well as strengthening cooperation between BPBDs and other the related government organizations, mass media and telecommunication carriers.

Implementer	Format	Target participants	Location	Planned input (hours)	Planned input (days)
KOMINFO Japanese Consultant	Training	BPBD	KOMINFO	7h	1day
KOMINFO Japanese Consultant	System Operation Drill	BPBD	KOMINFO	7h	1day
				Total	2days

# Output 5: KOMINFO obtains the skill to transfer the method (how to securely receive the earthquake and tsunami information) to mass media and telecommunication careers.

# Activity 6: Supporting System Operation Training for mass media and telecommunication carriers

# Activity 7: Supporting System Operation Drill using the system with mass media and communication carriers

KOMINFO staff trained in the Training of Trainers by the Consultant will conduct training courses for mass media and telecommunication carriers, using the "Disaster Information Utilization Manual".

Mass media and telecommunication carriers have an obligation to disseminate information about natural disasters and the early warning of disasters. It is therefore required that mass media and telecommunication carriers obtain the operational skills to receive earthquake and tsunami information from the system with certainty, through System Operation Training.

The Consultant shall evaluate the effects of the System Operation Training held by KOMINFO staff, with a view to support KOMINFO in implementing System Operation Training after the completion of Soft Component activities.

In addition, the system is expected to include a function for a System Operation Drill to be conducted, by generating a mock disaster situation to train mass media and telecommunication carriers and other organizations in their initial response to disaster information.

The system will ensure that the related government organizations, mass media and telecommunication

carriers receive the System Operation Drill periodically, twice a year. Mass media and telecommunication carriers shall practice the drill using the skills developed through the System Operation Training.

The Drill is expected to lead to the improvement of in overall disaster management, by increasing mass media and telecommunication carriers' awareness and as well as strengthening cooperation between mass media, telecommunication carriers and other related government organizations.

Implementer	Format	Target participants	Location	Planned input (hours)	Planned input (days)
KOMINFO		Mass Media and			
Japanese	Training	Telecommunication	KOMINFO	7h	1 day
Consultant		Carriers			
KOMINFO	System	Mass Media and			
Japanese	,	Telecommunication	KOMINFO	7h	1 day
Consultant	Operation Drill	Carriers			
				Total	2 days

#### Activity Plan

Output	Activities	Target audience	Contents of activities	Feature/Place	Implementer	Outputs
	1		Japanese Consultant implements the Training of Trainers for the KOMINFO staff by using the Training-of-Trainers Manual. (Through the Training, KOMINFO transfer the system operation methods to the related government organizations, mass media and lelecommunication carriers smoothly.)	Training of Trainers / KOMINFO	Japanese consultant	Output 1: Training-of-Trainers Manual
Output 1	2	KOMINFO	KOMINFO staff prepare the Disaster Information Utilization Manual in cooperation with Japanese Consultant. (Through this activity, KOMINFO staff comprehend the system outline, system operation methods and learn techniques how to transfer to the related government organizations, mass media and telecommunication carriers.)	Preparation of the Disaster Information Utilization Manual / KOMINFO	Japanese consultant KOMINFO staff	Output 1: Disaster Information Utilization Manual
Output 2	3	BMKG	KOMINFO staff implement the System Operation Training to transfer the system operation method to BMKG.	System Operation Training / BMKG	KOMINFO staff Japanese consultant	Output 2: Disaster Information Utilization Manual for BMKG Output 2: Assessment check list for the System Operation Training
Output 3	4	BNPB	KOMINFO staff implement the System Operation Training to transfer the system operation method to BNPB.	System Operation Training / BNPB	KOMINFO staff Japanese Consultant	Output 3: Disaster Information Utilization Manual for BNPB Output 3: Check list to assess the performance of KOMINFO in the Training
Oupur 3	7	DIVED	BNPB and KOMINFO implement the System Operation Drill to check the response to a mock disaster situation regularly. (Approximately 2 times/year)	System Operation Drill / BNPB and KOMINFO	KOMINFO staff Japanese Consultant	Output 3: Records of the System operation drill
	5		KOMINFO staff implement the System Operation Training to transfer the system operation method to BPBD.	System Operation Training / BPBD	KOMINFO staff Japanese consultant	Output 4: Disaster Information Utilization Manual for BPBD Output 4: Check list to assess the performance of KOMINFO in the Training
Output 4	7	BPBD	BPBD and KOMINFO implement the System Operation Drill to check the initial response to a mock disaster situation regularly (Approximately 2 times/year).	System Operation Drill / BPBD and KOMINFO	KOMINFO staff Japanese consultant	Output 4: Records of the System operation drill
Output 5	6	Mass Media and Telecommunication Carriers	KOMINFO staff implement the System Operation Training to transfer the system operation method to mass media and telecommunication carriers.	System Operation Training / KOMINFO	KOMINFO staff Japanese consultant	Output 5: Disaster Information Utilization Manual for Mass media and Telecommunication carriers Output 5:Check list to assess the performance of KOMINFO in the Training
	7	raccontinuitication c dillets	Mass media, telecommunication carriers and KOMNFO implement the System Operation Drill to check the initial response to a mock disaster situation regularty (Approximately 2 times/year).	System Operation Drill / Mass media, telecommunication carriers and KOMINFO	KOMINFO staff Japanese consultant	Output 5: Records of the System Operation Drill

# 6. Procurement of Resources for implementing the Soft Component

Resources necessary for the implementation of Soft Component activities are as follows:

#### (1) Japanese consultant

A Japanese Consultant shall manage and oversee the whole processes of the Soft Component activities, such as preparation, instruction, supervising, compiling results, evaluation, reporting and so on. At least one dedicated staff shall be assigned from Consultant team to Soft Component activities. It is preferable that the assigned person have experience and knowledge in running Soft Components, disaster management information systems and the country in general.

#### (2) KOMINFO

Around three persons in KOMINFO should be selected in cooperation with the Consultant as trainers of the Soft Component. KOMINFO staff should have the capacity to transfer knowledge and methods of operation regarding the Project system to operational staff in other related government organizations so that they may operate the system smoothly.

KOMINFO staff are expected to receive the Training of Trainers from Japanese Consultant, prepare the "Disaster Information Utilization Manual" (in English) in cooperation with the Consultant, and then create its Indonesian version. KOMINFO staff will subsequently conduct the System Operation Training for the related government organizations, mass media and telecommunication carriers, based on the "Disaster Information Utilization Manual" that they developed, and are expected to continue giving the training activities, as necessary, even after the completion of the Soft Component.

# 7. Implementation Process of the Soft Component

Activities of the Soft Component can be categorized as:

- Preparation for the Training of Trainers targeting KOMINFO staff, i.e. preparation of the Training-of-Trainers Manual in Japan by the Consultant,
- Training of Trainers of KOMINFO staff by the Consultant,
- Preparation of the "Disaster Information Utilization Manual" jointly by the Consultant and KOMINFO staff,
- Conducting System Operation Training, including System Operation Drills, for the related government organizations, mass media and telecommunication carriers by KOMINFO staff.

The number of days required for each task is: 10 days, 5 days, 20 days respectively for the first three tasks listed above.

The System Operation Training of personnel at the related government organizations, mass media and telecommunication carriers by KOMINFO is expected to take one day each for BMKG, BPBD, mass media as a group, and telecommunication carriers as a group. BNPB requires two days of instruction, one for System Operation Training, and one on monitoring transmission confirmation to BPBD. In addition, the System Operation Drill using the installed function within the Project system is expected to take a day each for

BNPB, BPBD, mass media as a group, and telecommunication carriers as a group.

The System Operation Training for BPBD shall be conducted for operation staff from BPBDs in the Jakarta Special Capital Region (about 15 operators, two each from 7 to 8 BPBDs). KOMINFO is expected to continue System Operation Training for other Regions by themselves.

Number of days required for the Soft Component (for the consultant)
---

Activities	Activity items		days for the /ities Indonesia	Implementer & Target audience	Target participants
1	Preparation of Training-of-Trainers Manual	10 days	-	Japanese consultant	-
2	Traveling (Tokyo-Jakarta)	-	1 day	-	-
3	Training of Trainers for KOMINFO	-	5 day s		Approximately 3 staff from KOMINFO
4	Preparation of the Disaster Information Utilization Manual as collaboration work between the consultant and KOMINFO staff	-	20 days Japanese consultant ⇒KOMINFO		Approximately 3 staff from KOMINFO
5	Supporting System Operation Training for BMKG	-	1 day		Approximately 10 staff from BMKG
6	Supporting System Operation Training for BNPB - 2 days		2 days	S ⇒ The related (System Operation/Monitori	Person in charge of BNPB (System Operation/Monitoring of the transmission status)
7	Supporting System Operation Training for BPBD	-	1 day	government organizations, mass	Approximately 15 staff from BPBD
8	Supporting System Operation Training for mass media and telecommunication carriers	-	1 day	media and telecommunication	Approximately 10 staff from mass media and telecommunication carriers
	-     1 day       Supporting System Operation Drill     -       1 day		1 day	carriers	BNPB
9			]	BPBD	
		-	1 day		Mass media and telecommunication carriers
10	Traveling (Jakarta-Tokyo)	-	1 day	-	-
	Japan/Indonesia Subtotal		35 day s	-	-
	Total	45 c	lays	-	-

# 8. Outputs of the Soft Component

Expected tangible outputs from the Soft Component activity are shown below:

- At completion: Completion Report (For Indonesian and Japanese sides)
- For each period of dispatch of Japanese Consultants: Soft Component Progress Report
- Activity 1: Training of Trainers for KOMINFO staff: Training-of-Trainers Manual
- Activity 2: Preparation of Disaster Information Utilization Manual: Disaster Information Utilization Manual for System Operation Training, targeted towards the related government organizations, mass media and telecommunication carriers including instructions for the System Operation Drill
- Activity 3: (Supporting) System Operation Training for BMKG: Disaster Information Utilization Manual for BMKG Assessment check list for System Operation Training
- Activity 4: (Supporting) System Operation Training for BNPB: Disaster Information Utilization Manual for BNPB Assessment check list for System Operation Training
- Activities 5: (Supporting) System Operation Training for BPBDs: Disaster Information Utilization Manual for BNPB Assessment check list for System Operation Training
- •Activity 6: (Supporting) System Operation Training for mass media and telecommunication carriers: Disaster Information Utilization Manual for mass media and telecommunication carriers Assessment check list for System Operation Training
- Activity 7: System Operation Drill: Record of the System Operation Drill

# 9. Approximate Estimate of the Soft Component Costs

Approximate estimate of the Soft Component costs are shown as following:

Item	Cost (yen)
Direct Personnel Cost	1,452,900
Direct Cost	1,105,730
Overhead	3,022,032
Total	5,580,662

#### Soft Component costs

# 10. Responsibility of the Recipient Country

In order to achieve the target of the Soft Component, it is essential for KOMINFO to actively join in managing and carrying out Soft Component programs, such as System Operation Training and the System Operation Drills. It is also important that a sufficient number of staff from the related government organizations, mass media and telecommunication carriers join the Soft Component programs, such as training sessions and the System Operation Drills.

The responsibilities of each government related organization, mass media and telecommunication carriers are summarized as follows:

#### [KOMINFO]

- Management of the Soft Component programs in cooperation with the Consultant.
- Requesting cooperation to the related government organizations, mass media and telecommunication carriers for Soft Component program implementation.
- Provision of staff to organize Soft Component program activities, as well as their expenses including travelling expenses, transportation costs, travelling allowance, accommodation costs and so on,
- Provision of supporting personnel, training locations (venues) and expenses for holding training sessions as well as System Operation Drills,
- Continuing to hold training sessions and drills, autonomously, after completion of Soft Component activities,
- Translating the Disaster Information Utilization Manual into Indonesian.

#### [BMKG, BNPB, BPBD, mass media and telecommunication carriers]

- Provision of personnel to participate in Soft Component program activities, as well as their expenses including travelling expenses, transportation costs, travelling allowance, accommodation costs and so on,
- Continued and periodical participation in training and drill activities held by KOMINFO after completion of Soft Component activities.

Holding training sessions and drill activities in the Soft Component will be difficult if KOMINFO and other organizations do not budget travelling and other expenses for the staff participating in the activities. It is therefore important that all concerned organizations ensure proper budget proposal are submitted in the fiscal year preceding the activities, with the timing to be considered according to the implementation progress of the Project as well as the Soft Component.

#### Annex 1

# PDM for the Soft Component

Summary of the Project	Indicator	Measurement	External condition
Overall goal	mulcator	wicasulement	
Disaster Management Information System considered to procure in the preparation survey is appropriately operated.	<ul> <li>Role and cooperation in the Project system is comprehended by the related government organizations, mass media and telecommunication carriers.</li> <li>The Project system is operated stably by the related government organizations, mass media and telecommunication carriers.</li> </ul>	<ul> <li>Questionnaire to the related government organizations, mass media and telecommunication carriers</li> <li>Records of the System Operation Drill</li> </ul>	
Target of the Soft Component KOMINFO obtains the skill to transfer the necessary knowledge for the system operation to the related government organizations, mass media and telecommunication carriers.	<ul> <li>The necessary knowledge and skill for smooth operation is transferred to the related government organizations, mass media and telecommunication carriers through the System Operation Training.</li> <li>The System Operation Drills with the related government organizations, mass media and telecommunication carriers are conducted by KOMINFO.</li> </ul>	<ul> <li>Training-of-Trainers Manual</li> <li>Disaster Information Utilization Manual (common manual for the related government organizations, mass media and telecommunication carriers, including the method of the System Operation Drill)</li> <li>Records of the System Operation Drill</li> </ul>	Role of the related government organizations, mass media and telecommunication carriers is not modified in the disaster management information system.
Output 1. KOMINFO obtains the skill to prepare and update the Disaster Information Utilization Manual.	<ul> <li>1.1 The contents and skills in the Training-of-Trainers Manual is acquired through the Training of Trainers.</li> <li>1.2 The Disaster Information Utilization Manual is prepared (including the Project system outline, operation methods and the roles of related government organizations, mass media and telecommunication carriers in the system.</li> </ul>	<ul> <li>Training-of-Trainers Manual</li> <li>Disaster Information Utilization Manual</li> </ul>	Sufficient cooperation for the Project activities is obtained from the related government organizations, mass media and telecommunication carriers.
2. KOMINFO obtains the skill to transfer the method (how to promptly send earthquake and tsunami information to the Project system to be procured) to BMKG.	2.1 The System Operation Training for BMKG fulfills the requirement of the consultant.	<ul> <li>Disaster Information</li> <li>Utilization Manual for</li> <li>BMKG</li> <li>Assessment check list for</li> <li>the System Operation</li> <li>Training</li> </ul>	
3. KOMINFO obtains the skill to transfer the method (how to appropriately monitor the reception status of earthquake and tsunami information) to BNPB.	<ul><li>3.1 The System Operation Training for BNPB fulfills the requirement of the consultant.</li><li>3.2 System Operation Drills for BNPB are properly conducted.</li></ul>	<ul> <li>Disaster Information Utilization Manual for BNPB</li> <li>Assessment check list for the System Operation Training</li> <li>Records of the System Operation Drill</li> </ul>	

4.1			Sufficient
	-		cooperation for the
			Project activities is
4.2		<ul> <li>Assessment check list for</li> </ul>	obtained from the
	BPBD are properly conducted.	the System Operation	related government
		Training	organizations, mass
		•Records of the System	media and
		Operation Drill	telecommunication
5.1	The System Operation Training	Disaster Information	carriers.
	for mass media and	Utilization Manual for mass	
	telecommunication carriers	media and	
	fulfills the requirement of the	telecommunication carriers	
	consultant.	<ul> <li>Assessment check list for</li> </ul>	
5.2	System Operation Drills for mass	the System Operation	
	media and telecommunication	Training	
	carriers are properly conducted.	•Records of the System	
		Operation Drill	
			Precondition
			The related
			government
			organizations,
			mass media and
			telecommunication
			carriers take part in
			the Project
			activities.
	4.2	<ul><li>telecommunication carriers</li><li>fulfills the requirement of the</li><li>consultant.</li><li>5.2 System Operation Drills for mass</li><li>media and telecommunication</li></ul>	for BPBD fulfills the requirement of the consultant.Utilization Manual for BPBD4.2System Operation Drills for BPBD are properly conducted.• Assessment check list for the System Operation Training • Records of the System Operation Drill5.1The System Operation Training for mass media and telecommunication carriers fulfills the requirement of the consultant.• Disaster Information Utilization Manual for media and telecommunication carriers • Assessment check list for the System Operation Training5.2System Operation Drills for mass media and telecommunication carriers are properly conducted.• Records of the System

Annex 2

Outline of the implementation plan of the Soft Component (operation in Indonesia)

-				r	r	r	r			-	r
	es										
	tiv iti										
	le ac										
	for th										
	ay s										
	of d										
	Numbers of days for the activities										
	Ium										10
	~										days
											= 35
											ion)
											ortat
											ansp
											+ 2days (Transportation) = 35 days
		_									2da)
											+
		day s	days	day	day s	day	day	day	day	day	
		5 day s	20 days	1 day	2 day s	1 day	1 day	1 day	1 day	1 day	33 days
		5 day s	20 days	1 day	2 day s	1 day	1 day	1 day	1 day	1 day	
	nce		20 days	1 day	2 day s			1 day	1 day	1 day	
	audience	NFO	20 days	1 day	2 day s			1 day	1 day	1 day	
	get audience	NFO		1 day	2 day s				1 day	1 day	
	ک Target audience	NFO		1 day	2 days				1 day	1 day	
	nter & Target audience	NFO	(Jakarta) 20 days	1 day	2 day s			(Jakarta) 1 day	1 day	1 day	
	smenter & Target audience	NFO		1 day	2 day s				1 day	1 day	
	Implementer & Target audience			1 day	2 days	ant ant			1 day	1 day	
	Implementer & Target audience	NFO	(Jakarta)		2 day s		p	(Jakarta)		1 day	
	Implementer & Target audience	NFO	(Jakarta)			KOMINFO⇒ The related row ennment	organizations, mass media and telecommunication carriers	(Jakarta)			
	Implementer & Target audience	The Consurtant⇒KOMINFO	k (Jakarta) k O staff			KOMINFO⇒ The related row ennment	organizations, mass media and telecommunication carriers	(Jakarta)			
	Implementer & Target audience	The Consurtant⇒KOMINFO	k (Jakarta) k O staff			KOMINFO⇒ The related row ennment	organizations, mass media and telecommunication carriers	(Jakarta)			
	Implementer & Target au	The Consurtant⇒KOMINFO	k (Jakarta) k O staff			KOMINFO⇒ The related row ennment	organizations, mass media and telecommunication carriers	(Jakarta)			
	Implementer & Target au	The Consurtant⇒KOMINFO	k (Jakarta) k O staff			KOMINFO⇒ The related row ennment	organizations, mass media and telecommunication carriers	(Jakarta)			
	Implementer & Target au	The Consurtant⇒KOMINFO	k (Jakarta) k O staff			KOMINFO⇒ The related row ennment	organizations, mass media and telecommunication carriers	(Jakarta)			33 days
	Activity items Implementer & Target audience	The Consurtant⇒KOMINFO	k (Jakarta) k O staff			KOMINFO⇒ The related row ennment	organizations, mass media and telecommunication carriers	(Jakarta)			33 days
	Implementer & Target au	The Consurtant⇒KOMINFO	k (Jakarta) k O staff			KOMINFO⇒ The related row ennment	organizations, mass media and telecommunication carriers	(Jakarta)			
	Implementer & Target au	The Consurtant⇒KOMINFO	k (Jakarta) k O staff		ing System Operation Training for	ting System Operation Training for KOMIN FO⇒ The related novemment	organizations, mass media and telecommunication carriers	(Jakarta)			33 days
	Implementer & Target au	The Consurtant⇒KOMINFO	k (Jakarta) k O staff		ing System Operation Training for	ting System Operation Training for KOMIN FO⇒ The related novemment	organizations, mass media and telecommunication carriers	(Jakarta)			33 days
	Activity items Implementer & Target au	The Consurtant⇒KOMINFO	(Jakarta) staff		Supporting System Operation Training for BNPB				Supporting Sy stem Operation Drill for BPBD	mass	33 days
	Activity items Implementer & Target au	The Consurtant⇒KOMINFO	k (Jakarta) k O staff		ing System Operation Training for	ting System Operation Training for KOMIN FO⇒ The related novemment	organizations, mass media and telecommunication carriers	(Jakarta)			33 days
	Implementer & Target au	The Consurtant⇒KOMINFO	Preparation of the Disaster Information (Jakarta) Utilization Manual as collaboration work between the Consultant and KOMINFO staff	Supporting (KOMINFO to hold) the System Operation Training for BMKG	Supporting System Operation Training for BNPB	Supporting System Operation Training for BPBD The related revenment	Supporting System Operation Training for organizations, mass media and mass media and telecommunication carriers telecommunication carriers	(Jakarta)	Supporting System Operation Drill for BPBD		33 days

Appendix 6 References Appendix 6-1

Mutual Agreement between KOMINFO and BMKG





# MUTUAL AGREEMENT

# BETWEEN

# THE MINISTRY OF COMMUNICATIONS AND INFORMATICS,

# AND

### THE AGENCY FOR METEOROLOGICAL, CLIMATOLOGICAL, AND GEOPHYSICS

### ABOUT

# THE UTILIZATION OF TELECOMMUNICATION SYSTEMS IN SPREADING INFORMATION CONCERING METEOROLOGY, CLIMATOLOGY, AND GEOPHYSICS

# NUMBER 399 YEAR 2015 NUMBER KS.301/010/KB/V/2015

On this day, Tuesday, the twelfth of day of the month of May, the year of two thousand fifteen, held in Jakarta, the participants who signed are as follows:

 Rudiantara
 Minister of Communication and Informatics, in this matter will act for and on the name of the Ministry of Communication and Informatics, whose office is located at Jalan Medan Merdeka Barat Nomor 9, Jakarta Pusat 10110, and will hereinafter be referred to as the FIRST PARTY
 Andi Eka Sakya
 The Chief of the Agency for Meteorological, Climatological, and Geophysics, in this matter will act for and on the name of the Agency for Meteorological, Climatological, and Geophysics, whose office is located at Jalan Angkasa I, Nomor 2, Kemayoran, Jakarta Pusat 10720, and will hereinafter be referred to as the SECOND PARTY. The FIRST PARTY and the SECOND PARTY, from hereinafter will together be referred to as ALL THE PARTIES will firstly explain:

- a. that the FIRST PARTY is the government agency that has the tasks of government affairs in the field of communication and informatics;
- b. that the SECOND PARTY is the agency that has the authority and ability in the administration of government duties in the field of meteorology, climatology, and geophysics and serves to provide information on the field of meteorology, climatology, and geophysics; and
- c. that ALL THE PARTIES are aware of the importance of the use of information and communication technology in the dissemination of information to support the coordination of the implementation of information dissemination activities on the fields of meteorology, climatology, and geophysics to the public

Understanding the things mentioned above, ALL THE PARTIES agreed to mutually engage in a Mutual Agreement with the following conditions:

# Article 1

# Legal Basis

- 1. Law Number 36 Year 1999 about Telecommunications;
- 2. Law Number 32 Year 2002 about Broadcasting;
- 3. Law Number 11 Year 2008 about Information and Electronic Transactions;
- 4. Law Number 31 Year 2009 about Meteorology, Climatology, and Geophysics;
- 5. Government Regulation Number 52 Year 2000 about Telecommunications;
- 6. Presidential Regulation Number 61 Year 2008 about the Agency for Meteorological, Climatological, and Geophysics;
- 7. Communication and Informatics Minister Regulation Number: 17/PER/M.KOMINFO/10/2010 about Organization and Working Procedures of the Ministry of Communication and Informatics; and
- 8. Chief of the Agency for Meteorological, Climatological, and Geophysics Regulation Number 8 Year 2014 about the Cooperation in the Field of the Agency for Meteorological, Climatological, and Geophysics; and
- 9. Chief of the Agency for Meteorological and Geophysics Decision Number 15 Year 2014 about the Organization and Working Procedures of the Agency for Meteorological, Climatological, and Geophysics, Meteorological Station, Climatological Station, and Geophysics Station.

# Article 2

# Goals

The goal of this Mutual Agreement is a basis for cooperation and coordination in the implementation of the work programs of ALL THE PARTIES to utilize the information and

communication technologies in disseminating information on meteorology, climatology, and geophysics to the public

# Article 3 Scope

The scope of this Mutual Agreement includes:

- a. providing facilities and infrastructures on information and communication technologies to spread information on meteorology, climatology, and geophysics;
- b. providing data and information on meteorology, climatology, and geophysics;
- c. coordination and assistance in information resources to provide information on meteorology, climatology, and geophysics;
- d. mentoring and development of human resources; and
- e. providing a means of access to the operator of telecommunication network and broadcasting to spread information on meteorology, climatology, and geophysics

### Article 4

#### Execution

- (1) The Execution of this Mutual Agreement will be organized even further in the Cooperation Agreement, which refers to the Mutual Agreement.
- (2) This Mutual Agreement as stated in clause (1) will be made no later than six (6) months after the signing of this Mutual Agreement.

# Article 5

#### Financing

All costs incurred with respect to the implementation of the collaboration agreement is charged to the budget and expenditures of ALL THE PARTIES in accordance with the capacity and authority as well as the provision of statutory regulations.

# Article 6

# Time Period

- (1) This Mutual Agreement is valid for a period of 5 (five) years starting from the date signed, and can be extended as required by agreement of ALL THE PARTIES;
- (2) This Mutual Agreement may be extended or terminated based on the agreement of ALL THE PARTIES
- (3) In the case of the extension of this Mutual Agreement, prior to the extension ALL THE PARTIES must make a consultation on a new draft on the Mutual Agreement no later than 30 (thirty) days prior to the expiration of the Mutual Agreement.

# Article 7 Monitoring and Evaluation

Monitoring and evaluation on the implementation of this Mutual Agreement is done by ALL THE PARTIES periodically, no less than once a year.

### Article 8 Addendum / Amendment

- (1) The things that are not regulated and/or not yet covered by the Mutual Agreement will be determined on the basis of the consent of ALL THE PARTIES in the form of an *addendum* / amendment
- (2) The *addendum* / amendment referred to in clause (1) is an integral part of the Mutual Agreement

# Article 9 Closing

This Mutual Agreement is duplicated into 2 (two), each stamped and have the same legal effect after being signed by ALL THE PARTIES

Thus ALL THE PARTIES that have signed this Mutual Agreement on the day, date, month, and year at Jakarta as stated above are able to use this agreement as it is intended.

FIRST PARTY,

SECOND PARTY,

RUDIANTARA

aoway?

### Article 8 Addendum / Amendment

- (1) The things that are not regulated and/or not yet covered by the Mutual Agreement will be determined on the basis of the consent of ALL THE PARTIES in the form of an *addendum* / amendment
- (2) The *Addendum* / amendment referred to in clause (1) is an integral part of the Mutual Agreement

# Article 9 Closing

This Mutual Agreement is duplicated into 2 (two), each stamped and have the same legal effect after being signed by ALL THE PARTIES

Thus ALL THE PARTIES that have signed this Mutual Agreement on the day, date, month, and year at Jakarta as stated above are able to use this agreement as it is intended.

FIRST PARTY,

SECOND PARTY,

RUDIANTARA

aoway?

### Article 8 Addendum / Amendment

- (1) The things that are not regulated and/or not yet covered by the Mutual Agreement will be determined on the basis of the consent of ALL THE PARTIES in the form of an *addendum* / amendment
- (2) The *Addendum* / amendment referred to in clause (1) is an integral part of the Mutual Agreement

# Article 9 Closing

This Mutual Agreement is duplicated into 2 (two), each stamped and have the same legal effect after being signed by ALL THE PARTIES

Thus ALL THE PARTIES that have signed this Mutual Agreement on the day, date, month, and year at Jakarta as stated above are able to use this agreement as it is intended.

FIRST PARTY,

SECOND PARTY,

\* MS

RUDIANTARA

079800726 ANDI

Appendix 6-2 Cooperation Agreement between KOMINFO and BMKG





# COOPERATION AGREEMENT

### BETWEEN

# THE GENERAL DIRECTORATE OF PROVIDING POST AND INFORMATICS, THE MINISTRY OF COMMUNICATIONS AND INFORMATICS,

AND

### THE AGENCY FOR METROLOGICAL, CLIMATOLOGICAL, AND GEOPHYSICS

### NUMBER: 826/KOMINFO/DJPPI/HK.03/05/205 NUMBER: KS.301/011/SU/V/2015

### ABOUT

# THE UTILIZATION OF TELECOMMUNICATION SYSTEMS IN PROVIDING EARLY WARNINGS IN OCCASIONS OF EXTREME WEATHER CONDITIONS, EXTREME CLIMATES, TSUNAMI, AND EARTH QUAKES

On this day, Tuesday, the twelfth of day of the month of May, the year of two thousand fifteen, held in Jakarta, the participants who signed are as follows:

1. Kalamullah Ramli :	The General Directorate of Providing Post and Informatics, in this matter will act for and on the name of the Ministry of Communication and Informatics, whose office is located at Jalan Medan Merdeka Barat Nomor 9, Jakarta Pusat 10110, and will hereinafter be referred to as the FIRST PARTY
2. Masturyono :	The Task Executor of the Main Secretary of the Agency for Meteorology, Climatology, and Geophysics, in this matter will act for and on the name of the Agency for Meteorology Climatology, and Geophysics, whose office is located at Jalan Angkasa I, Nomor 2, Kemayoran, Jakarta Pusat 10720, and will hereinafter be referred to as the SECOND PARTY.

The FIRST PARTY and the SECOND PARTY, from hereinafter will together be referred to as ALL THE PARTIES, based on the Mutual Agreement between the Ministry of Communication and Informatics and Agency for Meteorology, Climatology, and Geophysics Number 399 Year 2015 and Number KS.301 / 010 / KB / V / 2015 on the Utilization of Information Technology and Communication in Providing Information concerning Meteorology, Climatology, and Geophysics, has agreed to have themselves bound to make, sign, and execute the Cooperation Agreement on the utilization of Telecommunication Systems in Providing Early Warnings in occasions of Extreme Weather Conditions, Extreme Climates, Tsunami, and Earth Quakes, with the following conditions:

# Article 1 General Requirements

In this Mutual Agreement, what is meant by:

- 1. Information Technology and Communications are any activities that are related with the processing, manipulation, management, and moving information between different media forms.
- 2. Telecommunication is the transmitting and receiving of information in the medium of signs, signals, writing, images, sounds, and sounds being transmitted through cable, optical, radio or other electromagnetic systems.
- 3. Telecommunications operator is the telecommunications operator whose properties, designations, and operations are particular;
- 4. Meteorology is natural symptoms associated with the weather.
- 5. Climatology is natural symptoms associated with climates and air quality.
- 6. Geophysics are natural symptoms associated with earth quakes, tectonic plates, tsunamis, gravity, earth's gravitation, electrical air, and signs according to time.
- 7. Telecommunication network provider is the provision and or service of telecommunication networks that enable the implementation of telecommunication.
- 8. Extreme weather are meteorological phenomena that are considered extreme over the course of history (distributed), particularly weather phenomena that have the potentials of causing disasters, destroying the fabric of social life, or causing human casualties.
- 9. Early warnings of extreme weather are a series of activities to disseminate information to the public as soon as possible concerning the predictions of the possibility of extreme weather conditions.

- 10. Early warnings of extreme climates are the series of activities to disseminate information to the public as soon as possible concerning the predictions of the possibility of extreme climate conditions.
- 11. Early warnings of tsunami is the combination of technological abilities and public abilities to avoid the result of the early warnings of the sea waves that propagate in all directions and occurs because of a impulsive disturbance on the seabed.

#### Article 2

#### Goals

The goal of this Cooperation Agreement is to build team work and communication in the execution of the ALL THE PARTIES program to achieve the utilization of the telecommunication systems to spread information of early warnings of extreme weather, extreme climates, tsunami, and information on earth quakes to support the coordination of the implementation of disaster management activities in a planned, integrated and comprehensive way through the implementation of communication and informatics.

### Article 3 Scope

The scope of this Cooperation Agreement includes:

- a. providing data and early warning information systems on extreme weather, extreme climates, tsunami, and earthquake information;
- b. providing an information system telecommunication device that spreads early warnings on extreme weather, extreme climates, tsunami, and earthquake information;
- c. mentoring and development of human resources;
- d. providing facilities and infrastructures to support telecommunication to spread information from an early warnings system on extreme weather, extreme climates, tsunami, and earthquake information;
- e. providing a means of access to the operator of telecommunication network and broadcasting, and internet service providers to spread information on an early warnings system on extreme weather, extreme climates, tsunami, and earth quake information to the public that potentially could be affected by a natural disaster; and
- f. utilization of information access and technology for the needs of spreading information from an early warning system on extreme weather, extreme climates, tsunami, and earthquake information.

### Article 4 Duties and Responsibilities

- (1) The FIRST PARTY has duties and responsibilities as follows:
  - a. provide, install, and maintain telecommunication device in the event of spreading information from an early warning system on extreme weather, extreme climates, tsunami, and earth quake information;
  - b. connecting telecommunication systems in the event of spreading information on the early warning on extreme weather, extreme climates, tsunami, and earthquake information to the SECOND PARTY;
  - c. giving technical training to the human resources that are in charge of the telecommunication system in the event of spreading information on the early warning on extreme weather, extreme climates, tsunami, and earthquake information to the SECOND PARTY;
  - d. giving supervision and monitoring to the operating of the telecommunication system in the event of spreading information on the early warning on extreme weather, extreme climates, tsunami, and earth quake information to the SECOND PARTY;
  - e. providing and opening telecommunication access that connects the information center of the FIRST PARTY to the information center of the SECOND PARTY; and
  - f. providing access from the central information of the FIRST PARTY to the telecommunication operators and broadcaster, and Internet service providers to spread information on the early warning on extreme weather, extreme climates, tsunami, and earthquake information to the public that potentially could be affected by a natural disaster.
- (2) The SECOND PARTY has duties and responsibilities as follows:
  - a. provide information from an early warning system on extreme weather, extreme climates, tsunami, and earthquake information that have already been analyzed by the SECOND PARTY;
  - b. giving input on the technical specification and information access to the FIRST PARTY;
  - c. providing human resources and operating telecommunication devices that have been provided by the FIRST PARTY;
  - d. providing and opening data access and information on the early warning system on extreme weather, extreme climates, tsunami, and earth quake information from the information center of the SECOND PARTY to the information center of the FIRST PARTY;

e. giving understanding to the FIRST PARTY on the information on the early warning of extreme weather, extreme climates, tsunami, and earth quake information.

### Article 5

### Implementation Mechanism

The implementation and deployment of the spreading of information of warning early warnings on extreme weather, extreme climates, tsunami, and earth quake information is executed according to the standard operating procedures that are determined by ALL THE PARTIES.

# Article 6

# Time Period

- (1) This Cooperation Agreement is valid for a period of 5 (five) years starting from the date signed, and can be extended as required by agreement of ALL THE PARTIES;
- (2) ALL THE PARTIES may propose an extension or termination of this Cooperation Agreement no later than 3 (three) months before the expiration of this Cooperation Agreement.
- (3) Extension of the time and/or termination of the Cooperation Agreement as referred to in paragraph (2) can be implemented after written consent of ALL THE PARTIES.
- (4) In the case where the Cooperation Agreement ends before the term expires, the termination of the collaboration agreement will not affect the rights and obligations of ALL THE PARTIES that must be completed before the expiration of this agreement.

# Article 7

# Financing

All costs incurred with respect to the implementation of the collaboration agreement is charged to the budget and expenditures of ALL THE PARTIES in accordance with the capacity and authority as well as the provision of statutory regulations.

### Article 8 Unavoidable Occurrence (*Force Majeure*)

- (1) What is meant by force majeure are circumstances that are beyond the control of one or ALL OF THE PARTIES that lead to the PARTY involved not being able to implement this collaboration agreement, namely:
  - a. major earthquakes, hurricanes, typhoons, major fire accident, major flood, landslide, and epidemic of disease; and
  - b. general strike, riot, rebellion, war, and other circumstances that official authorities declared a force majeure.
- (2) In the event of an unavoidable occurrence as declared on paragraph (1), then the parties involved are obliged to give a written report to the other parties within a time period of 14 (fourteen) days since the day the event occurred, as well as at the end of a force majeure, which is accompanied by evidence of the parties or the competent authority.
- (3) Negligence or delay by a party under force majeure to comply with the obligation to notify as referred to in paragraph (2), will result in non-recognition of the events referred to in paragraph (1) as force majeure.
- (4) All losses incurred or suffered by any of the parties due to the occurrence of force majeure is not the responsibility of the other party.
- (5) Other than the circumstances of force majeure as referred to in paragraph (1), in the event where the Government's policy in the field of economy and monetary, and other policies of the Government both central and local levels, greatly affect the implementation of the Collaboration Agreement, ALL THE PARTIES may establish specific policies.

# Article 9

# **Dispute Resolution**

In the case of disagreement or dispute in the implementation and / or interpretation of this collaboration agreement, ALL THE PARTIES will resolve the disagreement or dispute through deliberation.

# Article 10

# Amendment

- (1) This Collaboration Agreement may be amended by agreement of the ALL THE PARTIES
- (2) Changes and/or things that have not been regulated in this Collaboration Agreement as referred to in paragraph (1) shall be in the form of an *addendum* and/or amendments agreed upon by ALL THE PARTIES and constitute an integral part of this Collaboration Agreement.

# Article 11 Notification / Communication

Any notification / communication between ALL THE PARTIES in the implementation of the Collaboration Agreement can be submitted in the form of a written letter and deemed to have been accepted if submitted directly or by registered mail and accompanied by the receipt or facsimile or electronic mail to the following address:

# FIRST PARTY

Director of Telecommunications, Public Broadcasting and Universal Obligation, the General Directorate of Post and Informatics

The Ministry of Communications and Information, Jalan Medan Merdeka Barat Nomor 9, Jakarta Pusat 10110.

Phone: (021) 34830708Fax: (021) 34830708

# SECOND PARTY

Technical Related:

Head of Public Meteorology

Council of Meteorology, Climatology, and Geophysics, Jalan Angkasa I Nomor 2, Kemayoran, Jakarta Pusat 10720.

Phone: (021) 6544701Fax: (021) 6546314

# Central Head of Climates of Agroclimate and Maritime

Council of Meteorology, Climatology, and Geophysics, Jalan Angkasa I Nomor 2 Kemayoran, Jakart Pusat 10720.

Phone : (021) 4244710 Fax : (021) 4244710

Network and Telecommunication Related:

Head of Communication Networks

Council of Meteorology, Climatology, and Geophysics, Jalan Angkasa I Nomor 2, Kemayoran, Jakarta Pusat 10720.

Phone : (021) 6546340

Fax : (021) 6546340

Administration Related:Head of Legal Bureau and OrganizationCouncil of Meteorology, Climatology, and Geophysics, Jalan Angkasa I Nomor 2,Kemayoran, Jakarta Pusat 10720.Phone: (021) 65866229Fax: (021) 6546339

Email : biro.hukum@bmkg.go.id

# Article 12

# Others

ALL THE PARTIES are not responsible for the delay and incompleteness of early warning information on extreme weather, extreme climates, tsunami, and earthquake information that has been presented to the public as a result of the occurrence of errors / disruption of telecommunication device caused by factors beyond the capabilities of ALL THE PARTIES.

# Article 13 Closing

This Collaboration Agreement, made and signed on the day, date, month, and year as stated on the beginning of this Collaboration Agreement, is duplicated into 2 (two), each stamped and have the same legal effect after being signed by ALL THE PARTIES

Thus cooperation agreement is made to be obeyed and implemented by ALL THE PARTIES.

FIRST PARTY,

SECOND PARTY,



KALAMULLAH RAMLI

marty

MASTURYONO

# Article 13 Closing

This Collaboration Agreement, made and signed on the day, date, month, and year as stated on the beginning of this Collaboration Agreement, is duplicated into 2 (two), each stamped and have the same legal effect after being signed by ALL THE PARTIES

Thus cooperation agreement is made to be obeyed and implemented by ALL THE PARTIES.

FIRST PARTY,

unly.

KALAMULLAH RAMLI

SECOND PARTY,

MASTURYONO

Appendix 6-3 Memorandum of Understanding between KOMINFO and BNPB





# NOTA KESEPAHAMAN

# ANTARA

# BADAN NASIONAL PENANGGULANGAN BENCANA

DENGAN

#### **KEMENTERIAN KOMUNIKASI DAN INFORMATIKA**

# NOMOR : MoU 10/BNPB/6/2012 NOMOR : 351/M.KOMINFO/6/2012

### TENTANG

# PEMANFAATAN PENYELENGGARAAN KOMUNIKASI DAN INFORMATIKA DI BIDANG PENANGGULANGAN BENCANA

Pada hari ini Senin, tanggal Sebelas, bulan Juni tahun Dua Ribu Dua Belas, bertempat di Jakarta, yang bertandatangan di bawah ini:

- SYAMSUL MAARIF, Kepala Badan Nasional Penanggulangan Bencana, dalam hal ini bertindak untuk dan atas nama Badan Nasional Penanggulangan Bencana, berkedudukan di Jalan Ir. H. Djuanda Nomor 36, Jakarta Pusat 10120, selanjutnya disebut sebagai PIHAK KESATU.
- 2. **TIFATUL SEMBIRING,** Menteri Komunikasi dan Informatika Republik Indonesia, dalam hal ini bertindak untuk dan atas nama Kementerian Komunikasi dan Informatika Republik Indonesia, berkedudukan di Jalan Medan Merdeka Barat Nomor 9, Jakarta Pusat 10110, selanjutnya disebut sebagai **PIHAK KEDUA**.

**PIHAK KESATU** dan **PIHAK KEDUA** secara bersama-sama disebut **PARA PIHAK**, terlebih dahulu menerangkan hal-hal sebagai berikut:

-1-

- a. bahwa **PIHAK KESATU** adalah instansi yang berwenang dan bertanggung jawab dalam perumusan, penetapan kebijakan dan pengkoordinasian pelaksanaan kegiatan penanggulangan bencana;
- bahwa PIHAK KEDUA adalah instansi yang berwenang dan bertanggung jawab dalam perumusan, penetapan kebijakan di bidang komunikasi dan informatika; dan
- c. bahwa pemanfaatan penyelenggaraan komunikasi dan informasi di bidang penanggulangan bencana yang baik merupakan faktor penting dalam mendukung pengkoordinasian pelaksanaan kegiatan penanggulangan bencana secara terencana, terpadu dan menyeluruh.

Berdasarkan pertimbangan tersebut, **PARA PIHAK** sepakat untuk melaksanakan Nota Kesepahaman tentang Pemanfaatan Penyelenggaraan Komunikasi dan Informatika di Bidang Penanggulangan Bencana dengan ketentuan sebagai berikut:

#### TUJUAN

#### Pasal 1

Tujuan Nota Kesepahaman ini yaitu membangun kerjasama dan komunikasi dalam pelaksanaan program **PARA PIHAK** untuk mewujudkan percepatan penyampaian informasi di bidang penanggulangan bencana guna mendukung koordinasi pelaksanaan kegiatan penanggulangan bencana secara terencana, terpadu dan menyeluruh melalui penyelenggaraan komunikasi dan informatika.

#### LINGKUP KERJASAMA

#### Pasal 2

Ruang Lingkup Nota Kesepahaman ini meliputi:

- a. pelaksanaan edukasi publik dan diseminasi informasi di bidang penanggulangan bencana;
- b. pengembangan Kelompok Informasi Masyarakat (KIM) peduli bencana;
- c. pengembangan sumber daya manusia bidang teknologi informasi dan komunikasi dalam penanggulangan bencana;
- d. pengembangan konten informasi edukatif di bidang penanggulangan bencana;
- e. pemberdayaan dan pemanfaatan aplikasi informatika di bidang penanggulangan bencana; dan
- f. pemanfaatan sarana dan prasarana komunikasi dan informatika di bidang penanggulangan bencana.

-2-

### PELAKSANAAN

#### Pasal 3

- (1) Pelaksanaan Nota Kesepahaman ini akan diatur lebih lanjut dalam suatu Perjanjian Kerja Sama tersendiri yang mengatur rincian pekerjaan, mekanisme pekerjaan, hak dan kewajiban, tugas dan tanggung jawab, dan hal-hal lain yang dipandang perlu.
- Untuk melaksanakan Perjanjian Kerja Sama sebagaimana dimaksud pada ayat
   (1), PARA PIHAK akan menunjuk wakilnya sesuai dengan kebutuhan, tugas, dan fungsinya;
- (3) Perjanjian Kerja Sama sebagaimana dimaksud pada ayat (1) merupakan satu kesatuan yang tidak dapat dipisahkan dari Nota Kesepahaman ini.

### TUGAS DAN TANGGUNG JAWAB

# PASAL 4

PARA PIHAK bertanggung jawab melaksanakan segala hal yang berkaitan dengan tujuan dan ruang lingkup dalam Nota Kesepahaman ini dan sesuai dengan ketentuan peraturan perundang-undangan.

### JANGKA WAKTU

#### Pasal 5

- Nota Kesepahaman ini berlaku untuk jangka waktu 5 (lima) tahun terhitung sejak tanggal ditandatangani, dan dapat diperpanjang sesuai dengan kebutuhan berdasarkan kesepakatan PARA PIHAK;
- (2) PARA PIHAK dapat melakukan usulan perpanjangan Nota Kesepahaman ini secara tertulis paling lama 6 (enam) bulan sebelum berakhirnya Nota Kesepahaman ini;
- (3) Dalam hal salah satu pihak berkeinginan untuk mengakhiri Nota Kesepahaman ini sebelum jangka waktu sebagaimana dimaksud pada ayat (1), maka pihak yang bermaksud mengakhiri Nota Kesepahaman ini wajib memberitahukan maksud tersebut secara tertulis kepada pihak lainnya paling lama 3 (tiga) bulan sebelum tanggal yang diinginkan untuk diakhirinya Nota Kesepahaman ini.
- (4) Perpanjangan dan/atau Penghentian Nota Kesepahaman sebagaimana dimaksud pada ayat (2) dan ayat (3) dapat dilaksanakan setelah persetujuan tertulis PARA PIHAK.

-3-

(5) Dalam hal Nota Kesepahaman ini berakhir sebelum jangka waktunya berakhir, maka pengakhiran Nota Kesepahaman tidak akan mempengaruhi hak dan kewajiban PARA PIHAK yang harus diselesaikan terlebih dahulu sebelum berakhirnya Nota Kesepahaman ini.

#### PEMBIAYAAN

#### Pasal 6

Segala biaya yang timbul berkenaan dengan Pelaksanaan Nota Kesepahaman ini dibebankan kepada Anggaran Pendapatan dan Belanja **PARA PIHAK** sesuai dengan kapasitas dan kewenangan serta ketentuan peraturan perundang-undangan.

#### PENYELESAIAN PERSELISIHAN

#### Pasal 7

Apabila terjadi perselisihan berkenaan dengan pelaksanaan Nota Kesepahaman ini, maka akan diselesaikan secara musyawarah dan mufakat oleh **PARA PIHAK**.

#### PERUBAHAN

#### Pasal 8

- (1) Nota Kesepahaman ini dapat diubah berdasarkan persetujuan PARA PIHAK;
- (2) Perubahan dan/atau hal-hal yang belum diatur dalam Nota Kesepahaman ini sebagaimana dimaksud pada ayat (1) diatur dalam bentuk addendum dan/atau amandemen yang merupakan bagian yang tidak terpisahkan dari Nota Kesepahaman ini.

# LAIN-LAIN

#### Pasal 9

Pelaksanaan Nota Kesepahaman ini yang menyangkut kegiatan, pembiayaan, fasilitas, hak dan kewajiban serta hal-hal lain akan dijabarkan dan diatur lebih lanjut dalam Perjanjian Kerjasama tersendiri yang berpedoman pada Nota Kesepahaman ini.

-4-

#### PENUTUP

# Pasal 10

Nota Kesepahaman ini dibuat dalam rangkap 2 (dua) asli, masing-masing sama bunyinya serta mempunyai kekuatan hukum yang sama setelah ditandatangani di atas materai yang cukup oleh PARA PIHAK.

Demikian PARA PIHAK telah menandatangani Nota Kesepahaman ini pada hari, tanggal, bulan dan tahun di Jakarta seperti yang telah disebutkan diatas untuk dapat digunakan sebagaimana mestinya.

# PIHAK KESATU,



PIHAK KEDUA, 1 KOW **TUL SEMBIRING** DANTIF

Appendix 6-4

**Terms of Reference of DMIS** 

# KAK (KERANGKA ACUAN KERJA)

# KELUARAN KEGIATAN

# PENCAPAIAN INTEGRASI SISTEM INFORMASI KEBENCANAAN

Kementerian Negara/Lembaga	: Kementerian Komunikasi dan Informatika									
Unit Eselon I	:	Direktorat Jenderal Penyelenggaraan Pos dan								
		Informatika								
Program	:	Penyelenggaraan Pos dan Informatika								
Hasil	:	% Wilayah Indonesia Yang Terjangkau Layanan								
		Integrasi Sistem Informasi Kebencanaan								
Unit Eselon II/Satker	:	Direktorat Telekomunikasi Khusus, Penyiaran								
		Publik dan Kewajiban Universal								
Kegiatan	:	Pembinaan dan Pengembangan Penyelenggaraan								
		Telekomunikasi Khusus, Penyiaran Publik dan								
		Kewajiban Universal								
Indikator Kinerja Kegiatan	:	% Regulasi, Dokumen Sistem Informasi								
		Kebencanaan Terintegrasi di Lingkungan Direktorat								
		Telekomunikasi Khusus, Penyiaran Publik dan								
		Kewajiban Universal								
Satuan Ukur dan Jenis Keluaran	:	Dokumen								
Volume	:	2								

# I. Latar Belakang

# 1. Dasar Hukum Tugas Fungsi/Kebijakan

- a. Undang-undang RI No.36 Tahun 1999 tentang Telekomunikasi.
- b. Undang-undang RI No.32 Tahun 2002 tentang Penyiaran.
- c. Undang-undang RI No.17 Tahun 2003 tentang Keuangan Negara.
- d. Undang-undang RI No.39 Tahun 2008 tentang Kementerian Negara.
- e. Peraturan Pemerintah Republik Indonesia Nomor 11 Tahun 2005 Tentang Penyelenggaraan Penyiaran Lembaga Penyiaran Publik.

- f. Peraturan Pemerintah Republik Indonesia Nomor 21 Tahun 2008 Tentang Penyelenggaraan Penanggulangan Bencana
- g. Peraturan Presiden No.52 Tahun 2000 tentang Penyelenggaran Telekomunikasi.
- h. Peraturan Presiden RI Nomor 54 Tahun 2010 tentang Pedoman Pelaksanaan dan Pengadaan Barang/Jasa Pemerintah.
- Peraturan Presiden No.24 Tahun 2010 tentang Kedudukan, Tugas dan Fungsi Eselon I Kementerian Negara serta Susunan Organisasi, Tugas dan Fungsi Eselon I Kementerian Negara.
- j. Keputusan Menteri No.20 Tahun 2001 tentang Penyelenggaraan Jaringan Telekomunikasi sebagaimana telah diubah dengan Keputusan Menteri Perhubungan No. KM 29 Tahun 2004 tentang Penyelenggaraan Jaringan Telekomunikasi.
- k. Keputusan Menteri No.21 Tahun 2001 tentang Penyelenggaraan Jasa Telekomunikasi.
- I. Peraturan Menteri Keuangan No. 84/PMK.02/2011 tentang Standar Biaya Tahun Anggaran 2013.

# 2. Gambaran Umum

Bencana alam merupakan peristiwa luar biasa yang dapat menimbulkan penderitaan luar biasa pula bagia yang mengalaminya. Bahkan, bencana alam tertentu menimbulkan banyak korban cedera maupun meninggal dunia. Bencana alam juga tidak hanya menimbulkan banyak luka atau cedera fisik, tetapi juga menimbulkan dampak psikologis atau kejiwaan. Hilangnya harta benda dan nyawa orang akan membuat sebagian korban bencana alam mengalami stress atau gangguan kejiwaan.

Mengingat dampak yang luar biasa tersebut, maka penanggulangan bencana alam harus dilakukan dengan menggunakan prinsip dan cara yang tepat. Selain itu, penanggulangan bencana alam juga harus menyeluruh tidak hanya pada saat terjadi bencana tetapi pencegahan sebelum terjadi bencana dan rehabilitasi serta rekonstruksi setelah terjadi bencana. Hal ini dilakukan dengan tujuan agar bencana alam tidak terlalu banyak menimbulkan dampak buruk bagi korban bencana alam. Penanggulangan bencana alam adalah upaya kegiatan yang dilakukan meliputi pencegahan, mitigasi, penyelamatan, rehabilitasi, dan rekonstruksi, baik sebelum, pada saat maupun setelah setelah bencana dan menghindarkan dari bencana yang terjadi. Penanggulangan bencana alam bertujuan untuk melindungi masyarakat bencana alam dan dampak yang ditimbulkannya. Karena itu, dalam penanggulangannya harus memperhatikan prinsip-prinsip penanggulangan bencana alam. Prinsip pelaksanaan penanggulangan bencana harus mendapat prioritas dan mengutamakan pada kegiatan penyelamatan jiwa manusia dan dilaksanakan secara cepat dan tuntutan tepat sesuai dengan keadaan. Keterlambatan dalam penanggulangan akan berdampak pada tingginya kerugian material maupun korban jiwa.

Wilayah Indonesia termasuk banyak memiliki daerah yang rawan terhadap bencana alam di dunia bahkan di beberapa daerah telah terjadi bencana alam. Sebagai tanggung jawab sosial kepada masyarakat dalam bentuk ketersediaan layanan dan jaringan komunikasi di daerah rawan bencana, perangkat telekomunikasi khusus tentunya dapat dijadikan alat komunikasi yang dapat memberikan informasi cepat tanggap darurat kepada masyarakat untuk melakukan antisipasi kerugian akibat situasi bencana alam yang dapat terjadi sewaktu-waktu.

Pelaksanaan penanggulangan bencana alam didasarkan pada koordinasi yang baik dan saling mendukung. Peralatan telekomunikasi khusus dioperasikan untuk mendukung penanggulangan bencana alam dan dibutuhkan koordinasi dari pihak atau lembaga terkait kebencanaan di Indonesia. Kementerian Komunikasi dan Informatika sebagai katalisator informasi bencana yang berasal dari lembaga peringatan dini dan dikirim langsung ke masyarakat berdampak bencana melalui lembaga penyampai informasi.

Pelaksanaan teknis implementasi penanggulangan bencana harus memiliki dasar hukum yang kuat. Regulasi yang disusun dengan melihat kondisi penanggulangan bencana alam pada saat ini dan penanggulangan bencana alam ke depannya. Regulasi ini mencakup pelaksanaan teknis implementasi

sistem diseminasi informasi bencana dan mengatur koordinasi antar lembaga untuk mencapai penanggulangan bencana yang cepat dan tepat sasaran.

Dalam merumuskan regulasi teknis tersebut diperlukan tenaga ahli untuk mendampingi menyusun rancangan peraturan menteri. Tenaga ahli tersebut jugat dapat merumuskan regulasi teknis implementasi serta koordinasi antar lemabag mengenai draft rancangan peraturan menteri

Dalam pelaksanaan penanggulangan bencana harus dilakukan persiapan implementasi integrasi sistem. Persiapan implementasi adalah membangun pusat data untuk diseminasi informasi. Pusat data tersebut akan dikelola oleh Kementerian Komunikasi dan Informatika. Setelah membangun pusat data center, langkah selanjutnya membentuk koordinasi yang kuat dalam penanggulangan bencana di Indonesia.

Oleh karena itu, memandang perlu untuk membangun pusat data center dan menyusun peta peran lembaga yang terkait kebencanaan untuk melakukan koordinasi yang bagus dan baik dalam penanggulangan bencana alam di Indonesia. Peta peran memiliki peranan penting untuk penanggulangan bencana. Peta peran ini bertujuan bahwa lembaga-lembaga tersebut tidak tumpang tindih dalam tugas pokok dan fungsi masing-masing lembaga.

# 3. Keterkaitan Program dan Kegiatan

Kegiatan Pencapaian Integrasi Sistem Informasi Kebencanaan terdiri atas beberapa program diantaranya :

- a. Penyusunan Regulasi Teknis Implementasi Penanggulangan Bencana;
- b. Persiapan Implementasi Integrasi Sistem Informasi Diseminasi Kebencanaan.

# II. Kegiatan yang dilaksanakan

- A. Uraian kegiatan dan keluaran
  - 1) Penyusunan Regulasi Teknis Implementasi Penanggulangan Bencana
    - a. Membentuk tim perancang regulasi;
    - b. Koordinasi dengan pihak-pihak terkait seperti BNPB, BMKG,
       Vulkanologi, BASARNAS, TNI/Polri, pemadam kebakaran, operator
       telekomunikasi, lembaga penyiaran, dll;

- c. Mengundang narasumber ahli dalam bidang telekomunikasi, sistem informasi, hukum dan manajemen sistem informasi;
- d. Mengadakan rapat koordinasi;
- e. Membuat evaluasi dan pelaporan.
- 2) Persiapan Implementasi Integrasi Sistem Informasi Diseminasi Kebencanaan
  - a. Membentuk tim kolaborasi dengan pihak-pihak terkait seperti BNPB, BMKG, Vulkanologi, BASARNAS, TNI/Polri, pemadam kebakaran, operator telekomunikasi, lembaga penyiaran, dll;
  - b. Merekrut ahli-ahli dalam bidang telekomunikasi, sistem informasi, hukum, manajemen sistem informasi dan kebencanaan;
  - c. Mengadakan rapat koordinasi dalam rangka persiapan implementasi sistem informasi diseminasi kebencanaan;
  - d. Membuat evaluasi dan pelaporan.
- B. Indikator Kinerja

Tersusunnya regulasi & terbangunnya integrasi sistem informasi kebencanaan.

C. Batasan Kegiatan

Kegiatan pembuatan dokumen pencapaian integrasi sistem informasi kebencanaan adalah kegiatan yang dilakukan oleh Direktorat Telekomunikasi Khusus PPKU dengan melibatkan pihak-pihak terkait seperti BNPB, BMKG, Vulkanologi, BASARNAS, TNI/Polri, pemadam kebakaran, operator telekomunikasi, lembaga penyiaran, dll yang bertujuan untuk membuat sistem informasi terintegrasi guna menginformasikan kejadian bencana di Indonesia secara cepat, efektif dan efisien. Kegiatan ini dilakukan dengan batasan :

- 1) Rapat-rapat dengan tenaga ahli;
- Melakukan focus group discussion (FGD) untuk mendapat masukan dari narasumber;
- 3) Pembuatan laporan : pendahuluan, interim/kemajuan, draft laporan akhir, laporan akhir.
- D. Maksud, Tujuan dan Sasaran
  - 1) Maksud Kegiatan

Menyusun regulasi teknis implementasi sistem informasi penanggulangan bencana yang cepat dan tepat, serta membangun sistem informasi diseminasi kebencanaan dalam penanggulangan bencana alam di Indonesia.

- 2) Tujuan Kegiatan
  - a. Memberikan panduan untuk pengoperasian sistem diseminasi informasi yang sudah terintegrasi dengan sistem lembaga-lembaga yang terkait bencana.
  - b. Memberikan arah pelaksanaan penanggulangan bencana alam kepada lembaga-lembaga terkait bencana alam di Indonesia.
  - c. Memberikan rekomendasi dalam hal regulasi pengoperasian perangkat dan koordinasi antar lembaga-lembaga terkait bencana alam di Indonesia.

# 3) Sasaran Kegiatan

Menciptakan aplikasi sistem informasi kebencanaan yang dapat membantu kehidupan masyarakat dalam hal penanganan kebencanaan lebih dini sehingga dengan adanya aplikasi ini diharapkan dapat meningkatkan tingkat keselamatan jika terjadi bencana.

# III. Indikator Keluaran, Volume dan Satuan Ukur

1) Indikator Kegiatan

Dalam kegiatan ini, keluaran yang diharapkan dalam kegiatan ini adalah tersusunnya aplikasi sistem informasi kebencanaan yang memungkinkan penanganan bencana lebih dini yang pada akhirnya dapat meningkatkan tingkat keselamatan jika terjadi bencana.

2) Volume dan Satuan Ukur

Sebanyak 2 (Dua) Dokumen yaitu dokumen sistem informasi kebencanaan dan dokumen regulasi teknis implementasi penanggulangan bencana.

# IV. Cara PelaksanaanKegiatan

1) Metode Pelaksanaan

Metode Pelaksanan berupa swakelola dan pihak ke-3.

Rencana konfigurasi sistem informasi kebencanaan yang akan dibangun adalah seperti di bawah ini :

a. Diagram Konfigurasi Dissemination Disaster Center Level 0

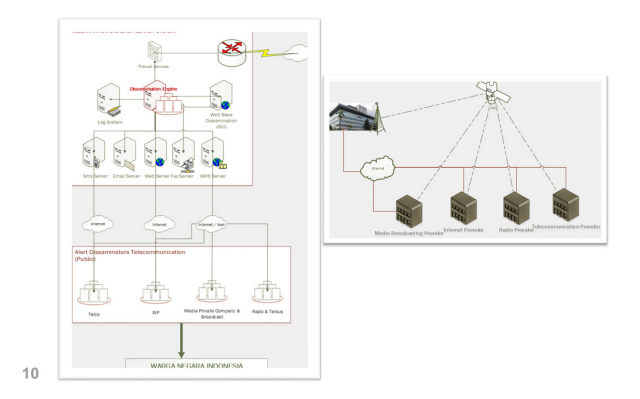
Pada diagram konfigurasi ini menjelaskan keterhubungan antara dissemination disaster center. Acuan dalam perancangan arsitektur/ konfigurasi sistem bencana alam adalah sesuai informasi yang diberikan BMKG dan juga institusi terkait dengan mempertimbangkan efisiensi jaringan yang diterapkan di Amerika. Kelebihan dengan metode ini adalah :

- 1. Peningkatan efisiensi jaringan
- Peningkatan efektifitas dan simplifikasi dalam pengiriman informasi Menggunakan protocol CAP (Common Alert Protocol) untuk pertukaran peringatan darurat public antar teknologi alerting

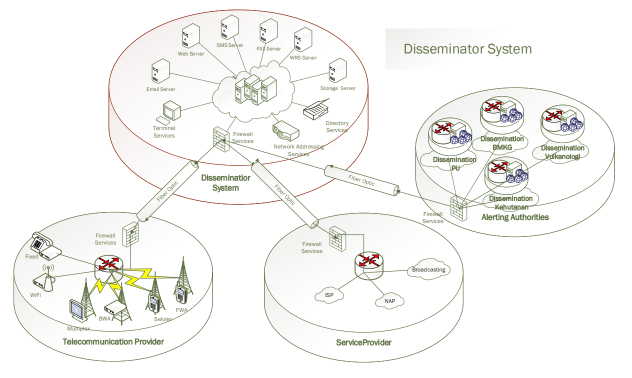
b. Diagram Konfigurasi Dissemination Disaster Center Level 1

Pada diagram konfigurasi ini menjelaskan sistem yang ada pada dissemination disaster center. Terdapat empat jenis format pesan peringatan tsunami, yaitu

- 1. Format teks pendek (SMS),
- 2. Format teks panjang (faks, email, dan GTS),
- 3. Format WRS untuk lembaga perantara dan media,
- 4. Serta format website.
- c. Konfigurasi Global Allert Disaminator



d. Konfigurasi Jaringan Dissaminator IP



- 2) Tahapan Kegiatan
  - 1) Penyusunan regulasi teknis implementasi penanggulangan bencana
    - a. Membentuk tim;

- b. Koordinasi dengan pihak-pihak terkait seperti BNPB, BMKG, Vulkanologi, BASARNAS, TNI/Polri, operator telekomuniaksi, lembaga penyiaran, dll;
- c. Mengundang narasumber yang ahli dalam bidang telekomuniaksi, sistem informasi, hukum dan kebencanaan;
- d. Mengadakan rapat dan merancang draft regulasi;
- e. Melakukan evaluasi dan pelaporan.
- Persiapan implementasi integrasi sistem informasi diseminasi kebencanaan
  - a. Membentuk tim;
  - b. Koordinasi dengan pihak-pihak terkait seperti BNPB, BMKG, Vulkanologi, BASARNAS, TNI/Polri, operator telekomuniaksi, lembaga penyiaran, dll;
  - c. Mengundang narasumber yang ahli dalam bidang telekomuniaksi, sistem informasi, hukum dan kebencanaan;
  - d. Mengadakan rapat dan merancang implementasi integrasi sistem informasi kebencanaan;
    - 1. Melakukan identifikasi dan analisa terhadap perangkat penanggulangan bencana;
    - 2. Melakukan identifikasi dan analisa terhadap peranan masing lembaga-lembaga dalam penanggulangan bencana;
    - 3. Membangun sistem informasi diseminasi kebencanaan;
    - 4. Menyusun panduan manual sistem informasi;
  - e. Melakukan evaluasi dan pelaporan.

Adapun kompetensi tenaga ahli yang dibutuhkan untuk penyusunan integrasi sistem informasi kebencanaan ini antara lain sebagai berikut :

Uraian	Tenaga ahli	Durasi (Bulan)	Jumlah (orang)
Membuat draft rancangan	Ahli Hukum	4	1
regulasi integrasi sistem	Telekomunikasi		

informasi kebencanaan			
Selaku ketua tim merangkap tenaga ahli teknologi informatika	Project Manager	4	1
Melakukan kajian teknis tentang infrastruktur industri telekomunikasi	AhliJasa telekomunikasi	4	1
Melakukan kajian teknis tentang infrastruktur Jaringan telekomunikasi untuk keperluan khusus	Ahli Jaringan Telekomunikasi	4	1

V. Tempat Pelaksanaan

Pelaksanaan Kegiatan dilakukan di Jakarta, koordinasi dilakukan di kota-kota besar di Indonesia seperti Bandung, Bali, Padang, dll.

- VI. Pelaksanaan dan Penanggung Jawab dan Penerima Manfaat
  - Pelaksanaan diharapkan dapat berjalan sesuai dengan jadwal yang telah disusun, adapun perubahannya disesuaikan dengan situasi dan kondisi Direktorat. Pelaksana kegiatan merupakan pelaksana pada Subdirektorat Telekomuniaksi Khusus Non Pemerintah, Direktorat Telekomunikasi Khusus PPKU, Direktorat Jenderal PPI, Kementerian Komunikasi dan Informatika, dan instansi luar yang terkait seperti BNPB, BMKG, Vulkanologi, BASARNAS, TNI/Polri, operator telekomunikasi, lembaga penyiaran, dll.
  - Penanggung Jawab dari kegiatan adalah Kasubdit Telekomunikasi Khusus Non Pemerintah, Direktorat Telekomunikasi Khusus, Penyiaran Publik dan Kewajiban Universal.
  - Penerima Manfaat manfaat yaitu Dit Telsus PPKU, instansi-instansi terkait seperti BNPB, BMKG, Vulkanologi, BASARNAS, TNI/Polri, operator telekomunikasi, badan usaha swasta, serta masyarakat.
- VII. Jadwal Kegiatan

- 1) Waktu Pelaksanaan Kegiatan
  - Penyusunan regulasi teknis implementasi penanggulangan bencana
     Akan dilaksanakan pada bulan Februari sampai dengan Oktober 2015.
  - b. Persiapan implementasi integrasi sistem informasi diseminasi kebencanaan

Akan dilaksanakan pada bulan Februari sampai dengan Desember 2015.

2) Jadwal Kegiatan

NO	URAIAN KEGIATAN	BULAN											
		1	2	3	4	5	6	7	8	9	10	11	12
1.	Penyusunan regulasi												
	teknis implementasi												
	penanggulangan												
	bencana												
	Membentuk tim;												
	Koordinasi dengan												
	pihak-pihak terkait												
	seperti BNPB, BMKG,												
	Vulkanologi,												
	BASARNAS, TNI/Polri,												
	operator telekomuniaksi,												
	lembaga penyiaran, dll;												
	Mengundang												
	narasumber yang ahli												
	dalam bidang												
	telekomuniaksi, sistem												
	informasi, hukum dan												
	kebencanaan;												
	Mengadakan rapat dan												
	merancang draft												
	regulasi;												
	Melakukan evaluasi dan												
	pelaporan.												

NO	URAIAN KEGIATAN	BULAN											
		1	2	3	4	5	6	7	8	9	10	11	12
2.	Persiapan												
	implementasi integrasi												
	sistem informasi												
	diseminasi												
	kebencanaan												
	Membentuk tim;												
	Mengundang												
	narasumber yang ahli												
	dalam bidang												
	telekomuniaksi, sistem												
	informasi, hukum dan												
	kebencanaan;												
	Koordinasi dengan												
	pihak-pihak terkait												
	seperti BNPB, BMKG,												
	Vulkanologi,												
	BASARNAS, TNI/Polri,												
	operator telekomuniaksi,												
	lembaga penyiaran, dll;												
	Mengadakan rapat dan												
	merancang implementasi												
	integrasi sistem informasi												
	kebencanaan;												
	Melakukan evaluasi dan												
	pelaporan.												

# VIII. Biaya yang diperlukan

Biaya pelaksanaan kegiatan penyusunan regulasi teknis implementasi penanggulangan bencana tahun 2015 adalah sebesar Rp.627.900.000,- (Enam ratus dua puluh tujuh juta sembilan ratus ribu rupiah), dan biaya pelaksanaan

kegiatan persiapan implementasi integrasi sistem informasi diseminasi kebencanaan adalah sebesar 5.000.000.000,- (Lima miliar rupiah). (Terlampir)

Jakarta, Maret 2015

Kasubdit Telekomunikasi Khusus Non Pemerintah, Direktorat Telekomunikasi Khusus, Penyiaran Publik dan Kewajiban Universal

Harapan Takaryawan

Appendix 6-5

Minister's Decree (No.2-2016)

**SALINAN** 



# MENTERI KOMUNIKASI DAN INFORMATIKA REPUBLIK INDONESIA

# PERATURAN MENTERI KOMUNIKASI DAN INFORMATIKA REPUBLIK INDONESIA NOMOR 2 TAHUN 2016 TENTANG PENYAMPAIAN INFORMASI KEBENCANAAN MELALUI JARINGAN BERGERAK SELULER

# DENGAN RAHMAT TUHAN YANG MAHA ESA

# MENTERI KOMUNIKASI DAN INFORMATIKA REPUBLIK INDONESIA,

- Menimbang : a. bahwa untuk melaksanakan ketentuan Pasal 20 Undang-Undang Nomor 36 Tahun 1999 tentang Telekomunikasi menyatakan setiap penyelenggara telekomunikasi wajib memberikan prioritas untuk pengiriman, penyaluran, dan penyampaian informasi penting yang menyangkut keamanan negara, keselamatan jiwa manusia dan harta benda, bencana alam, marabahaya, dan/atau wabah penyakit;
  - b. bahwa kondisi geografis, geologis, hidrologis dan demografis wilayah Negara Kesatuan Republik Indonesia rentan terhadap bencana alam yang dapat menelan korban jiwa manusia dan kerugian lainnya;
  - bahwa untuk mencegah timbulnya korban jiwa dan kerugian yang lebih besar, perlu dilakukan penyampaian informasi kebencanaan kepada masyarakat melalui penyelenggara jaringan bergerak seluler;

- d. berdasarkan pertimbangan bahwa sebagaimana dimaksud dalam huruf a, huruf b, dan huruf c, perlu menetapkan Peraturan Menteri Komunikasi dan Penyampaian Informatika tentang Informasi Kebencanaan Melalui Jaringan Bergerak Seluler;
- Mengingat : 1. Undang-Undang Nomor 36 Tahun 1999 tentang Telekomunikasi (Lembaran Negara Republik Indonesia Tahun 1999 Nomor 154, Tambahan Lembaran Negara Republik Indonesia Nomor 3881);
  - Undang-Undang Nomor 24 Tahun 2007 tentang Penanggulangan Bencana (Lembaran Negara Republik Indonesia Tahun 2007 Nomor 66, Tambahan Lembaran Negara Republik Indonesia Nomor 4723);
  - Undang-Undang Nomor 39 Tahun 2008 tentang Kementerian Negara (Lembaran Negara Republik Indonesia Tahun 2008 Nomor 166, Tambahan Lembaran Negara Republik Indonesia Nomor 4916);
  - Undang-Undang Nomor 30 Tahun 2014 tentang Administrasi Pemerintahan (Lembaran Negara Republik Indonesia Tahun 2014 Nomor: 292, Tambahan Lembaran Negara Republik Indonesia Nomor: 5601);
  - Peraturan Pemerintah Nomor 52 Tahun 2000 tentang Penyelenggaraan Telekomunikasi (Lembaran Negara Republik Indonesia Tahun 2000 Nomor 107,Tambahan Lembaran Negara Republik Indonesia Nomor 3980);
  - Peraturan Pemerintah Nomor 21 Tahun 2008 tentang Penyelenggaraan Penanggulangan Bencana (Lembaran Negara Republik Indonesia Tahun 2008 Nomor 42, Tambahan Lembaran Negara Republik Indonesia Republik Indonesia Nomor 4828);

- Peraturan Presiden Nomor 8 Tahun 2008 tentang Badan Nasional Penanggulangan Bencana;
- 8. Peraturan Presiden Nomor 7 Tahun 2015 tentang Organisasi Kementerian Negara;
- 9. Peraturan Presiden Nomor 54 Tahun 2015 tentang Kementerian Komunikasi dan Informatika;
- Peraturan Menteri Komunikasi dan Informatika Nomor: 18/PER/M.KOMINFO/9/2005 tentang Penyelenggaraan Telekomunikasi Khusus Untuk Keperluan Instansi Pemerintah dan Badan Hukum;
- 11. Peraturan Menteri Komunikasi dan Informatika Nomor: 01/PER/M.KOMINFO/01/2010 tentang Penyelenggaraan Jaringan Telekomunikasi sebagaimana telah beberapa kali diubah terakhir dengan Peraturan Menteri Komunikasi dan Informatika Nomor 7 Tahun 2015 tentang Perubahan Kedua atas Peraturan Menteri Komunikasi dan Informatika Nomor: 01/PER/M.KOMINFO/01/2010 tentang Penyelenggaraan Jaringan Telekomunikasi;
- Peraturan Menteri Komunikasi dan Informatika Nomor: 17/PER/M.KOMINFO/10/2010 tentang Organisasi dan Tata Kerja Kementerian Komunikasi dan Informatika;

#### MEMUTUSKAN:

Menetapkan : PERATURAN MENTERI KOMUNIKASI DAN INFORMATIKA TENTANG PENYAMPAIAN INFORMASI KEBENCANAAN MELALUI JARINGAN BERGERAK SELULER.

# BAB I KETENTUAN UMUM

# Pasal 1

Dalam Peraturan Menteri ini yang dimaksud dengan:

- 1. Penyampaian Informasi Kebencanaan adalah kegiatan penyebarluasan informasi kebencanaan kepada masyarakat di daerah terdampak bencana melalui *Short Message Service (SMS)* jaringan bergerak seluler.
- Bencana adalah bencana alam yang berpotensi menimbulkan korban jiwa meliputi gempa bumi dan tsunami.
- Daerah Terdampak Bencana adalah wilayah yang terkena langsung bencana alam, dengan tambahan wilayah radius 10 (sepuluh) kilometer dari wilayah yang ditetapkan oleh Penyedia Informasi Kebencanaan.
- Informasi Kebencanaan adalah informasi mengenai Bencana yang ditetapkan oleh Penyedia Informasi Kebencanaan.
- 5. Pusat Penyampaian Informasi Kebencanaan adalah sarana dan prasarana yang disediakan oleh Kementerian Komunikasi dan Informatika yang digunakan untuk menerima Informasi Kebencanaan dari Penyedia Informasi Kebencanaan dan diteruskan kepada Pengirim Informasi Kebencanaan.
- Penyedia Informasi Kebencanaan adalah badan ataupun lembaga Pemerintah yang secara kewenangan diperkenankan membuat dan menyediakan informasi terkait dengan bencana alam.
- 7. Pengirim Informasi Kebencanaan adalah penyelenggara jaringan bergerak seluler.

- 8. Penyelenggara Jaringan Bergerak Seluler adalah badan usaha milik daerah, badan usaha milik negara, badan usaha swasta, dan koperasi yang melakukan penyelenggaraan jaringan bergerak seluler yang telah mendapatkan izin penyelenggaraan jaringan bergerak seluler.
- 9. Penerima Informasi Kebencanaan adalah pelanggan jaringan bergerak seluler.
- 10. Kementerian adalah Kementerian Komunikasi dan Informatika.
- 11. Menteri adalah Menteri yang menyelenggarakan urusan pemerintahan di bidang komunikasi dan informatika.
- Direktur Jenderal adalah direktur jenderal yang ruang lingkup tugas dan fungsinya di bidang penyelenggaraan telekomunikasi.

### BAB II

### PENYEDIAAN INFORMASI KEBENCANAAN

#### Pasal 2

Penyediaan Informasi Kebencanaan dapat dilakukan melalui mekanisme kerja sama dengan lembaga terkait.

#### Pasal 3

- Penyedia Informasi Kebencanaan wajib menyediakan Informasi Kebencanaan beserta Daerah Terdampak Bencana.
- (2) Penyedia Informasi Kebencanaan sebagaimana dimaksud pada ayat (1) harus menyampaikan Informasi Kebencanaan melalui Pusat Penyampaian Informasi Kebencanaan untuk diteruskan kepada Pengirim Informasi Kebencanaan.

# BAB III

#### PENGIRIM INFORMASI KEBENCANAAN

#### Pasal 4

Pengirim Informasi Kebencanaan wajib mengirimkan Informasi Kebencanaan yang diterima dari Pusat Penyampaian Informasi Kebencanaan kepada Penerima Informasi Kebencanaan yang pada saat terjadi bencana berada di Daerah Terdampak Bencana.

#### Pasal 5

- Pengirim Informasi Kebencanaan harus mengidentifikasi Penerima Informasi Kebencanaan sebagaimana dimaksud dalam Pasal 4 yang merupakan pelanggannya.
- (2) Pelanggan sebagaimana dimaksud pada ayat (1) merupakan pelanggan yang berada pada cakupan base transceiver station di lokasi yang terdampak Bencana.

#### Pasal 6

- Pengirim Informasi Kebencanaan wajib menyediakan sarana dan prasarana perangkat pengiriman informasi yang terhubung dengan Pusat Penyampaian Informasi Kebencanaan.
- (2) Keterhubungan sarana dan prasarana perangkat pengiriman infomasi sebagaimana dimaksud pada ayat
   (1) dilakukan untuk dapat menerima dan mengirim Informasi Kebencanaan dalam waktu kurang dari 1 (satu) detik.

#### Pasal 7

(1) Pengirim Informasi Kebencanaan wajib menginformasikan lokasi dan wilayah cakupan dari seluruh base transceiver station miliknya berdasarkan garis lintang dan garis bujur kepada Kementerian.

- (2) Dalam hal terjadi perubahan lokasi dan wilayah cakupan base transceiver station sebagaimana dimaksud pada ayat
   (1), Pengirim Informasi Kebencanaan wajib menginformasikan perubahan tersebut kepada Kementerian.
- (3) Pengirim Informasi Kebencanaan wajib melakukan penyesuaian perubahan lokasi dan wilayah cakupan sebagaimana dimaksud pada ayat (2) pada Pusat Penyampaian Informasi Kebencanaan paling lambat 1 (satu) bulan setelah perubahan terjadi.

### Pasal 8

Pengiriman Informasi Kebencanaan sebagaimana dimaksud dalam Pasal 4 wajib dilakukan tanpa dipungut biaya.

# BAB IV

### PUSAT PENYAMPAIAN INFORMASI KEBENCANAAN

#### Pasal 9

- Kementerian menyediakan sarana dan prasarana Pusat Penyampaian Informasi Kebencanaan.
- Menteri menetapkan lokasi Pusat Penyampaian Informasi Kebencanaan.
- (3) Menteri menetapkan format dan metode pengiriman Informasi Kebencanaan kepada Pengirim Informasi Kebencanaan.
- (4) Pusat Penyampaian Informasi Kebencanaan memiliki fungsi paling sedikit:
  - a. antar muka aplikasi penyebaran informasi untuk penyedia informasi dalam memberikan perintah penyebaran Informasi Kebencanaan;
  - b. meneruskan Informasi Kebencanaan yang dikirim oleh Penyedia Informasi Kebencanaan kepada Pengirim Informasi Kebencanaan;

- c. menerima notifikasi bahwa Informasi Kebencanaan telah disampaikan oleh Pengirim Informasi Kebencanaan kepada Penerima Informasi Kebencanaan;
- rekap pengiriman informasi oleh Penyedia Informasi
   Kebencanaan yang disertai dengan waktu pengiriman informasi;
- e. rekap notifikasi penyebaran Informasi Kebencanaan oleh Pengirim Informasi Kebencanaan yang disertai dengan waktu informasi diterima; dan
- f. sistem keamanan informasi yang andal, aman dan bertanggung jawab terhadap ancaman dan gangguan keamanan siber.

#### BAB V

# INFORMASI KEBENCANAAN

#### Pasal 10

- Informasi Kebencanaan yang disampaikan oleh Penyedia Informasi Kebencanaan melalui Pusat Penyampaian Informasi Kebencanaan berupa:
  - a. informasi peringatan dini kebencanaan;
  - b. informasi telah terjadi kebencanaan; dan/atau
  - c. informasi lain terkait kebencanaan.
- (2) Informasi Kebencanaan sebagaimana dimaksud pada ayat (1) paling sedikit memuat:
  - a. nama instansi Penyedia Informasi Kebencanaan;
  - b. kategori Bencana;
  - c. nama Bencana;
  - d. waktu Bencana dengan format: tanggal (dd/mm/yyyy), waktu (hh:mm:ss);
  - e. titik pusat Bencana;
  - f. potensi Daerah Terdampak Bencana; dan
  - g. teks informasi.

## BAB VI

#### METODE PENGIRIMAN INFORMASI BENCANA

#### Pasal 11

- Penyedia Informasi Kebencanaan mengirimkan Informasi Kebencanaan melalui Pusat Penyampaian Informasi Kebencanaan dengan memuat Informasi Kebencanaan sebagaimana dimaksud dalam Pasal 10 ayat (2).
- (2) Pusat Penyampaian Informasi Kebencanaan melakukan pemetaaan lokasi base transceiver station di Daerah Terdampak Bencana berdasarkan Informasi Kebencanaan yang dikirimkan oleh Penyedia Informasi Kebencanaan.
- (3) Pusat Penyampaian Informasi Kebencanaan mengirimkan Informasi Kebencanaan beserta lokasi *base transceiver station* di Daerah Terdampak Bencana kepada Pengirim Informasi Kebencanaan.
- (4) Pengirim Informasi Kebencanaan wajib meneruskan Informasi Kebencanaan sebagaimana dimaksud pada ayat (3) melalui Short Message Service (SMS) kepada Penerima Informasi Kebencanaan sesuai lokasi base transceiver station.

#### Pasal 12

- Pengirim Informasi Kebencanaan dilarang melakukan perubahan terhadap Informasi Kebencanaan sebagaimana dimaksud dalam Pasal 11 ayat (1).
- (2) Pengirim Informasi Kebencanaan wajib mengirimkan Informasi Kebencanaan sebagaimana dimaksud pada ayat (1) kepada Penerima Informasi Kebencanaan paling lambat 2 (dua) menit setelah informasi diterima dari Pusat Penyampaian Informasi Bencana.
- (3) Pengirim Informasi Kebencanaan wajib mengirimkan Informasi Kebencanaan kepada Penerima Informasi Kebencanaan sebagaimana dimaksud pada ayat (2) yang dilakukan sebanyak 2 (dua) kali dengan tenggang waktu masing-masing 1 (satu) menit.

# BAB VII UJI COBA

#### Pasal 13

- Kementerian, Penyedia Informasi Kebencanaan, dan Pengirim Informasi Kebencanaan harus melaksanakan uji coba Penyampaian Informasi Kebencanaan.
- (2) Uji coba Penyampaian Informasi Kebencanaan sebagaimana dimaksud pada ayat (1) dilaksanakan 2 (dua) kali dalam 1 (satu) tahun pertama, dan 1 (satu) kali dalam 1 (satu) tahun untuk setiap tahun berikutnya.
- (3) Sebelum pelaksanaan uji coba Penyampaian Informasi Kebencanaan sebagaimana dimaksud pada ayat (2), Kementerian, Penyedia Informasi Kebencanaan, dan Pengirim Informasi Kebencanaan yang melaksanakan uji coba wajib menginformasikan dengan jelas bahwa pelaksanaan tersebut dalam rangka uji coba.

#### BAB VIII

#### EVALUASI DAN PELAPORAN

#### Pasal 14

- (1) Kementerian, Penyedia Informasi Kebencanaan, dan Pengirim Informasi Kebencanaan wajib melakukan evaluasi secara periodik terhadap kesiapan sarana dan prasarana Penyampaian Informasi Kebencanaan.
- (2) Direktur Jenderal secara berkala melakukan evaluasi dan monitoring terhadap pelaksanaan Penyampaian Informasi Kebencanaan.
- (3) Penyedia Informasi Kebencanaan dan Pengirim Informasi Kebencanaan wajib melaporkan kepada Direktur Jenderal dalam hal terjadi perubahan, gangguan, dan/atau kendala terhadap Penyampaian Informasi Kebencanaan.

# BAB IX SANKSI

## Pasal 15

Pengirim Informasi Kebencanaan yang melanggar ketentuan dalam Peraturan Menteri ini dikenai sanksi sesuai ketentuan peraturan perundang-undangan.

# BAB X

# PENGAWASAN DAN PENGENDALIAN

# Pasal 16

Direktur Jenderal melaksanakan pengawasan dan pengendalian terhadap pelaksanaan Peraturan Menteri ini.

# BAB XI

## KETENTUAN PENUTUP

### Pasal 17

Pusat Penyampaian Informasi Kebencanaan, sarana dan prasarana Penyedia Informasi Kebencanaan, dan sarana dan prasarana Pengirim Informasi Kebencanaan serta keterhubungan perangkat pengirim Informasi Kebencanaan dengan Pusat Penyampaian Informasi wajib beroperasi dan saling terhubung paling lambat 5 (lima) bulan sejak Peraturan Menteri ini diundangkan.

# Pasal 18

Peraturan Menteri ini mulai berlaku pada tanggal diundangkan.

Agar setiap orang mengetahuinya, memerintahkan pengundangan Peraturan Menteri ini dengan penempatannya dalam Berita Negara Republik Indonesia.

> Ditetapkan di Jakarta pada tanggal 27 Januari 2016

MENTERI KOMUNIKASI DAN INFORMATIKA REPUBLIK INDONESIA,

ttd.

# RUDIANTARA

Diundangkan di Jakarta pada tanggal 27 Januari 2016

DIREKTUR JENDERAL PERATURAN PERUNDANG-UNDANGAN KEMENTERIAN HUKUM DAN HAK ASASI MANUSIA REPUBLIK INDONESIA,

ttd.

WIDODO EKATJAHJANA

BERITA NEGARA REPUBLIK INDONESIA TAHUN 2016 NOMOR 128

Salinan sesuai dengan aslinya Kementerian Komunikasi dan Informatika Kementerian Komunikasi dan Informatika Biro Hukum, Bertiana Sari

\*This provisional translation in English is as an attachment for reference.

REGULATION of the MINISTER of COMMUNICATIONS and INFORMATICS of the REPUBLIC of INDONESIA number 2 2016 on DISASTER INFORMATION DELIVERY through a MOBILE CELLULAR NETWORK with the GRACE of GOD ALMIGHTY the MINISTER of COMMUNICATIONS and INFORMATICS of the REPUBLIC of INDONESIA,

Considering:

a. that in order to implement the provisions of Article 20 Law Number 36 in 1999 about Telecommunications which declares each telecommunication provider is obligated to give priority to the transmission, distribution, and delivery of important information concerning state securityhuman safety and property, natural disasters, hazards, and/or disease outbreaks;

b. that the geographical, geological, hydrological and demographic condition of territory of a Unitary State of Republic of Indonesia are prone to natural disasters that can cost human lives and other losses;

c. that in order to prevent bigger casualties and losses, the delivery of disaster information need to be made to the community via the mobile cellular network;

d. that based on considerations as referred to in letter a, letter b, letter c, it is necessary to stipulate a regulation of the Minister of communication and Information about the delivery of disaster Information Through Mobile Cellular Networks;

Reckoning: 1. Act No. 36 of 1999 concerning Telecommunications (Gazette of the Republic of Indonesia year 1999 Number 154, additional sheets of the Republic of Indonesia Number 3881);

2. Act No. 24 of 2007 concerning Disaster Management(Gazette of the Republic of Indonesia Number 66 in 2007, an additional Sheet of the Republic of Indonesia Number 4723);

3. Act No. 39 of 2008 of the Ministry of State (State Gazette of the Republic of Indonesia Number 166 in 2008, an additional Sheet of the Republic of Indonesia Number 4916);

4. Act number 30 by 2014 about Government Administration (State Gazette of the Republic of Indonesia Number: 292 2014, an additional Sheet of the Republic of Indonesia number: 5601);

5. Government Regulation Number 52 in 2000 about the Organization of Telecommunications (Gazette of the Republic of Indonesia year 2000 Number 107, Additional sheets of the Republic of Indonesia Number 3980);

6. Government Regulation Number 21 in 2008 about the Organization of Disaster Management (Gazette of the Republic of Indonesia Number 42 in 2008, an additional Sheet of the Republic of Indonesia the Republic of Indonesia Number 4828);

7. Presidential Regulation No. 8 in 2008 concerning the National Disaster Management Authority;

8. Presidential Regulation number 7 by 2015 about the Organization of Ministries;

9. Presidential regulation Number 54 the year 2015 concerning the Ministry of Communications and Informatics;

10. Regulation of the Minister of Communications and Informatics number: 18/PER/m. KOMINFO/9/2005 concerning Implementation of Special Telecommunications for government agencies and legal entities;

11. Regulation of the Minister of communication and Information number: 01/PER/m. KOMINFO/01/2010 concerning the Organization of the telecommunications network as it has changed several times with regulation of the Minister of Communications and Informatics number 7 by 2015 concerning second amendment over the regulation of the Minister of Communication and Informatics number: 01/PER/m. KOMINFO/01/2010 concerning the Organization of the telecommunications network;

12. Regulation of the Minister of Communication and Informatics number: 17/PER/m. KOMINFO/10/2010 about the Organization and the Working Procedure of the Ministry of Communications and Informatics;

# Stipulate: REGULATION Of The MINISTER OF COMMUNICATION And INFORMATION ABOUT The DELIVERY OF DISASTER INFORMATION Through MOBILE CELLULAR NETWORKS.

CHAPTER I GENERAL PROVISIONS Article 1

In this ministerial regulation, what is meant by:

1. Delivery of disaster Information is dissemination activities of disaster information to society in affected areas a disaster through Short Message Service (SMS) of mobile cellular networks.

2. The disaster is natural disasters that could potentially inflict casualties which cover earthquakes and tsunamis.

3. Disaster Affected Area is the region directly affected by natural disasters, with additional area of radius 10 (ten) kilometers from the area that is defined by the Disaster Information Provider.

4. Disaster Information is information about the disaster that is defined by the Disaster Information Provider.

5. Center of Disaster Information Delivery is the infrastructure provided by the Ministry of communications and Informatics which is used for receiving Disaster Information from Disaster Information Provider and for forwarding it to Disaster Information Sender.

6. Disaster Information Provider is a government agency or entity which is by the authority allowed to make and provides information related to natural disasters.

7. Disaster Information Sender is cellular mobile network provider.

8. Cellular Mobile network provider is the local state owned enterprises, State-owned enterprises, private businesses and cooperatives agency which conduct the implementation of cellular mobile networks and already have authority to implement cellular mobile networks.

9. Recipients of Disaster Information is the customer of cellular mobile network.

10. The Ministry is the Ministry of Communications and Informatics.

11. Minister is the Minister who held government affairs in the field of communication and informatics..

12. The Director General is the director general whose scope of duties and functions are in the field of telecommunications operations..

#### CHAPTER II

# PROVISION of DISASTER INFORMATION

#### Article 2

Provision of disaster Information can be done through the mechanism of the cooperation with related agencies.

#### Article 3

(1) Disaster information provider is obligated to provide Disaster Information and Disaster Affected Areas.

(2) Disaster Information Provider referred to in paragraph (1) must deliver the Disaster Information through the Center of Disaster Information Delivery to be forwarded to the Disaster Information Sender.

#### CHAPTER III the DISASTER INFORMATION SENDER

#### Article 4

Disaster Information Sender is required to send Disaster Information which has been received from the Center of Disaster Information Delivery to recipients of disaster Information at the time of a disaster in the disaster affected area.

#### Article 5

(1) The Disaster Information Sender should identify the Recipients of disaster Information as referred to in Article 4 which is a customer.

(2) Customers as referred to in paragraph (1) is customers who are on located at base transceiver station coverage in the affected disaster area.

#### Article 6

 (1) The disaster information sender is obligated to provide device infrastructure of information delivery that is linked to the Center of disaster Information delivery.
 (2) Connectedness of device infrastructure of information delivery referred to in paragraph (1) is done to be able to receive and send Information of disaster in less than 1 (one) second.

#### Article 7

(1) The Disaster Information Submitter shall inform the location and scope of its entire base transceiver station based on latitude and longitude to the Ministry.

(2) In the event of any change in the location and area of the base transceiver station coverage as referred to in paragraph (1), the Dispatcher shall inform the change to the Ministry.

(3) The Disaster Information Sender shall make adjustments to the change of location and coverage area as referred to in paragraph (2) at the Center of Disaster Information Delivery no later than 1 (one) month after the change takes place.

#### Article 8

Disaster Information Delivery as referred to in Article 4 shall be conducted free of charge.

#### CHAPTER IV CENTER OF DISASTER INFORMATION DELIVERY

Article 9

(1) the Ministry provides infrastructure for Center of Disaster Information Delivery.

(2) the Minister establishes a location for Center of Disaster Information Delivery.

(3) the Minister establishes the format and the method of Disaster Information Delivery to the disaster information sender.

(4) Center of Disaster Information Delivery has at least these functions:

a. application interfaces of information dissemination for information providers in providing command for disaster information dissemination;

b. forward the Disaster Information sent by disaster Information provider to the Disaster Information Sender;

c. receives notification that the Disaster Information has submitted by disaster information sender to disaster information recipient;

d. recap information delivery by disaster Information provider accompanied with deliverance time of information;

e. recap notification of disaster information dissemination by the disaster information sender accompanied with reception time of information; and

f. A reliable, secure and responsible information security system for cyber security threats and disturbances.

#### Chapter V DISASTER INFORMATION

Article 10

(1) Disaster Information delivered by Disaster Information Provider through the Center

of Disaster Information Delivery in the form of:

a. disaster early warning information;

b. information of disaster has occurred; and/or

c. disaster-related information.

#### (2) Disaster Information referred to in paragraph (1) at least contain:

- a. name of disaster information provider agencies;
- b. categories of disaster;
- c. the name of disaster;
- d. Disaster time format: date (dd/mm/yyyy) time (hh: mm: ss);
- e. focal point of disaster;
- f. potential of Disaster Affected Areas; and
- g. the text information.

#### CHAPTER VI METHOD of SENDING DISASTER INFORMATION

#### Article 11

(1) Disaster Information Providers submit disaster information through the center of disaster Information Delivery with a load of disaster Information referred to in Article 10 paragraph (2).

(2) Center of Disaster Information Delivery conducts the mapping of the base transceiver station at the disaster affected area based on the disaster information submitted by disaster information provider.

(3) Center for Disaster Information Delivery sends disaster information along with the location of base transceiver station in disaster affected area to disaster information sender.

(4) Disaster Information Sender is obligated to forward the Information referred to in paragraph Disaster (3) through Short Message Service (SMS) to recipients of disaster Information according the location of the base transceiver station.

#### Article 12

(1) Disaster Information Sender is prohibited to conduct Disaster Information Sender changes to Disaster Information referred to in Article 11 paragraph (1).

(2) the disaster Information sender is obligated to send Disaster Information to Disaster Information Recipient as referred to in paragraph (1) at least 2 (two) minutes after information was received from the center of the disaster Information Delivery. (3) the Disaster Information Sender is obligated to send Disaster Information to Disaster Information recipients as referred to in paragraph (2) as much as two (2) times with grace period of each 1 (one) minute.

### CHAPTER VII TRIALS

#### Article 13

(1) Ministry, Disaster Information Providers, and Disaster Information Sender, must carry out trials of disaster Information Delivery.

(2) a trial of disaster Information Delivery as referred to in paragraph (1) shall be held 2 (two) times within 1 (one) year and one (1) times within one (1) year for each following year.

(3) prior to the execution of the Trial for disaster Information delivery referred to in paragraph (2), the Ministry, Disaster Information Provider, and Disaster Information Senders carrying out the trial shall inform clearly that the implementation is only a trial.

# CHAPTER VIII the EVALUATION and REPORTING

#### Article 14

(1) Ministry, Disaster Information Providers, Disaster Information sender is obligated to evaluate periodically against the readiness of facilities and infrastructure of disaster Information Delivery.

(2) the Director General regularly conducts monitoring and evaluation against the execution of disaster Information Delivery.

(3) Disaster information provider and Disaster Information Sender are obligated to report to the Director-General in the event of a change, disruption, and/or obstacles to of the disaster Information delivery.

#### CHAPTER IX SANCTIONS

Article 15

disaster Information Sender in violation of the provisions in the regulations the Minister is subject to the sanction in accordance with the legislation.

#### CHAPTER X, MONITORING and CONTROL

#### Article 16

Director General carry out the supervision and control of the implementation of the regulation of the Minister.

#### CHAPTER XI CLOSING PROVISIONS

Article 17

Center for disaster Information delivery and infrastructure of Disaster Information Providers, and facilities and infrastructure of the disaster information sender connectedness of device with Center of Disaster Information delivery shall be operated and connected at least 5 (five) months since the ministerial regulation is enacted.

#### Article 18

this Ministerial Regulation comes into force on the date of promulgation.

In order to make everyone aware of it, it is ordered the enactment of this Ministerial Regulation with its placement in the State News of the Republic of Indonesia.

Established in Jakarta on January 27, 2016 MINISTER of COMMUNICATIONS and INFORMATICS of the REPUBLIC of INDONESIA,

ttd. RUDIANTARA

Enacted in Jakarta on January 27, 2016 GENERAL DIRECTOR of legislation of the MINISTRY OF LAW and HUMAN RIGHTS Republic of INDONESIA,

ttd.

### WIDODO EKATJAHJANA

NEWS REPUBLIC of INDONESIA NUMBER 2016 128 Copies in accordance with the original Ministry of communications and Informatics head of the law firm,

Bertiana Sari

Appendix 7 Other Relevant Data Appendix 7-1 Collected Data List

No.	ltem	Configuration	Original/ Copy	Issuing Institution	Year
1	Telecommuniation Law 1997	Electric File	Сору	KOMINFO	1997
2	Disaster Management Law 2007	Electric File	Сору	BNPB	2007
3	Standard operation Procedure for reporting Disaster	Electric File	Сору	BPBD	2008
4	Standard operation Procedure for Disaster Management of PUSDALOP PB	Electric File	Сору	BPBD West Sumatra	2008
5	Disaster Management Plan West Sumatra, 2008- 2012	Electric File	Сору	BPBD West Sumatra	2009
6	The Strategic Plan Ministry Of Communication And Informatics Year 2009-2014	Electric File	Сору	KOMINFO	2009
7	National Disaster ManagementPlan 2010-2014	Electric File	Сору	BNPB	2009
8	Guidelines for Search, Rescue and evacuation (Regulation book)	Book	Original	BNPB	2010
9	Standardization of disaster data (Regulation Book)	Book	Original	BNPB	2011
10	Population exposed to hazards	Electric File	Сору	BNPB	2011
11	Role of PUSDALOPS PB in West Sumatra	Electric File	Сору	BPBD West Sumatra	2011
12	MoU between KOMINFO and BNPB	Electric File	Сору	KOMINFO, BNPB	2012
13	Standard operation Procedure for Disaster Management of PUSDALOP PB, Bali	Electric File	Сору	BPBD West Sumatra	2012
14	Tsunami Early Warning Service Guidebook for InaTEWS	Book	Original	BMKG	2012
15	Indonesia Tsunami Early Warning System (INATEWS)	Electric File	Сору	ВМКС	2013
16	Indonesian Disaster Data 2012	Book	Original	BNPB	2013
17	Radio Communication Guidelines for Disaster (Regulation book)	Book	Original	BNPB	2013
18	Guidelines for the management of information and documentation (Regulation book)	Book	Original	BNPB	2013
19	Disaster Call Sign	Book	Original	BNPB	2013
20	the use of radio communications in disaster (Technical handbook)	Book	Original	BNPB	2013
21	Indonesia's experience in incorporating population data for disaster management	Electric File	Сору	BNPB	2013
22	BNPB Finance Report (Audited)	Electric File	Сору	BNPB	2013
23	Minutes of Meeting of Focus Group Discussion	Electric File	Сору	KOMINFO	2014
24	Annual Report 2013	Book	Original	KOMINFO	2014
25	Overview of NIX and Plapa Ring Plan	Electric File	Сору	KOMINFO	2014
26	National Midterm Development Plan 2015-2019	Electric File	Сору	KEMPPN/BAPPENAS	2014
27	Tsunami and Earthquake Information in BMKG	Electric File	Сору	BMKG	2014
28	BNPB and Central Jawa BPBD adress book	Book	Original	BNPB	2014
29	DM Disaster Management Data Communication & Information Channel	Electric File	Сору	BNPB	2014
30	Indonesia Experience on Development Disaster- Related Statistics Data	Electric File	Сору	BNPB	2014
31	InAWARE: Disaster Management Early Warning and Decision Support Capacity Enhancement Concept of Operations	Electric File	Сору	BNPB	2014
32	Profile of Emergency Operation Center of Bali BPBD	Electric File	Сору	BPBD Bali	2014
33	Sirens Activation And Deactivation	Electric File	Сору	BPBD Bali	2014
34	Procedure And Equipment Early Warning Operation & Emergency Disaster in PUSDALOP PB West Sumatra	Electric File	Сору	BPBD West Sumatra	2014
35	The Strategic Plan Ministry Of Communication And Informatics Year 2015-2019	Electric File	Сору	KOMINFO	2015
36	TOR of Disaster Information System	Electric File	Сору	KOMINFO	2015
37	Minutes of Agreement between KOMINFO and BMKG	Electric File	Сору	KOMINFO, BMKG	2015
38	Technical Agreement between KOMINFO and BMKG	Electric File	Сору	KOMINFO, BMKG	2015
		Electric Elle	Carry		0045
39	National Disaster ManagementPlan 2015-2019	Electric File	Сору	BNPB	2015

Appendix 7-2 Statistics

			The number					RADIO				_	Population in Inundation	Inundation A	Assumed Area (*3	(*3)	æ	Benefiting Population (*4	Ilation (*4)	Γ
Region	n Island	Province	of Dietrict/Citv	BPBD (*1)	The number of TV Relay Sta.	FM (RRI)	EM Commercial)	AM AM A	AM DINUL Wave	are TOTAL	- Population (*2) - (2010)		Man W	Woman	Total	Rate (71	۲V 606)	Internet	Mobile (125.4%)	Smartphone
1	Jawa	Banten		10	0	1	36	0	8		45 10,63			92,325 1				1,822,353 1	13,332,736	
		Jawa Barat	27		28	Э	271	4	25	0 303			28,401	28,383	56,784	0.13% 30,8	30,826,472	7,379,410 5	53,989,380	6,027,522
		DKI Jakarta	9	7	12	1	47	2	18		69 9,60	9,607,787			1	0.00% 6,8	S CO	1,646,775 12,048,165	12,048,165	-
		Jawa Tengah	35	36	12	З	291	e	21	0 318			301,511 2	297,778 5	599,289	1.85% 23,1	185,982	5,550,387 4	t0,607,852	4
		DI Yogyakarta	5		č	1	42	1	9		50 3,45					1.71% 2,4	475,564	592,614	4,335,694	484,049
		Jawa Timur	38	39	29	9	309	5	14	0 334						0.28% 26,8	26,833,358 (	6,423,516 4	46,995,853	5,246,746
		TOTAL	119	125	84	15	966	15	92	1 1,11	136		508,875 5	501,910 1,(		6	,813,182 23,	,415,055	171,309,680	19,125,483
	Bali & Nusa Tenggara	Nusa Tenggara Tim		22	7	4	32	2	5			4683827	5499	5757	11256	0.24% 3,3	3,353,620	802,808	873,519	655735.78
		Nusa	r 10	11	4	1	40	1	1	0	43 45		40507	41714			222,152	771,336		630029.68
		Bali	6	10	11	2	60	1	2						073			666,876	600,	544705.98
		TOTAL	41	43	22	7	132	4	8	0 151	13	796	369	1	246,550	6	,361,554 9	9,361,554	9,361,554	9,361,554
	Region1	TOTAL	160	168	106	22	1,128	19	100	1 1,270	14	J		-		0.84% 107,	,174,736 32	,776,609	180,671,234	28,487,037
2	Sumatera	Aceh	23	24		9	71	1	0	0	78 4,49	4,494,410 13	139,179 1	131,418 2	270,597	6.02% 3,2	,217,998	770,342	5,635,990	629,217
		Sumatara Utara	33	35	6	4	06	2	4	1 1C	-					6	295,258	2,225,150 1	16,279,684	1,817,509
		Sumatera Barat	19	20	10	3	99	2	3	<u>-</u> 0	4 4,84					5.65% 3,4	3,470,387	830,760	6,078,024	678,567
		Jambi	11	12		1	31	1	3	ري 0	6 3,05	92,265			0		214,062	530,014	3,877,700	432,917
		Riau	12	13	4	2	52	1	0	0 5	5,53	38,367					965,471	949,276	6,945,112	775,371
		Kepurauan Riau	7	8	13	3	28	1	0	ن 1	2 1,6;	79,163			0		202,281	287,809	2,105,670	235,083
		Sumatera Selatan	17	16	8	1	52	0	9	0	9 7,4'	50,394			0		5,334,482		9,342,794	1,043,055
		Bangka Belitung	7	8	1	11	21	1	0	0	3 1,2;	23,296			0		875,880	209,673	1,534,013	171,261
		Bengkulu	10	11		1	27	1	0	0	9 1,7		22,669	21,540	,209	2.58% 1,2	,228,311	294,040		240,173
		Lampung	15	15	8	1	62	1	0	9 0		10		6,141	12,747	ъ	,447,618	1,304,081	9,540,940	1,065,177
	Region2 <sup>-</sup>	TOTAL	154	162	71	23	500	11	16	1 551		50,630,931 34	343,983 3		681,639	1.35% 36,2	,251,747 8	8,678,142 6	63,491,187	7,088,330
m	Kalimantan	Kalimantan Barat	14	15	4	3	35	1	4	0	4	95,983			0	0.00% 3,1	,147,524	753,471	5,512,563	615,438
		Kalimantan Tengah		15	ε	1	31	1	0	о 0	2	12,089					1,583,856	379,152		309,692
		Kalimantan Selatan	- -	15	15	1	58	1	2	0 6	2	,626,616				0.00% 2,5	596,657	621,602	4,547,776	507,726
		Kalinamantan Timu	6	10	5	3	66	1	1	0	1 355	3 553 143			C		2 544 NEN	609 009	4 455 641	497 440
		-	Q	9	0	m	17	1	0			C + T / C C					000/110		TI 0/001 /1	011/101
	Region3	TOTAL	55	61	27	11	207	5	7	0 23	30 13,78	,787,831	0	0	0	0.		2,363,234 1	17,289,940	1,930,296
4	Sulawesi	Sulawesi Selatan	24	25	11	1	87	1	8	1	98 8,03	8,034,776 34	- 1	1		8.79% 5,7	5,752,900		10,075,609	1,124,869
		Sulawesi Barat	5	9	0		11	0	2	0	4 1,15		20,840	21,117	41,957		829,594	198,593	1,452,948	162,211
		Sulawesi Tengah	-	12	1	e	36	2	2	1 4			- 1			11	886,666		3,304,301	368,901
		Sulawesi Tenggara	-	13	e		29	1	1	1	33 2,23						598,532		2,799,663	312,562
		Sulawesi Utara	15	16	5	0	33	2	1	0							625,747		2,847,327	317,883
		Gorontalo	6	7	С	1	11	1	0	0	3 1,0		1,404	445		0.27% 7	744,757	178,284	1,304,366	145,623
	Region4 -	TOTAL	75	79	23	7	207	7	14	3 23	8 17,37	782 4	402,148 41	9,532		12,	438,196		21,784,215	2,432,049
S	Maluku & Papua	Maluku	11		2	2	18	2	0	1 2	3 1,53	,533,506	66664	64999	131663	8.59% 1,0	066'260	262,843	1,923,017	214690.84
		Maluku Utara	10	10	0	1	17	1	0	0 1	19 1,03	038,087	26062	25073		.63%	743,270		1,301,761	145332.18
		Papua Barat	13		1	4	14	m	0	1	2 7t	760,422	2042	1859			544,462		953,569	106459.08
		Papua	29		5	6	16	9	5	ε Ω	9 2,8:	2,833,381	3563	3166		N	028,701		3,553,060	396673.34
	Region5 TOTAI	TOTAL	63	64	11	16	65	12	5	5 103		6,165,396 9		95,097 1	428	3.14% 4,4	,414,424 :	1,056,749	7,731,407	863,155
	TOTAL		507	534	238	62	2,107	54	142	10 2,392	237	641,326 1,4	477,706 1,4	376 2		1.24% 170	170,151,189 47	852,257	290,967,983	40,800,868

\*1 The number of BPBD (2013): "Call Sign" BNPB (2013)

\*2 Population in Indonesia (2010): Population Census 2010 of Indonesia

\*3 Population in Inundation Assumed Area (2014): "Report on Disaster Risk Reduction" BNPB

\*4 Benefiting Population 4-1 TV penetration rate 71.6% (2009): "World Statics 2014" Ministry of Internal Affairs and Communications in Japan 4-2 Internet penetration rate 17.14% (2014) : ITU 4-3 Mobile penetration rate 125.4% (2013): Ministry of Internal Affairs and Communications in Japan 4-4 Smart Phone penetration rate 14.0% (2009): GLOBAL DIGITAL STATISTICS 2014