Appendix-9 Single diagrams

USE CHYDROPOWER GENERATATING TACILITIES TON 070-850) PLANT ω AVANES AHOR VOOD BACELLA 3N188UT CUOSSETOM 182KM SINGLE LINE DIAGRAM FOR O' MOLENG HYDROPOMER. ŧ 20, Dans Load (IW) J(X3) TMD-016 CV 120-4-1cx3 Ð ٤١ SOAF SOAF MCCB4 AKAZAWA ,Y60 部 DESIGNED 2007.08.02 3 17 ACOVI 10-120V 0.6 i<270> IWAHANA 2007.08.62 OS CHECKED 440VT10V 2kVT ķ V]-1 B AZNOO? AVRI 11) A009-0 2× $\mathfrak{D} =$ Lin SEAL SEAL ➂ 2.3 65 78 POWER STATION SERVO "OTES 3 13×1 田中水力株式会社 TANAKA SUIRYOKU. CO., LTD SOFF EDDE SD 4EDA ES-S ES-S ANT 34 AUG/2009 52 PS2 ISd 710AT 50AF 70AT MCCB3 50AF 50AF 730AT VSOAT SOAT SP MCCBS VIOUT SOAF VIOUT XSZ AUX SC JACE 0 HA OLVE 419 () 110 2009 SOFY 46 4200 11008 25~1 I **NOON** 015 Ö (D SA ALL APZ O AGL1/AGVY TVXS <69> CV 120sq-1cx3 CA ened-1c (SCOP OF TRANSMISSION LINE) ۵ 15.5kA 16A STEA WITH FUSE MANAGED SAFT POLE MOUNTED LO SSKA LEVNEWIZZION FINE

M . J . E . E .

Δ., ø . . N

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इ.४ = ४८८ CHYDROPOWER GENERALATING FACILITIES! 103 010 950) AVARISE ACON SOLLO. B.O.L.14 ADERTAN CEORRECTOR FBRFE W N SINGLE LINE DIAGRAM 95 PROJ A TON (1M) B 0-0 EX31-02051 V) α 11 14 10VL 20VE\ 35 400A NDCB4 SON DESIGNED BY AKAZAWA COA 23 IE. ADDV/110-L20V 00 RWA (910) IWAHANA \bigcirc T CHECKED BY 2007.08.02 AJ-3 3 131E 3 A2\032 AV21 #3 [15] 110 TTV 65 78 VOI INVENTA ď TAIZ SERVO NOTER B VS/DOS CONTUROL ◎ 田中水力株式会社 z 50FV P00V 76 760A WCC8 25-5 YA45Z 400C500A YKI 3F SZ 158 888 #2CB1 \$9AT \$0AT \$10AT NSOVE SOVE Sh MCCBS 1104E 204E Sb PCCB14 110 CIN 613 (V) 0 110 2007 2047 46 4200 11CCB 25-1 83 Ватэ 915 (V) TTV SAVT A4CH/110W oj-asng Ao CA ISORd-ICKS CACOB OF TRANSMISSION LINE) B 4M 20H5 S20KAV SSKAV400-S30AFSXS'2M 57 -px 81 IS'EKY IEV NIIH LREE WS TUG-TUD RAMBORENART NOTTATEBUE BAYT DOLE MOUNTED TO SEAV TRANSMISSION LINE

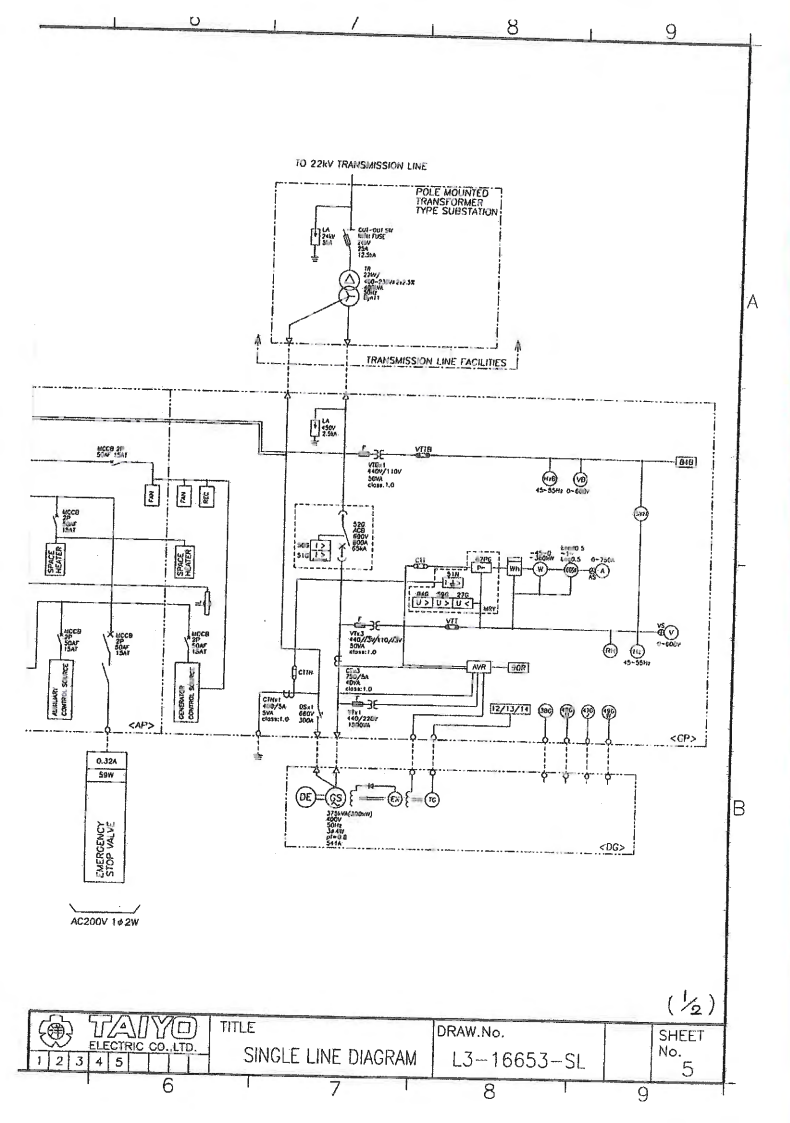
TANAKA SUIRYOKU. CO., LTD

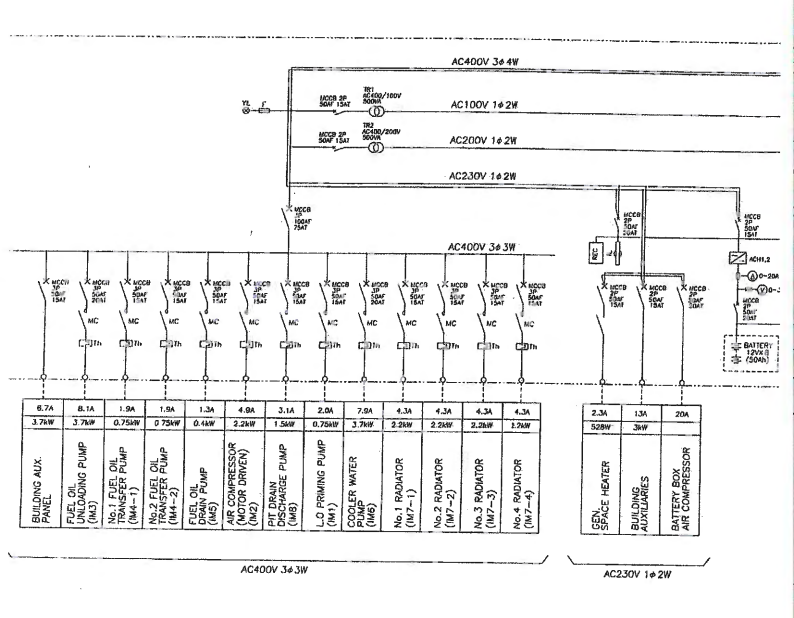
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Appendix-10 Form-1, 3, 4 and 5

Form-1	Note								
Chief Prepared	10 11 12			1					
Deputy Director	Work Schedule 5 6 7 8 9	П	П	П					
Director	Wor								
	Super Visor 1 2	Tanaka Suiryoku	Tanaka Suiryoku	Daihatsu	_	-			
	Work	Mr. Heng Ta Sokhorn Su		_	Mr. Savuth EM Sothea	Mr. Savuth EM Sothea			
600	Number of Worker	4	4	4	3	8			
10/1/2009	Work Category	P,I	P.I	P.I	P.I	P.I			
in in 2009 Date:	Work	O'M	O'R	DG	I	TL		ection 	
Yearly Work Plan in 2009 UUMP Date:	Work	1	-	1	2	gund		1) P.I. Periodic Inspection 2) Work schedule	
Yearly	Budget (USS)	200	200	700	300	200		 P.I. Periodic Ins Work schedule 	
Name:	Station	O'Moleng	O'Romis	Diesel	T/L	D/L		ıd:	Instruction: 1) 2) 3) 4) 5)
	No.	,I	2	3	4	5		Regend:	1) (2) (3) (4) (5) (6)

Check List of Work Safety

Periodic Inspection at O'Moleng P.S

Confirmed by Mr. Khin

(Note) Head of the operation shall check the items marked with *.

Step	Date of confirmation	Check	Item to be confirmed	Note
		······································	General Safety and Health management organization	
			Appointment of the contractor in charge of General management	
			Preparation and approval of Work plan	
			Date, time and procedure of Shutdown	
			Scope and specifications of Shutdown	
			Organizations of the work and test	
			Proper number and allocation of workers	
붓			Preparation of materials, tools, protective devices	
≥			Satisfactory plan and procedures	
Preparations for the work			Scope of the work and the premise	
ĵo.			Communication and adjustment with persons in concern	
Suc			Measures in the case of bad weather	
rati			Appointment and approval of each position	
g			Preparatory meeting before the start of the work	
P			Assembling of persons in concern	
			Confirmation of Work plan and specification details	
			Confirmation of the organization for the work and communication	
			Having persons in concern be well informed of the relating or concurrent work	
ļ			Confirmation of necessary equipment, materials and protective devices	
			Execution of the shutdown operation	· • • • • • • • • • • • • • • • • • • •
Ì			Execution of the locking/grounding	
Ī			Cross reference with the confirmation table	
1			Electric check on the grounding connection	
			Execution of the grounding (22kV Lines and others, if necessary)	
ايد			Report and confirmation on completion of Locking/Grounding	
WO			Setting of the work premise	
<u>e</u>		****	Confirmation of before the work start	
Start of the work			Setting of the scope of work premise and "do not enter" places	
ਜ਼			Attaching the safety markings	
ळ			Appropriate watching place for the safety supervisor	*
ļ			Meeting on the start of the work	

	Confirmation of the condition of the finished equipment Patrol and inspection of the work scope No mistake in the work Valves shall be closed or opened in accordance with the specified work procedure Firm re-tightening of the terminal bolts & Nuts No materials nor tools left in the work spots	
	No mistake in the work Valves shall be closed or opened in accordance with the specified work procedure Firm re-tightening of the terminal bolts & Nuts No materials nor tools left in the work spots	
	Valves shall be closed or opened in accordance with the specified work procedure Firm re-tightening of the terminal bolts & Nuts No materials nor tools left in the work spots	
	work procedure Firm re-tightening of the terminal bolts & Nuts No materials nor tools left in the work spots	
	No materials nor tools left in the work spots	
		1
	ludgement of the recults of the real test	
	Judgement of the results of the work and test	
	Report and approval of the completion of the work	
1.	Receipt of the work slips	
	Restoration of the work premise	
	Unlocking of the locking and disconnecting the grounding	
	Taking over the shutdown scope to the operation manager	
	Returning the work slips	
	Confirmation on the main control panel	*
	Disconnecting all the groundings	*
	Unlocking all the lockings	*
	Normal conditions in the control power source	*
	Normal conditions of the relays	*
	Normal conditions of the indicator lamps and the indicators	*
	Restoring operation	*
	Confirmation after the restoring operation	*
	Normal condition of the indicator lamps and the indicators	*
	No abnormality in the site equipment	*
	Completion of the work	*
	Reporting to Station Master and persons in concern	*
	Returning the keys used for the work	*
		*
		*
		*
		*
-		
 		*
	Filing the records of the operation procedure table	*
		Finalizing the work records Checking quantity of materials used in the work Procedures taken for re-filling of spare parts and stock materials Filing the maintenance records including the work sheets Filing other work records Filing the records of the operation procedure table

Work Planning Check List

Confirmed by Mr. Khin Periodic Inspection at O'Moleng P.S 2009/11/28 at 8:00 - 2009/12/05 by 16:00 (Hrs) Work Schedule Month Check Instruction Item Day Appointment of Head of the work, etc. Scope responsibility of Head of the work, etc. Is appropriate in view of the contents of the work? Is appropriate in view of the quantity of the work? Organization of the General Management of Safety and Health Were assigned General Manager of Safety and Health and Manager of Safety and Health of the contractor? Is the person in charge of Safety and Health appointed. Preparation of the organization of the work management Is the organization suitable for the work? Is organized the team for the locking and the grounding? Are the necessary workers secured? Is the work not oversized? Is appointment of each position completed? Is the work planning appropriate? Are the work contents, procedures, progress time schedule appropriate? Are the shutdown scope and the work premise made properly? Are adequate safety precautions made? No negligence of the locking and grounding. Fixing procedures for abnormalities and pending problems Are detailed inspection items studied? Study of the previous work records and installation test Are attached documents prepared properly? Is the Work Safety Check List prepared? Is the pre-work adjustment adequate? Communication with organizations in concern No negligence of necessary documents Procurement and preparation of equipment, materials, tools, protective devices, etc. Are the documents from manufacturers and contractors prepared

Is any special caution to be made?

Is determined the shutdown officially?

		******	rk Plan				rorm-3
					Apj	oroval	
O'Moleng P.S		Work No.	OM-001	Director	Deputy Director	Chief	Work Manager
Preparation:	10/1/2009						
Work Name	Periodic insp	pection for turbi	ine			Slip No.	
Equipment	Hydropowei	r generating equ	ipment		Shutdown	No.	
Purpose	Periodic insp	pection for htdro	opower station		Work	No.	
Schedule	2009/11/28	at 8:00 - 2009/1	12/05 by 16:00 (Hrs)	Grounding	No.	
Shutdown	2009/11/28	at 8:00 - 2009/1	12/05 by 16:00 (Hrs)	Daily:	at 8:30	by 15:30
	Wo	ork Items			Relativ	ve Work	
1)Disassembly 1 2)Runner inside 3)Generator inside 4)Dummy load 5)Contoral page	inspection pection inspection	turbine and bear	ring		and intake ins on line inspect		rs
			Safety Mea	sure			
Prohavited operation	#1 Contro	ol SW, #52-1,2	CB, Inlet valve	Grounding		Non	
Locking		Inlet valve	•	Protection	Pad loc	k key for Co	ntrol panel
			Work Organi	zation			
Work order	1) Own wor	k 2) Contract	3) Consignment	Safety manager	N	Ar. Chin Sok	hun
Work manager		Mr. Thai Kl	nin	Site	M	lr. Heng Sok	horn
Work		Mr. Thai Kh	ùn	Assitant		Mr. Eng Rit	hy
Assistant		Mr. Heng Sok	horn	Operator		Ir. Heang Va	
Work leader		Mr. Heng Sok	horn	Workers	Mı	r. Um Monic	hetra
Safety		Mr. Eng Rit	hy	Workers	Mı	r. Chheoum	Kosal
Maker' SV		Tnaka Hydi	ro	Total		(9)	
Praparatory	Date		/28 at 8:00	Attendants	1)K. Pisith	2)Se	3)Khin
neeting	Place	Technica	al Devision		4)Sokhom	5)Other sta	ff
	W	/ork Standards ((Print numbers of ((1, 2, 3)	are attached.)	
()	Work conten			Instruction			
()	Work manag		4.	1)			
()		ocking & Grou	nding area	2)			
()	Work organi			3)			
()	Work schedu		-	4)			
()	Work safety			5)			
()	Tools and M						
()	Safety indica						
()	Safety check	ust					

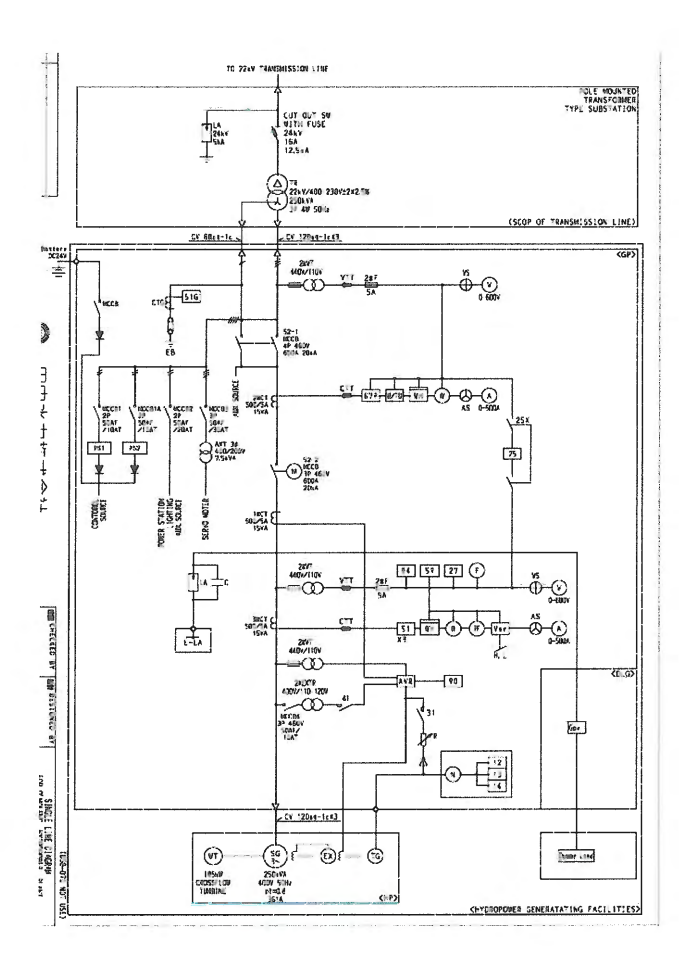
	·							Ap	proval	
	O'Moleng	P.S	Work No.	OM-G	001	Direct	tor	Deputy Director	Chief	Work Manager
	Preparation:	10/1/2009								
	Work Name	Periodic ins	pection for t	urbine						
	Equipment	Hydropowe	r generating	equipment						
	Total Work	2009/11/28	at 8:00 - 20	09/12/05 by	16:00	(Da	aily	8 Hrs X	6 dys	• continous
	Work I	item	Work	Content	Method	Sched	ule	Actual	Name of Leader	Confirmed
1	Periodic insp turbii		1)Inspection & generator control pane	, inletvalve,	Contrct	Frm:	10/28		Mr. Thai Khin	
	taron	IC	2)Dummy k			То:	11/05		Kiiiii	
2	Inspection of civ	ul facilities	Inspection o	of waterway	EUMP	Frm:	10/28		Mr. Chin	
	mspection of civ	n facilities	and intake	,		То:	11/05		Sokhun	
3	Inspection of tra	nsmission	1)Inspection	n of 22kV 2)Inspection	EUMP	Frm:	10/28		Mr. Thai	
	line		of 400V D/			То:	11/05		Khin	
4						Frm:				
						То:				
5						Frm:				
						To:				
	Head of wok	Work r	nanager	Safety mana	ıger	Lock of		Leader	Worker	Confirmed
						Grounding			:	
	Meeting	Schedule	2009/10/	28 at 8:00	Place	EUPM	I room	Atendant	1)K. Pisith	2)Se
	A LOCKING	Actual			7 70000			1 application and the second	3)Khin	4)Other staff
Remarks	Scope of work 1) Refer to Sing 2) Refer to Block				Instruct 1) 2) 3) 4) 5)	ion				

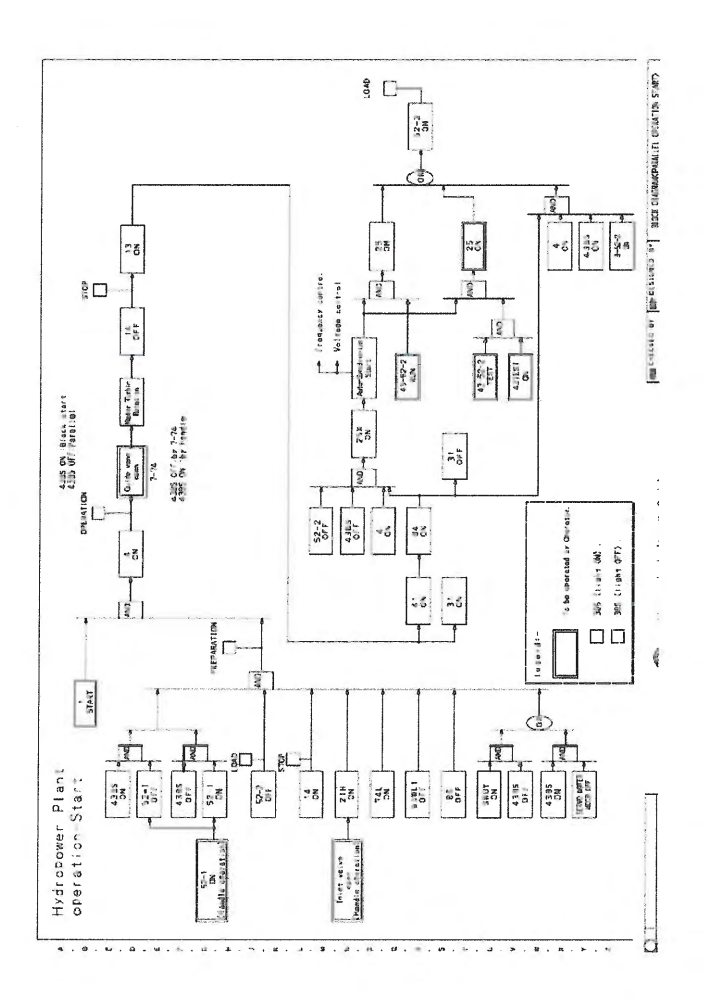
	Work Name:	Periodie II	aspection for	Turbine			Name of	P.S: O'M	loleng
	Work Period	2009/11/2	8 at 8:00 - 2	009/12/05 t	y 16:00	(Date: 20	09/10/28	Approved
	Shutdown Date:	2009/11/2	8 at 8:00 - 2	009/12/05 t	y 16:00	(Mr. Tl	nai Khin	
No.	Lock operation for Parts	Conditio n before lock	Lock date	Unlock date	Lo Panel	Local	No. and Commo	Place Lavel No.	Remark
1	Turbine Stop #1	Stop	10/28	11/05	0			1	
2	InletValve CLOSED	Closed	10/28	11/05		0		2	
3	52-1 OFF	Off	10/28	11/05	0			3	
4	52-2 OFF	Off	10/28	11/05	0			4	
5	NFB-1 & 1A OFF	On	10/28	11/05	0			5	
6	NFB-2 OFF	On	10/28	11/05	0			5	
7	NFB-3 OFF	On	10/28	11/05	0			5	
8	Servo Moter MCCB OFF	On	10/28	11/05	0			5	
9									
10									
11									
12									
13									
14		-							
15									

Scope of Shutdown and Work ares

¹⁾ Refer to Single diagram

²⁾ Refer to Block diagram





Explanation of Yearly Work Plan

Work Plan No. A series number in the Mondul Kiri Power Station

Same No. With that of the supply interruption sheet No. Shutdown sheet No.

Work sheet No. Same No. With that of the subject work sheet No.

No. shall be given on issuing

lines which are to be worked

Title of the work identified by the contract Title of the work

Name or description for identification of facilities, equipment or Equipment subject to

Why and for what purpose the work shall be made. Shall be briefly Cause of the work

described

Contents of the work shall be described in concrete. Reference to Contents of the work

Attachment "Contents of the work" shall be added when applicable

The work to be done for power supply system, other organizations, Associated work

take-chance items, other concurrent subjects, associated with the

subject work. Their identifications and work timing.

Description on all the grounding "A", "B" and "C". When a same Location of grounding

grounding is repeated for different work purposes, each grounding

shall be described in each work this grounding is used for.

Describe the reference to Confirmation table of Locking/Grounding

when applicable.

Prohibited operation Describe the equipment that are prohibited to operate during the

work

Locking Describe all equipment to be locked.

Describe the reference to Confirmation table of Locking/Grounding

when applicable

Protective measures

for equipment

the work

Describe protective and safety measures for equipment, preventive measures for erratic operations, that shall be called for attention

Preventive. measures for

dangerous accidents

Describe preventive measures for dangerous accidents that shall be called for attention. For example, assignment of safety supervisors or

protection net, etc.

Work procedures Describe categories, the own work, the contract, or the consignment

Manager of Safety

and Health

Describe the name of NEA's Manager of Safety and Health in the case of NEA's own work. In the case of contract work or consigned

work, describe the name of its Manager of Safety and Health.

Head of the work Safety supervisor Work commander Describe the name and the category of work.

Describe the reference to Attachment "List of qualified personnel"

when applicable.

Workers

Describe name of each worker to be directly at work, including that

of NEA's and contractors.

Number of workers

Describe quantity of workers at the subject work including Head of the work. In case a worker is in charge of concurrent job titles, describe only major title. Work supervisor and Local direct operator are not included. Person in charge of setting the work premise and Person in charge of the confirmation of the work premise are not

included in case they are not assigned to other work.

Preparatory meeting

Proposed date and time, place, proposed attendants

Helpers for setting the work premise (Contractor's) Describe the names of workers(Contractor's) who will help NEA

setting and restoring the work premise.

Use attachments when a box space of the sheet is not enough, which shall be noted in the corresponding box.

Do not leave boxes empty. Express explicitly the "null" such as "———" or "nothing" when applicable to prevent failures to fill.

Explanation of General Work Plan

General Title of

Title of the shutdown work, or the general or representative title of the

the work

work

Equipment

Describe names of equipment.

subject to the

Describe selected representative names when the work is of manifold

work

Total general

Total general period of the aggregate work

working hours

General Safety

Describe the name of persons and organizations of both the General

and Health

Safety and Health Manager and the Safety and Health Manager of the

Manager

individual organization, when he General Management Organization is

employed for Safety and Health

Safety and Health

Manager of the

individual

organization

Title of Work

Title of work in each Work Plan, and the titles of other organizations'

work given by Work sheets.

Describe also the civil work subject to the general management of safety

and health, or closely related items in processing the work

Method

Describe whether the work shall be made by Own work, Contract,

Consignment, or Other organization

Head of the work

Describe the names of Head of the work, Work supervisor, Witness

person of the work

Designed work

Describe the designed period of completing the work

period

Actual work

Describe the actual period of completed the work

period

Confirmation

Describe the names of contact persons who are in charge of the

operation in relation to the subject work

Number of

workers.

Place of

grounding.

These descriptions were erased from the Form

Prohibited

operation.

Locking

Other items shall be filled up in the same manner as those of Work Plan Sheet Note:

Appendix-11: Figure-1 Work management and safety organization

Representative of the contractor's work supervising engineer represents command/report lines
 shows communicating reporting line
 Post of Person in charge of safety is shared by Manufacturer's the work place setting the work place setting Head of Operation Person who executes Person who confirm Confirmation Work of the contractor at the site of operation General locking and grounding team Station Master Work supervisor Workers Health manager Note) Head Representative of the site work of the consignee General manager of aggregate work Director (General manager of safety Safety manager Deputy Director Person who executes the work place setting Person who confirms the work place setting Work of the consignee Work supervisor Person in charge of Manufacturer's supervising engineer Person who executes the work place Person who confirm the work place Head of safety and health EUMP's own work "(Chief of the work) Work person ------*Safety supervisor *(Supervisor) EUMP's own work setting setting Manager of safety and health of General manager of safety and Head of safety and health Contract work Head of the work Work person General management of safety sanitation contractor Head of safety and Consigned work health

Fig. 1 Work Management and Safety Management Organization (Example)

Appendix-12: Operate Manual for Diesel Generator

OPERATE MANUAL FOR DIESEL GENERATOR

1. Confirm DC100V



2. All Breaker To be "ON"

GENERATOR PANEL



AUXILIARY PANEL



AUXILIARY PANEL

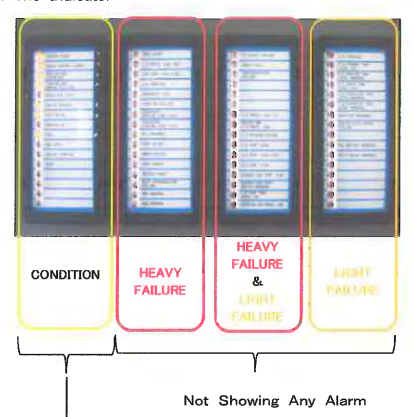


3. Confirm Each Switch Position





4. Confirm The Indicator



DC100V POWER	Turn ON The Light
DC24V CONTROL SOURCE	Turn ON The Light
BUS VOLTAGE ESTABLISH	Turn ON The Light : At The Time of HYD-POWER Supplied Turn OFF The Light : At The Time of BLACKOUT
TURNING BAR NORMAL POSITION	Turn ON The Light
READY FOR START	Turn OFF The Light
ENGINE RUNNING	Turn OFF The Light
EXCITATION	Turn OFF The Light
WARMING UP	Turn OFF The Light
LOAD	Turn OFF The Light
52G OPEN	Turn ON The Light
ENGINE STOPPING	Turn OFF The Light
STOP	Turn ON The Light

- 5. Confirm of "READY FOR START"
 - 1 At The Time of BLACKOUT
 - · Turn on BLACKOUT SELECT SWITCH To "ON"



- ②At The Time of HYD-POWER Supplied
- a) Push START PREPARATION PUSH BUTTON
- b) Auto Start Aux Pumps
- c) About 60sec. After Lighting "READY FOR START"



- 6. Start Operation for ENGINE (Confirm Lighting of "READY FOR START")
 - 1)At The Time of BLACKOUT
 - a) Turn on ENGINE CONTROL SWITCH To "START"
 - b) Start Up ENGINE



c) Check Voltage & Frequency

Voltage About 400V

Frequency About 50Hz



- d) Pull Operate "CLOSE" by CB OPERATION SWITCH
- e) Close ACB
- f) Start Power Supply



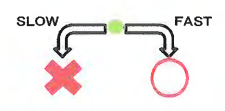
- * At The Condition on "AUTO" Position of MODE SELECT SWITCH
- a) Turn on ENGINE CONTROL SWITCH To "START"
- b) Start Up ENGINE
- e) Close ACB by Automatically
- f) Start Power Supply

- 2At The Time of HYD-POWER Supplied
- a) Turn on ENGINE CONTROL SWITCH To "START"
- b) Start Up ENGINE
- c) Check Voltage & Frequency Voltage About 400V Frequency About 50Hz
- d) Turn on Synchro Select SWITCH To "ON"



e) Make Action of SYNCHRO SCOPE





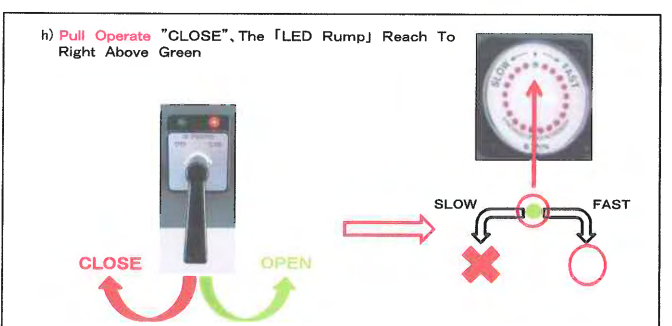
f) Operate Speed Control Switch in Order To Slowly Rotate [LED Rump] To FAST Direction



e) Keep Voltage Difference With in 「5V」
Between 「FOR GENERATOR VOLTAGE」
& 「FOR BUS VOLTAGE」 USING by
Voltage Control Switch







- i) Starting Parallel Running Closed by ACB
- * At The Condition on [AUTO] of MODE SELECT SWITCH
- a) Turn on ENGINE CONTROL SWITCH To "START"
- b) Start Up ENGINE
- c) Continue The Running of ENGINE About 2min30sec for [WARMING UP]
- d) Starting Synchro Automatically After [WARMING UP]
- e) Generator Frequency & Voltage are Adjusted Automatically
- f) Close ACB by Automatically
- g) Starting Parallel Running Closed by ACB

7. Governor Control

- ①D/G Independent Running
- a) Furequency Control

Operate by Speed Control Switch

[INC]:Incrase Frequency [DEC]:Decrase Frequency

b) Voltage Control

Operate by Voltage Control Switch

[INC]:Incrase Voltage [DEC]:Decrase Voltage

②D/G Parallel Running

a) Active Power Control (kW)

Operate by Speed Control Switch

「INC]:Incrase Power 「DEC]:Decrase Power

NOTICE

- 1) Prohibited Under OkW
- 2) Heavy Failure 「REVERSE POWER」 by 「-30kW 10sec」
- b) Power Factor Control (COS ϕ)

Operate by Voltage Control Switch

[INC]:Incrase Diraction LAG

「DEC」: Decrase Diraction LEAD

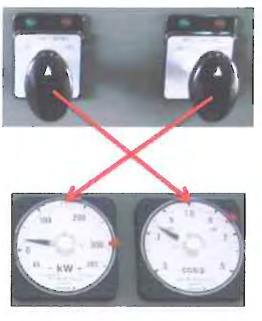
NOTICE

- 1) Normal Range: LAG Side 1.0~0.8
- 2) LEAD Side is Basically Avoid (Must Keep Under 150A Even if LEAD Side)

VOLTAGE SPEED CONTROL

VOLTAGE CONTROL

SPEED CONTROL

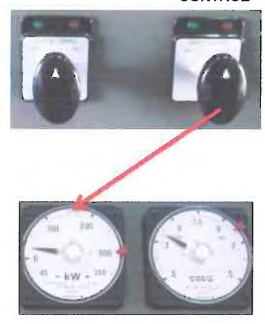


- 8. Operatin for Open The 「ACB」
 - a) Turn on MODE SELECT SWITCH To "MANU"



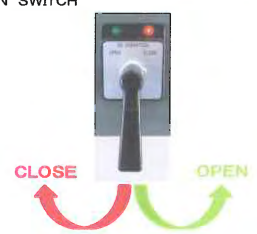
SPEED CONTROL

b) Decrase Power Up to 15kW Using by Speed Control Switch



c) Pull Operate "OPEN" by CB OPERATION SWITCH





- 9. Stop Operation for ENGINE
 - a) Turn on ENGINE CONTROL SWITCH To "STOP"



- b) Lighting [ENGINE STOPPING] 90sec
- c) ENGINE STOP Lighting 「STOP」

*At The Time of HYD-POWER Supplied

Each Auxiliary Pumps are Running About 15min After Stopping for ENGINE Cooling Down

10. Trouble Shooting

RED LAMP

- HEAVY FAILURE
- · ENGINE STOP
- . BELL



- a) Trouble Occurred
- b) Flicker Trouble Item
- c) Push BELL/BUZZER STOP PUSH BUTTON
- d) Lighting Trouble Item



- f) Push ALARM RESET PUSH BUTTON
- g) Turn Off The Trouble Lighting

Appendix-13 List of As Built Drawings (by Contractor)

	iect: The Project for	Project. The Project for the Rural Electrification on	
	Micro-Hydro	Micro-Hydropower in Remote Province of Mondul Kiri	e of Mondul Kiri
O B	tegory: Transmissio	Category: Transmission and Distribution Line Facilities	acilities
ġ		Project DWG No. Manufacture DWG No.	Title
y-4	T-001		Document List for Transmission & Distribution Line
L			MV & LV Transmission Line Inspection Report
		Page 1	Inspection data
		Page 2	Inspection schedule
,	1.003	Page 3	Power station step-up transformer pole location photo
ŧ		Page 4 ~13	Pole mount transformer (PMT) pole location photo
	· . • . • · · ·	Page 14 ~16	Power station step-up transformer pole position map
	-	Page 17 ~18	MV & LV transmission line route map
		Page 19 ~22	Minute of joint route survey of MV/LV lines
			Design Criteria on Distribution Line Works
		ЬT	Design Criteria
m	T-003	П	Strength calculation sheet of concrete poles at strength
		田	Study of foundation for concrete poles
		Ŋ	Sag calculation sheet.
4	T-004	T-004	MV (22kV) Transmission Line Network System
ιν	T-005	00 to 19	Route Map for MV and LV Line
9	T-006		Not Applicable (N/A)
7	T-007		Not Applicable (N/A)

	ARREST AND ARREST ARREST AND ARREST ARREST AND ARREST AND ARREST AND ARREST ARREST AND ARREST A		Khmër																							
17.7 mg/mm/	Monau Kin	TeS	Title	Assembly Drawing for MV Concrete Pole	Assembly Drawing for MV pole dead type	Assembly Drawing for MV pole tension Type ($5^\circ < 0 < 30^\circ$)	Assembly Drawing for MV Pole 0=90°	Assembly Drawing for type PMT (250kVA-400kVA)	Assembly Drawing for PMT	Assembly Drawing for MV pole Type (0 < 0 < 5°)	Assembly Drawing for MV pole type with overhead ground wire	Assembly Drawing for MV pole angle type	Assembly Drawing for MV pole tension Type ($5^\circ < 0 < 30^\circ$) with overhead ground wire	Assembly Drawing for 2 x 100kVA transformer & O.HU.G	Assembly Drawing for MV pole angle type with overhead ground wire	Assembly Drawing for PMT with overhead ground wire	Assembly Drawing for MV type T deadend cable rising	Assembly Drawing for LV Concrete Pole	Assembly Drawing for LV pole deadend	Assembly Drawing for LV ABC deadend MV pole	Assembly Drawing for LV double anchors	Assembly Drawing for LV double anchors on MV pole	Assembly Drawing for LV ABC on MV pole	Assembly Drawing for LV pole, Type (S)	Single line diagram for 250 kVA and 400 kVA	Low voltage distribution board for 10, 25 and 50 kVA Tr.
Project: The Project for the Rural Electrification on	T. The control of the	Category. It ansumssion and Distribution Line Facilities	Project DWG No. Manufacture DWG No.	Ass	1 Asse	2 Asse	3 Asse	4 Asse	5 Asse	6 Asse	7 Asse	8 Asse	Asse 9 Over	10 Asse	11 Asser	12 Asse	13 Asse	Ass	l Asse	2 Asse	3 Ass	4 Asse	5 Ask	6 Asse	7 Sing	8 Low
 Project: The Project for the	odomor-orangi	Calegory, Itaniamission a	No. Project DWG No.		and the second						8 T-008											6 T-009				

Project: The Project fo	Project: The Project for the Rural Electrification on	
Micro-Hydro	Micro-Hydropower in Remote Province of Mondul Kiri	e of Mondul Kiri
Category: Transmissic	Category: Transmission and Distribution Line Facilities	selfites
No. Project DWG No.	Manufacture DWG No.	Title Khmer
		Specification for Distribution Transformer
	BQ-TR	Bill of quantities for Transformer(Tr.)
	C-001	3-Phase Transformer 10kVA
	C-002	3-Phase Transformer 25kVA
	C-003	3-Phase Transformer 50kVA
	C-004	3-Phase Transformer 100kVA
	C-005	3-Phase Transformer 250kVA
	C-006	3-Phase Transformer 400kVA
	D-001	Plan drawing for 3-Phase Tr. 10kVA
	D-002	Plan drawing for 3-Phase Tr. 25kVA.
10 T-010	D-003	Plan drawing for 3-Phase Tr. 50kVA
	D-004	Plan drawing for 3-Phase Tr. 190kVA
	D-005	Plan drawing for 3-Phase Tr. 250kVA
	D-006	Plan drawing for 3-Phase Tr. 400kVA
	N-001	Rating plate for 3-Phase Tr. 10kVA
	N-002	Rating plate for 3-Phase Tr. 25kVA
	N-003	Rating plate for 3-Phase Tr. 50kVA.
	N-004	Rating plate for 3-Phase Tr. 100kVA
	N-005	Rating plate for 3-Phase Tr. 250kVA
	N-006	Rating plate for 3-Phase Tr. 400kVA
		Shell letter for confirmation of [NO PCB]

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Pro	iect: The Project for	Project: The Project for the Rural Electrification on	1.01	
	Micro-Hydro	Micro-Hydropower in Remote Province of Mondul Kiri	e of Mondul Kiri	
Ü	egory: Transmission	Category: Transmission and Distribution Line Facilities	acilities	
;				
ģ	Project DWG No.	Manufacture DWG No.	Title	Khmer
			Specification for 24kV Load Break Switch (LBS)	
		BQ-LBS	Bill of quantities for LBS	
11	T-011	SC C03 R01	24kV Load Break Switch (Interrupter switch)	
		C-4431A002A	Interrupter switch (Manual operated device)	
		PKDD 07/10/00	Steel supporting structure for LBS	
			Specification for 24kV Lightning Arrester (LA)	
12	T-012	BQ-LA	Bill of quantities for LA	
		UHS24100F1V1BA	LA 24kV-10kA-Polymer, class 1	
			Specification for 24kV Fuse Cutout Switch (FCS)	
5	T-013	BQ-FCS	Bill of quantities for 24kV FCS	
1		SC 02 R01	24kV Fuse coutout switch	
		Type K	Specification of FCS	
	74,4		24kV Cubicle Specification	
	***************************************	BQ-24K	Bill of quantities for cubicle	
		INC-01	Single line diagram of Hospital substation (8/S)	
		INC-02	Single line diagram of District office substation (S/S)	
4	T-014	K020709-2	Kiosk for 3L + 2T SM6-24kV	
	**************************************	K020709-3	Detail of Kiosk for 3L + 2T SM6-24kV	
	······	K020709-1	Single line diagram of SM6-24kV	
	• • • • • • • • • • • • • • • • • • •	Index 1-4/3/2003	SM6 Technical specification	
		SM6-24	Unit for all function	
			Specification for Wire and Conductor	
	· · · · · · ·	BQ-WAC	Bill of quantities for wire and conductor	
7	T-015	7	All Aluminum Conductor (AAC)	
			AAAC Conductor XLPE Insulated Cable	
	· · · · · ·		GSW Conductor	
			Bare Conductor	
į				

Projec	et: The Project for	Project: The Project for the Rural Electrification on	MO
	Micro-Hydrol	Micro-Hydropower in Remote Province of Mondul Kiri	of Mondul Kiri
Categ	ory. Transmission	Category. Transmission and Distribution Line Facilities	cilities
L		_	
2	Project DWG No.	Manufacture DWG No.	Title Khmer
			Specification for Insulators
		BQ-PI-A	Bill of quantities for Insulator set
		05.0410.07	24kV Pin Insulators
			Tensin string 24kV, 70kN (Porcelain Insulator)
7	T.016		Shackle
3	010-1		Ball Eye
		03.0410.07	Stirng insulator (70kN)
			Socket Eye
			Thimble Clevies
			Performed deadend
			Specification for LV Hardware
	17 T.017	во-гун	Bill of quantities for LV Hardware
÷		SC 04 R01	Suspension assembly
		DEC 05 R01	Dead End assembly
			Specification for Concrete Pole
		во-Рс	Bill of quantities for Concrete pole
<u>%</u>	T-018	No. 3441-3446	Concrete mixing plan of pre-stressed centrifuged concrete pole:12m and 9m poles
		01A/12B-PC	Pre-stressed centrifuged concrete pole: 12m
		01A/9B-PC	Pre-stressed centrifitged concrete pole: 9m
		01A/14B-PC	Pre-stressed centrifuged concrete pole: 14m

Proje	ot: The Project for	the Rural Electrification	e de la companya de
	Micro-Hydron	Micro-Hydronower in Remote Brownoe of Monchil Vin	o of Marchill Kiri
Cate	gory: Transmission	Category: Transmission and Distribution Line Facilities	o of Problem All I
Š	Project DWG No.	Manufacture DWG No.	Title
			Specification for MV Cable
0	7.019	BQ-MVC	Bill of quantities for MV cable
}	``		Specification of 24kV Power cable AL/XLPE/PVC/STA/PVC
			Specification of 24kV Power cable AL/XLPE/PVC
			Specification for MV Cable Termination
		BQ-MVTM	Bill of quantities for MV cable Terminal kits
ξ	T-020	QT II(X) 48-3C	Indoor type MV terminal kits
3		QT II(X) 6S-3C	Outdoor type MV terminal kits
		QSE	MV straight joint kits
		SEF.BC	Bracket for cable
			Specification for PG Clamp
7	T.071	во-ра	Bill of quantities for PG clamp
i	1	PKTD-01	Aluminum parallel groove clamp for 16-150mm2
		PG 2B	Parallel elgnip for AAC 55mm2
			Specification for Guy Wire Set
		BQ-GUW	Bill of quantities for PG clamp
		D-009	Guy wire complete set
			Collier plate
22	T-022		Strain Insulator
		Assert Labor Laboratory of the Control of the Contr	Parallel groove clamp for guys
		TYN20 x 2400	Anchor rod
			Spread anchors
		PKDD07-10/00	Adjustable turnbuckte

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Proje	x: The Project for	Project: The Project for the Rural Electrification on	1.0n	
,	Micro-Hydrop	Micro-Hydropower in Remote Province of Mondul Kirr	se of Mondul Kiri	
Categ	ory: Transmission	Category: Transmission and Distribution Line Facilities	acilities	
L				
ġ Z	Project DWG No.	Manufacture DWG No.	Title Klimer	
			Specification for LV Cable	
		BQLVC	Bill of quantities for LV cable	
			0.6/1kV Power cable AL/XLPE/PVC/STA/PVC	
23	T-023		0.6/1kV Aluminum conductor XPLE insulated Aeriai Bounded Cable (AL-ABC)	
			Specification of 0.6/1kV CU/PVC	
			Specification of 0.6/1kV Power cable AL/XLPE/PVC	
			Specification for Low Voltage Distribution Board	
		BQ-VDB	Bill of quantities for LV Distribution board	
		TNC-01 & 02	Single line diagram for Cubicle Substations	
24 T-024	-024	AC-180807-PM5001- 1 ~ 6	Single line diagram for Transformer secondary	
		AC-180807- LAYOUT001-1 ~ 6	Layout for LV Distribution board	
		$5.1 \sim 5.5$	Particular specification and others: 5.1 Technical manual of energy meter, 5.2 MCCB, 5.3 Magnetic cintactor, 5.4 Current transformer (CT), 5.5 Timer relay	
			Specification for Watt-hour Meter (WhM)	
25	T-02\$	BQ-WHM	Bill of quantities for Watt-hour Meter	
		CV131	Single phase kWh meter Type CV 230V-10(3)A	
		MV3E4	3-Phase electric meter Type MV 3 x 240/400V-3 x 20(60).A	

L				
T.	ect: The Project for	Project: The Project for the Rural Electrification on	\mathfrak{w}	
	Micro-Hydror	Micro-Hydropower in Remote Province of Mondul Kiri	e of Mondul Kiri	
<u>ă</u>	egory: Transmission	Category: Transmission and Distribution Line Facilities	acilities	
Ŋ.		Project DWG No. Manufacture DWG No.	Title	
			. XO	
		101058	Pole mounted type 1 single phase meter cabinet	
		300212	Pole mounted type 3 single phase meter cabinet	
		300211	Pole mounted type 5 single phase meter cabinet	
ζ	76 T-026	300213 3P	Pole mounted type 3-Phase meter cabinet	
<u> </u>		0300212-1	Electrical wiring 1 single phase meter cabinet	
		0300212-2	Electrical wiring 3 kWh meter cabinet	
		0300212-3	Electrical wiring 5 kWh meter cabinet	
		0300212 3P	Pole mounted 3-Phase meter cabinet	
			C60N Circuit breakers	
			Specification for Cross Arm	
		BQ-CA	Bill of quantities for Cross arm	
		SEE.PI2.6-1 & 2	Single cross arm for 24kV Pin insulator set	
		SEE, DPC2.6-1 & 2	Double cross am for 24kV Tension insulator	
		SEE,LA2,6-1 & 2	Signle cross arm for 24kV Lightning arresator (LA)	
		SEE.CT.1.3	Cross arm for Distribution Tr. up to 25kVA (DTR)	
		SEE.CT.100K, SEE.LA- 1~3	Cross arm for Distribution Tr. 2 x 100kVA, LA, Cutout	
27	T-027	SEE.CT.250k-1&2	Cross am for Distribution Tr. 250kVA	
		SEE,CT.400k-1&2	Cross arm for Distribution Tr. 400kVA	
		SEE.FCO.LA.2.6-1 &2	Signle cross arm for 24kV Lightning arresator (LA) and Cutout	
		SEE.FCO.LA.3-1 &2	Signfe cross arm of 24kV Lightning arresator (LA) and Cutout for 250 and 400kVA DTR.	
		SEE.CL	Support for LVDB Type A & B	
		SEE,C	Collier for cross arm (Plate 8 x 80)	
		AEE.AT.925	Single cross arm for 14m concrete pole	
28	T-028		Not Applicable (N/A)	
29	T-029	- I A A A A A A A A A A A A A A A A A A	Spare Parts List for D/L	
8	30 T-030		Tool and Apparatus List for D/L	

Project The Project for the Rural Electrification on Micro-Hydropower in Remote Province of Mondul Kiri Category: Transmission and Distribution Line Facilities No. Project DWG No. Manufacture DWG No. Specification for Hardware for Overhead ground SEE.ST.2.4 Installation of tension set for GSW 38 T-031 SEE.ST.2.4 Installation of tension set for GSW 38 T-032 T-034 T-034 T-034 T-034 T-034 T-034 T-034 T-035 Site Test Procedure for D/L Materials T-035 T-035 T-035 Site Test Report for D/L Materials T-037 T-037 Site Test Report for D/L T-037 T-037 Site Test Report for D/L T-037 T-037 T-037 Site Test Report for D/L T-039 T-037 T			Title Khmer	erhead Grounding Wire	unding wire	38mm2	Ŋ	ype NN)	38W38	als	Asterials	ials	forks				
Project for the Rural Electrification on Micro-Hydropower in Remote Province of gory: Transmission and Distribution Line Facili Project DWG No. Manufacture DWG No. Spe BQ-OHGH Bill SEE.ST 2.4 Inst T-031 T-032 T-032 T-033 T-033 T-033 T-034 Fact T-034 T-034 T-035 T-035 T-035 T-035 Site T-035 T-035 T-035 Site T-037 T-037 Site T-037 Site T-037 T-037 Site T-037		Mondul Kırı ties	 Title	Specification for Hardware for Overhead Grounding Wire	Bill of quantities for Overhead grounding wire	Installation of tension set for GSW 38mm2	sion string for ground wire-70kN	Wedge clamps for ground wire (Type NN)	PG clamp string for ground wire GSW 38	ruction Manual for D/L Materials	Factory Test Procedure for D/L Materials	tory Test report for D/L Materials	Construction Procedure for D/L Works	Test Procedure for D/L	Test Report for D/L		
Ct. The Project for the Micro-Hydrope gory: Transmission Project DWG No. T-031 T-033 T-034 T-036 T-037	ne Rural Electrification on	ower in Kemote Province o	Manufacture DWG No.	ds			Te										
	t for t	ero-Hydropo ansmission	ect DWG No.			•		<u>~ 1</u>	1								

Appendix-14 List of Operation &Instruction Manual (by Contractor)

THE PROJECT FOR THE RURAL ELECTRIFICATION ON MICRO-HYDROPOWER IN REMOTE PROVINCE OF MONDUL KIRI

THE ROYAL GOVERNMENT OF CAMBODIA

MINISTRY OF INDUSTRY, MINES AND ENERGY (MIME)

THE PROJECT FOR THE RURAL ELECTRIFICATION ON MICRO-HYDROPOWER IN REMOTE PROVINCE OF MONDUL KIRI

DEG. TITLE

DOCUMENT LIST FOR ELECTROMECHANICAL WORKS

	SIGNATURE	DATE	ELEC	TROMEC	HANICA	L WORKS
PREPARE	Miyashita	1st Aug 2007	DWG. NO.	G-001-3	Rev.	В
CHECKEL	Sakahira	1st Aug 2007				
APPROVE	Terashima	1st Aug 2007	KONOII	KE CONS	FRUCTIO	ON CO., LTD.
SCALE	NC	NE				

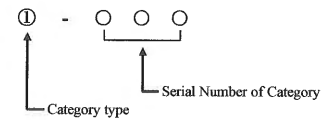
- CONTENTS -

Number	Category	Document Number
1.	Numbering of Drawing / Document	-
2.	Hydro Generating Facilities	
-1.	For O'Moleng Power Station	H-001 \sim
-2.	For O'Romis Power Station	H-101~
-3.	Common	H-201∼
3.	Diesel Power Generating Facilities	D-001~

Numbering of Drawing / Document

1. Project Drawing Number

Project Drawing Number will be designed as follows;



2. Description of Category type

- 1) Category will be designed as follows;
 - G: General Common
 - C: Civil
 - M: Hydro Mechanical
 - H: Hydro Generating Facilities
 - 001∼100: for O'Moleng Power Station 101∼200: for O'Romis Power Station
 - 201~300: Common
 - D: Diesel Power Generating Facilities
 - T: Transmission and Distribution Line Facilities

3. Title Block

Title Block will be designed as follows;

			THE ROYAL	GOVERNMENT O	F CAMBODIA MIN	ISTRY OF
			INI	DUSTRY, MINES A	ND ENERGY (MIMI	E)
			THE PROJ	ECT FOR THE RUP	RAL ELECTRIFICA	TION ON
			MICRO-	HYDROPOWER IN	REMOTE PROVIN	CE OF
				MONDU	L KIRI	
			DWG TITLE			
				General Arra	angement of	
	SIGNATURE	DATE	O'Moler	ıg Hydropowe	er Plant Power	· House
			DWG NO.	H-001	REV.	_
PREPARED BY						
						2.00
PREPARED BY CHECKED BY APPROVED BY			KONOIK	E CONSTR	UCTION C	O., LT

Remarks: Revision No. shall be from "A" to "Z" and first issue shall be "-".

Project To Re Project for the Runal Electrification on Annabul Kiri					
on Drawing of Generator for O'Moleng Hydropower plant rawing of GVV ane Servomochanism for O'Moleng Drawing of GVV Servomotor for O'Moleng Drawing of GVV Servomotor for O'Moleng Assembly Drawing for O'Moleng for O'Moleng Drawing of Gidevane (2/3) Locking for O'Moleng Assembly Drawing for O'Moleng Hydropower Plant oad Arrangement Drawing for O'Moleng Hydropower Plant agram and Cable List for O'Moleng Hydropower Plant for O'Moleng Hydropower Plant System for O'Moleng Hydropower Plant ion for O'Moleng Hydropower Plant ion for O'Moleng Hydropower Plant ion for O'Moleng Hydropower Plant	Proj	ect: The Project for	r the Rural Electri	fication on	
Title on Drawing of Generator for O'Moleng Hydropower plant rawing of GVVane Servomechanism for O'Moleng Drawing of GVV Servomotor for O'Moleng Assembly Drawing for O'Moleng Assembly Drawing for O'Moleng Assembly Drawing for O'Moleng Hydropower Plant A Schematic Diagrams for O'Moleng Hydropower Plant agram and Cable List for O'Moleng Hydropower Plant for O'Moleng Hydropower Plant for O'Moleng Hydropower Plant for O'Moleng Hydropower Plant ion for O'Moleng Hydropower Plant for O'Moleng Hydropower Plant for O'Moleng Hydropower Plant ion for O'Moleng Hydropower Plant for List for O'Moleng Hydropower Plant for List for O'Moleng Hydropower Plant		Micro-Hydro	power in Remote	Province of Mondul Kiri	
Project DWG No. Manufacture Draving of Generator for O'Moleng Hydropower plant H-009 TMD-012 Construction Draving of Generator for O'Moleng H-010 TMD-013 Assembly Draving of GV/ Servomotor for O'Moleng H-011 TMD-014 AC Servo Assembly Draving for O'Moleng for O'Moleng for O'Moleng for O'Moleng for O'Moleng for O'Moleng Hydropower Plant H-012 TMD-016 Dummy Load Arrangement Draving for O'Moleng Hydropower Plant H-013 Wiring Diagram and Cable List for O'Moleng Hydropower Plant H-013-1 Wiring Diagram for O'Moleng Hydropower Plant H-013-2 Cable List for O'Moleng Hydropower Plant H-013-3 Terminal Wiring Diagram for O'Moleng Hydropower Plant H-013-3 Terminal Wiring Diagram for O'Moleng Hydropower Plant H-014-1 Grounding System for O'Moleng Hydropower Plant H-015-2 Specification for O'Moleng Hydropower Plant H-016-3 FFI-203 Specification for O'Moleng Hydropower Plant	置	egory: Hydro Gene	rating Facilities ((. Woleng)	
H-009 TMD-012 H-010 TMD-013 TMD-014 TMD-016 TMD-016 TMD-016 H-012 TMD-016 H-013-1 H-013-2 H-013-3 H-014 H-013-3 H-014 H-013-3 H-014 H-013-1	No.		Manufacture DWG No.		
H-010 TMD-013 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-013-2 TMD-013-3 TH-013-3 TH-013-3 TH-013-3 TH-013-3 TH-013-3 TH-013-3 TH-013-3 TH-014 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-019 TMD-01	9	600-Н	TMD-012	Construction Drawing of Generator for O'Moleng Hydropower plant	
H-010 TMD-013 TMD-014 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-016 TMD-013-1 TMD-013-2 TMD-013-3 TMD-013-3 TMD-013-3 TMD-015 TMD-013-3 TM				Outline Drawing of G/Vane Servomechanism for O'Moleng	:
H-013 TMD-016 H-011 TMD-006 H-012 TMD-016 H-013 H-013-2 H-014 H-013-3 H-014 FT-203 H-016 FR-319	5	17010	TMD-013	Assembly Drawing of G/V Servomotor for O'Moleng	
H-011 TMD-016 H-012 TMD-016 H-013 H-013-2 H-014 H-013-3 H-015 FT-203 H-016 FR-319	2	010-11	TMD-014	AC Servo Assembly Drawing for O'Moleng	
H-011 TMD-006 H-012 TMD-016 H-013 H-013-2 H-014 H-013-3 H-015 FT-203 H-016 FR-319			TIMD-016	Assembly Drawing of Guidevane (2/3) Locking for O'Moleng	
TMD-016 H-013-1 H-013-2 H-013-3 FT-203 FR-319	11		TMD-006	Dummy Load Arrangement Drawing for O'Moleng Hydropower Plant	
H-013-1 H-013-2 H-013-3 FT-203	12		TMD-016	Outline and Schematic Diagrams for O'Moleng Hydropower Plant	
H-013-1 H-013-2 H-013-3 FT-203 FR-319				Wiring Diagram and Cable List for O'Moleng Hydropower Plant	
H-013-2 H-013-3 FT-203 FR-319	-	п-013	H-013-1	Wiring Diagram for O'Moleng Hydropower Plant	
H-014 H-015 FT-203 H-016 FR-319	<u> </u>	CIONII	H-013-2	Cable List for O'Moleng Hydropower Plant	
H-014 H-015 FT-203 H-016 FR-319			H-013-3	Terminal Wiring Diagram for O'Moleng Hydropower Plant	
H-015 FT-203 H-016 FR-319	14			Grounding System for O'Moleng Hydropower Plant	
H-016 FR-319	15		FT-203	Specification for O'Moleng Hydropower Plant	
	16	H-016	FR-319	Name Plate List for O'Moleng Hydropower Plant	

Proj	ect: The Project fo	Project: The Project for the Rural Electrification on	fication on	
	Micro-Hydro	power in Remote	Micro-Hydropower in Remote Province of Mondul Kiri	
Cat	gory: Hydro Gene	Category: Hydro Generating Facilities (O'Moleng))'Moleng)	
No.	No. Project DWG No.	Manufacture DWG No.	Title	Khmer
17	17 H-017	TMD-18	Cable Connection Diagram for O'Moleng Hydropower Plant	
82	18 H-018	·	Cable Rack Arrangement for O'Moleng Hydropower Plant	
			Explanation Drawing of Turbine for O'Moleng Hydropower Plant	
19	19 H-019	TMD-005-1	Explanation Drawing of Turbine (1) for O'Moleng Hydropower Plant	
		TMD-005-2	Explanation Drawing of Turbine (2) for O'Moleng Hydropower Plant	
20	20 H-020		Outside Cable Route for O'Moleng Hydropower Plant	

Pro	Project: The Project for the Rural Electrification on	r the Rural Electri	fication on	
l	Micro-Hydro	power in Kemote	Micro-Hydropower in Remote Province of Mondul Kiri	
Sat C	Category: Hydro Generating Facilities (O'Romis)	rating Facilities ((O'Romis)	
No.	Project DWG No.	Manufacture DWG No.	Title	Khmer
			General Arrangement of O'Romis Hydropower plant Power house	
	H-101	TRD-001	General Layout (Plan) for O'Romis Hydropower plant	
		TRD-002	General Layout (Front & Side) for O'Romis Hydropower plant	
7	H-102	H-102	Single Line Diagram for O'Romis Hydropower plant	
			Section Drawing of Turbine for O'Romis Hydropower Plant	
6,	H-103	TRD-007	Section Drawing of Turbine (Front view) for O'Romis Hydropower Plant	
		TRD-008	Section Drawing of Turbine (Side view) for ORomis Hydropower Plant	
4	H-104	TRD-003	Foundation Arrangement of O'Romis Hydropower Plant	
Ś	H-105	TRD-004	Cable Pit Arrangement for O'Romis Hydropower Plant	
9	H-106	TRD-009	Outline Drawing of Inlet Valve for O'Romis Hydropower Plant	
7	H-107	TRD-010	Outline Drawing of Speed Changer for O'Romis Hydropower Plant	
œ	H-108	TRD-011	Outline Drawing of Generator for O'Romis Hydropower Plant	
6	H-109	TRD-012	Construction Drawing of Generator for O'Romis Hydropower plant	
			Outline Drawing of Guide Vane Servomechanism for O'Romis Hydropower	
10	H-110	TRD-013	Assembly Drawing of G/V Servomechanism for O'Romis Hydropower Plant	
		TRD-014	AC Servo Assembly for O'Romis Hydropower Plant	

Pro	Project: The Project for the Rural Electrification on	r the Rural Electri	ffication on	
, L	Micro-Hydropower in Remote Province	power in Remote	Micro-Hydropower in Remote Province of Mondul Kiri Hydro Generatino Facilities (O'Romis)	
		Some Sum	O TOMING)	
γ. So.	Project DWG No.	Manufacture DWG No.	Title	Khmer
Ξ	H-111	TRD-006	Dummy Load Arrangement Drawing for O'Romis Hydropower Plant	
12	H-112	TRD-016	Outline and Schematic Diagrams for O'Romis Hydropower Plant	
			Cable List for O'Romis Hydropower Plant	
13	H-113	H-113-1	Wiring Diagram for O'Romis Hydropower Plant	
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15	. H-115	FT-204	Specification for O'Romis Hydropower Plant	
16	H-116	FR-320	Name Plate List for O'Romis Hydropower Plant	
17	H-117	TRD-18	Cable Connection Diagram for O'Romis Hydropower Plant	
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			Explanation Drawing of Turbine for O'Romis Hydropower Plant	
19	H-119	TRD-005-1	Explanation Drawing of Turbine (1) for O'Romis Hydropower Plant	
		TRD-005-2	Explanation Drawing of Turbine (2) for O'Romis Hydropower Plant	
20) H-120	į	Outside Cable Route for O'romis Hydropower Plant	

Proj	ect: The Project fo	Project: The Project for the Rural Electrification on	ification on	
	Micro-Hydro	power in Remote	Micro-Hydropower in Remote Province of Mondul Kiri	AMARA, MALAMA AMARA, AM
Cate	gory: Hydro Gene	Category: Hydro Generating Facilities (Common)	Common)	
No.	Project DWG No.	Manufacture DWG No	Title	Khmer
1	H-201	FT-199	Instruction Manual for hydropower facilities	
			Maintenance Manuals for O'Moleng hydropower facilities	
c	, n	FT-200	Maintenance Manuals for Turbine	
	707-11	FT-212	Maintenance Manuals for Panel	
		FT-213	Maintenance Manuals for Generator, Speed changer, Lub oil, Motor cylinder and Butterfly valve	
			Maintenance Manuals for O'Romis hydropower facilities	
"	H-203	FT-200	Maintenance Manuals for Turbine	
,		FT-212	Maintenance Manuals for Panel	
		FT-213	Maintenance Manuals for Generator, Speed changer, Lub oil, Motor cylinder and Butterfly valve	
4	H-204	H-204	Electrical Construction Materials	
5	H-205	H-20S	Movable Gate Type Hoist for Hydropower Facilities	
9	H-206		Not Applicable (N/A)	

Proje	Project: The Project for the Rural Electrification on	r the Rural Electri	rification on	
	Micro-Hydro	power in Remote	Micro-Hydropower in Remote Province of Mondul Kiri	
Cate	Category: Hydro Generating Facilities (Common)	rating Facilities ((Common)	
ſ		,		
No.	Project DWG No.	Manufacture DWG No.	Title	Khmer
			Shop Test Procedure for Hydropower Facilities	
7	H-207	FT-197	Shop Test Procedure for Turbine	
		FT-198	Shop Test Procedure for Generator	
8	H-208-M	FT-310	Shop Test Report for O'Moleng Hydropower Facilities	
9	H-208-R	FT-310	Shop Test Report for O'Romis Hydropower Facilities	
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11	H-209-R	FT-194	Maintenance Tools and Measuring Instrument List	
12	H-210-M	FT-195	Spare Parts List for O'Moleng Hydropower Facilities	
13	H-210-R	FT-195	Spare Parts List for O'Romis Hydropower Facilities	
14	H-211	FT-196	Specification for Painting	
			Site Test Procedure for Hydropower Facilities	
15	H-212	FT-215	Site Test Procedure for Dry test	
		FT-216	Site Test Procedure for Wet test	
16	H-213	H-213	Site Test Report for O'Moleng Hydropower Facilities	

Proj	ect: The Project fo	Project: The Project for the Rural Electrification on	rification on	
	Micro-Hydro	opower in Remote	Province of Mondul Kiri	
Cate	gory: Hydro Gene	erating Facilities (Category: Hydro Generating Facilities (Common)	
				Mary and the state of the state
No.	No. Project DWG No. DWG No.	Manufacture DWG No.	Title	Khmer
17	17 H-214	H-214	Site Test Report for O'Romis Hydropower Facilities	
	-			

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Pro	ect: The Project for	Project: The Project for the Rural Electrification on	uo uc	
	Micro-Hydrop	Micro-Hydropower in Remote Province of Mondul Kiri	nce of Mondul Kiri	
ಬ್	egory: Diesel Power	Category: Diesel Power Generating Facilities		
No.	Project DWG No.	Manufacture DWG No.	Title	Khmer
Н	D-001	AQL10001925	Key Flow Diagram for Diesel Generator Power Station	
7	D-002	D-002	Single Line Diagram for Diesel Generator Power Station	
			General Arrangement of Diesel Generator Power Station	
m	D-003	AQL10001655	Layout (1/2)	
		AQL10001656	Layout (2/2)	
4	D-004	D-004	Cable Route Plan for Diesel Generator Power Station	
5	D-005	D-005	Terminal Arrangement for Diesel Generator Power Station	
9	D-006	D-006	Cable Rack Arrangement for Diesel Generator Power Station	
7	D-007	D-007	Grounding System for Diesel Generator Power Station	
∞	D-008	D-008	Cable List for Diesel Generator Power Station	
6	D-009	AQL10001640	Specification for Diesel Engine Generator	

ď	isot: The Droidet for	Designer The Designer for the Duran Discretification on		
21	Micro-Hydron	Hiero-Frederica in Remote Drowing of Mondal Kin	IOII OII roo of Mondal Vini	
Cat	egory: Diesel Power	Category: Diesel Power Generating Facilities	THE CLANTING THE	
Š.	Project DWG No.	Manufacture DWG No.	Title	Khmer
			Outline of Diesel Engine Generator	
5	10 10-010	AQL10001652	Outline of Diesel Engine Generator	
3		AQL10001653	Arrangement of fitting	
		AQL10001654	Coupling assembly	
11	D-011	AQL 10001658 - 1663	Piping Flow Diagram of Diesel Engine Generator	
12	D-012	AQL 10001664 - 1668	Piping Layout for Diesel Engine Generator	
13	D-013	AQL20001574	Monitoring Equipment List	
14	D-014	AQL10001941	Converter for Exhaust Gas Temperature Sensor	
15	D-015	AQL10001921	Flexible Hose List	
			Wiring Diagram for Diesel Engine Generator	
16	D-016	AQL10001669	Wiring Diagram (1)	
		AQL 10001670	Wiring Diagram (2)	
			Fuel Oil System-1	
		AQL10001694	Stand structure for Fuel oil service tank (390 Litters)	
		AQL10001671	Fuel oil service tank (390 Litters)	
		AQL10001672	Tank for Fuel drain (300 Litters)	
17	D-017.1	AQL10001673	F.O Piping for air separator (80A)	
		AQL10001674	Damper for Accumulator	

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Micro-F	Micro-Hydropower in Remote Province of Mondul Kiri	oyinog of Mondul Kiri	
Category: Diesel	Category: Diesel Power Generating Facilities	83	
No. Project DWG No.	G No. Manufacture DWG No.	Title	Khmer
	AQL10002561	Fuel oil unloading pump	
	AQL10002562	Fuel oil transfer pump	
	AQL10002563	Fuel oil drain pump	
	AQL10002564	Fuel oil flow meter	
	AQL10002565	Energency stop valve	
	AQL10001642	Fuel oil filter list	
	AQL20001938	Control switch & switch box for Fuel oil unloading pump	And the last
		Fuel Oil System-2	
18 D-017-2	AQL10001919	Acessory for fuel oil service tank	
	AQL10001922	Acessory for fuel oil drain tank	
19 D-018-1	AQL20001566	Lubrication Oil System-1	
		Lubrication Oil System-2	
	AQL10001644 (2/6)	Lubrication oil filter list	
	AQL10001644 (3/6)	Lubrication oil filter	
	AQL10001644 (4/6)	Lubrication oil filter for Turbocharger	
	AQL10001644 (5/6)	Lubrication oil filter for Rocker arm	
20 D-018-2	AQL10001644 (6/6)	Lubrication oil filter for Baypass filter	
	AQL10001675	Oil cooler (11.4 m2)	
	AQL10001676	Thermostat vive for lublicating oil	
	AQL10001677	Wing pump for lub oil (15A)	
	AQL10001920	Accessory for diesel engine mist gas	

Proje	ect: The Project for	Project: The Project for the Rural Electrification on)II OII
	Micro-Hydrol	Micro-Hydropower in Remote Province of Mondul Kiri	ice of Mondul Kiri
Cate	gory: Diesel Powe	Category: Diesel Power Generating Facilities	
		Monufacture	
ģ	Project DWG No.		Title
		AQL,20001567	Lubrication oil for hand pump
			Exhaust Gas System
7	0.010	AQL20001579B	Stience for exhaust gas (NRS-250VX)
1		AQL10001678A	Joint for exhaust gas (Engine outlet)
		AQL10001679A	Joint for exhaust gas (Piping)
			Starting Air System-1
		AQL20001568B	Engine drive air compressor
		AQL20001569A	Motor driven air compressor
22	22 D-020-1	AQL1001680B	Air reservoir (250 Litters)
		AQL1001681A	Control box for shutdown valve
		AQL1001704A	Stand for shutdown valve box
		AQL20001580A	Reducing valve unit
23	D-020-2	AQL10001923	Starting Air System-2
			Cooling Water System-1
		AQL20001570B	Cooling water pump
		AQL20001571A	Jacket water thermostat valve
		AQL20001572A	Jacket water flow relay
		AQL20001573B	Pit drin discharge pump
24	24 D-021-1	AQL20001654A	Cooler water flow relay
		AQL,20001939B	Control switch & switch box for Pit drain discharge pump
		AQL10001645C	Radiator
		AQL10001682A	Tank for Jacket water expansion (200 Litters)
		AQL10001683A	Tank for Cooling water expansion (200 Litters)
		AQL10001684A	Stand for expansion tank

6	South The Design of for	Designate The Designate for the Designate for		
1	Micro-Hydrol	Micro-Hydropower in Remote Province of Mondul Kiri	on on no of Mondul Kiri	
ਨੂ	tegory: Diesel Powe	Category: Diesel Power Generating Facilities		
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ġ Ż	. Project DWG No.	DWG No.	Title	Khmer
25	D-021-2	AQL10001924	Cooling Water System-2	
98	D-022	AQL10001646	Foundation Bolt List Diesel Engine Generator	
27	D-023	AQL20001575	Piping Material List for Diesel Engine Generator	
88	D-024	AQL20001576	Valve List for Diesel Engine Generator	
59	D-025	AQL10001647	Painting Specification for Diesel Engine Generator	
30	D-026	AQL10001648	Tool List for Diesel Engine	
31	D-027	AQL20001577	Tool List for Turbo Charger	
32	D-028	AQL10001649	Spare Parts for Diosel Engine (Standard)	
			Spare Parts for Diesel Engine (12000HRS)	
č	D-029	AQL20002108B	Spare Parts for Turbocharger (12000HRS)	
}		AQL20002109A	Spare Parts for Cooling water pump (12000HRS)	
		AQL10001650B	Spare Parts for Diesel Engine (12000HRS)	
34	D-030	AQL20001578	Spare Parts for Turbo Charger	
35	D-031	AQL20002107	Themometer	
36	D-032	AQL10001651	Factory Test Procedure for Diesel Engine Generator	

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Cat	gory: Diesel Power	Category: Diesel Power Generating Facilities		
ģ	Project DWG No.	Manufacture DWG No.	Title Khmer	
37	D-033		Factory Test Report for Diesel Engine Generator	
38	D-034		Not Applicable (N/A)	
39	D-035		Not Applicable (N/A)	
			Foundation of Diesel Engine Generator Facilities	
		AQL10001657E	Foundation arrangement	
		AQL10001685C	Foundation arrangement for diesel engine	
		AQL10001686E	Foundation arrangement for radiator	
		AQL10001687E	Foundation arrangement for cooling water pump, etc.	
9	40 D-036	AQL10001688C	Foundation arrangement for exhaust gas silencer	
2		AQL10001933E	Foundation arrangement for panels	
		AQL10001934E	Foundation arrangement for fuel oil unloading pum, etc.	
		AQL10001935E	Foundation arrangement for fuel oil service tank	
		AQL10001936E	Foundation arrangement for air compressor	
		AQL10001657E	Pipe support, etc.	
		AQL10001657E	Diesel engine loading data	

Cate	et: The Project for	Project: The Project for the Rural Electrification on	ión on
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Cate	Micro-Hydrop	Micro-Hydropower in Remote Province of Mondul Kiri	ince of Mondul Kiri
	gory: Diesel Power	Category: Diesel Power Generating Facilities	
1			
Š.	Project DWG No.	Manufacture DWG No.	Title Khmer
41	41 D-037	07-3266-01	A.C. Generator
			Generator Panel -1 : Single Line Diagram
6	47 D-038-1	LB-2301	Symbol list
2		LB-2302	Device function number list
		L3-16653-SL	Single Line Diagram for Diesel Generator Power Station
			Generator Panel -2 : Outline of Generator Panels
		L3-16653-OL	Outline of Diesel Engine Generator panel
43	43 D-038-2	L3-16653-FA	Face arrangement
		L3-16653-LA (1/2)	Group signal lamp
		L3-16653-LA (2/2)	Group signal lamp
			Generator Panel -3 : Protection Alarm List
		L3-16653-PL (1/2)	Protection alarm list
4	44 D-038-3	L3-16653-PL (2/2)	Protection alarm list
		L4-16653-RL	Protection relay list
		L4-16653-TCA	Annunciator function

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Ż	No. Project DWG No.	Manufacture DWG No.	Title	Khmer
	<u> </u>		Generator Panel 4: Block Diagram	
		L4-16142-B0	Symbol list of block diagram	
		L3-16653-B1	Block diagram for engine start	
4	45 10.038.4	L3-16653-B2	Block diagram for genertor synchronous	
•		L3-16653-B3	Block diagram for engine stop	
		L3-16653-B4	Block diagram for auxiliary equipment operation	
		L3-16653-B5	Block diagram for auxiliary equipment operation	
		L3-16653-B6	Block diagram for auxiliary equipment operation	THE PROPERTY AND THE PR
			Schematic Diagram for Generator Panels	
		L3-16653-PA (31-1)	Paris arrangement	
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		L3-16653-PLC(31-3)	PLC arrangement	
		L3-16653-BT(31-4)	Battery arrangement	
4	46 D-039	LB-2303 (23-3)	Legend of schematic diagram	
		L3-16653-S (S1~S96) Schematic Diagram) Schematic Diagram	
		L3-16654-TA(32-1,2)	Terminal Arrangement	The part of the state of the st
		LP-16653 (35-1~8)	Parts list	
		LT-16653 (36)	Transfer switch list	
		LP-16653 (37-1~4)	Name plate table	
47	7 D-040		Not Applicable (N/A)	
48	8 D-041	LS-16653	Spare Parts List for Generator Panel	

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49	D-042		Not Applicable (N/A)	
50) D-043		Not Applicable (N/A)	
51	51 D-044		Not Applicable (N/A)	And the state of t
52	D-045		Not Applicable (N/A)	
53	D-046		Not Applicable (N/A)	
¥	D-047		Not Applicable (N/A)	
55	D-048	AQL,10001840	Abbreviation Symbol List for Diesel Engine Generator Facilities	
28	D-049	AQL10001942	Warning Setting Device for Exhaust Gas Temperature Switch	
57	D-050	AQL20001919	Arrow Marks for Piping	
28	D-051	D-051	Fuel Oil Strage Tank	
59	D-052		Not Applicable (N/A)	
99	D-053		Not Applicable (N/A)	

Section IV:

Distribution Facilities

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Section IV DISTRIBUTION FACILITIES

Chapter 1 General Matter

1.1 Mission of Distribution Line Section

Chief, Deputy Chief of Technique, and all staff of Distribution Line Section shall understand the mission of Distribution Line Section as shown below.

Mission of EDC Mondul Kiri

Stable Supply of Electricity of Good Quality

High- Efficiency and Low Cost of Supplying Electricity

Safety, Healthy and Good Communication (Customer, EDC Staff)



Mission of Distribution Line Section

(1) "Prevent Black-Out Accident" and "Increase Electricity Quality

(Reduce Power Loss, etc.)

- Inspection (Watch carefully)
 - ▶ Pole, Line, Cable, Lightning Arrester, Switch, Fuse Cutout, Transformer, Watt-Hour Meter, Circuit Breaker, Trees near the Line
- Measuring (Voltage, Current, etc.)
- Repairing

(2) "Recover Black-Out Accident quickly"

- Prepare Spare Parts
- Keep Tools in good condition
- Knowing How to recover quickly

(3) Routine Work

- Reading Meters
- Delivering Invoice

- Disconnecting and Reconnecting Pay-Delaying-Customers
- Technical-Reviewing of Application for New Customers
- Connecting Wire

(4) Improve Work Methods

- Keeping and Updating Equipment Lists and Drawings to Show the Current Situation
- Appropriate Locating of Transformers
- Well-Planned Schedule
- Skill Up of Distribution personnel
- Knowing How to Keep Safety

1.2 Safety Policy for Distribution Activity

1.2.1 Preventing the received electrical shock

In order to prevent the received electrical shock, the maintenance staff must take care near by the distribution line and pole mounted transformers when they have a trimming the trees or taking out the some goods on the lines. Therefore, they must stop the line charging and follow the basic rule below if the staff enters within the minimum safety distance as 40cm at 22kV.

Basic Rule at the MV-Line Work for Safety

- (1) To Confirm that all person is keeping away from MV Line.
- (2) <u>To Open LBS in order to Shutdown Electric Supply to the Working MV-Circuit</u>
 *For Example, open F2 LBS in Hospital S/S for working in C12(North East Line)
- (3) To Ground the Working MV-Circuit by LBS in S/S
 - *This Procedure is impossible in case of LBS-1 and LBS-2 Operation.
- (4) To Ground Both Sides of Working Place of MV Line
 - *Please note using 22kV-insulated equipment for grounding.
 - *Reason why Both Sides is that Customer's Stand-by Generators might charge MV Line.
- (5) To Do MV-Line Work

- (6) To Remove the Ground Both Sides of Working Place of MV Line
 - * If forget it, Short Circuit Accident occurs when Re-Charging.
- (7) To Remove the Grounding by LBS in S/S
- (8) To Confirm that all person is keeping away from MV Line.
- (9) To Close LBS in order to Electric Re-Supply to the Working MV-Circuit

1.2.2 Preventing the falling-down accidents from a electric pole

If the maintenance staff needs to climb the concrete pole for maintenance, they must get permission from Deputy Chief of Technique and/or Chief of Technical Division, and follow the basic rule below.

Basic Rule of Climbing an Electric Pole for Safety

- (1) To confirm that any of conductive equipments and wet equipments are discharged before you are getting close to them, by using Voltage Detector.
 - * If equipment is charged, stop working and report to Deputy Chief of Technique and/ or Chief of Technical Division.
- (2) To use a Safety Belt, gloves and boots when climbing

1.3 Organization of Distribution Line Section

Organization system of Distribution Line section shall be followed to "Regulation on Organization and Powers and Duties". Mainly,

- ➤ Chief, Deputy Chief of Technique and Chief of Technical Division shall be mainly responsible for "Planning, Budget, Order/Command, Approval, Trouble Shooting and Negotiation to outsiders".
- Staff of Distribution Line Section shall be mainly responsible for <u>"Implementation, Report, Record and Suggestion"</u>.

Chapter 2 Specific Matter

2.1 Working Control

(Task Code: TT1)

2.1.1 Working Regulation

Working Regulation for Distribution Line Section shall be considered and suggested to Chief, who approves the regulation, by Deputy Chief of Technique.

2.1.2 Attendance Sheet

Each employee of EDC Mondul Kiri shall record his/her own attendance on the Attendance Sheet, and Submit it to his/her Superior, according to Working Regulation.

2.2 Planning of Distribution Activity

(Task Code: TT2)

2.2.1 Long and Mid-term Plan & Budget

Deputy Chief of Technique shall make "Facility Plan", "Maintenance Plan", "Operation Plan", "Personnel Plan" and related budget as Long and Mid term plan, paying attention to "Basic Policy for making Long and Mid-term Plan of Distribution Activity" as shown below.

Basic Policy for making Long and Mid-term Plan of Distribution Activity

(1) Facility Plan

- ♦ Basically, MV Line, LV Line, Transformer and MV Switches shall not be upgraded, but only replacement is acceptable.
- ❖ Basically, Distribution system can be connected to the number and capacity of customers, each for Residential and Commercial, up to the number and capacity which are indicated in the "Demand Forecast" included in the "Long and Mid-term Plan".
- Basically, Manufactures and model of Equipment and Parts do not have to be the same as those which were installed before. The method of Construction also does not have to be the same as those for which were applied before. The cost, efficiency and quality must be considered.

(2) Maintenance Plan

- Replacement of equipment and parts shall be planned before it breaks. The time they will be break shall be predicted as accurately as possible, referring to the records of patrol & inspection and the experience of other electric utilities, such as EDC.
- ❖ Tools for safety work (such as Bucket Car, helmet, Rubber Groves, Rubber Shoes, Working Uniform, MV Voltage Detector, Earthing Tool, Measuring Devices) shall be periodically inspected by manufactures, or be replaced.

Recovery Methods from each facility's damage shall be simulated in advance, in case of natural disasters like thunders or public fault like car accidents.

(3) Operation Plan

- Scheduled Outage Operation shall be planned as avoiding severe weather season, local events and so on.
- * "Scheduled Outage Reports", "Fault Outage Recovery Log Sheets" in the past and demand forecast shall be reviewed before making Long and Mid-term Plan. If there is extreme inconvenience, re-location of MV-Switch may be planned and reflected to "Facility Plan". In this case, it is important that the re-Location plan is well-coordinated with budget.
- Metering Data, Measuring Data of Current in the past and demand forecast shall be reviewed before making Long and Mid-term Plan. If the lack of Line or Transformer capacity is predicted, revising of facilities (such as re-location of Transformer or LV line, etc.) shall be planned and reflected to "Facility Plan". In this case, it is important that the revising plan is well-coordinated with budget.

(4) Personnel Plan

- ❖ Personnel Plan shall reflect all of other Distribution Activity Plan (Facility Plan, Maintenance Plan, Operation Plan). If lack for number of staff or decreasing of personnel ability because of old age is predicted, new employment shall be planned. In this case, it is important to be well-coordinated with budget.
- ❖ Training and Skill-Up program shall be planned for improvement of activity, quick solution of trouble, etc.
- Periodical replacement of personnel shall be planned for bringing up alternate personnel in case of personnel absence by illness or injury.
- Minimizing of number of personnel shall be planned by improvement of work efficiency.

2.2.2 Annual Plan

Every year, Deputy Chief of Technique shall make an actual Annual Plan, referring to "Long and Mid-term Plan", "Standard of annual schedule of Distribution Activity" and "Points of view for making Annual Plan of Distribution Activity" as shown below.

refer to Appendix AS-P-IV-1

Points of view for making Plan of Distribution Activity For Annual Plan

- Scheduled Outage Operation shall be planned as avoiding severe weather season, local events and so on.
- Construction Work with heavy equipments shall be planned during the Dry season.
- ➤ Work of Cutting & Trimming Tree shall be planned during suitable season, considering the growth of trees.

2.2.3 Monthly Plan

Every month, Deputy Chief of Technique shall make an actual Monthly Plan, referring to "Annual Plan", "Standard of monthly schedule of Distribution Activity" and "Points of view for making Monthly Plan of Distribution Activity"...

refer to Appendix AS-P-IV-2

Points of view for making Plan of Distribution Activity For Monthly Plan

- ➤ The days of Metering, Delivery of Invoice, Temporary Disconnection and Re-Connection shall be planned at first. Other activities shall be planned in the other days.
- Margin of the Schedule shall be considered for sudden absence of staff, local festival, etc.

2.2.4 Weekly Plan

Every week, Deputy Chief of Technique shall make an actual Weekly Plan, referring to "Monthly Plan" and "Points of view for making Weekly Plan of Distribution Activity"...

Points of view for making Plan of Distribution Activity For Weekly Plan

- > It is desirable that each staff can have a rest at least once a week, for his/her health and prevention from accidents because of tiring.
- > It is desirable that a meeting of Distribution Line Section is held at least once a week for sharing the necessary information.

2.2.5 Daily Plan

Everyday, Deputy Chief of Technique shall make an actual Daily Plan, referring to "Weekly Plan" and "Points of view for making Daily Plan of Distribution Activity"...

Points of view for making Plan of Distribution Activity For Daily Plan

➤ It is desirable that at least one staff member from administration stands by in night time with mobile-phone, without alcohol, so that he/she can receive any claim from customer. Then he/she shall inform the claim related to Distribution to Deputy Chief of Technique in order to gather staff of Distribution Line Section and tackle the matter immediately in case of emergency.

2.3 Check of Distribution Operation (Task Code : TT3)

2.3.1 Measuring of Current, Voltage, etc.

In order to confirm that Distribution system keeps normal condition, or, in order to solve the problem of Distribution system, maintenance staff shall measure voltage, current, resistance, etc. and report the results, following the direction from Deputy Chief of Technique and/or Chief of Technical Division.

Appendix AS-P-IV-3 is the table which shows typical usage of "Measuring Instruments" stationed at EDC. Regarding to the way how to use each measuring instrument, refer to Instruction Manual.

2.3.2 Analyzing of operating condition

Based on the reports of measuring, meter-reading, operation of power stations, maintenance staff shall analyze the condition of Distribution system, and report the results, following the direction from Deputy Chief of Technique and/or Chief of Technical Division. Below are main items to be analyzed.

(1) Load

Whole System

Active energy (kWh) can be calculated to sum active energies of 3 Power Station.

➢ Pole Transformer (PMT)

- ♦ Monthly Active energy (kWh) can be calculated as difference of Watt-hour Meter indication between last month and this month.
- ♦ Daily Load Curve, Current, Voltage, Power Factor can be measured by measuring instruments.

Each customer

- ♦ Monthly Active energy (kWh) can be calculated as difference of Watt-hour Meter indication between last month and this month.
- ♦ Daily Load Curve, Current, Voltage, Power Factor can be measured by measuring instruments.

(2) Distribution Loss

Calculation

- Monthly MV Loss can be calculated as difference of Total energy between 3 Power Stations and all of Pole Transformers.
- ♦ Monthly LV Loss can be calculated as difference of Total energy between all of Pole Transformers and all customers.
 - * Refer to Volume III (Appendix II-4-1)

Analysis

Comparing with the data in the past, Considering New Customers' Load, etc. If abnormal Distribution Loss is found, check the Distribution facilities.

(3) Voltage Drop

- Measuring of LV Voltage at each of Pole Transformer (PMT) and End of LV Line
 - ♦ Voltage can be measured by measuring instruments.

> Analysis

Generally, voltage of upstream (ex. PMT) is higher than that of downstream (ex. End of LV Line). Both voltage of PMT and End of LV Line shall be in the range that the National Regulation shows. If out of the range, repair shall be carried out.

2.4 Scheduled Outage Operation (Task Code : TT4)

When EDC are planning to work near transmission lines or other Distribution facilities which are normally charged, scheduled outage operation shall be implemented by following each step as shown below.

2.4.1 STEP 1: Making a Switching & Grounding Procedure

- > Confirm the location of working place and the kind of work.
- Decide the Range of Outage on the single diagram, Start time and Finish Time.
- Making a Switching & Grounding Procedure (before the work and after the work)
- ➤ Making a planned "Scheduled Outage Report*", "Outage Customer List" and "Single

Diagram indicating Outage Range", and receive the approval of Chief.

2.4.2 STEP 2: Notification to Customers

- Notify the time of outage according to "Outage Customer List"
- > If a customer claims, report to Deputy Chief of Technique.
- Record the date of notification on the "Scheduled Outage Report*"

2.4.3 STEP 3: Switching & Grounding Operation

- Deputy Chief of Technique commands switching & grounding operation to operators step by step, according to "Scheduled Outage Report*"
- ➤ Operators operate as commanded by Deputy Chief of Technique after checking "Scheduled Outage Report*", and report the result to Deputy Chief of Technique.
 - ♦ One operation, One Report
- Deputy Chief of Technique receives the report, then record the time on the "Scheduled Outage Report*"
- Repeat

2.4.4 STEP 4: Review and recording

- ➤ Deputy Chief of Technique and operators have a meeting, review the series of operation and record the opinion on the "Scheduled Outage Report*".
- Deputy Chief of Technique submits completed "Scheduled Outage Report*" to Chief, receives his approval and keep the set of "Scheduled Outage Report*", "Outage Customer List" and "Single Diagram indicating Outage Range" into specified file.

* See Appendix AP-S-IV-4

2.5 Fault Outage Operation

(Task Code: TT5)

EDC shall restore Fault Outage as quick as possible.

- Fault Outage is impossible to be avoided perfectly, because of natural condition (such as thunder, storm, etc.), public accidents (such as car crash, etc.) and so on.
- Stable supply of Electricity is the Mission of EDC.
- In many cases, Fault Outage is caused by the destruction of Electric Facilities, which may become the factor of human injury such as electrical shock or falling down of heavy equipments.

Because of these reason, all the staff shall understand the basic flow how to restore fault outage as shown in this clause, and be ready to do it anytime.

2.5.1 Preparation for quick restoration

Preparation for Fault Outage, such as items below, is very important for quick restoration, because nobody knows when Fault Outage happens.

Things to prepare:

- (1) Decide the role
 - ♦ Decide the Procedure, Command, Record
 - Deputy Chief of Technique
 - > (Subordinate : Chief of Technical Division)
 - ♦ Responsible Person of Operation, Patrol, Repair of Distribution Facilities
 - Chief of Distribution Line Section
 - Person of Operation, Patrol, Repair of Distribution Facilities
 - Staff of Distribution Line Section
 - ♦ Responsible Person of Operation, Supervising of Power Stations
 - Chief of Power Stations Section
 - (Subordinate : Staff of Power Stations Section)
- (2) Prepare enough materials and keep them good condition
 - ♦ Spare Parts, Tools, Facility Book and Record Format*
 - * See Appendix AP-S-IV-5
- (3) Understand the Load Condition and Staff Condition so well
 - Daily Load Curve, Load of MV Section and Transformer, Demand Forecast, Personnel Schedule, etc.
- (4) Keep good health condition

2.5.2 Restoration of Fault Outage

- (1) STEP 1: Emergency shut down
 - When Grounding Alarm of Distribution Line sounds, shut down all MCB of three PS immediately.
- (2) STEP 2: Getting the current condition

- ♦ When Blackout happens, at first Deputy Chief of Technique shall get the information from all PS about Alarm indication, Relay condition, Output (kW)
- (3) STEP 3: Judgment of the factor of blackout
 - ♦ Deputy Chief of Technique shall judge what the factor of Blackout is. "Inside the Power Station", "Overload" or "Distribution Facilities"
 - PS Problem : Supply power from other good PSs
 - Overload: Increase the PS output if possible, otherwise partial Outage
 - <u>Distribution Problem</u>: Search the Fault Section by Trial-Charge
 - ♦ If the factor is Distribution problem, go to the next step.
- (4) STEP 4: Choosing the pattern of Trial-Charge for finding Fault Section
 - ♦ The procedure depends on the PS Conditions and Whole Demand
 - If DG is available, ---
 - > If Whole Demand Less than 300kW, Pattern A
 - ♦ Refer to Appendix AP-S-IV-6(Trial Charge from DG for 1 series)
 - If Whole Demand More than 300kW up to 400kW, Pattern B
 - ♦ Refer to Appendix AP-S-IV-7 (Trial Charge from DG, and additionally, OM and OR)
 - If DG is Not available, ---
 - Full Operation of OM & OR is available, Pattern C
 - ♦ Refer to Appendix AP-S-IV-8 (Trial Charge from OM, and additionally, OR)
 - (Just the Reference) Most-divided Trial Charge Procedure: Pattern Z
 - > This procedure is usually used only after whole replacement of T&D Facilities
 - ♦ Refer to Volume III (Appendix II-4-2)
- (5) STEP 5: Procedure of Trial Charge for minimizing Fault Section
 - Deputy Chief of Technique shall decide the procedure of Trial-Charge, command each switch-operation, confirmation of PS condition, record each procedure and operating time on the Fault Log Sheet, according to Trial-Charge Pattern applied, step by step.
 - ♦ Each Operator shall carry out switch operation, observe PS condition and report it, according to the command of Deputy Chief of Technique.

(6) STEP 6: Finding Fault Point in the minimized Fault Section

- Deputy Chief of Technique shall command "Incidental Patrol" of Fault Section to Distribution Line Section, and record the result, step by step.
- Distribution Line Section shall carry out "Incidental Patrol", find the Fault Point and report the result, according to the Command of Deputy Chief of Technique.

(7) STEP 7: Restoration of Fault Point

- → Deputy Chief of Technique shall decide the method of restoration, command the safety process (such as barricades, earthing, disconnection of customers with generator) and restoration work to Distribution Line Section via Chief of Technical Division, and record the result step by step.
 - It is desirable that Chief of Technical Division supervises the Restoration Work for the safety.
- Distribution Line Section shall carry out the safety process and restoration work, according to the command of Deputy Chief of Technique.

(8) STEP 8: Supply electricity again

- Deputy Chief of Technique shall command to disconnect earthing, keep away from charged places, operate the switch for charging and confirm the supply of electricity, for the Distribution Line Section, and record the result and charged time, step by step.
- Distribution Line Section shall carry out to disconnect earthing, keep away from Charged places, operate the switch for charging and confirm the supply of electricity, according to the command of Deputy Chief of Technique.

2.5.3 Review and Preventing Next Fault Outage

Deputy Chief of Technique, Chief of Technical Division and Technical staff who are engaged in the restoration shall have a meeting, review their activities and record the opinion into the Fault Log Sheet, for improvement of their performance.

Deputy Chief of Technique shall submit the Fault Log Sheet and receive the approval of Chief, and keep it to the specified file.

2.6 Maintenance of Distribution Facilities (Task Code: TT6)

Maintenance is quite important mission for Distribution staff for stable power supply.

2.6.1 Patrol & Inspection of Distribution Facilities

Basically, Patrol & Inspection of Distribution Facilities is carried out without interruption of power supply. Patrol & Inspection of Distribution Facilities are classified into 3 types below:

Type of Patrol

(1) Weekly Patrol

Rough Patrol for whole Distribution Facilities for finding flying-obstacles, facility broken, tree falling down, building construction, etc.

(2) Annual Inspection

Detail Inspection for observation of degradation and damage

(3) Incidental Patrol

♦ Patrol for finding fault point

Deputy Chief of Technique shall prepare "Weekly Patrol Check List", "Annual Patrol Check List" and "Incidental Patrol Check List". Check items in each check list are to be chosen from the "Detail Check Items for Distribution Facilities' Inspection" attached as. Appendix AP-S-IV-9.

Main points of view of patrol

(1) Distribution lines

- ♦ Check of break the insulators on the line poles
- ♦ Oil leakage of distribution transformers
- Check of touching the trees and conductors or other goods such as kites and vinyl
- Check of unusual noise, vibration on the line fittings
- ♦ Check of steal the electricity or wrong connection from the Wh-meter boxes

(2) Outdoor substation cubicle

- Check of oil leakage, break of insulator, etc on 22kV/400V transformer
- Check of some goods and vinyl, etc. on the conductor or transformer
- ♦ Check of noise, vibration slack of terminal screws, etc.

Check of doors or cubicle on kiosk

Distribution Line Section shall carry out patrol & inspection, record the condition on the check sheet, and submit it to Deputy Chief of Technique.

For patrol of transformers, it is desirable to use "Transformer station check sheet" (Appendix AP-S-IV-10) as reference.

Deputy Chief of Technique shall review submitted check sheet, approve it and keep it into the specified file.

2.6.2 Maintenance Work of Distribution Facilities

Maintenance Work of Distribution Facilities shall be carried out according to "2.8 Construction of Distribution Facilities" in this chapter.

Case Study: Removing an obstacle from 22kV overhead line

In the case of removing obstacles on the 22kV lines or transformers, the staff should go to the objective place immediately, and to move the obstacles by using elevated working car, after line de-energizing with earthing by earthing tools. Refer to the instruction manual below.

- (a) Removing an Obstacle from 22kV Overhead line (on the 22kV line near the PMT-11 Transformer)
 - ➤ Refer to Volume III (Appendix II-4-3)
- (b) Removing an Obstacle from 22kV Overhead line (on the 22kV line from O'Romis Power Station)
 - Refer to Volume III (Appendix II-4-4)

2.6.3 Cutting & Trimming Trees

Distribution Line Section shall make and keep the "Cutting & Trimming Trees Map", which shows the places necessary to cut and trim trees for preventing trees from touching to Distribution Facilities.

- "Cutting & Trimming Trees Map" shall be based on the Patrol & Inspection Records of Distribution Facilities.
- "Cutting & Trimming Trees Map" shall be revised when finding new trees approach.

Deputy Chief of Technique shall make the plan of cutting & trimming trees, and command

cutting & trimming work to Distribution Line Section according to the plan.

Cutting & Trimming Work will carry out by "Scheduled Outage Work" or "Non-Scheduled Outage Work".

- "Schedule Outage Work" shall be applied if Trees, Bucket Car or a person is possibly close to the Charged places (MV/LV).
- "Non-Schedule Outage Work" can be applied only if you are perfectly not to approach to the charged places.

After the work, Distribution Line Section shall make a report, submit it to Deputy Chief of Technique, and if necessary, revise the "Cutting & Trimming Trees Map".

2.6.4 Negotiation with the Owner of Obstruct near Distribution Facilities

EDC staff shall report to Deputy Chief of Technique if finding Construction Work, Digging Work and other activities planning or ongoing near Distribution Facilities.

Deputy Chief of Technique shall negotiate with the owner of the work, so that the owner stops the work or change the work plan, if the situation is below ---

- ➤ In case that a person might possibly touch the charged place and be affected by electric shock, during or after the work
- In case that a Distribution Facility might be broken by the work
- ➤ In case that the Clearance between an Object and a Distribution Facilities might not satisfy requirements by National Regulation.

2.6.5 Control & Maintenance of Spare Parts

Deputy Chief of Technique shall suggest the type and minimum number of spare parts for emergency, and receive the approval of Chief.

Management of spare parts shall be conducted by Inventory Section.

Distribution Line Section shall report to Inventory Section when they need to use for work.

Distribution Line Section shall check and confirm that spare parts are well-stored (such as no-ruin, no-break, etc.) with Inventory Section, at least once a month.

* See Appendix AP-S-IV-11

2.6.6 Control & Maintenance of Working Tools

Deputy Chief of Technique shall prepare "Tool List" and nominate "Tool-Keeping Person", for each storing place.

Tool-Keeping Person has responsibility for

> checking the number of tools by Tool List every day

- Submit Tool List to Chief of Technical Division every week
- Maintain tools so as always to be ready for using
- * See Appendix AP-S-IV-12, 13

2.6.7 Control & Maintenance of Facility Book

Deputy Chief of Technique shall prepare "Facility Book" which is basically based on "As-Built Drawings" for necessary place.

After Construction Work, Repair of equipment, etc., Facility Book shall be revised immediately through the approval of Deputy Chief of Technique.

At Annual-Inspection, Distribution Line Section shall check Distribution Facilities against Facility Book. If there is a difference because of stealing, flooding, etc., Distribution Section shall take the safety measure, report to Deputy Chief of Technique and repair it, and (if necessary) revise Facility Book through the approval of Deputy Chief of Technique.

2.7 Customers' Request or Claim (Task Code: TT7)

When EDC receives customers' request or claim about the issues below, Distribution Line Section has responsibility for investigating.

Type of Customers' Request or Claim

- (1) Complaints on Voltage (Include Interruption of Power Supply)
- (2) Incorrect Watt-hour Meter Reading
- (3) Replacement of Defective Watt-hour Meter
- (4) Testing of Watt-hour Meter

Basic flow is shown below.

Basic flow to deal with Customers' Request or Claim

- ♦ Deputy Chief of Technique commands to operators to investigate.
- ♦ Operators carry out the investigation and repair.
- Operators make the report using the specified format, and submit to Deputy Chief of Technique.
- Deputy Chief of Technique notes the comments on the format, receives the approval of Chief and file it into the specified file.

Please Note: Customers' Request and Claim of (1), (2), (3) and (4) shall be reported to EAC

every year. So recording is very important.

* See Appendix AP-S-IV- 14, 15, 16, 17

2.8 Construction of Distribution Facilities (Task Code: TT8)

EDC Mondul Kiri cannot construct any Distribution facilities by themselves. A Construction Work of Distribution Facilities has to be carried out by the sub-constructer selected by bidding process.

2.8.1 Making a Specification of Constructions

Basically EDC Mondul Kiri shall discuss the construction plan with related organizations and authorities. Then Deputy Chief of Technique shall decide the route, the specification and budget of construction work, and receive the approval of Chief. After that, Chief shall request for approval of the construction to Headquarters.

2.8.2 Approval for Design of Construction

Only Managing Director of EDC can approve the design and construction.

2.8.3 Constructing

After bidding, selected sub-constructer shall carry out the construction work according to the approved design.

2.8.4 Supervising of Construction Work

EDC Mondul Kiri shall organize the Team for supervising the construction work and cooperating to the sub-constructer. The Team normally consists of Deputy Chief of Technique, staff of EDC Mondul Kiri and staff of Headquarters.

The Team shall check the safety of workers and public, supervise the construction and verify that the construction is going as same as design. The Team shall also control supply of construction material to the sub-constructer.

➢ If there are some problems, the Team shall command to the sub-constructer for correcting the condition. Then the Team shall report this matter to Chief of EDC Mondul Kiri.

2.8.5 Inspection of Achievement

After finishing the construction, the sub-constructer shall submit the "As-Built Drawings" to EDC and ask the inspection for commissioning.

The Team shall approve the construction to the sub-constructer if no problem. Then the Team

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shall report to Chief of EDC Mondul Kiri and Chief of EDC Mondul Kiri shall report to Managing Director. Normally warranty period of sub-constructer is one year after commissioning.

2.8.6 Updating of Facility Book

Distribution Line Section shall revise the Facility Book according to the As-Built Drawings, and submit it to Deputy Chief of Technique.

Deputy Chief of Technique shall review it, and if no problem, approve it and replace the Facility Book.

➤ If revising of "Asset register" is necessary, Deputy Chief of Technique shall submit the necessary information to Administration Division.

2.9 Customer Contract Issues (Task Code: TT9)

"Customer Contract Issue" shall be implemented according to "Tariff Charge System". In this system, Distribution Line Section has responsibility for carrying out the tasks of ---

- (1) Technical Review of Supply Application
- (2) Connection Work
- (3) Metering
- (4) Delivery of Invoices
- (5) Temporary Disconnection & Re-Connection
- (6) Removal of Watt-hour Meter from Ex-Customers

When carrying out those tasks, Distribution Line Section Staff shall pay attention not only to "Tariff Charge System" but also the check points below.

2.9.1 Technical Review of Supply Application

- Confirm the capacity of Transformer and LV Line is enough after connection
- Confirm that the Voltage is within the range that the National Regulation shows

2.9.2 Connection Work

- Connect each phase as well-balanced as possible
- Record the phase of connection and type of Meter Box, and revise the Facility Book.

2.9.3 Metering

- The method of metering is shown in Volume III (Appendix II-4-5, 6, 7)
- Outline of metering
- (a) Reading of Wh-meters on Transformer distribution panel

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The Wh-meters installed in the distribution panels which use the current transformers (CT) for measuring.

In such case, the real energy consumption is conducted by multiplication of the CT ratio and the indicated kilo-watt hour (kWh).

For example, the Wh-meter of 50kVA transformer, there are CTs with 100/5A ratios. If the indicated value is 45kWh, the real value can be corresponded as follows;

$$45 \times 100/5 = 45 \times 20 = 900 \text{ (kWh)}$$

CT ratio is referred as multiplying factor for calculation. (referred to multiplying factor for CTs ratio in Volume III (Appendix II-4-5)

- (b) Last digit reading manner for Watt-hour meters in household
 - Reading manner of last digit of the Watt-hour meters should be kept constantly. The 1/10 digit number should be read to the smaller number as per attached instruction manual (attached in Volume III (Appendix II-4-6)).
- Schedule of Transformers' metering should be well-collaborated to that of Customers' metering, for avoiding miss-calculation of Distribution Loss because of time lag.

2.9.4 Delivery of Invoices

Nothing special

2.9.5 Temporary Disconnection & Re-Connection

➤ Keep cool for avoiding electrical-shock, even the customer upset you

2.9.6 Removal of Watt-hour Meter & Service Wire from Ex-Customers

Remember the last metering before the meter is stored into the warehouse.

End