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# Appendix-1 List of Interviewees

#### **Appendix-1 List of Interviewees**

#### **Air Pollution Sector**

Ministry of Water & Environment (MoWE)

No	Name	Department	Position
1	Mr. Mugabi Stephen David	Environment Sector Support Services	Commissioner
2	Mr. Mafumbo Julius	Environment Sector Support Services	Assistant Commissioner
3	Mr. Mununuzi Nathan	Environment Sector Support Services	Senior Environment Officer
4	Mr. Ndibirema Dadinoh	Environment Sector Support Services	Environment Officer
5	Ms. Queen Cathevine Kavabo	Environment Sector Support Services	Environment Officer
6	Mr. Ituka Gilbert	Environment Sector Support Services	Environment Officer
7	Mr. Mugabe Motram	Environment Sector Support Services	Environment Officer
8	Mr. Richard Matua	Urban Water & Sewerage	Acting Commissioner
9	Eng. Joshua Senengo	Urban Water & Sewerage	Principal Engineer

Kampala Capital City Authority (KCCA)

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No	Name	DEPARTMENT	POSITION	
1	Mr. Jude Byansi Zziwa	Waste and Sanitation	Manager	
2	Ms. Namanda Clare	Environment Management	Supervisor	
3	Mr. Richard Mutabazi	Water and Sanitation	Supervisor	
4	Mr. Ronald Mubiru	Sports, Recreation and Tourism	Manager	
5	Mr.Alex Ndayabakira	Directorate of Public Health	Epidemiologist	
6	Ms. Furtunate Bis	Directorate of Traffic	Engineer	

National Environmental Management Authority (NEMA)

NO	NAME	DEPARTMENT	POSITION
1	Mr. Waiswa Ayazika	Environmental Monitoring & Compliance	Director
2	Mr. John Okatch	Environmental Monitoring & Compliance	Environment Assessment Officer
3	Ms. Monica Angom	Environmental Monitoring & Compliance	Senior Environment Inspector
4	Ms. Nancy Allimadi	Environmental Monitoring & Compliance	Senior Environment Inspector
5	Ms. Kutesakwe Jennifer	Environmental Monitoring & Compliance	Senior Environment Inspector
6	Ms. Nsereko Patience	Environmental Monitoring & Compliance	Principal Environment Inspector

AirQo Project

NO	NAME	DEPARTMENT	POSITION
1	Mr. Deo Okure	-	Air Quality Scientist and Programme Manager
2	Ms. Priscah Adrine	-	Digital Communications Executive

Ministry of Works and Transport (MoWT)

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NO	NAME	DEPARTMENT	POSITION
1	Mr. Charles Mutemo	Environment Liaison Unit	Principal Environment Officer
2	Ms. Atino Juliet	Environment Liaison Unit	Senior Environment Officer

Ministry of Health (MoH)

	NO	NAME	DEPARTMENT	POSITION
ſ	1	Mr. Bob Omoda Amodan	Department of Environmental Health	Environmental Health Officer

**Urban Water Supply Sector**National Water and Sewerage Co

Nation	al Water and Sewerage Corpor	ration (NWSC)	
No	Name	Department	Position
1	Dr. Rose C. Kaggwa	IREC	Director, Business and Scientific Services
2	Dr. Irene Nansubuga	IREC, Water Quality Department	Manager
3	Dr. Mohammed Babu Dr. Allan Kaford	IREC, Water Quality Department IREC, External Service	Manager
5	Mr. Ekanya Emmanuel	IREC, External Service	Principal Engineer Senior Manager Operations
6	Mr. Julius Kato Karuma	IREC	Principal Engineer
7	Eng. Amayo Johnson	HQ	Deputy Managing Director, Technical Services
8	Eng. Alex Gisagara	HQ	Director, Engineering Services
9	Eng. Joe Kamanyi	HQ, Infrastructure Planning and Development	Senior Manager
10	Mr. Samson Kamugisha	HQ	Senior Economist
11	Eng. Angelo Kwitonda	Sewerage Service Department	Principal Engineer
12	Eng. Jackson Nimusiima	HQ, Infrastructure Planning Project Management	Senior Manager
13	Eng. Hellen Izama	HQ, Infrastructure Planning and Development	Manager
14	Mr. Geoffrey Kujju	HQ, Treasury and Accounts	Manager
15	Mr. Denis Agea	HQ, Planning and Capital Development	Project Engineer
16	Mr. Martin Orwiny	HQ, Planning and Capital Development	Engineer
17	Ms. Atukunda Agrace	HQ, Projects & External Services	Principal Accounts Officer
18	Mr. Jonathan Omolo	HQ, Corporate Strategy and Investment Financing	Economist
19	Mr. Joseph Tweheyo	HQ	Project Manager
20	Ms.Freda Bugenyi	HQ	Principal Engineer
21	Ms. Sarah Manuella Amoit	HQ, Corporate Strategy and Investment Financing	Economist
22	Eng. Mahmood Lutaaya	NWSC Kampala Water	General Manager
23	Eng. Process Ahabwe	NWSC Kampala Water	Principal Engineer
24	Eng. Tom Buyi	NWSC Kampala Water	Monitoring and Evaluation Manager
25	Ms. Evas Tumuheirwe	NWSC Kampala Water, GIS/Block Mapping	Manager
26	Ms. Emily Atusasive	NWSC Kampala Water, GIS/Block Mapping	Senior GIS Officer
27	Dr. Martin Kalibbala	NWSC Kampala Water, Asset Management	Manager
28	Mr. Bernard Mwaka	NWSC Kampala Water, GIS - Asset	Senior Officer
	Time Bornara Ivi waka	Management (Kampala region)	Semon officer
29	Mr. Godfrey Arinaitwe	NWSC Kampala Water, Non-Revenue Water Management	Senior Manager
30	Mr. Gilbert Muhwezi	NWSC Kampala Water, Potential Loss Capacity & Infrastructure	Principal Engineer
31	Mr. Samuel Kiwanuka	Hydraulic Model - Asset Management	Engineer
32	Dr. Frank Kizito	NWSC Kampala Water, Asset Management	Senior Manager
33	Mr. Enos Malambala	NWSC Kampala Water	Principal Quality Control Officer
34	Mr. Ronald Kitakufe	NWSC Kampala Water, Urban Pro Poor Kisenyi Branch	Branch Manager
35	Mr. Otteran	NWSC Kampala Water, Prepaid Meters (in Kampala Water old Office)	Manager
36	Mr. Pius Nyanzi	NWSC Kampala Water, Projects Implementation Unit	Engineer
37	Eng. Andrew Muhwezi	NWSC Kampala Water, Water Production	Senior Manager
38	Mr. Bryan Wabujje	NWSC Kampala Water, Water Production (in Gaba WTP)	IT Officer
39	Mr. Osigire Emmanuel	NWSC Kampala Water, Gaba I WTP	GI Shift Overseer
40	Mr. Tom Mbaziira	NWSC Hoima	Area Manager
41	Mr. Nsabimana Nelson	NWSC Hoima	Area Engineer
42	Mr. Okello Moses	NWSC Hoima	Shift Overseer
43	Mr. Mukwaya Sadik	NWSC Hoima	Quality Control Officer
44	Mr. Alex Nahabwe	NWSC Mubende	Area Manager
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45	Mr. Waiswa Siraj	NWSC Mubende	Technical Supervisor
46	Mr. Olobo David	NWSC Mubende	Shift Overseer
47	Mr. Edward Murinde	NWSC Mubende	Quality Control Officer
48	Eng. Charles Sseku	NWSC Mityana	Area Manager
49	Mr. Nelson Otai	NWSC Soroti	Area Manager

50	Mr. Martin Odeke	NWSC Soroti	Area Engineer
51	Mr. Lokoru Mariano	NWSC Soroti	Human Resource Officer
52	Mr. Fred Busingye	NWSC Tororo	Area Manager
53	Mr. Charles Epeet	NWSC Tororo	Area Engineer
54	Mr. Arima Zubairisa	NWSC Tororo	Branch Manager
55	Ms. Nakanjako Juliet	NWSC Tororo	Senior Quality Control Officer
56	Mr. Mike Gonahasa	NWSC Tororo	Quality Control Officer

#### African Development Bank (AfDB)

NO	NAME	DEPARTMENT	POSITION
1	Mr. Mbiro Andrew	Uganda Office, Water and Sanitation	Senior Water and Sanitation Officer

#### World Bank (WB)

NO	NAME	DEPARTMENT	POSITION
1	Ms. Harriet Nattabi	Uganda Office, Water Resources	Water Resources Specialist

#### Agence Frangaise de Developpement (AFD)

NO	NAME	DEPARTMENT	POSITION
1	Ms. Abaliwano Juliet	Uganda Office, Water and Environment	Programme Officer
2	Mr. Frederick Mugisa	Uganda Office, Urban Development	Urban Development Specialist

#### UNICEF

NO	NAME	DEPARTMENT	POSITION
1	Mr. Wiberforce Kimezere	Uganda Office, Water Supply, Sanitation, Hygiene Department	Water Supply, Sanitation, Hygiene Specialist

#### Kreditanstalt für Wiederaufbau (KfW)

NO	NAME	DEPARTMENT	POSITION
1	Mr. Fred Othieno	Uganda Office, Water, Sanitation & Refugees	Project Coordinator

# Appendix-2 Achievements of NWSC External Services (ES)

### **Appendix-2 Achievements of NWSC External Services (ES)**

Period	Project	Client	Country of Assignment	Financier	Consulting Value (USD)	Consulting Value (EURO)
Dec 2019 - Mar 2021	Services for the Development of Customer Relations Management Software and its Integration to GIS and BIQ Systems for the City of Bulawayo (Ongoing)	Bulawayo	Zimbabwe	City of Bulawayo	156,460	-
Oct 2019 - Jun 2021	Implementation of WOP for BSWSC (Ongoing)	BSWSC	Nigeria	World Bank	324,700	-
Jan 2018 - Dec 2021	Utility Support to Capacity Development for Sustainable Water Services within Uganda (CaDeSWaS) - Value Addition Project (Ongoing)	VEI, The Netherlands	Uganda	Royal Netherlands Government	-	3.9 Million
Jan 2015 - Jun 2021	Alternative Approaches and Tools for Improved Water Supply and Sanitation for Towns in Northern Uganda (ATWATSAN) - Value Addition Project (Ongoing)	NWSC	Uganda	FDW, The Netherlands	-	4.5 Million
Aug 2018 - Apr 2020	Institutional Development Support for Sierra Leone Water Company (SALWACO)	SALWACO	Sierra Leone	AfDB	761,883	-
Nov 2017 - Apr 2019	Technical Assistance and Third Party Training support for implementation of Project for Management Capacity Enhancement for South Sudan Urban Water Corporate (Sub contracts with TECI)	TECI	Uganda	ЛСА	117,995	-
Jun 2015 - Mar 2019	Chittagong Water Supply Improvement & Sanitation Project	Chittagong WASA	Bangladesh	Gov. of Bangladesh/ World Bank	2.5 Million	-
Feb - Dec 2018	Institutional Strengthening for Bauchi State Water and Sewerage Corporation (BSWSC)	BSWSC	Nigeria	World Bank	181,635	-
Sep - Oct 2018	Training in Water treatment Plant Operations, Non Revenue Water Management, and Financial Management for Water Corporation of Oyo State (Sub contract with 2ML)	2ML	Nigeria	Oyo State Government	145,700	-
Oct 2016 - Jul 2017	Management Commercialization and Institutional Support to Kaduna State Water Board (Sub contract with 2ML)	2ML	Nigeria	Kaduna State Government	191,170	-
Apr 2017 - Aug 2017	Training in Water treatment Plant Operations, Non Revenue Water Management, and Financial Management for Lagos Water Corporation (LWC) - (Sub contract with 2ML)	2ML	Nigeria	Lagos State Government	51,500	-

Period	Project	Client	Country of Assignment	Financier	Consulting Value (USD)	Consulting Value (EURO)
Sep 2015 - Apr 2016	On job training and Staff attachments for Sierra Leone Water Company (SALWACO)	SALWACO	Sierra Leone	AfDB	601,727	-
Feb 2015 - Oct 2015	Technical Assistance for Identificationa and Evaluation of Options for a Decentralized Zonal Management Model for Dhaka Water Supply and Sewerage Authority, Bangladesh - Review of the Organization Structure	Castalia	Bangladesh	World Bank	141, 600	-
Oct 2014 - Oct 2015	Performance Contracts for Lusaka Water and Sewerage Company	World Bank	Zambia	World Bank	49,750	-
Jun 2014 - Apr 2015	Water Operator Partnership for Nairobi City, Harari Region Water and Sanitation Authority (Ethiopia) and Ghana Water Company Ltd-Cooperation Agreement with UN HABITAT	UN HABITAT/GW OPA	Ghana, Kenya, Ethiopia	GWOPA	166,768	-
Jan 2014 - Apr 2014	Preparation of outline specifications for Utility Systems, Procedures and Equipment for Karnataka Urban Water Supply Modernization Project	World Bank	India	World Bank	27,676	-
Jan 2014 - Dec 2014	Water Operator Partnership Africa – Plateau State Water Board	WOP Africa	Nigeria	AWF - AfDB	57,941	44,570
Dec 2013 - Dec 2015	Sub Consultancy services with Consulaqua for capacity development of Water Supply and Sanitation Authorities (WSSAs) in Tanzania	GIZ	Tanzania	GIZ	105,274	80,980
May 2012 - Nov 2014	Consultancy Services For Improvement in Operational and Financial Performance, of Tanzania Electric Supply Company Limited - Roll out of PDP to Zones, Generation & Transmission Unit + Assessment of ICT Systems	TANESCO	Tanzania	TANESCO	321,404	-
Mar 2012 - Feb 2017	Capacity Development for Performance Improvement of Water Utilities in Secondary Urban Centers in East Africa (Dar Es Salaam Water & Sewerage Company (Tanzania) & Rift Valley Water Services Board Kenya)	UNESCO IHE, The Netherlands	Kenya Tanzania Uganda	ACP EU Water Facility	282,528	217,329
Jul 2012 - Apr 2016	Water Asset Management for Small Towns in Uganda with emphasis on Post-Conflict Northern Region"	VEI, The Netherlands	Uganda	ACP EU Water Facility	231,790	178,300
Aug 2013 to Feb 2013	Technical Support to South Sudan Urban Water Corporation and Board of Directors - Development of Corporate Plan & Performance Contracts for South Sudan Urban Water Corporation	TetraTech ARD	South Sudan	USAID	77,106	-

Period	Project	Client	Country of Assignment	Financier	Consulting Value (USD)	Consulting Value (EURO)
Apr 2012 - Dec 2016	Implementation of the English Speaking Pan African Track of the International Executive Masters Programme of Water for all AgroParistTech	AgroParisTech	France	ADB, DBSA, APT	94,896	72,997
Sept 2013 - Jun 2013	Capacity Building for Wau and Maridi water utilities and water quality monitoring for Maridi water supply system	TetraTech ARD	South Sudan	USAID	148,600	-
Apr 2013 - Mar 2014	Water Operator Partnership Africa – Thika Water and Sewerage Company	WOP Africa	Kenya	AWF - AfDB	36,930	28,408
Apr 2013 - Mar 2014	Water Operator Partnership Africa – Ogun State Water and Sewerage Company	WOP Africa	Nigeria	AWF - ADB	38,388	29,529
Apr 2012 - May 2012	Subcontract Agreement for the provision of Block Mapping Services for Wau Distribution Network	Louis Berger Inc. USA	South Sudan	USAID	61,000	-
Feb 2012 - Nov 2013	Provision of Consultancy Services to Prepare a Performance Improvement Plan	WASA, T&T	Trinidad & Tobago	WASA	112,320	-
Nov 2011 - Oct 2012	Development of a Six months Performance Improvement Programme and Monitoring and Evaluation framework for Battery Plus	Battery Plus, Uganda	Uganda	Battery Plus, Uganda	4,536	-
Jun 2011 - Dec 2013	Benchmarking for Improved Water Utility Performance – Development of a Short course	UNESCO IHE, The Netherlands	India Uganda Brazil	Dutch Government	17,063	13,125
May 2011 - Sept 2011	Implementation of Institutional Support of Harari Water and Sanitation Project in association with UNESCO IHE, Delft	Ministry of Water & Energy, Ethiopia	Ethiopia	AfDB	359,694	-
May 2011 - Jul 2011	Consultancy Services for the Information Technology Procedures Management Manual (ITPMM)	EWSA	Rwanda	EWSA	96,663	-
May 2011 - Jul 2011	Training in Community Development for Lusaka Water and Sewerage Company	WSUP, UK	Zambia	WSUP, UK	11,260	-
Mar 2011 - Jun 2011	Subcontract Agreement for the provision of On job training for Wau Urban Water Treatment Plant	Louis Berger Inc. USA	South Sudan	USAID	24,530	

Period	Project	Client	Country of Assignment	Financier	Consulting Value (USD)	Consulting Value (EURO)
Mar 2011 - Jun 2011	Situational Analysis for Wau and Malakal Urban Water Corporation	Louis Berger Inc. USA	South Sudan	USAID	33,475	-
Feb 2011 - Aug 2011	Financing Agreement for the RUWASS Project: Assessment of the ability/Capacity of water authorities in selected towns to meet O&M Costs	DWD	Uganda	GIZ	33,376	25,674
Feb 2011 - May 2011	Professionalization of Urban Poor Services	World Bank	India	World Bank	62,802	-
Feb 2011	Proposal preparation for upcoming Water Operator Partnership	WOP Africa	Nigeria	Water Facility AfDB	5,360	-
Jun 2010 - May 2011	Consultancy Services For Improvement in Operational and Financial Performance, of Tanzania Electric Supply Company Limited (TANESCO)	TANESCO	Tanzania	TANESCO	241481	-
Jan 2010 - Nov 2010	Water Operator's Partnership – Design of Annual Performance Improvement Plan and development of Non Revenue Water Reduction Strategy for Kisumu Water and Sewerage Company (KIWASCO) - Under Water Operator Partnerships	WOP Africa	Kenya	WOP-Africa	25548	-
Jun 2008- May 2011	Technical Support for Northern Uganda Water and Supply Services – Sub contract with ARD, Inc. USA - On going	TetraTech ARD, USA	Uganda	USAID	469031	-
Oct 2010 - Jan 2011	Water Tariff Review Study	EWSA	Rwanda	EWSA	114000	-
Oct 2010	Training of Lusaka water Staff and Sewerage Company staff in Monitoring and Evaluation/ Business Planning	World Bank	Zambia	World Bank	17079.78	-
Nov 2010	Development of Course Materials for Commercial and Financial Management under the LVWATSAN II	UNESCO IHE	Kenya Tanzania Uganda	UNHABITAT	7500	-
Jun 2010 - Aug 2010	Capacity Development for Wau Urban Water Corporation - Situational and Gap Analysis	Louis Berger Inc. USA	Sudan	USAID	8563	-
May 2010 - Jul 2010	Development of Strategic Improvement Plan for the South Sudan Urban Water Corporation (SSUWC)	ABRI, DAI Inc. USA	South Sudan	USAID	23152	-

Period	Project	Client	Country of Assignment	Financier	Consulting Value (USD)	Consulting Value (EURO)
Mar 2010 - Jul 2010	Institutional Support: Assessment and Audit of Block Mapping, GIS and update of Billing Systems for Dar es Salaam Water & Sewerage Company (DAWASCO)	DAWASCO	Tanzania	World Bank	57250	-
Nov 2009 - Jul 2010	Support for sustainable water and sanitation project - Letter of Authorization Sustainable Water and Sanitation Africa	ARD	Africa region	USAID	22,500	-
Mar 2009 - May 2010	Capacity building for Private Water Operators and Local Government Officials in Northern Uganda	DWD	Uganda	GTZ	42,000	-
May 2009 - Jun 2010	Fast Track Capacity Building Programme for Utilities around Lake Victoria and Technical Assistance in developing a Strategic Business Plan & Training for Harar Water & Sewerage Authority, Ethiopia	UN HABITAT	Uganda, Kenya, Tanzania & Ethiopia	UN-HABITAT/ AfDB	411,400	-
Sept 2009 - Dec, 2010	Support for Development of Internally Delegated Performance Contract (IDPCs) for Ogun State Water Corporation	Ogun State Water Corporation	Nigeria	World Bank	135,900	-
Jun 2007 - Nov. 2009	Consultancy Services For Institutional Support to Nakuru Water & Sanitation Services Company Ltd (NAWASCO), Kenya, in association with DHV BV, Netherlands	DHV, SNV	Kenya	AfDB	63,000	-
Jun 2007- Nov. 2010	Consultancy Services For Institutional Support to Nakuru Water & Sanitation Services Company Ltd (NAWASCO), Kenya, in association with DHV BV, Netherlands	DHV, SNV	Kenya	AfDB	63,000	-
Oct. 2008 - Nov. 2008	Development of Billing and Revenue Collection Systems for Empresa Moçambicana de Águas (a water company) for the town of Barirro of Leberdade, Mozambique	WSUP, UK	Mozambique	World Bank	12,500	-
Oct. 2008 - Oct. 2008	Advisory Services in respect to the Implementation of the Incentive and Bonus Scheme for Nairobi City Water and Sewerage Company Ltd., (NCWSC) Kenya	NCWSC	Kenya	NCWSC	9,450	-
Jun 2008 - Jul 2008	Audit and investigation of the billing systems to ensure sound controls, address risks and un earth any fraud/losses for Nairobi City Water and Sewerage Company Ltd.	NCWSC	Kenya	NCWSC	18,725	-
Feb, 2007 - Oct. 2008	Consultancy Services on Customer Management System – Implementation of Quality Assurance for Nairobi City Water and Sewerage Company Ltd., Kenya	NCWSC	Kenya	NCWSC	32,000	-
Jul 2007-Jul 2008	Institutional development/strengthening billing/IT systems and other key support services	DAWASCO	Tanzania	World Bank	99,700	-
Jun 2007 -	Fast Track Capacity Building Programme for Utilities in	UN HABITAT	Uganda, Kenya	UN-HABITAT,	464,001	-

Period	Project	Client	Country of Assignment	Financier	Consulting Value (USD)	Consulting Value (EURO)
Aug. 2008	association with UN HABITAT, Kenya, Tanzania and Uganda		& Tanzania	AfDB		
Jan. 2008 - Feb. 2008.	Provision of Consultancy Services to Dar Es Salaam Water and Sewerage Company (DAWASCO) to establish a Social Connection Fund (Development of Policy manual), Tanzania	DAWASCO	Tanzania	World Bank	29,100	-
Feb 2008 - Feb 2009	Provision of specialist water operations assistance to WSUP Project – for Naivasha Water and Sewerage Company, Kenya	WSUP, UK	Kenya	WSUP, UK	6,400	-
2008	Development of a Performance Improvement plan for Nkana Water and Sewerage Company, Zamiba	NKANA Water	Zambia	NKANA water	16,200	-
Jul 2007 - Jul 2008	Performance Improvement Plan & Decentralization for Dar Es Salaam Water and Sewerage Company (DAWASCO)	DAWASCO	Tanzania	World Bank	11,000	-
Feb 2007 - Apr 2008	Review of the Management of Revenue collection of the Kampala City Council (KCC)	KCC	Uganda	KCC	18,800	-
Jan 2007 - Sept.2007	Capacity building for Private Water Operators, Local Government Officials & DWD staff in Utility Infrastructure and Systems Management & Regulation	DWD	Uganda	GTZ	81,200	55,000
Jan 2006 - Jan 2007	Turning point Programme for Dar es Salaam Water and Sewerage Company (DAWASCO), Tanzania	DAWASCO	Tanzania	World Bank	99,450	-
2007	Capacity building training of Nkana Water and Sewerage Company staff and management in customer care and strategic business planning	NKANA Water	Zambia	NKANA water	19,650	-
2007	Feasibility Study for Incentive based performance for Northern and East Uganda	PAG Inc. USA	Uganda	USAID	25,028	-
Jun 2007	Operational Rescue Plan for Dar es Salaam Water and Sewerage Company (DAWASCO), Tanzania	DAWASCO	Tanzania	World Bank	10,000	-
Jul 2006 - Sept. 2006	Consultancy Services on Incentive & Bonus Scheme for Nairobi City Water and Sewerage Company, Kenya	NCWSC	Kenya	NCWSC	24,500	-
Jan 2006 - Apr 2006	100 days Stretch-Out Programme for Nkana Water, Zambia	NKANA Water	Zambia	World Bank	35,000	-

Period	Project	Client	Country of Assignment	Financier	Consulting Value (USD)	Consulting Value (EURO)
Jan 2006 - Apr 2006	Review of Performance Agreement for Lusaka Water, Zambia	Lusaka Water	Zambia	World Bank	44,780	-
2005 - 2006	Support to Implementation of the 200 days programme and revision of the Performance Agreements between Nkana Water & Sewerage Company	NKANA Water	Zambia	NKANA water	15,850	-
2006	Training in Customer Care, Billing, Revenue Collection and Accounting of private water operators in Hoima and Masindi	DWD	Uganda	DWD	11,000	-
2006	Developing and implementing organizational behaviour and change management programmes in Steel rolling Mills, Jinja	Alam Group	Uganda	Alam Group	6,453	-
Nov 2005 - Jan 2006	Improvement Programmes for the Nzoia Cluster, Phase 1, Step 1&2 Accompanying Measures Western Kenya	Guaff	Kenya	KfW	139, 546	-
Jul 2005 - Sept 2006	Improvement of Billing and IT systems and Support Processes for Nairobi City Water and Sewerage Company (NCWSC) Limited	NCWSC	Kenya	NCWSC	103,700	-
Jun 2005 - Dec 2005	Development of Operational Rescue Plan for Dar Es Salaam Water and Sewerage Company (DAWASCO)	DAWASCO	Tanzania	World Bank	114,550	-
2005	Review of computerization of the Miinstry of Lands Office	Ministry of Lands	Uganda	GIZ	16,700	-

# Appendix-3 Questionnaire Answers by Japanese Companies

# Appendix-3 Questionnaire Answers by Japanese Companies (Urban Water Supply Sector)

#### (1) Interests in Workshop and Seminar and Possibility for Cooperation

The table below summarizes the interests in workshops and seminars (ideathons) confirmed through questionnaire responses and interviews to each company. All 12 companies that cooperated with the questionnaire were interested, including only audience, 8 companies could make presentations at business matching workshops including online, 2 companies were positive to dispatch staff to Uganda (as of March 2021), 6 companies could participate in Ideathon.

Answers by Japanese Companies for Workshop and Seminar (Water Supply Sector)

No.	Company	Technology	Concern	Presentati on	Ideathon	Dispatch staff to Uganda
1	Aichi Tokei	Water meters Meter test kit	Interested	ОК	Possible	Cannot
2	Ishigaki	Sludge dewatering	Interested	Cannot	Absent	Cannot
3	Kubota	Pump	Interested	OK	Possible	Cannot
4	Maezawa Industry	Valve	Interested	OK	Possible	Possible
5	Metawater	Ceramic membrane	Interested	OK	Possible	Cannot
6	Yokogawa Solution Service	SCADA Water Leakage Management	Interested	OK	Audience	Cannot
7	JFE Engineering	WTP EPC	Interested	Cannot	Audience	Cannot
8	OKAMURA	Disinfection	Interested	OK	N/A	Possible
9	Toshiba Infra Systems	WTP EPC Ozonation	Interested	Cannot	Audience	Cannot
10	Kane Kogyo	PSV System	Interested	OK	Audience	Cannot
11	Goodman	Leak detector	Interested	ОК	Positive	Cannot
12	Mitsubishi Chemical Aqua Solutions	Remote monitoring system	Interested	OK	Possible	Cannot
Total			12	8	5	2

Source: JST

#### (2) Answers for Open Questions

#### a) Plans of Sales Activities in African Region

- · We plan to expand to areas where there is a need for safe and clean water, mainly in Kenya.
- There are no plans at this time. (Exploring business opportunities without traveling locally as in the online workshop in this case)
- · Original sales activities are currently undecided
- We would like to develop sales of materials and equipment centered on ODA projects.
- Participation in prime contract / subcontract (process design and M & E part design / procurement) for public water supply and sewerage projects and private wastewater treatment projects utilizing local corporations in other countries
- We would like to focus on private sector and ODA STEP projects.
- Currently working to receive orders of Japanese ODA water supply and sewerage projects. We
  are also working on such projects in Africa with the aim of receiving orders.
- We are interested in water supply and sewerage EPC, and are willing to work on it depending on the content of the project.
- Policy to focus on water supply and sewerage, irrigation, and agricultural projects with JICA assistance
- Participation in JICA projects or local bidding projects, and cooperation with water utilities (local governments) in various parts of Japan

#### b) Current sales and marketing system in Africa (sales bases, production bases, local distributors, etc.)

- There is a local agency in Kenya (1 company)
- Project-based initiatives that utilize Indian connections and agents, or offers from general contractors that have already expanded locally. Local subsidiary, Kenya branch
- Established a subsidiary in Bahrain as a general sales and service base for the African region.
   Under its umbrella, we have established direct control bases in Angola, Egypt, Nigeria, and South Africa.
- Since the sales bases are mainly JICA projects, we support from Japan, production bases: Japan, and after-sales service from Dubai.
- We plan to carry out sales activities by utilizing subcommittees and platforms of Japanese trading companies and government agencies. (There is no base in Africa)
- · We are searching a local agency.

# Appendix-4 Attendants List\_ Business Matching Workshop and Ideathon

Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

#### Meeting Title: Uganda-Japan Business Matching Workshop (Urban Water Supply Sector)

Venue: Golden Tulip Canaan Hotel Luweero Conference Room Date: 30th Sep 2021 Time: 10:00 - 16:00

SN	Name	Organization	Department	Title	Remarks
1	Dr. Allan Kaford	NWSC External Services	Business and Scientific Services	Principal Engineer	Coordinator
2	Mr. Julius Kato Karuma	NWSC HQ	Operations Department	Principal Engineer	Group 3 Leader
3	Dr. Martin Kalibbala	NWSC Kampala Water	Asset Management Kampala Water	Manager	Facilatator
4	Ms. Bugenyi Freda	NWSC Kampala Water	-	Principal Engineer	
5	Mr. Godfrey Arinaitwe	NWSC Kampala Water	Non-Revenue Water Management	Senior Manager	Group 1 Leader
6	Mr. Joseph Tweheyo	NWSC Kampala Water	Katosi Water Treatment Plant	Project Manager	Group 2 Leader
7	Mr. Process Ahabwe	NWSC Kampala Water	Project Implementation Unit	Principal Engineer	
8	Mr. Mahmood Lutaaya	NWSC Kampala Water	Kampala Water Management	General Manager	
9	Dr. Frank Kizito	NWSC Kampala Water	Asset Management	Senior Manager	
10	Dr. Rose C. Kaggwa	NWSC IREC	Business and Scientific Services	Director	Online
11	Mr. Edison Muzahura	NWSC IREC	Training & Capacity Development	Manager	NWSC IREC
12	Dr. Irene Nansubuga	NWSC	Water Quality Department	Water Quality Manager	NWSC IREC
13	Dr. Mohammed Babu	NWSC	Water Quality Department	Manager	NWSC IREC
	Mr. Alex Gisagara	NWSC HQ	Engineering Services	Director	Absent
14	Ms. Hellen Izama	NWSC HQ	Infrastructure Planning and Development	Manager	NWSC IREC
15	Mr. Jackson Nimusiima	NWSC HQ	Infrastructure Planning Project Management	Senior Manager	NWSC IREC
16	Mr. Angelo Kwitonda	NWSC HQ	Sewerage Service	Principal Engineer	NWSC IREC
17	Mr. Samson Kamugisha	NWSC HQ	Corporate Planning	Senior Economist	NWSC IREC
18	Mr. Emmanuel Ekanya	NWSC HQ	Operations Eastern Region	Senior Manager	NWSC IREC
19	Ms. Evas Tumuheirwe	NWSC Kampala Water	GIS/Block Mapping	Manager	NWSC IREC
20	Ms. Emily Atusasive	NWSC Kampala Water	GIS/Block Mapping	-	NWSC IREC
21	Mr. Tom Buyi	NWSC Kampala Water	Monitoring and Evaluation	Manager	NWSC IREC
22	Ms. Jacqueline Bagonza	NWSC Kampala Water	(NRW)	Senior Engineer	NWSC IREC
23	Mr. Otteran Tayebwa	NWSC Kampala Water	Prepaid Meters	-	NWSC IREC
24	Mr. Andrew Muhwezi	NWSC Kampala Water	Kampala Water Water Production	Senior Manager	NWSC IREC
25	Mr. Enos Malambala	NWSC Kampala Water	Water Quality Department	Principal Quality Control Officer	NWSC IREC
26	Mr. Ronald Kitakufe	NWSC Kampala Water	Urban Pro Poor Kisenyi Branch	Branch Manager	NWSC IREC
27	Mr.Tom Mbaziira	NWSC Hoima	-	Area Manager	Online

Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

#### Meeting Title: Uganda-Japan Business Matching Workshop (Urban Water Supply Sector)

Venue: Golden Tulip Canaan Hotel Luweero Conference Room Date: 30th Sep 2021 Time: 10:00 - 16:00

SN	Name	Organization	Department	Title	Remarks
28	Mr. Alex Nahabwe	NWSC Mubende	-	Area Manager	Online
29	Eng. Charles Sseku	NWSC Mityana	-	Area Manager	Online
30	Mr. Fred Businge	NWSC Tororo	-	Area Manager	Online
31	Mr. Otai Nelson	NWSC Soroti	-	Area Manager	Online
32	Mr. Richard Matua	MoWE	Urban Water & Sewerage	Acting Commissioner	Online
33	Mr Martin Nijsse	VEI	-	Coordinator	Online
34	Ms. Susan Kasemire	Water Mission (NGO)	-	WASH Engineer	Online
35	Mr. Ichiro Fukuhara	JICA Uganda Office	-	Senior Representative	
36	Ms. Kaweesa Mariam	JICA Uganda Office	-	Assistant Program Officer	
37	Mr. Shohei Yamamoto	JICA Survey Team	-	Team Leader/Urban Water Supply	
38	Mr. Masahide Hanabusa	JICA Survey Team	-	Private Sector Technology/Business Matching	
39	Mr. Cavan Goh Wei Yung	JICA Survey Team	-	Urban Water Supply 2	
40	Ms. Margaret Namagera	JICA Survey Team	-	Local Engineer (Urban Water Supply)	
41	Mr. Kuniaki Taguchi	Yokogawa Solution Service (SCADA, Water Leakage Monitoring)	Global Sales Section Environmental Systems Division	Chief	Online
42	Mr. Kazuo Maruyama	KANE Kogyo Co., Ltd. (Pressure	Production Engineering Department	Manager	Online
43	Mr. Masaru Ochiai	Sustaining Valve)	-	Vice President	Online
44	Mr. Hiroyuki Tokutake	Maezawa Industries, Inc. (Flow	International Department	Deputy General Manager	Online
45	Ms. Aya Yagi	Control Valves)	International Department	Staff	Online
46	Ms. Yoshiko lwase	Goodman (Leakage Detection	International Division	Assistant	Online
47	Mr. Kenichi Watanabe	Equipment)	-	President	Online
48	Mr. Tadashi Sato	Fujitecom (Leakage Detection Equipment)	Overseas Sales Department	-	Online
49	Mr. Takuro Nishimura	Nagaoka International Corp. (Chemiles)	Sales and Development Group, Environmental Business Div.Water Business Headquarters	Acting Group Manager	Online
50	Ms. Naoko Mori		Overseas Business Support Department	-	Online
51	Mr. Suguru Kudo	Mitsubishi Chemical Aqua Solutions (Remote Monitoring System)	Technology Management Department	-	Online
52	Mr. Naoki Yasuda		Overseas Business Support Department	Senior Manager	Online
53	Mr. Kazuki Matsui		International Sales & Marketing Dept., International Business Division	-	Online
54	Mr. Taku Asano	Metawater (Mobile Ceramic Membrane Water Supply)	International Sales & Marketing Dept., International Business Division	Chief	Online
55	Mr. Yasuyuki Shinotsuka		International Sales & Marketing Dept., International Business Division	Manager	Online

Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

#### Meeting Title: Uganda-Japan Business Matching Workshop (Urban Water Supply Sector)

Venue: Golden Tulip Canaan Hotel Luweero Conference Room

Date: 30th Sep 2021

Time: 10:00 - 16:00

SN	Name	Organization	Department	Title	Remarks
56	Mr. Shuntaro Sakai	Tokyo Keiki (Electromagnetic Flow	Measurement System Company Sales	-	Online
57	Mr. Takayuki Shirakawa	Meter)	Measurement System Company Sales	Assistant Manager	Online
58		Solutions Corporation (EPC, Ozone	Social System Div. Water & Enviromental Oversea Sales Group	Specialist	Online

Date: 1st Oct 2021

Time: 10:00 - 16:00

Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

# Meeting Title: "Japan×Uganda, Private×Public, Jointly Creating Uganda's Urban Environment" (Urban Water Supply Sector)

Venue: Golden Tulip Canaan Hotel Luweero Conference Room

SN	Name	Organization	Department	Title	Remarks	
1	Dr. Allan Kaford	NWSC External Services	External Service	Principal Engineer	Coordinator	
2	Mr. Julius Kato Karuma	NWSC HQ	Operations Department	Principal Engineer	Group 3 Leader	
3	Dr. Martin Kalibbala	NWSC Kampala Water	Asset Management Kampala Water	Manager	Facilatator	
4	Ms. Bugenyi Freda	NWSC Kampala Water	-	Principal Engineer		
5	Mr. Godfrey Arinaitwe	NWSC Kampala Water	Non-Revenue Water Management	Senior Manager	Group 1 Presentator	
6	Mr. Gilbert Muhwezi	NWSC Kampala Water	Physical Loss Control & Instrumentation	Principal Engineer	Group 1 Leader	
7	Mr. Joseph Tweheyo	NWSC Kampala Water	Katosi Water Treatment Plant	Project Manager	Group 2 Leader	
8	Mr. Process Ahabwe	NWSC Kampala Water	Project Implementation Unit	Principal Engineer		
9	Mr. Mahmood Lutaaya	NWSC Kampala Water	Kampala Water	General Manager		
10	Dr. Frank Kizito	NWSC Kampala Water	Asset Management	Senior Manager		
11	Dr. Rose C. Kaggwa	NWSC IREC	Business and Scientific Services	Director	Online	
12	Mr. Edison Muzahura	NWSC IREC	Training & Capacity Development	Manager	NWSC IREC	
13	Dr. Irene Nansubuga	NWSC	Water Quality Department	Water Quality Manager	NWSC IREC	
14	Dr. Mohammed Babu	NWSC	Water Quality Department	Manager	NWSC IREC	
	Mr. Alex Gisagara	NWSC HQ	Engineering Services	Director	Absent	
15	Ms. Hellen Izama	NWSC HQ	Infrastructure Planning and Development	Manager	NWSC IREC	
16	Mr. Jackson Nimusiima	NWSC HQ	Infrastructure Planning Project Management	Senior Manager	NWSC IREC	
17	Mr. Angelo Kwitonda	NWSC HQ	Sewerage Service	Principal Engineer	NWSC IREC	
18	Mr. Samson Kamugisha	NWSC HQ	Corporate Planning	Senior Economist	NWSC IREC	
19	Mr. Emmanuel Ekanya	NWSC HQ	Operations Eastern Region	Senior Manager	NWSC IREC	
20	Ms. Evas Tumuheirwe	NWSC Kampala Water	GIS/Block Mapping	Manager	NWSC IREC	
21	Ms. Emily Atusasive	NWSC Kampala Water	GIS/Block Mapping	-	NWSC IREC	
22	Mr. Tom Buyi	NWSC Kampala Water	Monitoring and Evaluation	Manager	NWSC IREC	
23	Ms. Jacqueline Bagonza	NWSC Kampala Water	-	Senior Engineer	NWSC IREC	
24	Mr. Otteran Tayebwa	NWSC Kampala Water	Prepaid Meters	-	NWSC IREC	
25	Mr. Andrew Muhwezi	NWSC Kampala Water	Kampala Water Water Production	Senior Manager	NWSC IREC	
26	Mr. Enos Malambala	NWSC Kampala Water	-	Principal Quality Control Officer	NWSC IREC	

Date: 1st Oct 2021

Time: 10:00 - 16:00

Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

# Meeting Title: "Japan×Uganda, Private×Public, Jointly Creating Uganda's Urban Environment" (Urban Water Supply Sector)

Venue: Golden Tulip Canaan Hotel Luweero Conference Room

SN	Name	Organization	Department	Title	Remarks
27	Mr. Ronald Kitakufe	NWSC Kampala Water	Urban Pro Poor Kisenyi Branch	Branch Manager	NWSC IREC
28	Mr.Tom Mbaziira	NWSC Hoima	-	Area Manager	Online
29	Mr. Alex Nahabwe	NWSC Mubende	-	Area Manager	Online
30	Eng. Charles Sseku	NWSC Mityana	-	Area Manager	Online
31	Mr. Fred Businge	NWSC Tororo	-	Area Manager	Online
32	Mr. Otai Nelson	NWSC Soroti	-	Area Manager	Online
33	Mr. Richard Matua	MoWE	Urban Water & Sewerage	Acting Commissioner	Online
34	Ms. Kaweesa Mariam	JICA Uganda Office	-	Assistant Program Officer	
35	Mr. Shohei Yamamoto	JICA Survey Team	-	Team Leader/Urban Water Supply	
36	Mr. Masahide Hanabusa	JICA Survey Team	-	Private Sector Technology/Business Matching	
37	Mr. Cavan Goh Wei Yung	JICA Survey Team	-	Urban Water Supply 2	
38	Ms. Margaret Namagera	JICA Survey Team	-	Local Engineer (Urban Water Supply)	
39	Mr. Kazuo Maruyama	KANE Kogyo Co., Ltd. (Pressure	Production Engineering Department	Manager	Online (discussion)
40	Mr. Masaru Ochiai	Sustaining Valve)	-	Vice President	Online (viewer)
41	Ms. Aya Yagi	Maezawa Industries, Inc. (Flow Control Valves)	International Department	Staff	Online (viewer)
42	Ms. Yoshiko lwase	Goodman (Leakage Detection	International Division	Assistant	Online (discussion)
43	Mr. Kenichi Watanabe	Equipment)	-	President	Online (discussion)
44	Mr. Mbiro Andrew	African Development Bank (AfDB)	-	Senior Water and Sanitation Officer	Online
45	Ms. Alexander V. Danilenko	World Bank (WB)	-	-	Online
46	Ms. Susan Kasemire	Water Mission (NGO)	-	WASH Engineer	Online

Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

#### Meeting Title: Uganda-Japan Business Matching Workshop (Air Pollution Sector)

Venue: Golden Tulip Canaan Hotel Asmara Conference Room

Date: 30th Sep 2021 Time: 10:00 - 16:00

SN	Name	Organization	Department Title		Remarks
1	Mr. Mafumbo Julius			Assistant Commissioner	Closing speech
2	Mr. Mununuzi Nathan	MoWE	Environment Sector Support Services	Presentator	
3	Mr. Ndibirema Dadinoh			Environment Officer	
4	Mr. John Okatch			Environment Assessment Officer	
5	Ms. Kutesakwe Jennifer	NEMA	Environmental Monitoring & Compliance	Senior Environment Inspector	Presentator
6	Ms. Nsereko Patience			Principal Environment Inspector	
7	Mr. Moses Kabangi Mwigo			Commissioner	
8	Mr. Fred Mulabya	МоН	Department of Environmental Health	Principal Environmental Health Officer	Presentator
9	Mr. Dickson Wandera	NION	Environmental Health Officer		
10	Mr. Bob Omoda Amodan			Environmental Health Officer	
11	Ms. Atino Juliet	MoWT	Environment Liaison Unit	Senior Environment Officer	
12	Ms. Winifred Anna Adoch Gena	TWOVY I	Environment Liaison Onit	Social Environment Officer	
13	Mr. Birimumaso David C.E.A	MoEMD	Energy Efficiency Conservation	Senior Energy Officer	Presentator
14	Mr.Alex Ndayabakira	KCCA	Directorate of Public Health	Epidemiologist	Presentator
15	Mr. Deo Okure	-AirQo Project	-	Air Quality Scientist and Programme Manager	Presentator
16	Ms. Priscah Adrine	All QU Floject	-	Digital Communications Executive	
17	Mr. Kyalimpa Joseph	UMA	-	Representative	
18	Mr. Jakob Hornbach		-	CEO	Presentator
19	Mr. Janos Bisasso	Bodawerk International Ltd.	-	coo	
20	Mr. Ben Lokeris Koriang		-	ссо	
21	Mr. Yuki Inoue	JICA Uganda Office	-	Representative	Opening Speech
22	Mr. Shunichi Okahisa	JICA Survey Team	-	Air Pollution Management	Chairperson
23	Ms. Ruth Mubeezi Neebye	Silvey realii	-	Survey Assistant/Coordinator	Chairperson
24	Mr. Mahad Muhammad	Makarara Haiyaraity	School of Public Health	Student	Assistant
25	Mr. Senkubuge Shafik	Makerere University	Scriool of Public nealth	Student	Assistant
26	Mr. Masaaki Yoshikawa	Osaka Gas Co., Ltd.	Energy Technology Laboratories	Manager	Online, Presentator
27	Mr. Kenichi Tanaka		International Calca Dant	Manager	Online
28	Mr. Leo Yasukawa	HORIBA, Ltd.	International Sales Dept.	Staff	Online, Presentator

Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

#### Meeting Title: Uganda-Japan Business Matching Workshop (Air Pollution Sector)

Venue: Golden Tulip Canaan Hotel Asmara Conference Room

Date: 30th Sep 2021

Time: 10:00 - 16:00

SN	Name	Organization	nization Department Title		Remarks
29	Mr. Susumu Hayashi		R and D Planning Center	Manager	Online
30	Mr. Mikael Mcheik	HORIBA FRANCE S.A.S.	-	-	Online
31	Mr. Hidenori Takada	Toyota Tsusho Corporation / Mobility 54	-	Representative	Online
32	Mr. Satoshi Miyaichi	JICA Survey Team	-	Air Pollution Management	Online
33	Ms. Junko Masaki	Nippon Koei Co., Ltd	International Environment Dept.	Manager	Online

Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

#### Meeting Title: "Japan×Uganda, Private×Public, Jointly Creating Uganda's Urban Environment" (Air Pollution Sector)

Venue: Golden Tulip Canaan Hotel Asmara Conference Room

Date: 1st Oct 2021 Time: 10:00 - 16:00

SN	Name	Organization	Department	Title	Remarks
1	Mr. Ndibirema Dadinoh	MoWE	Environment Sector Support Services	Environment Officer	Group 2
2	Mr. John Okatch		Environmental Monitoring &	Environment Assessment Officer	Group 3
3	Ms. Nsereko Patience	NEWA	Environment Sector Support Services  Environmental Monitoring & Compliance  Environment Assessment Office Principal Environment Inspector  Commissioner Principal Environmental Health Officer Environmental Health Officer Environmental Health Officer Environmental Health Officer  Environmental Health Officer Environmental Health Officer Environmental Health Officer  Environment Liaison Unit  Directorate of Public Health Directorate of Traffic Engineer	Principal Environment Inspector	Group 2
4	Mr. Moses Kabangi Mwigo			Commissioner	Group 2
5	Mr. Fred Mulabya	Moli	Department of Environmental	Principal Environmental Health Officer	Group 3
6	Mr. Ndibirema Dadinoh  Mr. John Okatch  Ms. Nsereko Patience  Mr. Moses Kabangi Mwigo  Mr. Fred Mulabya  Mr. Dickson Wandera  Mr. Bob Omoda Amodan  Ms. Atino Juliet  Ms. Winifred Anna Adoch Gena  Mr.Alex Ndayabakira  Ms. Fortunate Bis  Ms. Priscah Adrine  Mr. Kyalimpa Joseph  Mr. Jakob Hornbach  Mr. Janos Bisasso  Mr. Yuki Inoue  Mr. Shunichi Okahisa  Ms. Ruth Mubeezi Neebye  Mr. Mahad Muhammad  Mr. Senkubuge Shafik  Mr. Masaaki Yoshikawa  Mr. Satoshi Miyaichi	WOT	Health	Environmental Health Officer	Group 1
7	Mr. Bob Omoda Amodan			Environmental Health Officer	Group 1
8	Ms. Atino Juliet	MoWT	Environment Ligican Unit	Senior Environment Officer	Group 3
9	Ms. Winifred Anna Adoch Gena	WOV I	Environment Liaison Onit	Social Environment Officer	Group 1
10	Mr.Alex Ndayabakira	KCCV	Directorate of Public Health	Epidemiologist	Group 2
11	Ms. Fortunate Bis	ROCA	Directorate of Traffic	Engineer	Group 1
12	Ms. Priscah Adrine	AirQo Project	- Digital Communications Executive		Group 1
13	Mr. Kyalimpa Joseph	UMA	- Representative		Group 3
14	Mr. Jakob Hornbach	Dedenous de Internation al I tel	-	CEO	Group 1
15	Mr. Janos Bisasso	Bodawerk international Ltd.	-	coo	Group 3
16	Mr. Yuki Inoue	JICA Uganda Office	-	Representative	Opening and Closing Speech
17	Mr. Shunichi Okahisa	HCA Company Tables	-	Air Pollution Management	Chairperson
18	Ms. Ruth Mubeezi Neebye	JICA Survey Team	-	Survey Assistant/Coordinator	Chairperson
19	Mr. Mahad Muhammad		O hard of Dallin Hardin	Student	Group 3
20	Mr. Senkubuge Shafik	makerere University	School of Public Health	Student	Group 2
21	Mr. Masaaki Yoshikawa	Osaka Gas Co., Ltd.	Energy Technology Laboratories	Manager	Online, Group 1
22	Mr. Satoshi Miyaichi	JICA Survey Team	International Environment Dept.	Air Pollution Management	Online, Group 3
23	Mr. Birimumaso David C.E.A	MoEMD	Energy Efficiency Conservation Senior Energy Officer		Online, Group 3
24	Mr. Deo Okure	AirQo Project	-		
25					

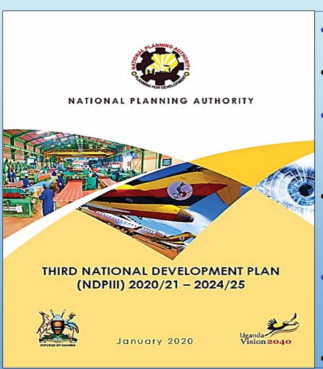
# Appendix-5.1 Presentation Materials in Workshop and Ideathon (Urban Water Supply)



PRESENTATION OUTLINE
Introduction
Strategic Anchorage
Strategic Initiatives to Enhance Service Coverage
Key Challenges
Expectations of Japan & Advanced Technologies







- Sustainable Development Goals 2030
- Vision 2040 and NDP III (2020 2030)
- Government Manifesto (NRM) 2021 -2026
- Water and Environment Strategic
   Investment Plan (SIP 2018-2030)
- GoU Performance Contract 2021 -2024
- NWSC Corporate Plan 2021 2024



PERFORMANCE OVERVIEW 2015 - 2021								
Region	FY 2015/16	FY 2016/17	FY 2017/18	FY 2018/19	FY 2019/20	FY 2020/21		
Geographical Growth (No. of Towns)	170	218	236	253	256	258		
Water Production Capacity (million m3)	106	121	126	135	140	144		
Volume of Water Supplied(million m3)	103	116	120	128	132	137		
Volume of Water Sold (million m3)	74	80	83	91	88	87		
Non-Revenue Water (NRW) (%)	28	30.9	31	29.2	33.5	34.6		
Water Pipe Network (Km)	9 ,960	12,113	14,466	17,556	18,410	20,495		
Sewer Pipe Network (Km)	557	580	604	663	693	715		
Water Connections (No.)	472,193	524,657	587,863	659,157	724,006	775,794		
Pro-poor Connections (No.)	9,260	10,424	12,305	17,186	21,600	24,867		
Sewer Connections (No.)	20,355	21,072	21,616	22,606	23,914	24,026		
Billing (UGX.Billion) - (VAT Incl.)	292	345	390	437	424	419		
Collections (UGX.Billion) - (VAT Incl.)	284	323	385	437	391	446		
Annual Turnover (UGX.Billion)	276	321	388	442	463	464		
Operating Profit (UGX.Billion)	34	38	92	96	103	109		
Staff Numbers	2,860	3,131	3,443	3,778	4,126	4,045		



- Key Strategic Interventions: Building Capacities At All Levels
  - Staff Capacity Development Programmes Including
    - ✓ Establishment Of The Vocational Training Facility at Gabba
    - √ The International Resource Centre (IREC)/Training Facility For NWSC And External Clients
    - √ The Western Regions Resource Training Center in Bushenyi (WESREC)
    - ✓ Planned Vocational Skills Training Facility in Katchung, Lira





# **Strategic Initiatives to Enhance Service Coverage**

- Key Strategic Interventions: Implementation of Capital Projects (Completed Projects)
  - SCAP 100- Aims At 100% Service Coverage In All Areas (Achieved: Annual Average 2500 Km,
     58,000 New Connections, 3,000 PSPs And Several Water Supply Stabilisation Plans (WSSP))
  - Kampala Water-lake Victoria WATSAN Project (KW LVWATSAN)
  - Fort Portal Water Production Improvements
  - Water Management And Development Project (WMDP): Arua
  - Water Management And Development Project (WMDP): Bushenyi
  - Water Management And Development Project (WMDP) Gulu Water Supply project
  - Kapchorwa Water Supply Project
  - Water Supply Extension to Kasese Industrial Park
  - Upgrade of Lira Water Supply System









# **Key Strategic Interventions**

#### **Key Strategic Interventions: Implementation of Capital Projects (Ongoing Projects)**

- 1. Scap 100
- 2. Kampala Water-lake Victoria Watsan Píoject (KW LVWATSAN)
- 3. Kampala Sanitation Project (LVPII) -Construction of Nakivubo Waste Water Treatment Plant at Bugolobi.
- 4. Upgrading Of Kapeeka Water Supply System
- 5. Sembabule Wateí Supply Improvement Píoject
- 6. Hoima Wateí Supply Impíovement Píoject
- 7. Development Of Water And Sanitation Infrastructure For The Isingiro, Mbarara Masaka Areas (South Western Cluster)
- 8. Bushenyi Water Supply Augmentation Project
- Kiruddu Waste Water Treatment Plant: 10.Parombo Water Supply Project 11.Lyantonde Water Supply Project
- 10. Integrated Water Management And
- 11. Development Project (IWMDP)



## **Key Challenges**

- Inadequate infrastructure that cannot cope with the Population growth/ Urbanisation growth rate
- Limited Financial resources to match Watsan growth with the ever increasing demand for services
- Climate change and valiability affecting reliability of water sources
- High NRW Especially in Kampala Water
- NWSC efforts to accelerate service provision have slowed down due to the negative impacts of covid19 Pandemic



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# Expectations for Japan & Advanced Technologies

- Financial Support Towards Development And Implementation Of Critical / Priority Watsan Infrastructure Development
- Collaborative Partnership in the Area of technology development such as Prepaid meters
- Technical Support to Vocational Skills Training Facility and Regionalisation
- Support in enhancing NWSC Capacity to manage water supply infrastructure in the Area of NRW
  - ✓ Establishment of DMAs in KW
  - ✓ Equipping the meter workshop
  - Establish a training yard for Leak detection for dissemination to other NWSC areas
  - Telemetry (SCADA systems) for flows, pressures and reservoir levels
  - √ Network fixtures for Pressure Management



# Data Collection Survey for Urban Environment (Urban Water Sector)

# Uganda-Japan Business Matching Workshop

**Explanation of Result of Survey September 30, 2021** 

**JICA Survey Team** 

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### **Contents**

- 1. Activities for the JICA Survey Team
- 2. NWSC Corporate Plan, 5 Year Target and Investment Plan
- 3. NWSC Basic Information past 5 Years
- 4. Target Area for Survey
- 5. Baseline Information of 10 Target Areas
- 6. Survey Result of Kampala Water
- 7. Survey Result of Hoima, Mubende, Mityana, Tororo and Soroti
- 8. Proposed Aid Policy
- 9. Proposed Project in Urban Water Sector (Draft)
- 10. Donor Information
- 11. Collaboration with Private Sector and Other Donors
- 12. Business Matching Workshop and Ideathon

#### **Urban Water Sector**

# **Activities for JICA Survey Team**

- Data collection through website and local staff in Japan
- Data collection through MoWE, NWSC H/Q, IREC, VSDF, Kampala Water, Hoima, Mubende, Mityana, Soroti and Tororo at Site
- Confirmation of current situation of NWSC
- Confirmation of Aid policy for JICA
- Business Matching Workshop and Ideathon

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# 2

# Urban Water Sector

### 3-Year NWSC Corporate Plan (2021-2024)

Vision The Leading Customer Service Oriented Utility In The World

Period 2021 - 2024 (3 Years)

#### SPA 1. Industrialization

Increase water and sewerage service coverage for industrial development and growth

#### SPA 2. Infrastructure Development

- · Increase service coverage
- Ensure compliance to water and wastewater quality standards

#### Strategic Priority

Area (SPA)

#### SPA 3. Skilling and Workforce Development

- · Have a highly competent skilled, ethical and productive workforce
- Contribute to the capacity development of the water sector

#### SPA 4. Private Sector Involvement

· Strengthen the private sector involvement

#### SPA 5. Organizational Health & Sustainability

- · Increase revenue, operating surplus
- · Environmental and ecological sustainability
- · Enhance Corporate Citizenship
- · Improve liquidity, operational efficiency, water supply reliability, customer services, employee motivation and commitment

Source: NWSC Corporate Plan 2021-2024

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#### **Urban Water Sector**

# **5-Year NWSC Target**

	Mission (Medium to Long-Term)	Indicators	Ar	letropolitan rea ⇒ 2026		ons/ Towns ⇒ 2026
	Water	Water Production (million m³)	124.8	142	56.7	77.7
	Production	NRW (%)	42.2	39.2	23 - 25 ( <mark>24</mark> )	19 – 21.5 ( <mark>20.5</mark> )
Targets	Customer Services	Total Connections (no.)	400,349	525,468	446,781	582,423
(5 Years)		Total PSPs/Kiosks (no.)	8,025	12,767	21,173	31,931
	Compliance	Water Quality (%)	98	98	98	98
	Financial	Billings (million Ushs)	339	432	184.9	245.9
		Collection Efficiency (%)	100	101	91 - 110 ( <mark>102.5</mark> )	97 – 105 ( <mark>101</mark> )
		Average Debt Age (Months)	1.2	0.5	3.8 <b>~</b> 5.7 (4.5)	0.9 <b>~</b> 5.5 (2.9)

Source: NWSC Corporate Plan 2021-2024

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#### **Urban Water Sector**

## **Source of NWSC Financing (2021/22-2025/26)**

Financial Forecast (Project Expenditure): 5,380 Billion (1.5 billion)

**NWSC Financial Sources: 57%** 

GoU Financial Source: 8%

Donor Financial Sources: 35% (AFD, KfW, EIB, EU-ITF, WB, AfDB and

others)

others)								
Sources of Financing (Inflows)							(Us	hs Million)
Cash Flow Item	2021/22	2022/23	2023/24	2024/25	2025/26	Total	USD	%
Collections (Water and Sewerage)	523,439	564,591	602,494	642,486	684,674	3,017,684	845	56%
Collections from other income	4,915	5,137	5,369	5,632	5,907	26,960	8	1%
Sub-Total (Internal Sources)	528,354	569,728	607,863	648,118	690,582	3,044,644	853	57%
External Sources								
GoU Releases	89,213	89,213	89,213	89,213	89,213	446,064	125	8%
Donor Releases	322,822	582,066	450,279	346,568	187,500	1,889,235	529	35%
Sub-Total (External Sources)	412,035	671,279	539,492	435,781	276,713	2,335,299	654	43%
Total Inflows	940,389	1,241,006	1,147,355	1,083,898	967,295	5,379,943	1,506	100%

Source: NWSC Corporate Plan 2021-2024

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#### **Urban Water Sector**

# **NWSC Basic Information past 5 Years**

### **□** Key Performance Indicator for Water Supply

• Water production is increased to 1.3 while water connection and PSP are increased to 1.5 and 2.0 respectively.

Key Performance Indicator	2015/16 (1)	2016/17	2017/18	2018/19	2019/20 (2)	(2)/(1)
Number of Towns (Nos.)	170	218	236	253	258	1.5
Water Service Coverage (%)	78	78.2	83.7	83.7	84	1.1
Water Production (Million m³)	106	120.7	126.2	134.9	140	1.3
Water Supply (Million m³)	102.7	116.2	120.1	127.8	132	1.3
Water Sales (Million m³)	73.9	80.2	82.9	90.5	87	1.2
Non-Revenue Water (NRW, %)	28	30.9	31	29	34	1.2
Total Water Connections (Nos.)	472,193	529,709	582,863	659,157	724,006	1.5
Total Public Stand Pipes (Nos.)	10,841	10,424	12,305	17,186	21,600	2.0
Total water pipe network (km)	9,960	12,113	14,466	17,556	19,974	2.0

Source: NWSC Integrated Annual Report 2019/20

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# **Urban Water Sector**

# **NWSC Basic Information past 5 Years**

#### **□** Financial Performance

- Turnover is increased by 1.7, About 60 % of turnover comes from Kampala Water.
- Collection Efficiency is excellent even affected by COVID-19 (Including arrears).
- EBITDA is continuously increasing.

Key Performance Indicator	2015/16 (1)	2016/17	2017/18	2018/19	2019/20 (2)	(2)/(1)	
Turnover (Billion Ushs) Net VAT	276	321	388	442	463	1.7	
Billing (Billion Ushs) VAT Inc.	292	347	390	437	424	1.5	
Collections (Billion Ushs) VAT Inc.	284	323	385	437	391	1.4	
Collection Efficiency (%)	97	93	99	100	92	0.9	
Debt Age (Months)	2.6	3	2.9	2.3	3.6	1.4	
EBITDA (Billion Ushs)	34	38	92	96	103	3.0	
Staff Number (Nos.)	2,860	3,131	3,443	3,778	4,082	1.4	
Staff Productivity (Nos.)	6	6	6	6	6	1.0	

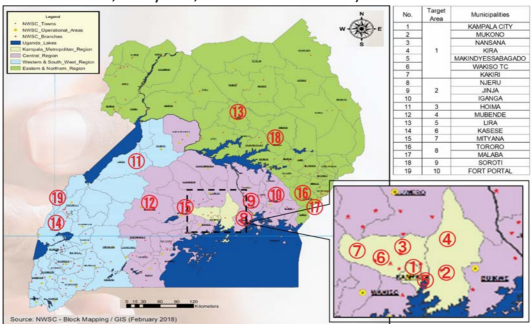
Source: NWSC Integrated Annual Report 2019/20

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### **Urban Water Sector**

# **Target Area for Survey**

- ☐ Collection of Basic Information of 10 target areas
- ☐ Site Survey for 6 areas (Kampala Water, Hoima, Mubende, Mityana, Tororo and Soroti)



Source: JST 9

# **5**

### **Uban Water Sector**

# **Baseline Information of 10 Target Areas**

Target Area	Kampala	Jinja	Hoima	Mubende	Lira	Kasese	Mityana	Tororo	Soroti	Fort Portal
Region	Kampala	Central	Western & South West	Central	Eastern & Northern	Western & South West	Central	Eastern & Northern	Eastern & Northern	Western & South West
Year of Transfer to NWSC	1972	1972	2006	2006	1990	1990	2013	1980	2008	1990
Target Population to be Served (2020)	6,761,636	929,697	253,978	288,146	440,882	366,317	241,174	760,712	383,644	484,378
Supply Population (2020)	6,242,420	737,706	120,568	104,899	394,215	186,781	123,344	520,657	243,546	242,617
Water Service Coverage (%)	92	76	47	36	89	51	51	57	62	50
Capacity Utilization (%)	97	67	64	72	71	96	40	35	103	67
Average Water Supply (hours)	15~20	15~20	8 <b>~</b> 12	18	15~20	24	20~24	<mark>16</mark>	16	20~24
Water Production (m³/year)	85,134,735	7,483,183	770,395	598,116	2,300,565	1,303,030	708,741	1,682,653	1,787,353	1,335,755
Water Sold (m³/year)	49,160,464	4,831,230	420,169	511,063	1,495,996	1,004,773	413,618	1,388,270	1,162,969	1,057,633
Billing Efficiency (%)	60	79	71	89	72	81	61	83	72	85
NRW (%)	<mark>40</mark>	21	29	11	28	19	<mark>39</mark>	17	28	15
Billing (Ushs '000)	245,247,870	25,552,587	1,967,866	2,170,619	6,361,796	3,980,479	1,562,179	6,242,257	5,144,790	4,981,130
Collection (Ushs '000)	238,705,506	24,089,215	1,849,005	1,941,736	5,668,522	3,502,556	1,455,838	4,813,520	4,482,647	4,320,708
Collection Efficiency (%)	97	94	94	89	89	88	93	77	87	87
Unit Cost of Water Production (Ushs/m³)	2,132	6,746	3,589	<mark>8,386</mark>	3,205	1,717	<mark>5,078</mark>	4,052	4,720	3,668
Staff Productivity (nos.)	4	4	4	5	5	5	5	4	5	4
Total Connection (nos.)	356,272	32,158	6,212	5,923	14,768	10,501	6,241	17,516	10,059	14,138
Total Length of Water Distribution Network (km)	3,186 (2020)	488 (2019)	261 (2021)	117 (2019)	134 (2016)	91 (2017)	231 (2021)	220 (2018)	102 (2019)	258 (2017)

Note: Target population to be served and Supply Population (2020) is calculated by NWSC's own formula. Number of connection is including the disconnection number. Source: NWSC and interview survey to NWSC staff.

# **Urban Water Supply**

# **Survey Result of Kampala Water**

# Outline of Water Supply Facility

Item	Specifications
Water Source	Lake Victoria
Water Production Capacity	<ul> <li>Ggaba I, II, III WTP: 230,000 m³/day</li> <li>Katosi WTP: 160,000m³/day (expandable to 240,000 m³/day)</li> <li>Total: 390,000 m³/day (expandable to 470,000 m³/day)</li> </ul>
Treatment Method	Ggaba I, II, and III: Conventional Water Treatment Katosi WTP: Conventional Water Treatment with using technology for Dissolved Air Flotation
Water Quality Test	<ul> <li>Water quality test has been conducted based on the water quality testing schedule and test items.</li> <li>The treated water meets the water quality standards.</li> </ul>
Treatment Conditions	<ul> <li>WTPs are operating according to manual and schedule.</li> <li>Inefficiency water WTP operation due to deterioration of raw water.</li> <li>Overloaded operation by 30,000 m³/day (80,000 m³/day to 110,000 m³/day) for Ggaba III WTP due to high water demand.</li> </ul>
Distribution Facilities	Total Reservoir Volume: 118,490m³ including Ggaba and Katosi WTP Clear Water Tank, Total Length of Distribution Pipe: 3,186km, HDPE: 47%, PVC: 30%, ST: 21%, GI and DI 2%.

Source: Compiled by JST based on interviews with NWSC and collected data

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## **Urban Water Supply**

### **Survey Result of Kampala Water**

Water Supply Hours (Not included Katosi Supply Volume)

- ☐ Center of Kampala 24 hours supply
- ☐ Surrounding areas of Kampala center12 to 18 hours
- ☐ Supply hour tends to be shorter in areas far from the center of Kampala



Source: NWSC

# **Urban Water Sector**

# **Survey Result of Kampala Water**

■ Non-Revenue Water

FY	2015/16	2016/17	2017/18	2018/19	2019/20
NRW	31.8%	37.1%	36.2%	34.6%	39.5%

	Authorized Consumptio	Billed Authorized Consumption 4,295,088	Billing System (Including prepaid water sales) 4,294,534 Water Theft (Culprits charged) 554	Revenue Water 4,295,088 59.6%
System Input Volume	n 4,515,323	Unbilled Authorized Consumption 220,235 3.1%	Unbilled Metered Consumption 4,100 Unbilled Unmetered Consumption 216,135	
7,204,513 (m <sup>3</sup> /month)	Water Losses	Commercial Loss 1,365,355 19.0%	Unauthorised Use 607,496 Metering Inaccuracies 757,859	NRW 2,909,425 <b>40.4%</b>
	Unaccounte d-For-Water (UFW) 2,689,198	Physical Loss 1,323,835 18.4%	Leaks 397,873 Reservoir Leaks and Overflows 0 Bursts 925,962	

NWSC NRW Water Balance (May 2021)

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#### **Urban Water Sector**

# **Survey Result of Kampala Water**

# □ Issue on Development of Water Supply Facility

- Updating of the Master Plan for systematic development planning to meet the future water demand.
- Rehabilitation of distribution networks and establishment of DMA in all supply area with pressure control system.
- Establishment of Dedicated Non-Revenue Water Department for comprehensive NRW reduction activity including capacity development especially for the NRW reduction.

### **Urban Water Sector**

# Survey Result of Hoima, Mubende, Mityana, Tororo and Soroti

#### **□** Water Source and Water Treatment Plan

Item	Hoima	Mubende	Mityana	Tororo	Soroti
Water Source	8 boreholes	2 dams, 5 boreholes	Swamp, 4 boreholes	River	River
Production Capacity	3,000 m³/day	1,920 m³/day	4,800 m³/day	7,800 m³/day	8,500 m <sup>3</sup> /day
Actual Production Capacity	2,150 m <sup>3</sup> /day due to power outage and borehole broken		1,936 m³/day		5,500 m³/day due to power outage.
Water Demand (2030)	11,040 m³/day	11,891 m³/day	9,660 m <sup>3</sup> /day	32,130 m³/day	21,980 m³/day
Treatment Method	Rapid sand filtration w/o sedimentation	Conventional WTP	Conventional WTP	Conventional WTP	Conventional WTP
Treatment Condition	Meet with water quality standard		Meet with water quality standard		Meet with water quality standard
Facility Condition	<ul> <li>Aged facilities</li> <li>Lack of essential equipment (dosing pump etc.)</li> </ul>	equipment	Lack of essential equipment (mixer, no spare of dosing pump etc.)		To be confirmed
Raw Water Quality	High iron, algae	_	High TCU (color)	High turbidity during the rainy season	High turbidity during the rainy season

Source: NWSC

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# **Urban Water Sector**

# Survey Result of Hoima, Mubende, Mityana, Tororo and Soroti

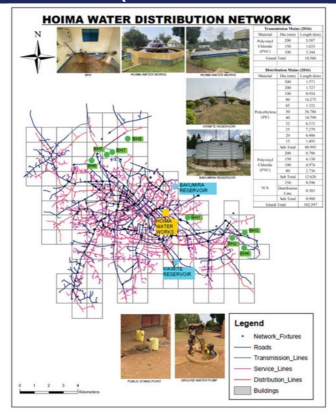
# **□** Reservoir and Distribution Pipe

ltem	Hoima	Mubende	Mityana	Tororo	Soroti
Total Volume of Reservoir	3,324 m <sup>3</sup>	1,750m³	1,062m³	5,140 m <sup>3</sup>	8,087 m <sup>3</sup>
Pipe Length	261 km (2021)	117 km (2019)	231 km (2021)	220 km (2018)	102 km (2019)
Diameter	Up to 300 mm	Up to 200 mm	Up to 200 mm	Up to 300 mm	Up to 300 mm
Main Pipe Materials	HDPE, PVC	HDPE, PVC	HDPE, PVC	HDPE, PVC, GI, AC	HDPE, PVC, ST
Connection 1) Domestic 2) PSP 3) Commercial and industrial 4) Institutional and Gov.	1) 74% 2) 2.3% 3) 21% 4) 2.7%	1) 74% 2) 4% 3) 19% 4) 3%	1) 78% 2) 5% 3) 13% 4) 4%	1) 81% 2) 8% 3) 8% 4) 3%	1) 64% 2) 4% 3) 25% 4) 6%

Source: NWSC

### **Urban Water Sector**

# **HOIMA (YEAR 2016 DATA)**



**Source: NWSC GIS Unit** 

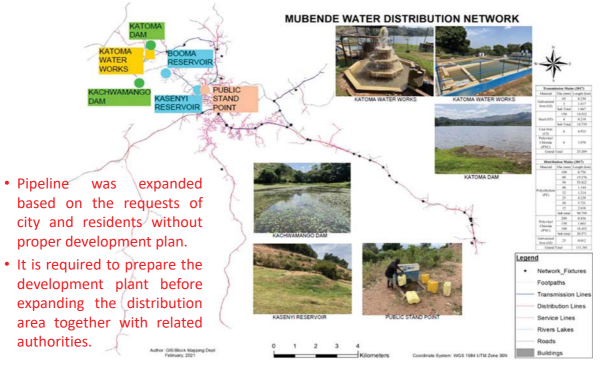
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## **Urban Water Sector**

### **MUBENDE (YEAR 2017 DATA)**

#### **□** Mubende Distribution Network

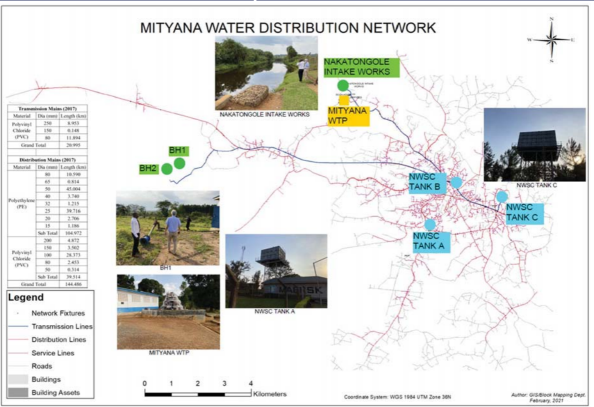


**Source: NWSC GIS Unit** 

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# **Urban Water Sector**

# MITYANA (YEAR 2017 DATA)



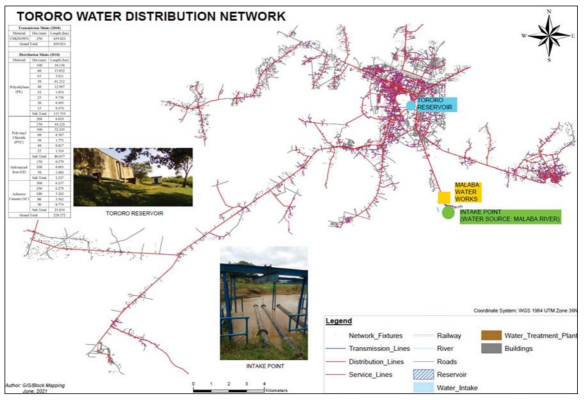
Source: NWSC GIS Unit

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### **Urban Water Sector**

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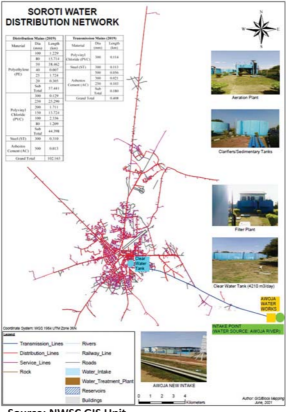
# TORORO (YEAR 2018 DATA)



Source: NWSC GIS Unit 20

#### **Urban Water Sector**

# **SOROTI (YEAR 2019 DATA)**



Source: NWSC GIS Unit

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### **Urban Water Sector**

### Survey Result of Hoima, Mubende, Mityana, Tororo and Soroti

#### **Non-Revenue Water**

- Commercial Loss: Meter inaccuracy, Illegal connection, etc.
- Physical Loss: Leakage and burst from old pipes and/or high pressure, pipe damaged by construction, etc.
- Countermeasure: line patrolling, replacement of aged pipe and faulty water meter, but active measure such as detection of underground water are not being carried out.

FY	2015/16	2016/17	2017/18	2018/19	2019/20
Hoima	31.6%	19.9%	31.3%	19.0%	29.0%
Mubende	9.6%	6.5%	8.1%	7.0%	11.0%
Nityana	22.0%	16.9%	29.9%	31.0%	39.0%
Troro	14.6%	8.6%	10.5%	14.1%	17%
Soroti	13.7%	14.9%	12.1%	11.7%	28%

Source: NWSC

#### **Urban Water Sector**

### Hoima, Mubende, Mityana, Tororo and Soroti

- Issues to be Addressed
- Most of the water sources are getting deteriorating.
- There is no future rehabilitation and development plan in consideration of water demand forecast.
- Most of water treatment facilities are aged.
- Pipeline and equipment are aged and deteriorating.
- In Tororo and other towns, AC pipe is still utilizing.
- Power outage is causing disruption of the water production and distribution.
- All survey areas are increasing NRW.

Source: Compiled by JST based on interviews with NWSC and collected data

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### **Urban Water Sector**

#### Hoima, Mubende, Mityana, Tororo and Soroti

#### ■ Requirement of Future Action

- Evaluation of the current water supply situation and preparation of comprehensive development plan based on the water demand forecast and environment.
- Preparation of rehabilitation and augmentation plan, which including
  - ✓ The future expansion area
  - ✓ Development of reliable water source
  - ✓ Rehabilitation or construction of WTP
  - ✓ Rehabilitation and expansion of water distribution system
  - ✓ Introducing the appropriate technology such as pressure management, chemical reducing WTP, etc.
- Establishment of Non-Revenue Water Department (clustering some branches for efficiency activities)

#### **Urban Water Sector**

#### **Proposed Aid Policy**

☐ Analysis of Current Situation and Needs for Cooperation

Due to following reason, NWSC is not at the stage for (2) "Support for improvement of basic services"

- Water supply for Kampala city: 24 hours
- Water meter installation: 100%
- Revenue collection efficiency: 92% despite water tariffs Ushs 3,516/m³ (¥110/m³) being more expensive than surrounding countries such as Tanzania Ushs 984/m³, Ethiopia Ushs 222 /m³, Kenya Ushs 2,308/m³
- Meeting with water quality standard: 98%
- Cost Recovery: Kampala WA income is significantly higher than the operation and maintenance costs

Source: Compiled by JST based on interviews with NWSC and collected data

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# 8

#### **Urban Water Sector**

#### **Proposed Aid Policy**

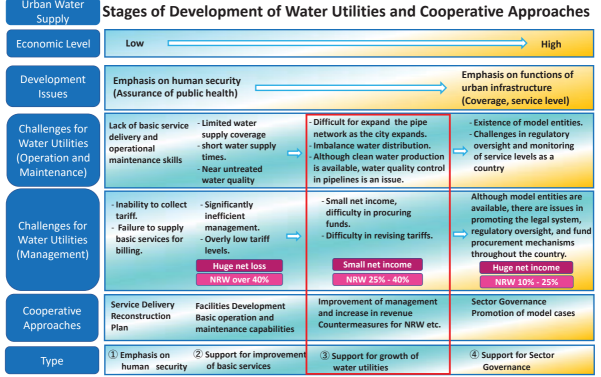
- Based on the following circumstances, support for improvement of management and increase in revenue through "(3) Support for growth of water utilities "
- Not catching up the expansion of water supply facilities due to population growth in surrounding of urban area (such as Kampala MA)
- Although main projects are currently funded by grant from GoU and donors, it is essential to borrow from financial institutions to finance the huge capital investment in the future, however, there is not enough borrowing capacity at present.
- There is room for improvement in income as NRW for the entire service region, including the Kampala Metropolitan Area, FY 2019/20 is 34%.
- While NWSC as a whole remains profitable, about 50% of NWSC regional branches FY 2018/19 and 80% in FY 2019/20 could not recover the O&M cost by water revenue. So internal subsidy from the benefit of Kampara water is being made to such branches.

Source: Compiled by JST based on interviews with NWSC and collected data

#### **Urban Water Sector**

### **Proposed Aid Policy**

■ Level of Water Utilities and Type of Support



Source: JICA

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# 8

#### **Urban Water Sector**

### **Proposed Aid Policy**

☐ Analysis of the Challenges, Risk and Strengths of NWSC

1) Effort to Resolve Challenges and Risk for NWSC

The following are the major challenges and risks that need to be overcome in the technical and operational aspects of NWSC:

- Insufficient water production and distribution capacity caused by increased in water demand due to population growth
- Change in treatment method and increase in treatment costs due to deterioration of raw water quality
- · High and increasing NRW
- Inefficient O&M of water supply facilities due to insufficient asset management systems
- Insufficiency of NWSC's own capital investment capacity observed from the current financial condition
- Inadequate resources and capacity to cope with water service expansion

The following initiatives are needed to solve these issues and reduce the risks.

- Rehabilitation/expansion of large-scale water supply facilities
- Further improvement of water service level
- Strengthening of operational and financial management

Source: Compiled by JST based on interviews with NWSC and collected data

#### **Urban Water Sector**

#### **Proposed Aid Policy**

#### 2) Strength of NWSC and Initiatives to leverage Those Strengths

The key strengths that will serve as the foundation for further growth of NWSC are as follows.

- Relatively high water tariffs and high willingness to pay in Africa
- Sufficient income generation in Kampala urban areas
- Capacity and structure of staff capable of providing basic services
- NWSC has an excellent External Services Department (ES)
- Strong relationship with African Water Association
- Financial and technical assistance from GoU and development partners

In addition, the following initiatives are necessary to further utilize those strengths.

- Further strengthening of organizational and business management
- Strengthening of NWSC's financial independence and profitability
- Expansion of NWSC's activities to neighboring countries

Source: Compiled by JST based on interviews with NWSC and collected data

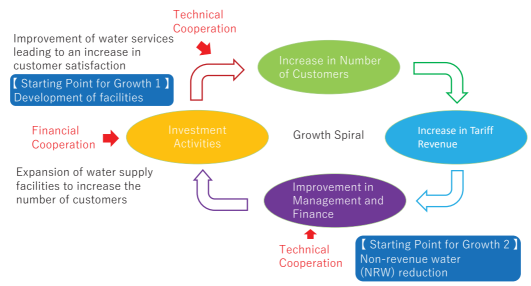
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# 8

# Proposed Aid Policy

#### ■ NWSC Growth Scenarios

Sustainable running of the growth spiral, effectively and timely financial and technical cooperation is important.



Source: JST

#### **Urban Water Sector**

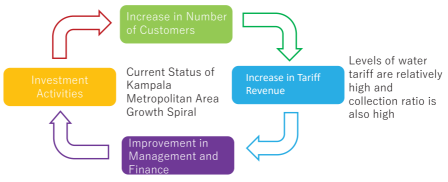
#### **Proposed Aid Policy**

#### ☐ Scenarios of Kampala Water

- Basic water services have been achieved and the growth spiral is beginning to revolve.
- Further investment for accelerating the growth spiral is required.

There is still a large population without water service, and an increase in the number of customers is desirable.

Water supply facilities are being upgraded, but further investment is needed. It is important from the perspective of sustainability that NWSC takes the lead in making investments in the future.



Although the financial balance is positive, management and financial improvements are needed for further capital investment by NWSC. Non-revenue water (NRW) rate is high, and improvement is needed.

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Source: JST

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#### **Urban Water Sector**

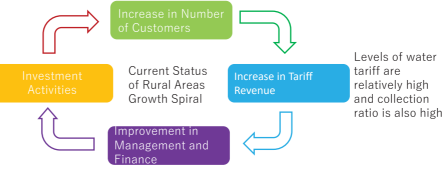
#### **Proposed Aid Policy**

### ☐ Scenario other than Kampala Water

- Under the current infrastructure condition such as aged WTP and pipe, it will be difficult to achieve a growth spiral.
- It is firstly upgrading and expand the aging facilities to achieve future growth with internally generated fund, grant from GoU and doners.

There is still a large population without water service, and an increase in the number of customers is desirable.

There is no plan for capital investment even though there are water supply facilities that needs upgrade and aging facilities that needs rehabilitation.



The financial balance of many branch offices in rural areas are in deficit due to expenditures for repairing aging facilities.

Source: JST 32

### **Urban Water Sector**

# **Proposed Future Project**

☐ Proposed Project in Urban Water Sector (Draft)

No.	Name of Proposed Project	Form of Aid						
Short-Te	ort-Term Plan							
1.	Dispatch of JICA Expert (data collection, relationship building) to MoWE	Dispatch of individual experts						
2.	NWSC Management Infrastructure Strengthening Project	Technical Cooperation						
3.	Regional Cities Water Supply Development Project	Grant aid						
Medium	to Long-Term Plan							
4.	Kampala Metropolitan Area Transmission Mains Replacement Project	Loan Aid						
5.	Regional Cities Water Supply Expansion Project	Loan Aid						
6.	Strengthening of African Water and Sanitation Academy and Regional Collaboration Project ( (Establishment will be supported by individual experts and subsequent continuous strengthening will be supported by third country training program and Knowledge Co-Creation Program)	Program and Knowledge Co-						

Source: JST

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# **[10**]

# **Urban Water Supply Sector**

# **Donor Information**

#### ☐ Interviews to Various Donors and the Results

Name	Area	Scope	Donor	Status
Kampala Water Lake Victoria Water and Sanitation (WATSAN) Project (Phase I – III)	Kampala Region	Estimated project cost: €372 million     Rehabilitation and upgrading of     Ggaba I & II water treatment plant     (230,000 m³/day)     Construction of the Katosi Water     Treatment Plant (Phase 1: 160,000,     Phase 2: 240,000 m³/day),     construction of the Katosi     transmission main and distribution     system (54 km)     Institutional Support/Capacity     Building and Program Management	• EIB (Loan) • AFD (Loan) • EU-ITF (Grant) • KfW (Grant)	Completion: 2023
Adjumani - Integrated Water Management and Development Project	Eastern & Northern Region	Improvement of water supply system	IDA-WB (Loan)	Procurement of consultant Completion: December 2024
Mbale - Integrated Water Management and Development Project	Eastern & Northern Region	Construction of new water system     Rehabilitation of existing systems	IDA-WB (Loan)	Procurement of consultant Completion: December 2024

Source: Compiled by JST based on interviews with various donors and collected data

# **Urban Water Supply Sector**

# Donor Information

#### ☐ Interviews to Various Donors and the Results

Name	Area	Scope	Donor	Status
Development of WATSAN Infrastructure for the Mbarara, Masaka and Isingiro Areas, South Western Cluster	Western & South Western Region	<ul> <li>Estimated project cost: €126 million</li> <li>Construction of new water intake and water treatment plant (Mbarara, Isingiro)</li> <li>Rehabilitation of existing water systems</li> </ul>	AFD (Loan)	<ul><li>Ongoing</li><li>Completion:</li><li>June 2024</li></ul>
Integrated Program to Improve Living Conditions in Gulu (Phase II Nile Option)	Eastern & Northern Region	Construction of water treatment plant and bulk transfer, distribution system	• KfW (Grant) • WB (Loan)	Completion: June 2025
Wakiso West WatSan Project (WWWSP)	Central Region	Development of the water supply system	IDA-DANIDA (Loan)	Completion: April 2023

Source: Compiled by JST based on interviews with various donors and collected data

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# **Urban Water Supply Sector**

# **Donor Information**

#### ☐ Interviews to Various Donors and the Results

Item	World Bank (WB)	AfDB	AFD	KfW
1. Importance of Uganda among all the target countries in Africa	WB has been in Uganda for 50 years and there is no talk of exit. SSCD is under review.		AFD had an office established in Uganda in 2009 and Uganda remains a priority in the East African region	Uganda remains a very important partner for the German government.
2. High priority sectors	WB is interested in projects under the water supply sector in both the urban and rural areas. Refugee areas assistance as well.	Roads, agriculture, and water supply & sanitation both in urban and rural areas of Uganda.	50% of the investment from AFD in the last 5 years is in the water and energy sector	Water supply, road & bridge, agriculture, air, renewable energy
3. Future collaboration with JICA on urban water supply sector	collaboration with JICA if there is a possibility in water supply sector	It is welcome if there is any good project.	For any collaborations with other donors, it is discussed during the development sector meeting groups.	cooperation with

Source: Compiled by JST based on interviews with various donors and collected data

# **Urban Water Supply Sector**

# **Donor Information**

### ☐ Interviews to Various Donors and the Results

Item	World Bank (WB)	AfDB	AFD	KfW
4. Water Project 【Finance】	① IWMDP(Gulu, Adjumani, and Mbale) (Loan) ② IPILC in Gulu (Phase II Nile Option) (Loan)	① The Lake Victoria Protection II Project (LVP II) (Loan) ② Strategic Towns Water Supply and Sanitation Project (STWSSP)(Loan)	① KW WATSAN Project (Loan) ② Development of WATSAN Infrastructure Project (Loan)	① KW WATSAN Project (Grant) ② IWMDP (Gulu) (Grant) ③ IPILC in Gulu (Phase II Nile Option) (Grant)
5. Technical issues in projects	Restudy and change of water source due to low quality of F/S etc. Change of water source.	-	The WATSAN Project applies a special treatment method due to the deterioration of water quality in Lake Victoria. Land acquisition problem.	Under confirmation
6. NRW, Prepaid water meter (PPWM), Capacity Building	NRW reduction: Low interest PPWM: No interest Capacity building: organization improvement and capacity building in UWA	NRW reduction: Rehabilitation and expansion of distribution network in UWA PPWM: No interest at present Capacity building: Under implementation of capacity development program in water sector	NRW reduction: WATSAN Project plans to implement NRW measures, management of water transmission and distribution pipes, DMA, etc.	Under confirmation

Source: Compiled by JST based on interviews with various donors and collected data

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# [11]

### **Urban Water Supply Sector**

# **Collaboration with Private Sector and Other Donors**

# ☐ Private Technologies and Companies which can be expected for Collaboration (Water Supply Sector)

No.	Technology	Company	Local Issue	
1	Leakage Management System with SCADA System	Yokogawa Solution Service	Water leakage and pressure management	
2	Pressure Reduction Valve	Foreign Companies	Pressure control (reduction)	
3	Pressure Sustaining Valve (PSV)	Kane Kogyo	Pressure control (sustaining)	
4	Leak Detection Devices	Goodman Fujitecom	Leak detection	
5	Water Supply Ledger System, GeoSpatial Analysis	Foreign companies (VEI etc.)	GIS Mapping, Investment plan	
6	Ultra High-Speed Chemical-Free Water Treatment System "Chemiles"	Nagaoka	High iron concentration in groundwater (Mityana etc.)	
7	Remote Monitoring System	Mitsubishi Chemical Aqua Solutions	Monitoring of water quality, flow, level, rainy/dry seasons	

Source: JST

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#### **Urban Water Supply Sector**

#### **Collaboration with Private Sector and Other Donors**

#### **□** Potential Collaboration with Other Donors

- \* Only possibility at present
- (1) Water Supply Project in Local Urban Cities (Financial Cooperation)

Option 1: Water Supply Project in Soroti and/or Tororo City Scope (Tentative):

- ① Construction of a new water treatment plant using river water as a water source and development of transmission and distribution networks
- ② Introduction of SCADA system to reduce non-revenue water (especially in Soroti)

Recommended Japanese technology: Depending on the water quality of the water source (under confirmation), SCADA, remote monitoring system

Possibility of collaboration with other donor: World Bank, AfDB, KfW (\* No other donor is implementing/planning project in Eastern Region)

⇒NWSC's expectations are very high in a high-growth city.

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# **11**

### **Urban Water Supply Sector**

# **Collaboration with Private Sector and Other Donors**

- ☐ Potential Collaboration with Other Donors
- \* Only possibility at present
- (1) Water Supply Project in Local Urban Cities (Financial Cooperation)

Option 2: Water Supply Project with Chemical Free Groundwater Treatment Technology in Mityana

Scope (Tentative):

- ①New construction / expansion of a water treatment plant that uses groundwater with a high iron content as a water source (reduction of O&M cost)
- ②Introduced SCADA system and upfront investment for non-revenue water

Recommended Japanese technology:

Ultra-high-speed chemical-free water injection treatment device "Chemiles", water intake technology, SCADA system, water leakage management software

#### Possibility of collaboration with other donor: World Bank, AfDB, KfW

⇒ Good conditions for applying Japanese technology, but low growth among candidate cities is an issue.

#### **Urban Water Supply Sector**

### **Collaboration with Private Sector and Other Donors**

#### **□** Potential Collaboration with Other Donors

#### \* Only possibility at present

#### (2) Non-revenue Water Reduction Project in Kampala (Technical Cooperation)

Scope (Tentative):

- ①Provision of necessary equipment (new/additional) such as leak detection equipment and portable pressure gauge, and necessary training of technical staff
- ②Support for strengthening of facility inventory data and preparation of facility renewal plans, etc. for improvement of asset management

Recommended Japanese technology:

Leakage detector, metal pipe detector, non-metal pipe detector, knowhows of efficient facility inventory management / facility renewal planning

#### Possibility of collaboration with other donor: AFD, VEI

- 1) Coordination with NRW reduction activities to be implemented in the WATSAN project
- 2) Strengthening of aging pipe inventory information and cooperation to future pipe replacement works by NWSC and other donors (**AFD** etc.)
- 3) Collaboration on supports for asset management with **VEI** that has already supported the GIS mapping system

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### **Urban Water Supply Sector**

### **Collaboration with Private Sector and Other Donors**

## **□** Potential of External Funding from PPP

\*Discussion in Ideathon for future possibility

[PPP Contract Patterns (Example)]

Full Privatization, Concession Method, Lease-Afermage Method,

Management Contract, Co-owned company, etc.

[Advantages of implementing private sector cooperation]

- > Efficient services that utilize the technological and financial capabilities of the private sector can be expected.
- > The private sector attempts to provide efficient and effective services in pursuit of profits.

(Issues in implementing private sector cooperation)

- A mechanism is needed to appropriately regulate and supervise the level of services and tariffs provided by the private sector.
- Water tariffs may increase as the private sector pursues profits. In addition, there is a possibility that unfairness may occur between regions.
- A risk that services to low-income groups who cannot pay water tariffs will be reduced.
- ➤ If the private sector lacks the track record and knowledge of operating a water supply business, the service may temporarily decline.

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#### **Urban Water Supply Sector**

# **Business Matching Workshop and Ideathon**

#### **□** Workshop Overview

Title: Uganda-Japan Business Matching Workshop (Webinar Style) Date and Time: September 30 2021 10:00 - 16:00 (JPT 16:00-22:00)

Host: JICA (Tokyo, Uganda Office), Co-Host: NWSC

Location: Golden Tulip Kanaan Kampala, Luweero Conference Room

#### Program:

10:00 - 13:00 (Morning Session) \* program after this presentation

- Presentations by 6 Japanese companies regarding water supply business
   14:00 16:00 (Afternoon Session)
- Presentations by 2 Japanese companies regarding water supply business
- Business matching between public (including NWSC) and Japanese companies at each booth through live streaming
- Closing speech by NWSC

#### **Participants**

MoWE, NWSC, NGO, JICA Uganda Office, JICA Survey Team

Online: NWSC IREC, Japanese companies, JICA H/Q

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# 12

#### **Urban Water Supply Sector**

# **Business Matching Workshop and Ideathon**

### ☐ Seminar (Ideathon) Overview

Title: "Japan × Uganda, Private × Public, Jointly Creating Uganda's Urban

Environment" (Webinar Style)

Date and Time: October 1 2021 10:00 - 16:00 (JPT 16:00-22:00)

Host: JICA (Tokyo, Uganda Office), Co-Host: NWSC

Location: Golden Tulip Kanaan Kampala, Luweero Conference Room

#### Program:

10:00 - 13:00 (Morning Session)

- Introductions by NWSC (Kampala Water, NRW, Reginal Areas)
- Group discussions (Group 1 NRW, Group 2 Kampala, Group 3 Regional)

14:00 - 16:00 (Afternoon Session)

- Preparation of Action Plans by each Group
- Presentation of Action Plans by each Group
- Closing speech by NWSC

#### **Participants**

MoWE, NWSC, NGO, JICA Uganda Office, JICA Survey Team

Online: NWSC IREC, World Bank, AfDB, Japanese companies, JICA H/Q

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#### Kuniaki TAGUCHI

Yokogawa Solution Service Corporation Global Promotion Section Environmental Systems Division

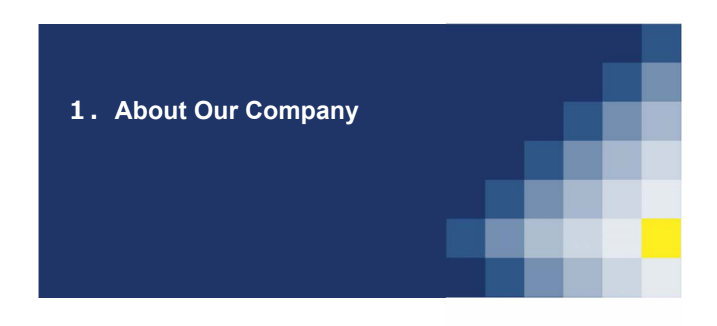
30th Sep. 2021

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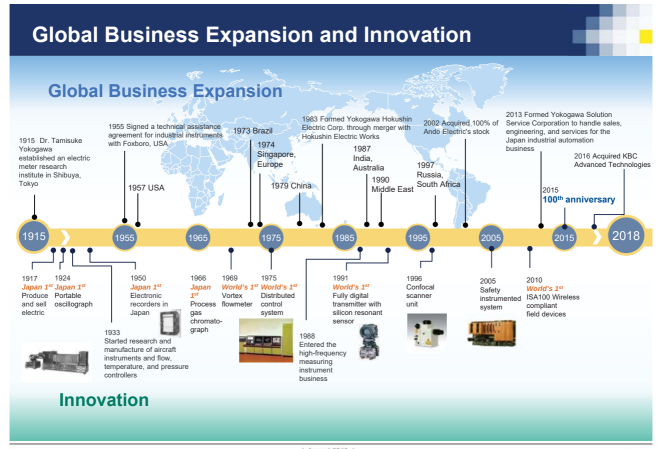




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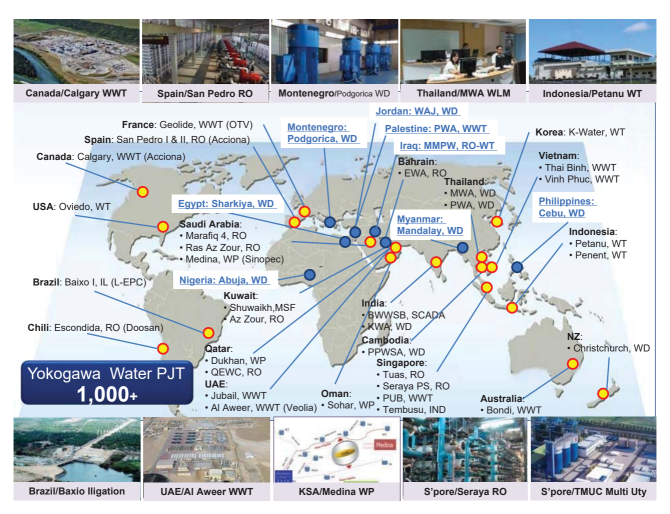
# Product Profile for Industrial Automation



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# **Project reference**

No.	Country	Year	Project Type	Kind of ODA	Type of Contract	Status
1	Montenegro	2010	Water distribution	G/A	Subcontract	Complete
2	Jordan	2011	Water distribution	G/A	Subcontract	Complete
3	Egypt	2012	Water distribution	TC	Subcontract	Complete
4	Palestine	2013	Wastewater Treatment Plant	G/A	Subcontract	Complete
5	Philippines	2015	Water distribution	G/A	JV	Complete
6	Iraq	2015	Desalination Plant	L/A	Subcontract	Ongoing
7	Nigeria	2016	Water distribution	TC	Subcontract	Complete
8	Bangladesh	2017	Water distribution	L/A	Prime Contract	Ongoing
9	Myanmar	2017	Water distribution	G/A	Subcontract	Complete
10	Malaysia	2017	Water distribution	TC	JV	Ongoing
11	Myanmar	2018	Water Treatment Plant	L/A	Subcontract	Ongoing
12	Bangladesh	2019	Water Treatment Plant	L/A	Subcontract	Ongoing
13	Morocco	2019	Desalination Plant	Private Finance	Subcontract	Ongoing

L/A: Loan Agreement G/A: Grant Agreement

# Services Anywhere - global reach, local delivery

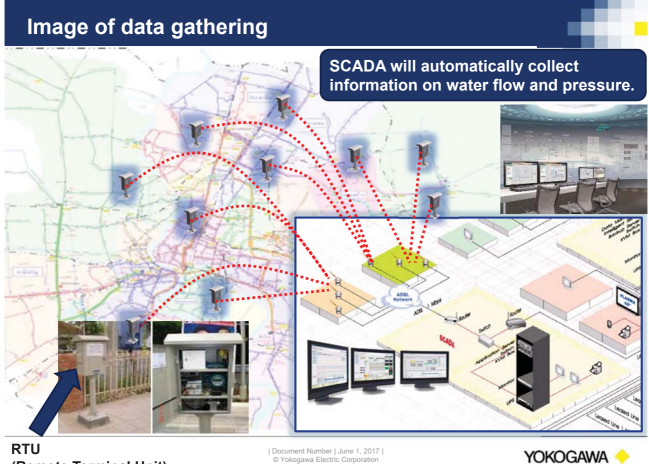




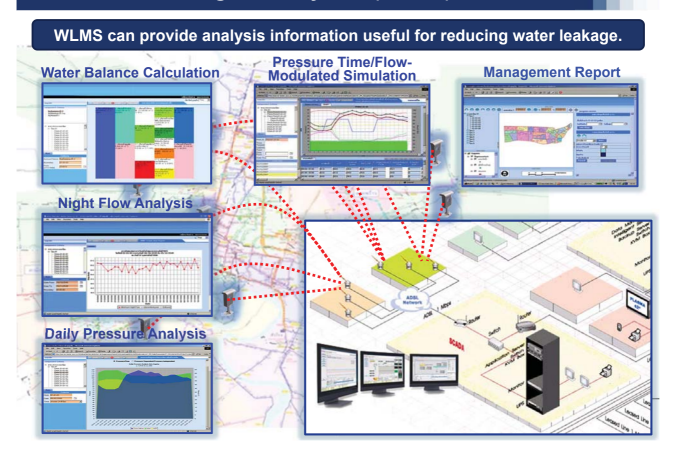
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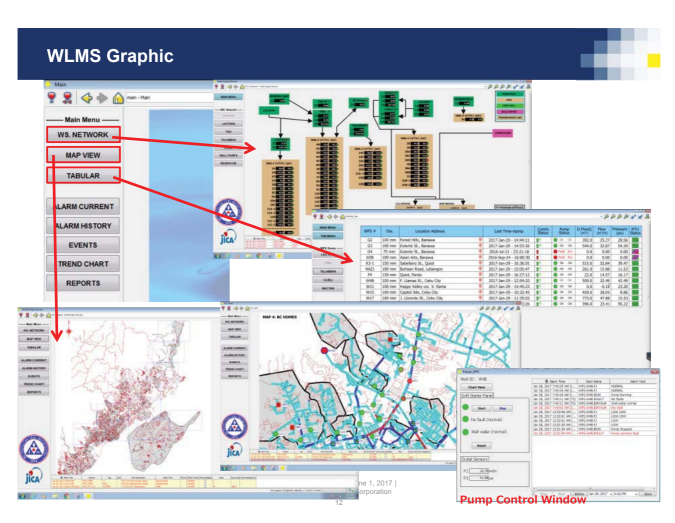
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# Water Loss Management System(WLMS)



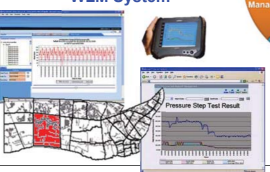


# The Benefits from installing WLMS





#### **WLM System**



SCADA/RTU



Increase sales & **Increase benefits** 

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3. One of the biggest reference The project for the Improvement of Water Supply System in Metropolitan Cebu Water District

# Project overview



Project	The project for the Improvement of Water Supply System in Metropolitan Cebu Water District
Country and area	Philippines / Metro Cebu
Construction period	From March 2015 to September 2016 (18 month)
Customer	Metropolitan Cebu Water District's (MCWD)
Purpose of Project	Monitoring 143 spots by SCADA system







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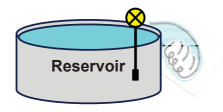
# **Before Project situation**



No signal, No remote operation



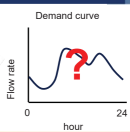
Low water pressure



**Sensor malfunction** cause overflow



No remote operation



No hourly / daily data



Water burst & leakage

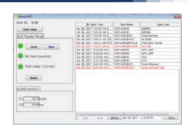




# **SCADA System for this project**









# **SCADA System**

**Water Loss Management system** 

Data gathering from 143 spots

Reservoir

**FLOW** 

Reservoir

**FLOW** 

Reservoir

**FLOW** 

**Well Pump FLOW PRESSURE**  **DMA** 

**FLOW PRESSURE**  **DMA** 

**FLOW PRESSURE**  **DMA** 

**FLOW** 

**PRESSURE** 

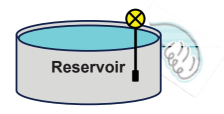
# **Before Project situation**



No signal, No remote operation



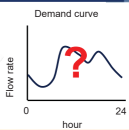
Low water pressure



**Sensor malfunction** cause overflow



No remote operation



No hourly / daily data



Water burst & leakage

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# **After Project situation**



**Remote operation** from SCADA room



**Enough water** pressure everywhere Reservoir

Sensor replaced, No more overflow



**Remote operation** 

Demand curve Flow rate hour

**Gathering lots data** efficiently



**Early detection of** Water burst & leakage

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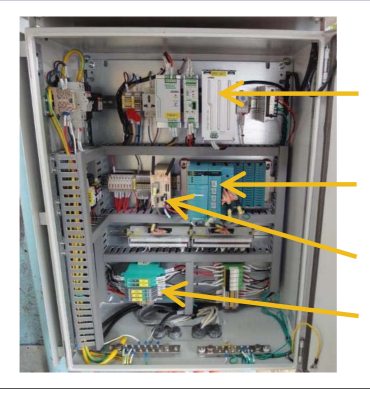
# **Well Pump Station**



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# **Well Pump Station Panel Inside**



24V P/S **UPS PLC 3G Router** 

**Arrester** 

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# **DMA Panel and Inside**





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# DMA



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# Flow meter at DMA



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# Training

- •
- Difficult to understand with one lecture
- Repetitive training is necessary to master SCADA









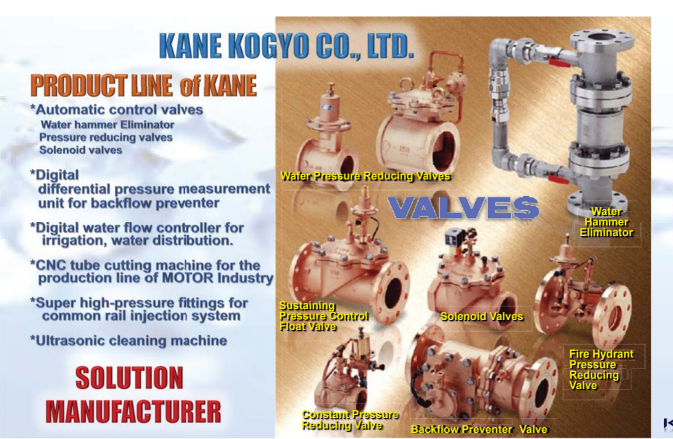
JICA SDGs Business Verification Survey Team

KANE KOGYO CO., LTD. I

# The outline of this presentation

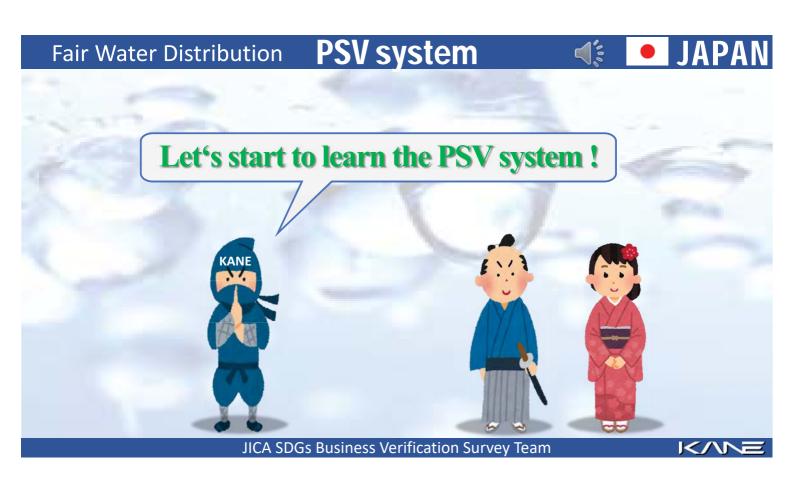
- About our Company and products.
- Introduction photos of JICA feasibility survey of PSV in Sri Lanka.
- PSV system evaluation test result at NWSB T.T.C.
- What is & where to use the PSV System?
- What is the merit of the PSV system?
- What is the size variation of the PSV?
- About learning program.
- The GPS integrated datalogger with programable timer controller.

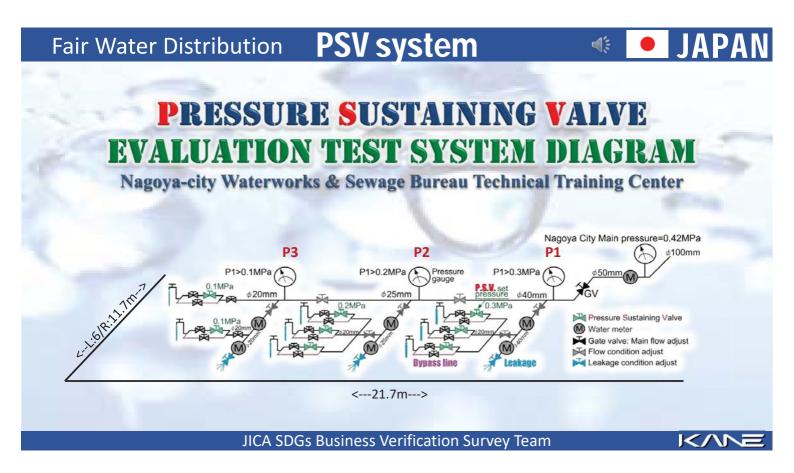












## Fair Water Distribution PSV system



## P.S.V. EVALUATION TEST RECORD AT NWSB T.T.C.\*

Test condition with ongoing water leakage 30 %

Pressure distribution efficiency to the terminal supply line.

**Result:** <u>+14.3%</u>

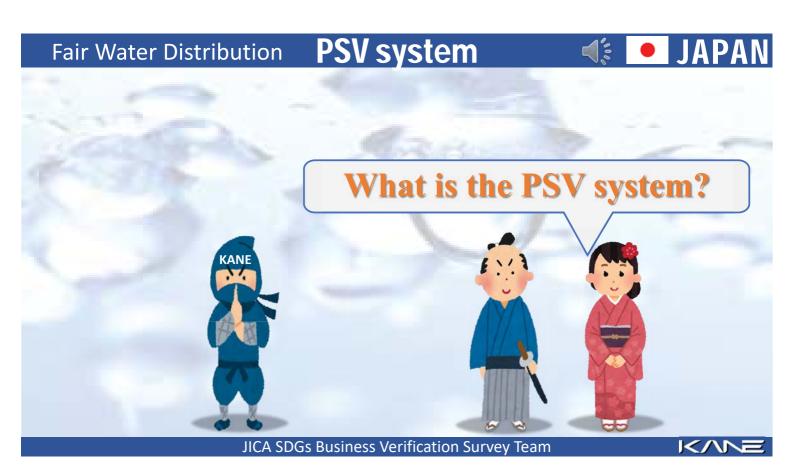
Distribution flow volume. (Energy saving of pump)

**Result:** -7.0%

\*Nagoya-city Waterworks & Sewage Bureau Technical Training Center

JICA SDGs Business Verification Survey Team





## Fair Water Distribution

## **PSV** system



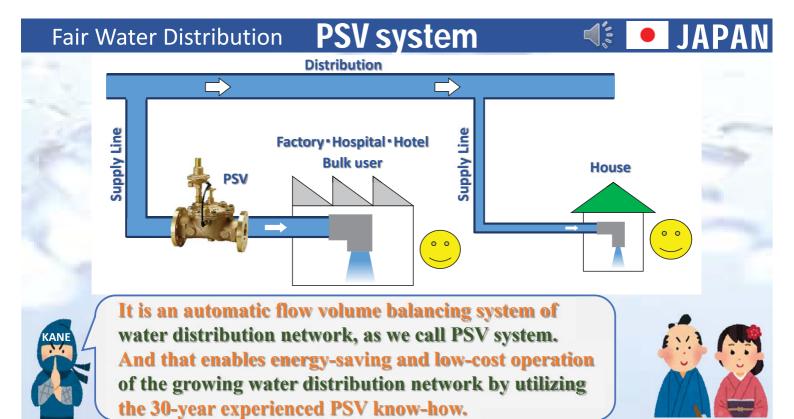
The PSV system is generally configured with a primary pressure control valve, which is called a sustaining pressure control valve or a back pressure regulating valve.

Here, it is called a Pressure Sustaining Valve.

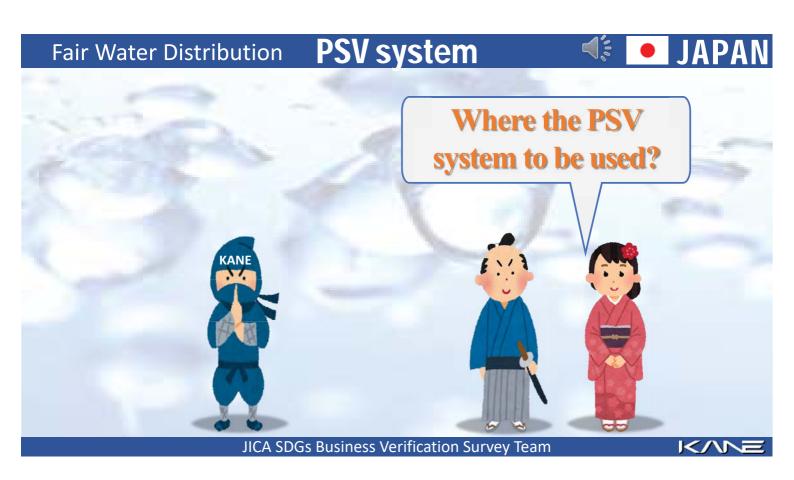
The function is to keep-hold the primary-side water distribution pressure by reducing the volume of the water flow to the secondary side when the primary side water pressure dropped less than the desired pressure.

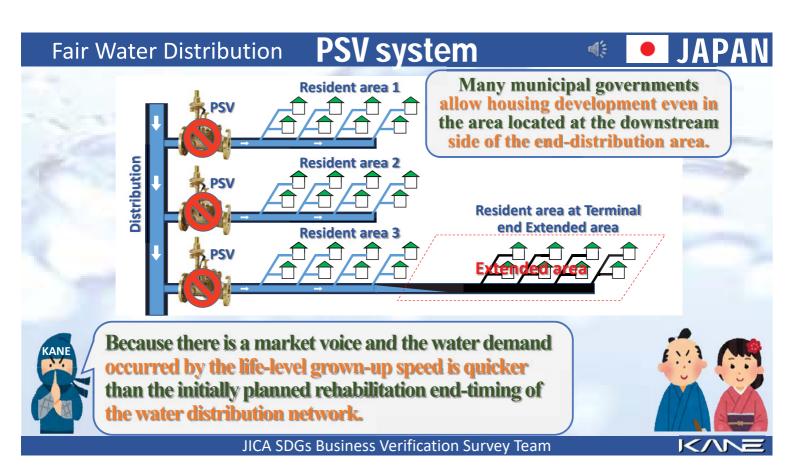
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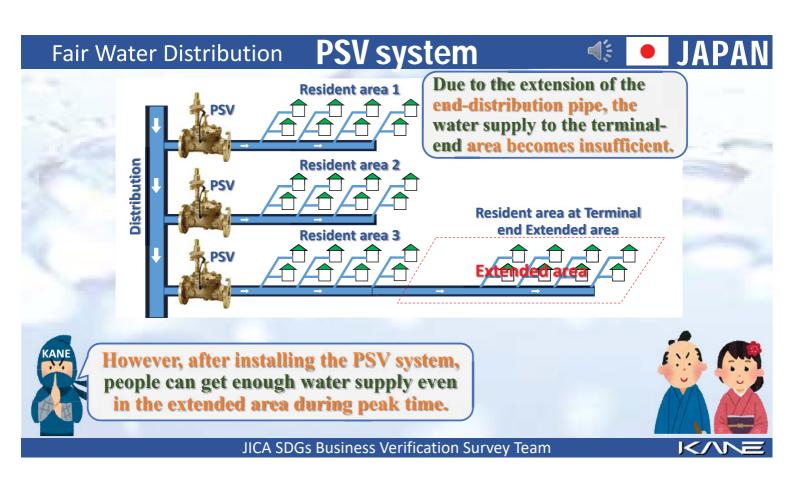


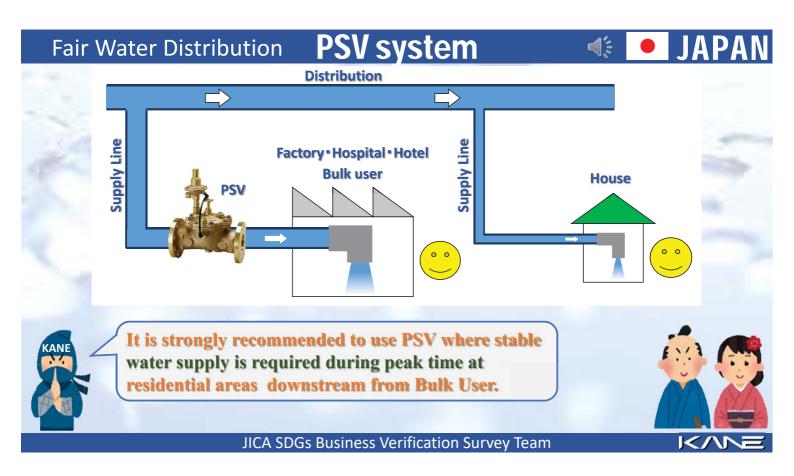


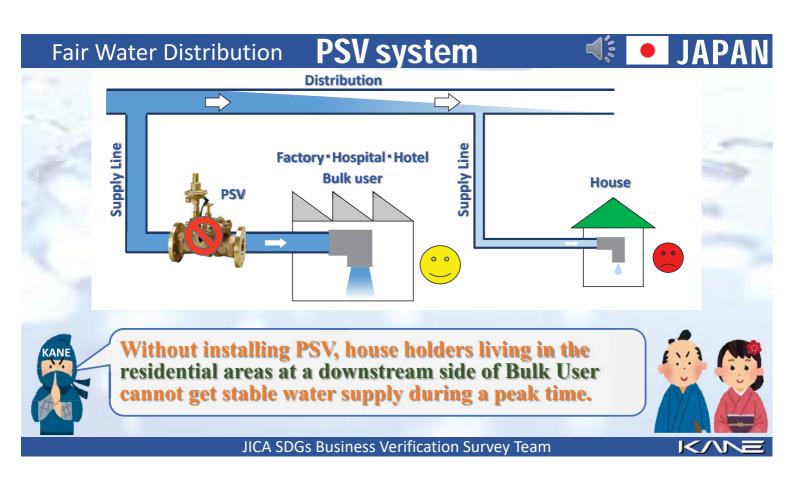
JICA SDGs Business Verification Survey Team

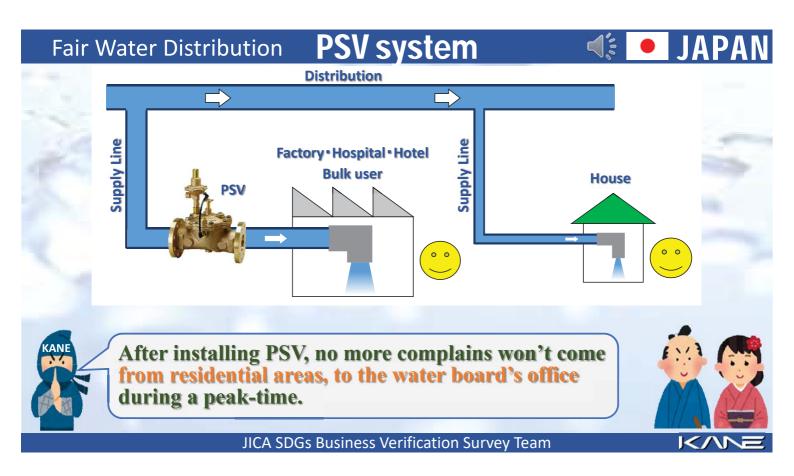


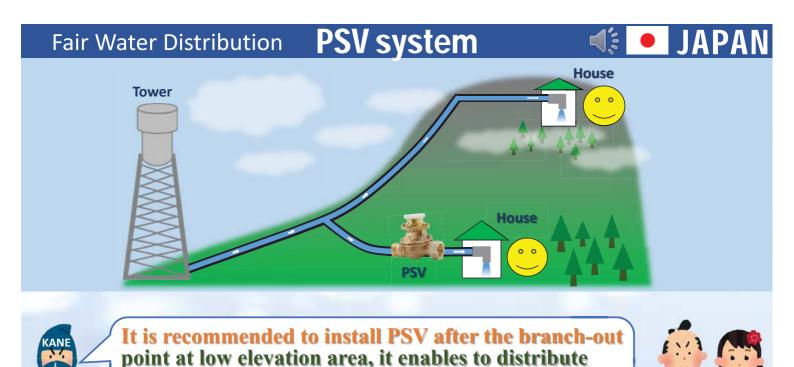








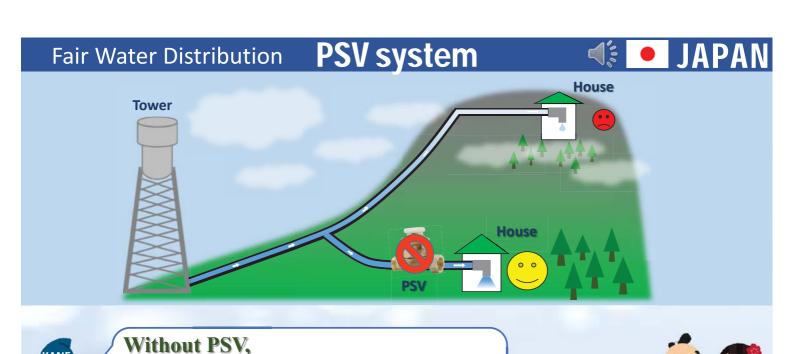




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water with enough pressure during peak time even at

higher elevated area.

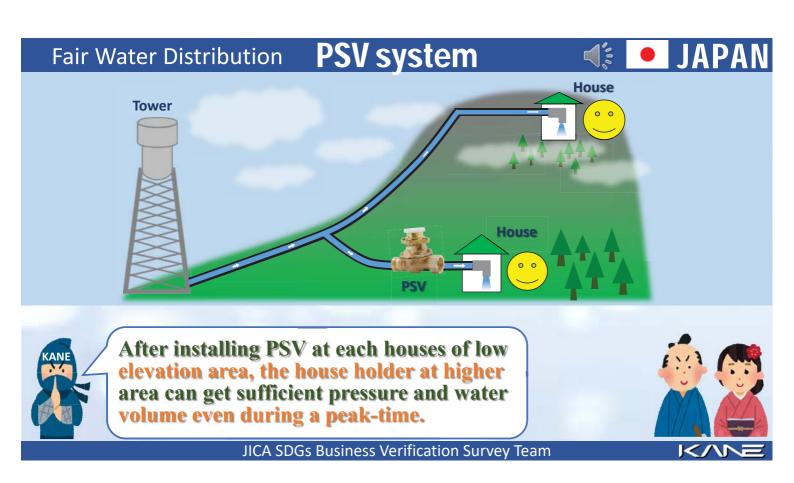


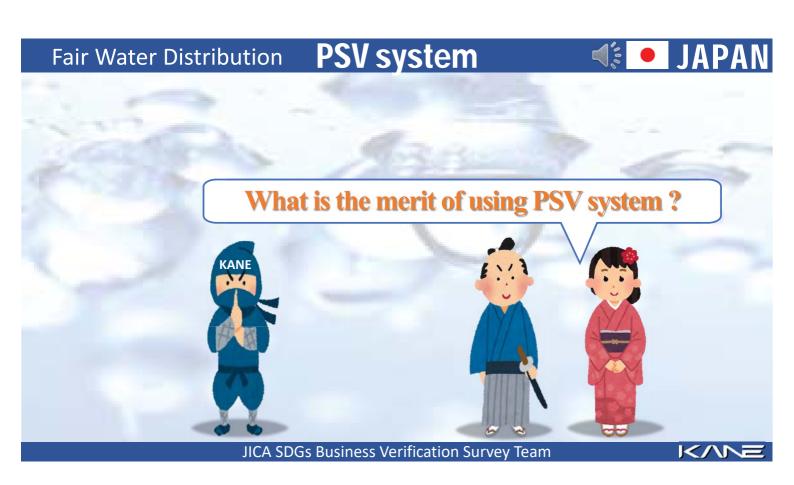
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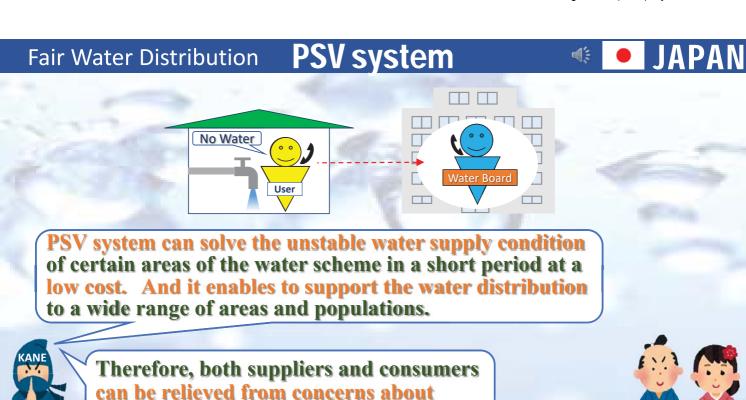
higher elevated area cannot get enough

pressure or water distribution

during a peak-time.

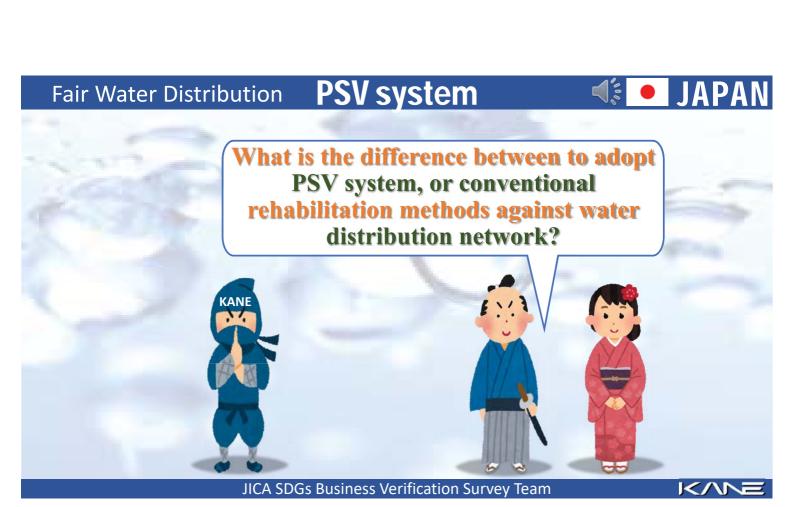


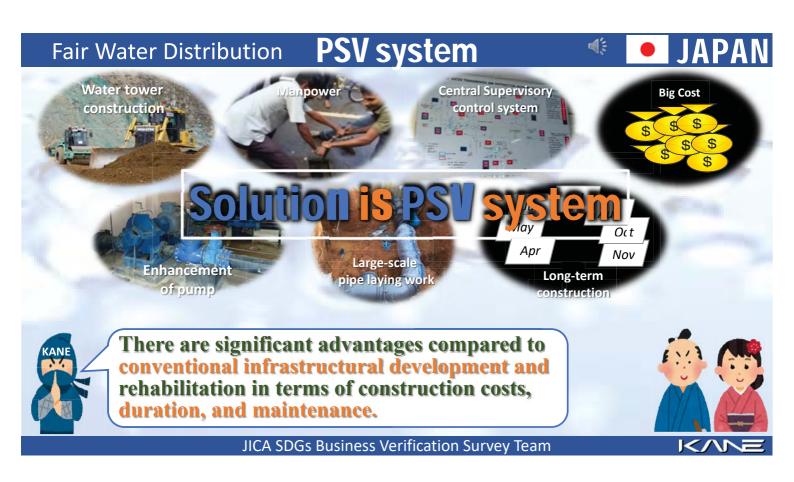


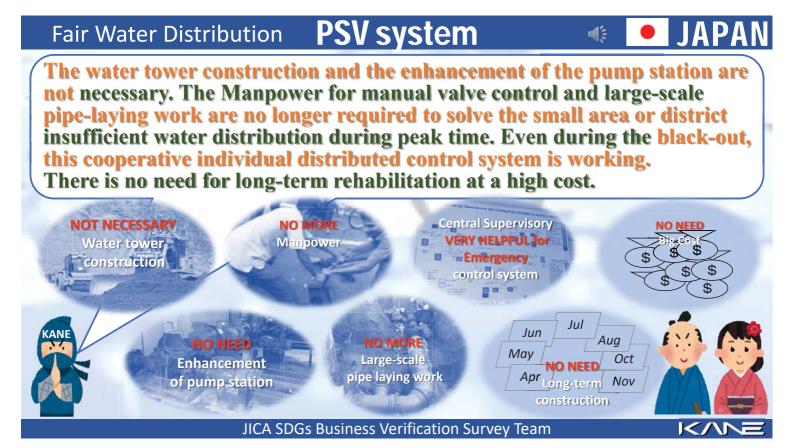


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water supply and demand.







## Fair Water Distribution PSV system





## MERIT FOR BOARD, WORKER & CONSUMER

It is possible to reduce the human resources to regulate the water flow volume by opening/closing the gate valves to redistribute to the unable water supply area.

Queuing for the water truck will not be necessary for a newly developed water supply area.

After the extensive rehabilitation, PSV can be removed to re-use at the other targeted district/area.

It becomes much easier to find out the leakage point.

The redistributed supply pressure increases the leakage noise significantly furthermore, the leakage water comes out on the ground surface.

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## Fair Water Distribution

**PSV** system





## **SUSTAINABLE DEVELOPMENTS © GOALS**





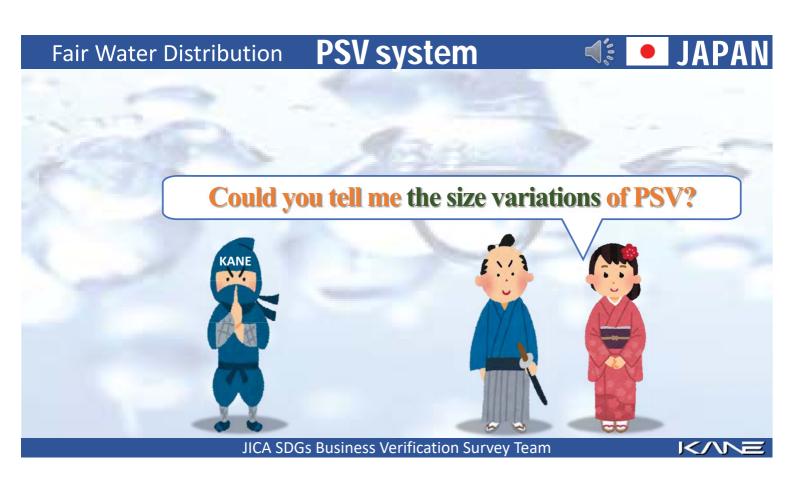


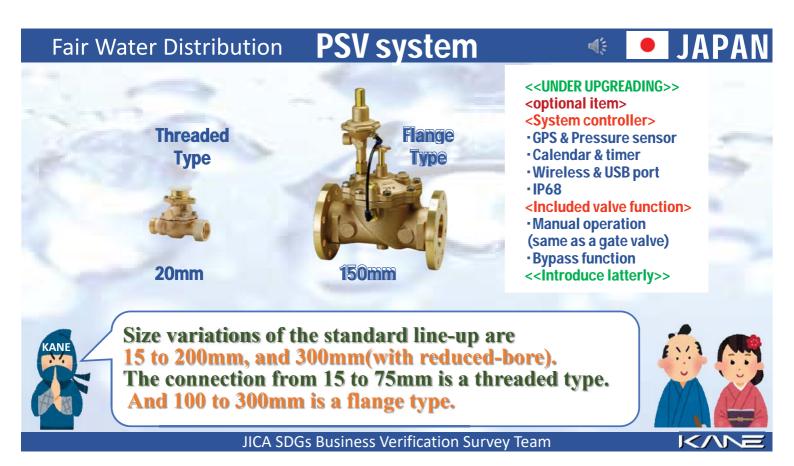


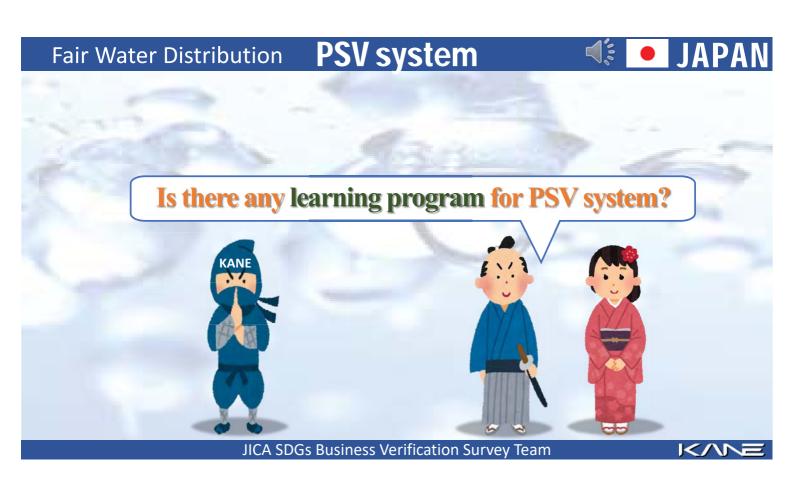
Furthermore, the PSV system can contribute to SDGs.

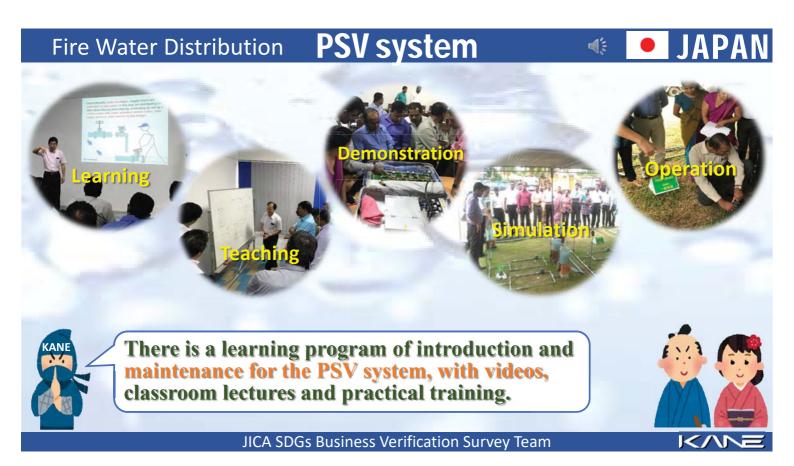


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## Fair Water Distribution

## **PSV** system







## REVIEW

## PSV system is ...

Energy-saving with low-cost and more than 10 years of free maintenance record.

It enables water distribution sufficiently to the bulk user areas, areas with elevation gaps, and terminal end areas.

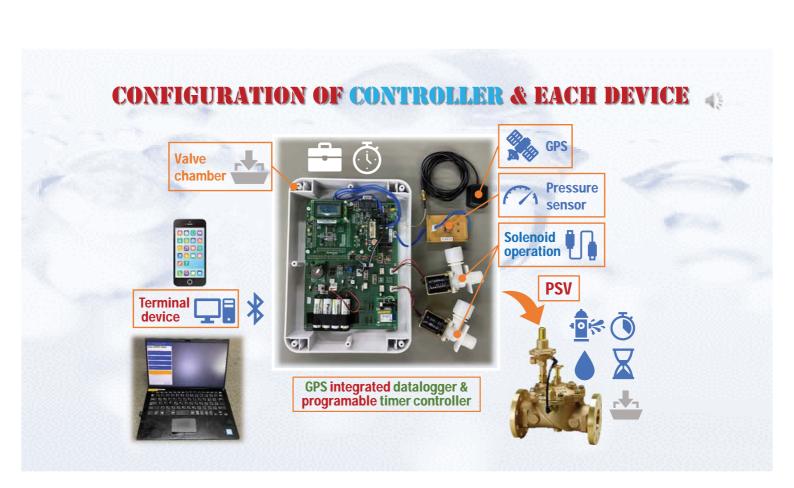
As an improving way of the water distribution, there are significant advantages compared against the improving by the additional infrastructural development or rehabilitation.

The biggest advantage is that both suppliers and consumers can be relieved from concerns about water supply & demand.



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## PSV SYSTEM CONTROLLER



WHAT IS THE FUNCTION OF THIS?



Data Logger: Hand-carry data logger with a dual data backup system.



GPS: Location identification and time synchronizing with other controllers by GPS clock.



Bluetooth: Updated program data, Sensor signal record, Communication history with smartphone or PC.



Sensors: A Pressure sensor is mounted as a standard item.



Program timer: In the case of set emergency mode, on/ off control is priority operated with the sensor/ wireless signal than the written timer program by the installed solenoid valve.

## MAIN COMMUNICATION BETWEEN



## **CONTROLLER AND TERMINAL DEVICES**



Terminal device



Timer program Upload

Datalogger/ Sensor setting Up & Download

> PSV Manual ON/OFF

Operation record Download Sensor/Note

record DL

GPS Location/

GPS Location/ Clock data DL



Prior Command by Sensor signal

Time sharing with GPS clock

**PSV** timer control



**GPS integrated datalogger & programable timer controller** 

## PSV SYSTEM CONTROLLER



### **PURPOSE OF EACH FUNCTION**



Hand-carry data logger: Collect records of the on-time/real distribution conditions to improve the distribution volume balance.



GPS: Enables the time-sharing control of the actual condition at a certain area covered by the controllers with synchronized timing.



Bluetooth: Upload/download programs, data records, on-site note record.

GPS integrated datalogge & programable timer

PRODUCT INFORMATION

3.TIMER MODE SETTING

4 LOG MODE SETTING

Ver.20.2.22.0

5.ADMINISTRATOR SETTING (\*)



Sensors: Normally, pressure sensor is more than enough, but there might be the other factor is important, such as humidity, temperature or seismic intensity sensor.

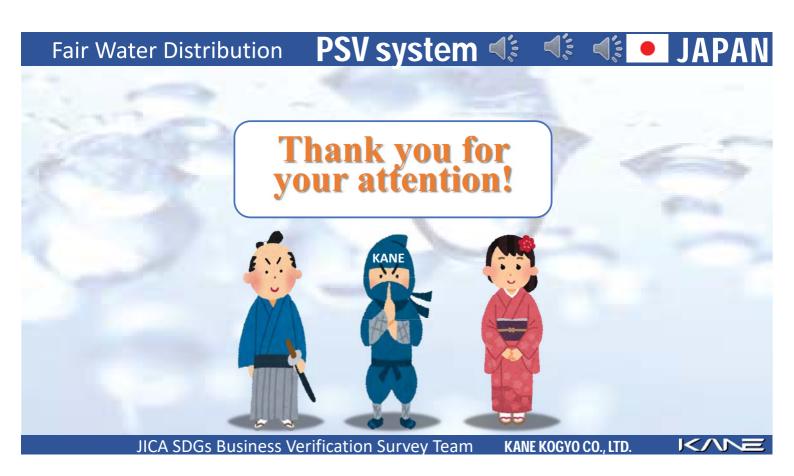


Program timer: If the distributed water amount for the total amount against several targeted areas is uncontrollably a shortage, this controller shall be installed to control on/off and switching the distribution area/direction by timing control (distribution time sharing). (No more manual gate valve control by workers is necessary.)

## **HOW TO SETUP/ USE?**



GPS	Bluetooth	Online	100%
	Administrato	r settings	
-1. TIME	ESETTING		
-2. DAT	A LOGGER SE	TTING	
5-3. 1/0	SETTING		
5-4. DAT	A MANAGEMEI	NT b	
5-5. INITI	IAL SETTING		



## UTILIZATION OF ULTRASONIC FLOWMETER FOR NON-REVENUE WATER

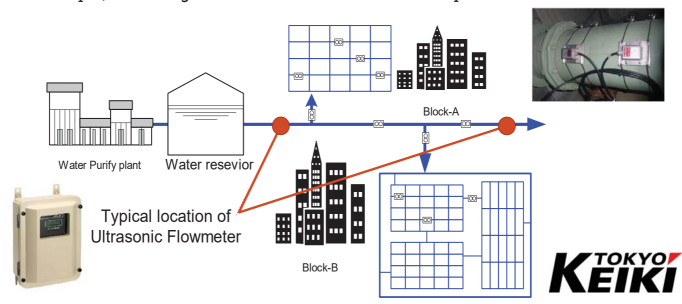
**Introduction of TOKYO KEIKI's Products** 





## THE CONTRIBUTION OF OUR ULTRASONIC FLOWMETER

- Contribution for SDGs no.6
- The collected data will be utilized for water leak detection
- For example, measuring before and after a network then compare the data.



## SPECIFICATIONS-ULTRASONIC FLOWMETER

Portable Ultrasonic Flowmeter UFP-20



Diameter range: DN13 to DN5000mm

Accuracy:  $\pm 1.0\%$ MAX

IP Class: IP65

**Battery** 

Dual path, Dual channel

Thickness meter function (Option)

Stationary Ultrasonic Flowmeter UFL-30



Diameter range: DN25 to DN6000mm

Accuracy:  $\pm 1.0\%$ MAX

IP Class: IP67, 68
Four path function









## **CALIBRATION FACILITY**



Uncertainty: 0.07 %

Applicable pipe diameter : DN50  $\sim$  DN600

Maximum Flowrate: 2000m3/h max

Over head height: 25m

Applicable Certificate: JCSS / ISO 17025



## OPEN CHANNEL ULTRASONIC FLOWMETER

Water Level

Water Level

Water Level

Ultrasonic
Main Unit

Water channel width: 0.3~20m

Application: Agricultural water, River water

Level gauge is included

System Configuration
Manhole

Bonding
Material
Cable (less than 150m)

Level Sensor
Direction of Flow

UVH-2000

Water channel width: 0.25~5m

Application: Sewage, Waster water, Industrial effluents, Other fluids with suspended matters or small bubbles which reflect ultrasonic

Level gauge is included



## SPECIFICATIONS-RADAR LEVEL GAUGE

Non-contact Radar Level Gauge KRG-10



Measurement range: 30m MAX

Accuracy: ±2mmMAX

Output: 4-20mADC and HART Rapid tracking: track up to 2m / sec Antenna: cone, process seal, clamp

selectable variety

Microwave Level Gauge MD-10



Measurement range: 20m MAX

Accuracy: ±10mmMAX

Output: RS-485

Antenna: 8 inch cone Rapid activation















## **MONITORING SYSTEM**



## PERSON IN CHARGE

- TOKYO KEIKI INC.
- Measurement System Company Overseas Sales Sect. Sales Dept.
- •Shuntaro Sakai (Mr.)
- •Tel: +81-3-3737-8664
- •Fax: +81-3-3737-8665
- Mobile: +81-80-9537-3938
- Email: s-sakai@Tokyo-keiki.co.jp



## Hydro-Tracer Water Leakage detector

The easiest way to find leakage for everyone with success.



## What is Tracer Gas Method?

It is a method of detecting leaks by filling the pipe with exploration gas and detecting holes and cracks that cause leaks.

## Tracer gas method



1. Injecting tracer gas



pipe line with detector.



2. Tracing above buried 3. Detecting tracing gas 4. Leakage is found





## Advantage of tracing gas method

- 1. Resin pipes such as vinyl chloride pipes and polyethylene pipes, or even very small amounts of water leakage can also be found with high accuracy.
- 2. Easy to use, detecting with accuracy without complicated settings or experience
- 3. Unlike acoustic detectors, it is effective even in noisy environment anytime anywhere!



Easy

Reliable



# Equipment of tracing gas method



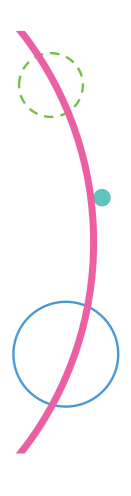
HT55



Variotec460



Snooper 4



## Advantage of HYDRO-TRACER

- 1. Producing gas continuously for long time if purified water and electricity are available
- 2. No need to prepare multiple heavy cylinders!
- 3. The weight is only 23kg! Easy to deliver compared to gas cylinders.
- 4. The maximum gas generating rate is 700 liters/min by type.







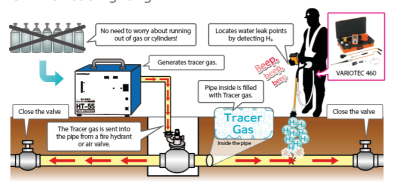


HT-200 Max700l/min



## Advantage of Valiotec460 Tracer gas detector

- 1. Accurate detection with two sensors and built-in pumps
- 2. Plenty of attachments make it available to detect in environment from road surface to perforation inspection.
- 3. The gas density is displayed numerically on a large-screen LCD with backlighting





## Advantage of Snooper4 Tracing gas detector

- 1. The palm-sized body uses large numerical displays and sound and light to clearly convey gas detection.
- 2. A small pump for gas suction is installed on the main body, so you can use outdoors or on the road.
- 3. Both hand and bell probes are included as standard





## •

## CASE STUDY 1

Date: August 2018

Place: Mountain forest area in Northern Kanto in Japan

Pipes: VP pipe Φ25 mm Survey distance: 400m

There was a leakage underground about 0.6t litter/h in the water supply pipe which was buried on the slope of bank, and it was very difficult to find the leakage with acoustic leak detector under such circumstance.

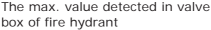
Therefore, in order to investigate by tracing gas methods, we cut off water supply for 11 households, then injected hydrogen mixed gas into the pipe with Hydro-Tracer and located leaks with Valiotec460 for about half a day, and finally pinpointed the suspected leakage site.

We excavated the area and found the water leakage successfully.

## CASE STUDY2









After digging the area, water leakage was identified.

Date: December 2019

Place: Hyogo prefecture in Japan

Pipes: VP pipe Φ100 mm Survey distance: 250m

We found leakage with Valiotec460 gas detector in about 1 hour after gas

injection by HT55 Hydro-tracer.

## CASE STUDY 3









Date: March 2019

Place: BEKASI Training Center, Palembang, Indonesia

Pipes: PVC 50mmΦ Survey Distance: 100m

After our training seminar to PDAM TRTAMUSI members, they surveyed water pipeline in Palembang city and found 11 points where water leakage is suspected.





# Coming Soon!

Hydro Sensor

- 1. Ultra sensitive built-in sensor with suction pump
- 2. Rechargeable battery with charger
- 3. LED indicators and controllable detecting sound
- 4. Silicon rubber protector with belt suspender
- 5. Useful both inside house and ground
- 6. Long lasting durable sensor, no need to calibrate
- 7. low price and easy to use for everyone



## GOODMAN D305



## PVC pipe-leakage Detector



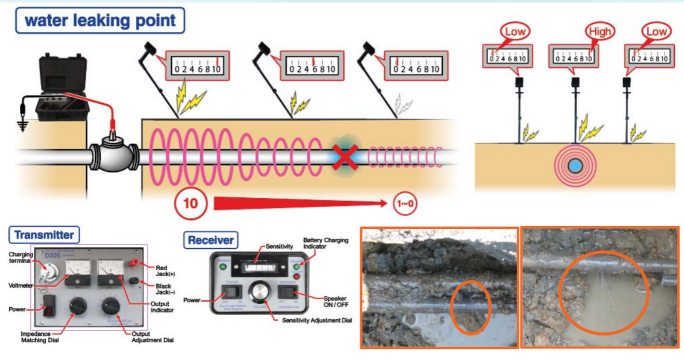
The only detector that can pinpoint water leaks and locate non-metallic pipes!

## **Features:**

- Pinpoint water leak and pipe location
- · Easy operation and quick result
- · Water resistant and robust carrying case
- Built-in rechargeable batteries













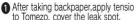
### Feature

- 1. Most inexpensive tape stopping leakage
- 2. Can be applied on wet pipe
- 3. Slipless adhesive feature
- 4. No need to cut and replace pipe
- 5. Upto 200mm diameter on any pipe material
- 6. Durable material prevent leak long time



## PVC pipe leak stopper Water leakage stop tape







After taking backpaper,apply tensior to Tomezo, cover the leak spot.

2 Wrap at least 3 layers or more to ensure stop leaks depending upon internal water pressure.



3 Apply tie band to prevent back rush.





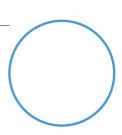




## GOODMAN INC.

2-3-3 MUTSUURA HIGASHI, KANAZAWA, YOKOHAMA, KANAGAWA, 236-0037 JAPAN TEL +81-45701-5680

E-mail: yiwase@goodman-inc.co.jp





## **Groundwater Intake & Treatment**



China

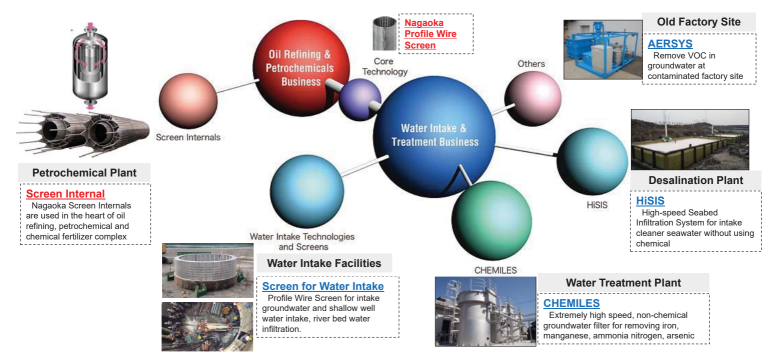
: Nagaoka Equipment (Dalian) Co., Ltd

Vietnam: NAGAOKA VIETNAM CO.,LTD.

## **NAGAOKA BUSINESS FILEDS**



## NAGAOKA technologies assist and contribute to the production of "Water" and "Energy"



## Internationally Recognized NAGAOKA Technologies by International Water Association(IWA)





## 2010 : Global Honor – East Asia Winner

The Development and Application of Innovative High Speed Biological Groundwater Treatment Technology "CHEMILES"





### 2012: Global Honor – East Asia Winner

Optimum Solution for Water Shortage by use of effective Screens Water Intake, Lingyuan, China





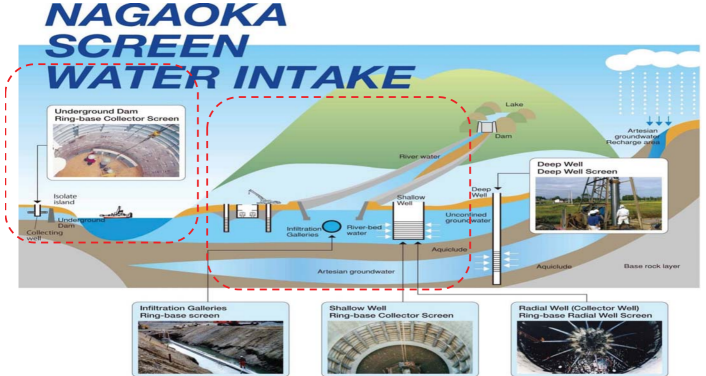
## 2014: East Asia Winner, Global Winner and Superior Achievement

"ENERLES" Innovative Water Treatment System without energy nor chemicals by Nagaoka International Corp. in China



## **NAGAOKA Screen Water Intake Method**





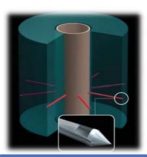
## **NAGAOKA Screen Water Intake Method**



### 1. COLLECTOR WELL



### 2. RADIAL WELL





3. INFILTRATION GALLERY

System	1. COLLECTOR WELL	2. RADIAL WELL	3. INFILTRATION GALLERY
Feature	Nagaoka invented side intake system. Collector can intake water from surrounded aquifer effectively. With Collector and Radial Screens superiority, large amount of water can be taken.	Screens (approx. φ100 x 30m) are multiply installed.  Comparing to the conventional design, Nagaoka can ensure the accuracy of installation and intake efficiency. In addition, Screens are reinforced which Nagaoka can only provide. Depending on the site condition, the combination of Collector and Radial Screens can be achieved.	Infiltration Gallery is installed under the riverbed or seabed so that it can collect large amount of water.
Supply Records	247 PROJECTS	235 PROJECTS	263 PROJECTS
Maximum Capacity (1 well)	12,000 m³/day	19,000 m³/day	200,000m³/day

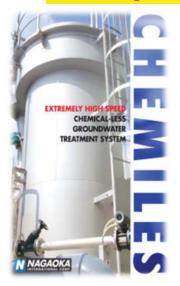
#### **NAGAOKA Groundwater Treatment System**



**CHEMILES – Extremely High Speed Chemical less Groundwater Treatment System** 

Highly effective, multiple scales, self-managing, no-filter media replacement, chemical free treatment-Minimize LCC

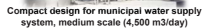
#### Iron, Manganese, Ammonia, Arsenic ... Removable in one filter!





Medium scale municipal water supply (16,000 m³/day)







Large scale municipal water supply (40,000 m³/day)

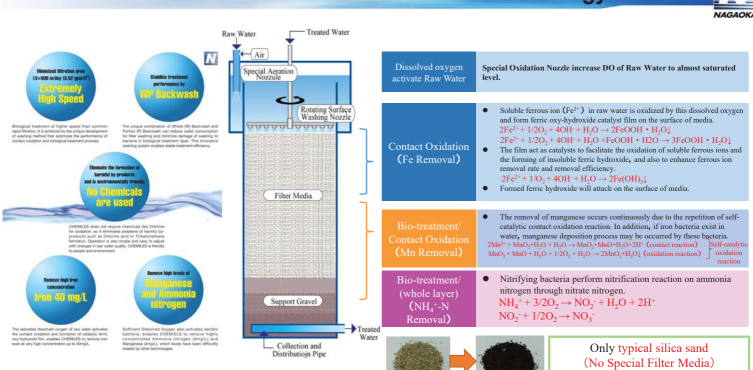


Stand-alone industrial water system (food processing, linen, paper mill) systems - various scales

Supply Record: >50 projects in Japan & >10 project in Asia (50m<sup>3</sup> ~ 50,000m<sup>3</sup>/day)

#### **CHEMILES: Chemical-Less water treatment technology**





**SEMI-PERMANENTLY usable** 



# **Business Records in Malaysia: Intake and Water Treatment**



	NAGA
Product	Radial Well (10,000m³/D×2 wells) + CHEMILES Groundwater treatment
Capacity	20,000m³/D (4 filters made of reinforced concrete basin)
End User	Kelantan Water Authority
Water Resource	Groundwater
Water Quality (mg/L)	Raw Water Fe:4.0, Mn:0.2, NH <sub>3</sub> :0.3⇒ Treated Water Fe:≦0.3, Mn:≦0.05, NH <sub>3</sub> :≦0.1
Completion Year	2020





Radial Well Construction

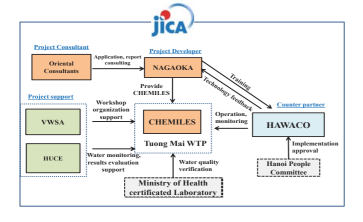
**CHEMILES Treatment System** 



# **Business Records in Vietnam: JICA Project for public waterworks**



Product	CHEMILES Groundwater treatment
Capacity	2,500m³/D
Local Counterpart	Hanoi Water Limited Company  [JICA Project: Verification for Disseminating CHEMILES for groundwater treatment]
Water Resource	Groundwater (High Ammonia 4.25mg/L)
Water Quality (mg/L)	Raw Water Fe:5.8, Mn:0.24, NH <sub>3</sub> :4.25⇒ Treated Water Fe:≦0.3, Mn:≦0.1, NH <sub>3</sub> :≦0.1
Completion Year	2016







#### **Business Records in Vietnam: Water Utility**



Product	CHEMILES Groundwater treatment
Capacity	10,000m³/D (8 filters made of reinforced concrete basin)
End User	Son Ha International Corporation
Water Resource	Groundwater (High Ammonia 4.5mg/L)
Water Quality (mg/L)	Raw Water Fe:9.46, Mn:0.42, NH <sub>3</sub> :4.5⇒ Treated Water Fe:≦0.3, Mn:≦0.1, NH <sub>3</sub> :≦0.3
Completion Year	2020







#### Case Study of Mityana city, Uganda

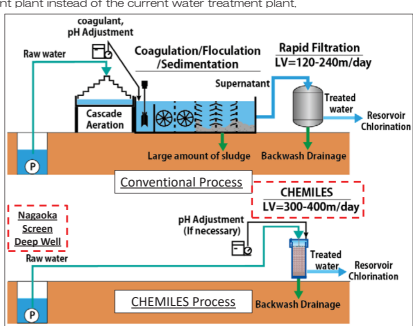


As a case study, we propose ①Nagaoka Screen Deep Well & ②CHEMILES for water treatment plant expansion project at Mityana city as below condition.

A case study of 4,300m<sup>3</sup>/day is an additional water treatment plant with the current water treatment plant. A case study of 9,100m<sup>3</sup>/day is a renewal water treatment plant instead of the current water treatment plant.

	Name	Raw water	Treated water	Memo
	Iron(mg/L)	4.3	<0.3	
	рН	6.0	-	
Raw Water Quality	M-Alkalinity (pH:4.8)	22	-	Since the M-alkalinity (pH: 4.8) is low at 22mg/L, injection of alkaline agent may be necessary as in the current process.  (Pilot Study may be necessary.)
	Manganese (mg/L)	<0.5	-	, , ,
Assumption Condition	Ammonia (mg/L)	<0.5	-	
	ATU-BOD (mg/L)	<1.0	-	

	Item	Case 1	Case 2	Memo
Design	Method	Steel Tank Method	RC Tank Method	
Condition	Capacity	4,300 <b>m</b> ³/Day 9,100 <b>m</b> ³/Day	4,300 <b>m</b> ²/Day 9,100 <b>m</b> ²/Day	Operation Hour: 24hours/Day





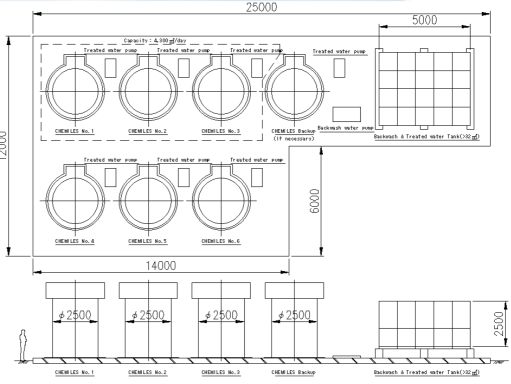
# Proposal Case 1 (Steel Tank Method)



1 Tank: 1,400-1,600m/Day Capacity: 4,300m/Day 3 Tank Capacity: 9,100m/Day 6 Tank (No-Backup)

Capacity: 9,100m<sup>1</sup>/Day 7 Tank (1 Tank Backup)

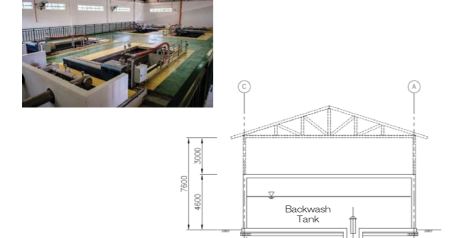




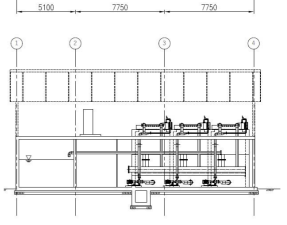
# **Proposal Case 2 (RC Tank Method)**



1 Tank: 4,300-5,000m<sup>2</sup>/Day Capacity: 4,300m/Day 1 Tank Capacity: 9,100m/Day 2 Tank (No-Backup) Capacity: 9,100m/Day 3 Tank (1 Tank Backup)



13600



20600

# Creating a better tomorrow through technological innovation and development – uncovering a future for the finite resources of water and energy.





# Introduction of Mitsubishi Chemical Aqua Solutions

Water Treatment & Remote Monitoring
 For Urban Water Supply in Uganda -

KAITEKI Value for Tomorrow

Confidential

Ver.1/ September 2021

MITSUBISHI CHEMICAL AQUA SOLUTIONS CO.,LTD.

# Today's Contents



- 1. Introduction
- 2. "On-site" Water Treatment System
- 3. WeLLDAS™ Remote Monitoring System -
- 4. Reference (Company Profile)

### Today's Contents



#### 1. Introduction

- 2. "On-site" Water Treatment System
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MITSUBISHI CHEMICAL AQUA SOLUTIONS CO.,LTD.

#### Introduction



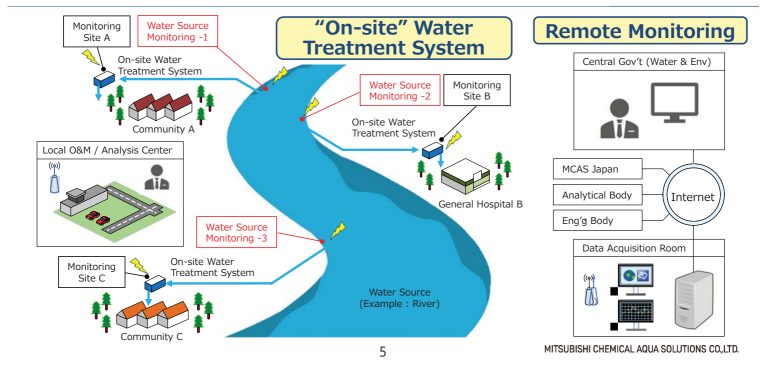
# Mitsubishi Chemical Aqua Solutions Co., Ltd. (MCAS)



- ➤ What We Do:
  - Engineering, Procurement & Construction (EPC) of water treatment system using membrane filtration
- > Business in Africa:
  - Has been working in Kenya since 2012 (JICA projects, etc.)
  - Has local partners in Kenya and Zambia

#### Concept of Our Business





# Today's Contents



- 1. Introduction
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#### "On-site" Water Treatment System



#### A system that supplies water that meets client's requirements

Any water source is acceptable:
City water, groundwater & surface water

Custom-designed system:

To produce drinking water at stable quality

Safe and stable water supply:
By using remote monitoring system etc.

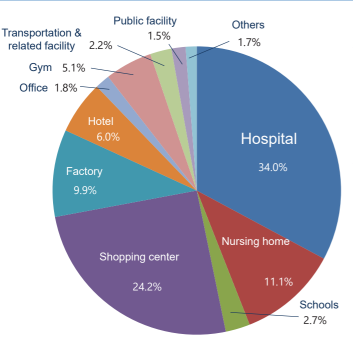


MITSUBISHI CHEMICAL AQUA SOLUTIONS CO.,LTD.

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# Achievements in Japan





- ✓ "MCAS" is the pioneer in the groundwater treatment industry and holding over 50% share of the market in Japan.
- $\checkmark$  Total number of installed systems in Japan is more than 1,300.

As of the end of February, 2021

# Membrane Filtration Technology



### > Today's theme: <u>Ultrafiltration</u> (UF) membrane









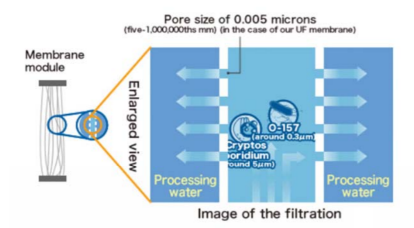
# Several types depending on purposes

Source: Website of Mitsubishi Chemical Aqua Solutions (https://www.m-chemical.co.jp/sterapore/en/hollow\_fiber\_product.html)

MITSUBISHI CHEMICAL AQUA SOLUTIONS CO.,LTD.

#### How Does It Work?







Enlarged cross section of hollow fiber membrane

Source: Website of Mitsubishi Chemical Aqua Solutions (https://www.mcas.co.jp/en/business/water/)

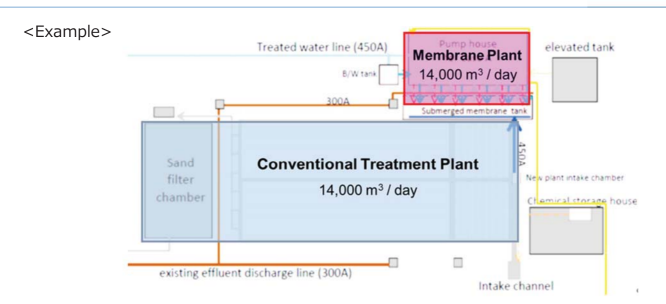
### Membrane VS Conventional at a glance



	Membrane	Conventional (In Kenya's case)			
Structure	or				
Turbidity limit	Approximately 50 ~ 3,000 NTU  ✓ Turbidity tolerant	Approximately 10 NTU			
Pre- treatment	Injection of chlorine and coagulant (+sand filtration)  ✓ Less chemical	Injection of chlorine and coagulant, flocculation and sedimentation			
Water loss	Approximately 2 ~ 3% during backwash  ✓ Minimal loss	Approximately 8 ~ 10% during backwash			
Space requirements	Approx. 30% of conventional type (see next slide)  ✓ Less space & Low installation cost	Large space is required for installation			
Remarks	Stable and effective for treating turbid water Easy to up-scale	Suitable for treating low turbidity water Unstable treatment for high turbidity			

#### How smaller than the Conventional?





Some 70% of the installation space can be saved

#### Ref. 1) Kenya/ High turbidity



■ Client : JICA\*

■ Site Location: A satellite town of Nairobi
■ Target Pop.: Approx. 1,000 people

(400HH)

Raw Water : Surface waterPurpose : Drinking water

■ Topics

Highly turbid river water (Esp. in rainy season)
 Safe water supply by membrane (100 m³/D)
 Remote monitoring & assistance from Japan

■ Process Flow: Oxidation  $\rightarrow$  SFx2  $\rightarrow$  AC  $\rightarrow$  UF

■ Start Supplying: From June 2015





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\*JICA project

Pilot Survey for Disseminating SME's Technologies for Community-based Water Treatment & Supply System Using Solar Energy (Oct. 2013 ~ Sep. 2016)

**About JICA** 

https://www.jica.go.jp/english/index.html

**River Water to Municipal Water** 

MITSUBISHI CHEMICAL AQUA SOLUTIONS CO.,LTD.

# Water Quality (Abstract)



#### Raw Water (June 2015 to May 2016)

S/N	Parameter	Unit	KS459/1996	17-Jun	31-Jul	31-Aug	30-Sep	9-Nov	8-Dec	2-Feb	15-Mar	28-Apr	30-May
1	E.Coli	pcs/100mL	Nil.	Detected	Detected	Detected	Detected	Nil.	Detected	Nil.	Detected	Detected	Detected
2	Color	TCU	< 15	200	31	20	22	79	102	50	70	420	74
3	Turbidity	NTU	< 5	48.2	7.3	3.1	3.0	42.7	41.7	24.7	28.8	281.0	32.4
4	Iron	mg/L	< 0.3	0.6	1.2	0.5	0.5	3.1	2.2	1.6	1.5	7.9	1.6
5	Manganese	mg/L	< 0.1 (0.5)	0.100	0.180	0.110	0.150	0.360	0.440	0.230	0.390	1.500	0.260
6	Aluminum	mg/L	< 0.1	0.012	1.400	0.170	0.180	4.300	1.600	1.400	0.990	5.600	0.970

Beyond standard value

Treated Water (June 2015 to May 2016)

II Ca	iteu vva	onuc, inc	2013 (0)	may Z	<u> </u>								
S/N	Parameter	Unit	KS459/1996	17-Jun	31-Jul	31-Aug	30-Sep	9-Nov	8-Dec	2-Feb	15-Mar	28-Apr	30-May
1	E.Coli	pcs/100mL	Nil.	Nil.	Nil.	Nil.	Nil.	Nil.	Nil.	Nil.	Nil.	Nil.	Nil.
2	Color	TCU	< 15	< 5	1	1	1	2	3	4	6	2	2
3	Turbidity	NTU	< 5	0.3	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.2	0.2	0.1	< 0.1
4	Iron	mg/L	< 0.3	< 0.01	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03	< 0.03
5	Manganese	mg/L	< 0.1 (0.5)	< 0.01	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005	< 0.005
6	Aluminum	mg/L	< 0.1	0.01	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02

Below the Standard for all parameters after membrane treatment!

#### Today's Contents



- 1. Introduction
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# Remote Monitoring "WeLLDASTM"





#### Overview of "WellDASTM"



#### **Main Features**

- > Easily installed in conventional water treatment plants
- > Easy access from PC and smartphone etc.
- > No need to develop hardware system by client
- > Real-time monitoring of data and video image
- Cheaper operation cost with local SIMs
- > Standardized specs. for global operation in different countries
- ➤ Maintenance activities can be optimized by WeLLDAS<sup>TM</sup>

MITSUBISHI CHEMICAL AQUA SOLUTIONS CO.,LTD.

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# Operation Image



Image1: Real-time Video Monitor





Image-2 : Real-time Flow Diagram

Image-3: Operational Trend Display

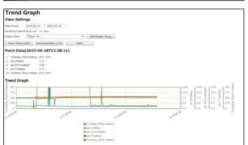




Image-4: Water Level Monitor (Area Wise)

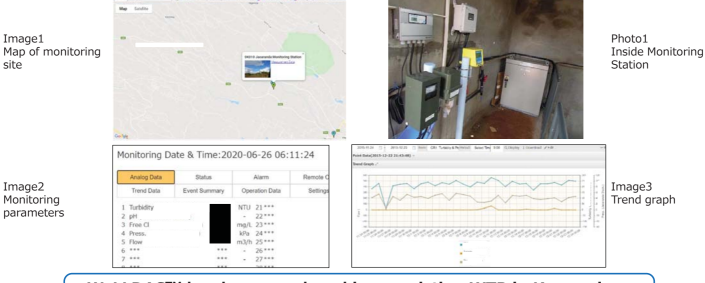
# Ref. 1) Monitoring Turbidity (raw water)





# Ref. 2) Existing water treatment plant





WellDAS™ has been employed in an existing WTP in Kenya since 2015, contributing to stable operation and safe water supply

# Ref. 3) Groundwater Monitoring





- Monitoring a well in Myanmar, where salinity intrusion is occurring.
- Installed WellDAS and sensors to check water level and electrical conductivity of the well.

Real-time Monitoring of "Salinity Intrusion" and "Water Scarcity" of a Well



Image-1: Groundwater Level and Groundwater Temp



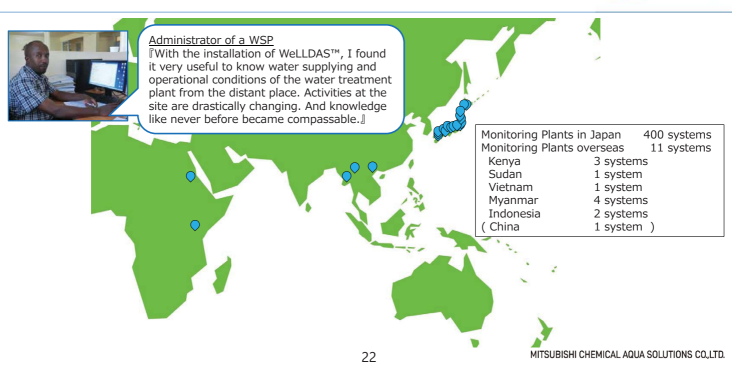
Image-2: Groundwater Level and Elec. Conductivity

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# WeLLDAS™ Operation World-wide





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MITSUBISHI CHEMICAL AQUA SOLUTIONS CO.,LTD.

# Company Profile



Name	Mitsubishi Chemical Aqua Solutions Co., Ltd. ( "MCAS" )					
Headquarters	1-2-2, Nihonbashihongoku-cho, Chuo-ku, Tokyo, Japan					
Establishment	ovember 1985					
Capital	JPY 373.5 million ≒ USD 3.4 million					
Workforce	472					
Scope of Business	<ul> <li>✓ EPC and O&amp;M of         <ul> <li>Water treatment, wastewater treatment, separation &amp; specialty process</li> <li>On-site water treatment</li> <li>✓ Material supply related to water treatment business</li> <li>✓ Hydroponics system for leafy vegetables/ High-performance seedling production system</li> <li>✓ Water quality analysis and R&amp;D</li> </ul> </li> </ul>					

As of August 1, 2021





Naoko Mori (Ms.)
Overseas Business Division
Mitsubishi Chemical Aqua Solutions Co., Ltd.
mori.naoko.ma@m-chemical.co.jp



# **Introduction of METAWATER**



September 30th, 2021

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# 1. Company Profile of METAWATER

#### **METAWATER's Origins**

#### METAWATER

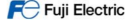




Sludge treatment equipment

NGK Water Environment System

(Mechanical technology)



Fuji Electric Water Environment Systems

(Electrical technology)



Ozone generation system



Water treatment equipment



**Established April 2008** 



Power receiving and transforming equipment



Sewage treatment equipment

Mae-chan Tah-kun

A comprehensive engineering company in the water and environment business fields



Monitoring & control equipment

3

#### **Company Profile of METAWATER**



**METAWATER** is the leading engineering company, based in Japan, with unique products and wide range of experiences from product supply, EPC up to O&M service incl. PFI projects.

Capital	JPY 11.9 Bil. (ca. US\$ 100 Mil.)				
Stock Market	First Section of Tokyo Stock Exchange, Code:9551				
Net Sales	JPY 129 Bil. (ca. US\$ 1.25 Bil.)				
Employees	3,082 (consolidated)				
Location (JPN)	Tokyo (Head Office), Hino Office, Nagoya Office				
(Intl.)	Vietnam, Cambodia, Singapore, Netherlands, USA				



More than 40% of share in MF/UF DWTP in Japan



Ozone Generator

Top supplier
more than 170 installations



More than 25% of share in Japan more than 45% in large scale



Newly developed product

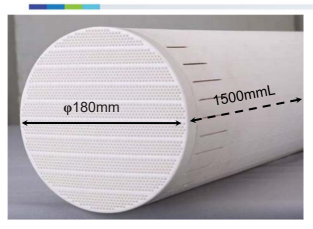
4

### 2. Ceramic Membrane

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#### **Ceramic Membrane Filtration System**





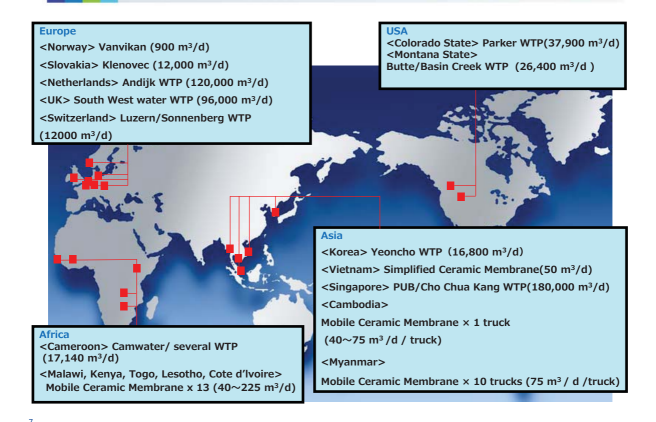


Dimension	Ф180mm×1,500mmL
Pore size	0.1µm
Filtration area	25m <sup>2</sup>
No. of channels	2,000
Channel dia.	Ф2.5mm

- ✓ High mechanical strength
- ✓ Long lifespan
- ✓ High water quality
- ✓ High water recovery
- ✓ Simply and reliably operation
- **✓ Low running cost**

#### **Installation map (Overseas)**

**METAWATER** 



**METAWATER** 

# 3. Mobile Ceramic Membrane Filtration Equipment

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#### **Mobile Ceramic Membrane Filtration Equipment**





#### **General descriptions of Mobile Unit**



- ◆Concept of Mobile Ceramic Membrane Filtration Equipment MCM is suitable for
- ✓ Rural areas with difficulty in the pipe distribution of drinking water or O&M of conventional water treatment plants
- ✓ Emergency drinking water production at disasters



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#### **Characteristics of MCM**

METAWATER

- ✓ Easy operation even for high turbidity water
- √ Easy access to various water sources
- ✓ Clean and safe drinking water quality can be secured
- √ High recovery rate
- ✓ Ceramic membrane can be stored in the dry condition
  - -> long-term storage & quick start-up are possible





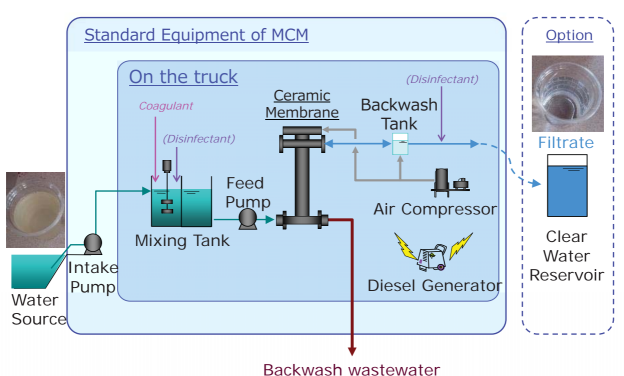


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#### **Process Flow Diagram**





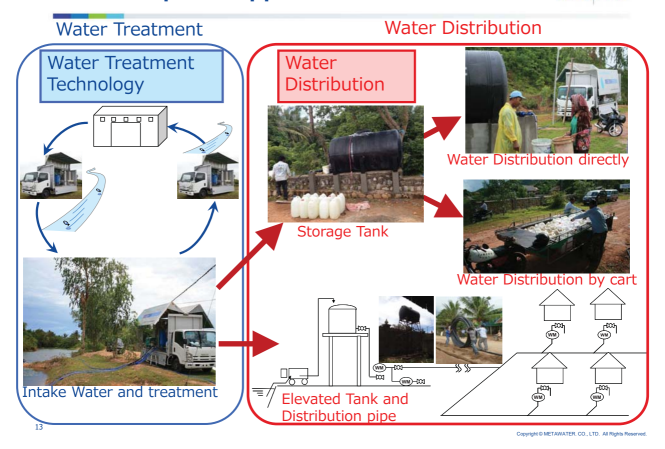
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#### **An Example of Application**

#### METAWATER



### **Supply Record**



Country	Malawi	Kenia	Cambodia	Togo	Lesotho	Cote dlvoire	Myanmar	Madagascar
Purpose of Usage	For water supply to rural area	For disaster countermeasur e	For wat	er supply to r	ural area	For disa	aster counterr	neasure
Quantity	3 trucks	2 trucks	1 truck	3 trucks	4 trucks	1 truck	10 trucks	1 truck
Capacity (per truck)	75m3/day	50m3/day	75m3/da y	50m3/day	200m3/da y	40m3/da y	75m3/day	75m3/day
NTU of raw water	520	520	500	520	500	500	Unknown	Unknown
Starting Operation	Jan. 2013	May 2013	Apr. 2014	Apr. 2014	Jun. 2014	Jan. 2015	Nov. 2017	Sep.2021







#### **Activity in Africa**

#### METAWATER



Intaking Site (in Keyna)





Training session (in Malawi)



Supplying treated water (in Malawi)

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# **Activity in Myanmar**





Sales starting ceremony (in Yangon)



Water supplying demonstration (near Yangon)



Water supplying demonstration (near Mandalay)



Treated water for the people (near Yangon)

16

15

METAWATER

17



# Thank you for your attention

Please feel free to contact us at: matsui-kazuki@metawater.co.jp



# Water Leak Detection Devices FUJI TECOM INC.



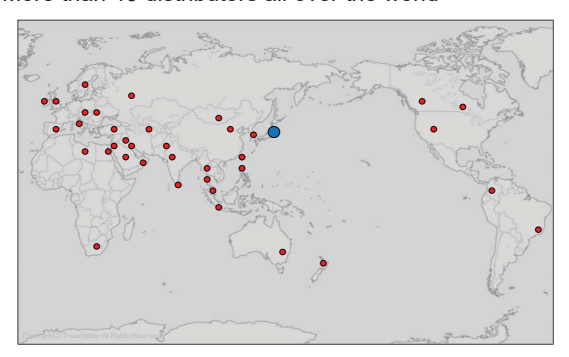


#### **Domestic Offices and Service Network**



#### **Worldwide Sales and Service Network**

#### More than 40 distributors all over the world





#### **Training Program**



Training site

Buried Pipe Materials: CIP/GP/LP/PVC/PE



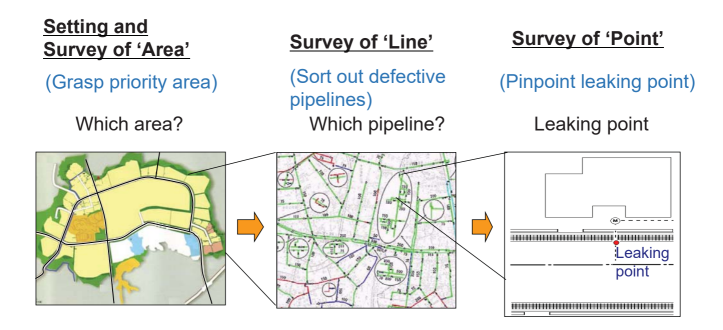






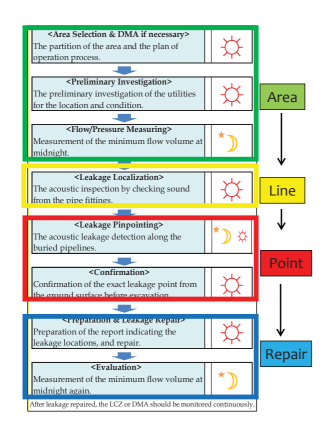
- 1. Pipeline Operation / Maintenance and Leak detection
- 2. Introduction of survey equipment
- 3. Technical instruction of survey instruments
- 4. Comparison of various leak types & site conditions

#### Outline of leak investigation procedure





#### Overview of water leak investigation



#### 'Area' phase

- · Pipeline locating
- · Flow / Pressure measuring

#### 'Line' phase

· Specifying leakage pipeline

#### 'Point' phase

- · Pinpointing leaking point
- · Investigation before excavation

#### **Devices for 'Pipeline locating'**

# Metal locator F-90M



Used to detect buried boxes, fire hydrants, etc. The buzzer and meter help investigation from auditory and visually aspects.

# Pipeline & cable locator PL-G



The receiver detects the magnetic field generated in the pipe and identifies the position and depth of the pipe. The buzzer, vibrator, and LED will inform you the position of the pipe.

# Non-metallic pipe locator NPL-100



The transmitter sends signal sound from a fire hydrant etc. Signal sound waves are detected on the surface by receiving unit to locate buried non-metal pipes.



#### **Devices for 'Flow / Pressure measuring'**

# Pressure and flow data logger DLS-HS



You can measure and save water pressure data.

By attached software, you can make table or graph of the data.

In addition, by using multiple units, it is possible to check the pipe network by simultaneously measuring of the water pressure at multiple points.

# Portable ultrasonic flow meter UFP-20



A flow meter to measure the flow rate inside a pipe using ultrasonic waves. (Product of Tokyo Keiki)

#### Devices for 'Specifying leakage pipeline'

# Leak Noise Logger System LNL-1



Install loggers on a valve, etc., and the minimum sound pressure value propagating in the pipeline is measured based on a fixed measurement interval. Graphing etc. is possible with attached software.

#### Digital Sound Detector FSB-8D Noise Level Analyzer FSJ-1



An electronic listening stick that captures a weak leak sound and discovers the leak by comparing the sound with the numerical value. By installing a analyzing unit, automatic judgment and recording of judgment results are possible.

# Listening Stick LSP Series



It is used to check for abnormal noise propagating in the pipeline. Check the sound of water leaks and the wetness in the ground by touching the valve or inserting it into the hole drilled with a boring bar (described later).



#### **Devices for 'Pinpointing leaking point'**

# Digital Quatro Correlator LC-5000



Using 4 preamplifiers, in addition to the conventional "2-point correlation", simultaneous correlation of up to 6 routes can be performed. In addition, it is also equipped with a logger function, so it is possible to check for water leaks after collecting the equipment at a later date.

#### Digital Noise Reduction Water Leak Detector DNR-18



Equipped with a noise reduction digital filter, leak detection can be performed regardless of the noise that interferes. Leakage sound level values at 250 points can be recorded and graphed with attached software.

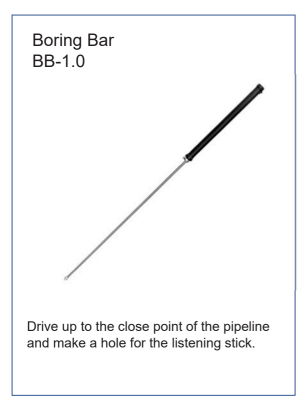
# Water Leak Detector LDR-20

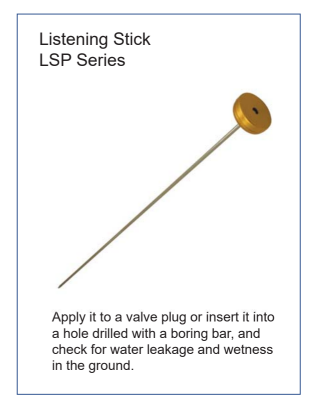


A leak detector with significantly improved sensitivity. The small and light design reduce the work load for a long time. By adopting universal design, pick-up sensor can be connected to either left or right. Data display and report output are possible with an attached application.



#### **Devices for 'Investigation before excavation'**







# Thank you for your attention!



#### **Contact**

Mail: overseas\_sales@fujitecom.co.jp

Web: https://www.fujitecom.com/





#### Themes of Ideathon

1<sup>st</sup> October, 2021 JICA Survey Team

#### **Group Discussion Program**

AM

- (1) Self introduction of attendants in each group
- (2) Decision of final presenters and secretaries for record and action plan (hopefully more than 2, not only JICA Survey Team)
- (3) Check and revise the discussion theme if any group theme is too many (for 2 hours discussion: less than 30 minutes for current issue, remaining time for future)
- (4) Question and Discussion (use white board as required)

**PM** 

- (5) Preparation of Action Plan
- (6) Presentation by each group and discussion

#### Group 1: NRW reduction and improvement of O&M and implementation regime

- 1. Understanding and Organization of Current Situation
  - 1) What is current accurate NRW rate, which is bigger between physical loss and commercial loss?
  - 2) How is old pipe situation and deterioration in area wise
  - 3) What is current situation of water leakage due to high pressure, valve control
- 2. Best practice by technical countermeasures to reach to such as 15% of NRW rate as target and General
  - 1) Any good practice in European countries or neighboring countries in Africa
  - 2) Good practices in Japan and by JICA technical cooperation
  - 3) Any activity started in Uganda
  - 4) What is realistic target of NRW rate (in how many years) and goals?
- 3. Actions on Infrastructural development to cope with physical loss
  - 1) Water leakage detection (device, regime)
  - 2) Pipe replacement and upgrading,
  - 3) Repair of pipe
  - 4) Water pressure management
  - 5) GIS mapping system
  - 6) Deteriorated pipe analysis
  - 7) Training of contractor for pipe repair etc.
  - 8) Any requirement of training yard for leak detection etc., improvement of on the job training
- 4. Actions for Commercial loss
  - 1) How to reduce the metering inaccuracy (selection of meter, calibration of meter, replacement)
  - 2) How to monitor the supplied flow
  - 3) How to reduce the stealing water
  - 4) How to cooperate/coordinate between technical dept. and commercial dept.
- 5. Economic/Financial, organizational aspect
  - 1) Asset management system, customer ledger system
  - 2) Investment plan for pipe replacement etc.
  - 3) Strengthening of NRW department
  - 4) Capacity development for staff

#### Group 2: Improvement of Kampala Water Supply (WTP, PPP)

1. Historical and Current Situation and Issue of Kampala Water region

Treatment

- 1) lake Victoria water quality
- 2) treatment quality (Gaba, Katosi)

Distribution (Area wise)

- 1) Central Kampala
- 2) Surrounding Area
- 3) Most suburb area

Distribution (Issue wise)

- 1) Consumption per capita, supply hour
- 2) water pressure
- 3) water quality

Skill and training

- 1) any insufficient skill of staff
- 2) any insufficient skill or problem of contractors
- 2. Improvement of Management, Operation and Maintenance of Facilities
  - 1) Improve operation and maintenance for facilities (WTPs. Pipes)
  - 2) Zoning and management, regional office
  - 3) Possibility of PPP (management contract etc., history of PPP incl. regional area)
- 3. Investment requirement for new expansion, upgrade, replacement
  - 1) How big expansion is required for future
  - 2) requirement of upgrading facilities
  - 3) replacement of old equipment (flow meter, valve etc.)
  - 4) how to secure budget
- 4. Capacity Development
  - 1) How to increase the staff
  - 2) How to train the staff
  - 3) Vocational training center
- 5. Commercial Revenue
  - 1) Prepaid meters for Kampala (institutional, commercial)
  - 2) Public stand pipe for pro-poor community

#### Group 3: Urban Water Supply in Local Areas outside Kampala

#### 1. General Situation

**Technical** 

- 1) water treatment capacity
- 2) water quality
- 3) water supply, pressure, NRW (stealing, water pressure by high pressure, etc.)
- 4) GIS mapping, asset management, customer service (ledger)

Financial

- 5) Financial situation in each region
- 6) understanding on future investment (grant fund) trend by central government

#### 2. Best Practice for regional area development

- 1) Any specific activity by donor, NGO (infrastructure, PPP, village etc.)
- 2) low cost treatment or network development
- 3) Financial flow (internal subsidy) from capital city, government

#### 3. Infrastructure Development

- 1) Finding reliable water source
- 2) optimization of distribution (e.g. pumping to high land area)
- 3) How to construct the low cost facility
- 4) How to serve for remote area
- 5) Public standpipe (ordinal, prepaid)
- 6) Any possibility of introducing PPP

#### 4. How to reduce NRW in small towns

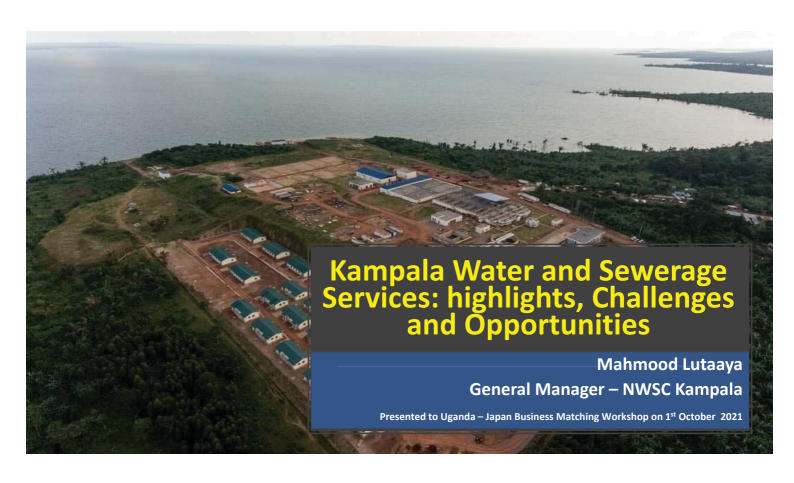
- 1) countermeasure for stealing water
- 2) reduction of alias (water tariff setting appropriate?)

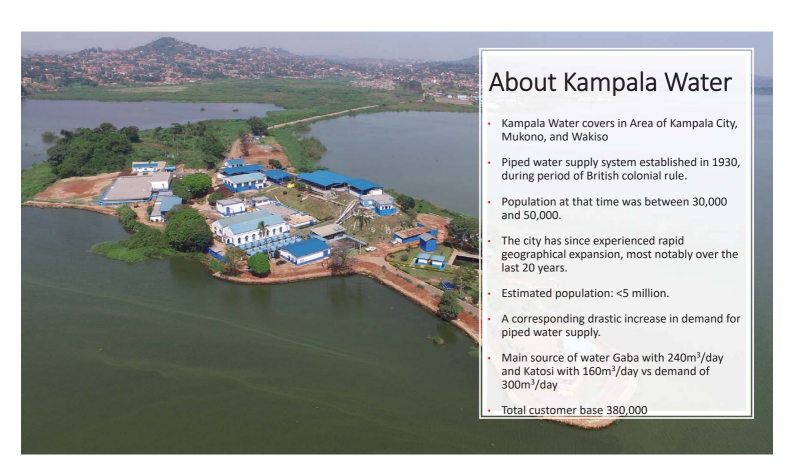
#### 5. Investment requirement

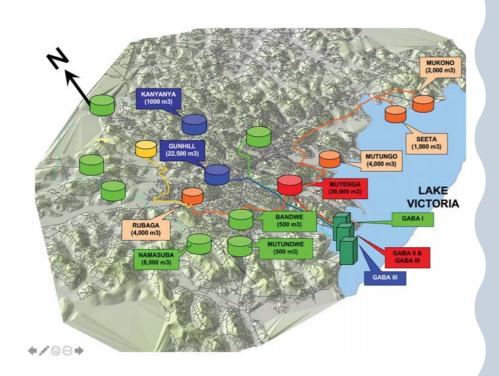
- 1) new water source
- 2) Expansion of facilities (WTP, network)
- 3) New technologies

#### 6. Capacity Building

- 1) how to increase new staff for rapidly expanding area
- 2) how to train the new staff (vocational training center etc.)







#### Production: Gaba I (1929), II (1992), & III (2007)

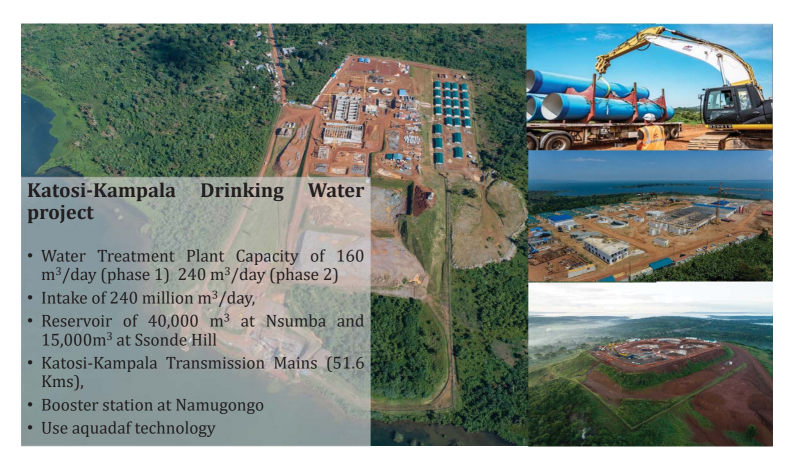
- Gaba I 70K m<sup>3</sup>/d, Gaba II -80K m<sup>3</sup>/d, Gaba -100K m<sup>3</sup>/d
- Conventional treatment process (coagulation, sedimentation, filtration & disinfection)
- · 14 boreholes

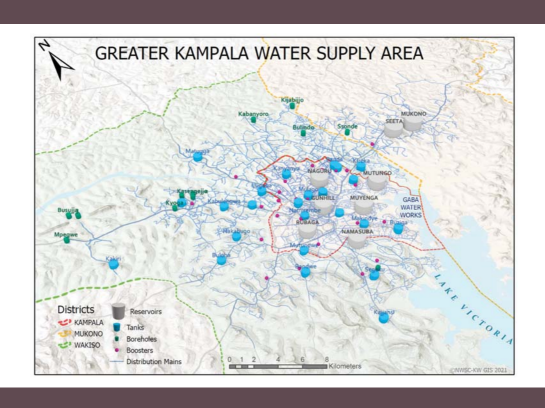
#### Transmission and storage

 Reservoirs (70,000m³): primary – 4No, secondary – 8No, balancing tanks – 9No.

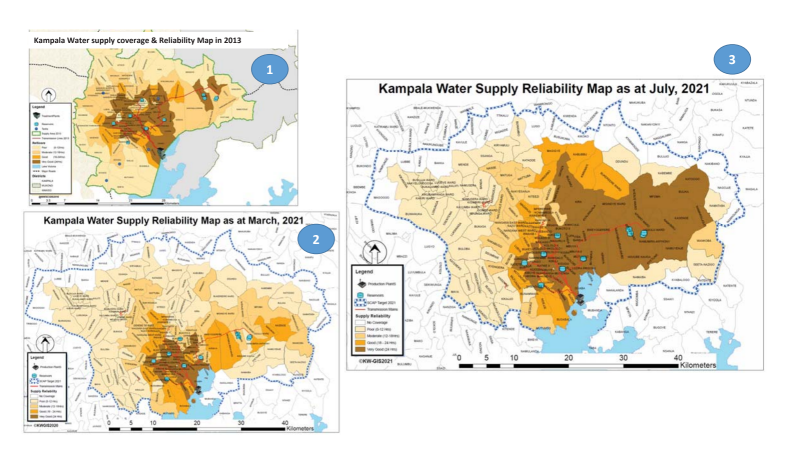
#### Distribution network

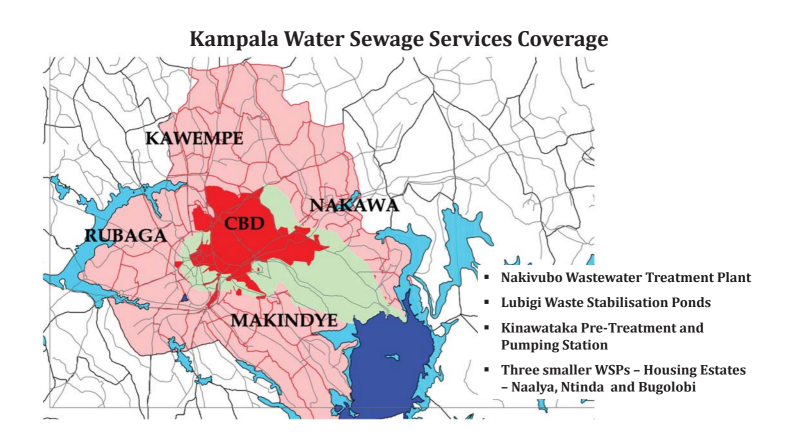
 pipe network – 3,000km ≥ DN50mm , includes the attendant fixtures – 3,600No., and booster stations – 43No.

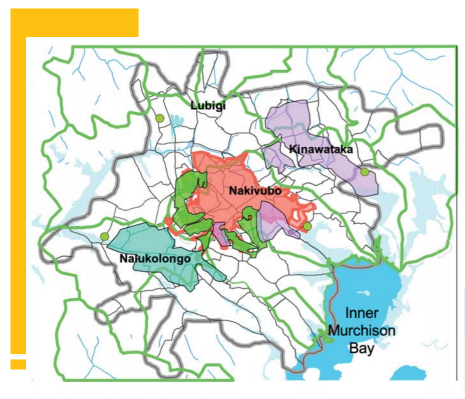






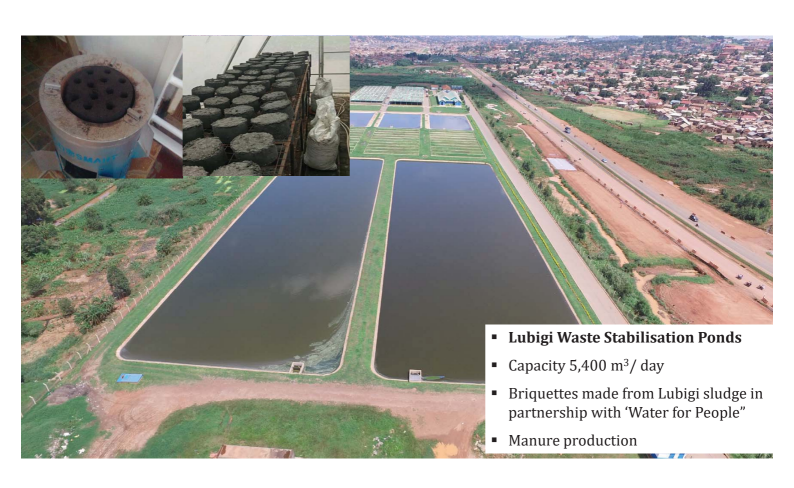


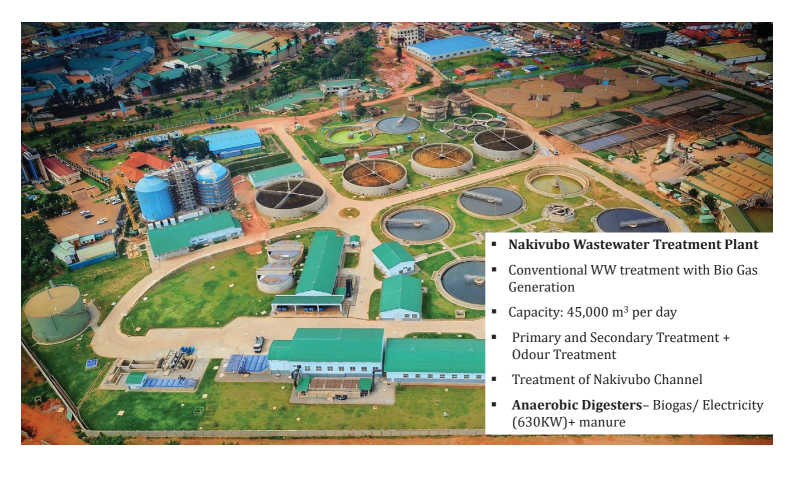




- Nakivubo extensions (2019)
- Kinawataka catchment (2019)
- Lubigi catchment (2014)
- Nalukolongo catchment (2023)

2021	2033
15%	30%





# Ongoing and Planned Interventions

- Kampala Water-Lake Victoria WATSAN Project (KW -LVWATSAN)
  - · Network Restructuring & Rehabilitation.
  - Water Supply and Sanitation Services in Informal Settlements.
  - Construction of Primary Network Pipelines in Greater Kampala Metropolitan Area (GKMA)
- 2. Bulk water evacuation projects from Naguru, Sonde and Mukono reservoirs. 40km of pipework.
- **3. Gaba 1 works:** Construction of a clarifier and sludge handling facility to minimize impact on the environment by clarifier sludge
- 4. Wakiso West Water Supply Project 62,500 m<sup>3</sup>/day



#### What are the challenges or **Opportunities**

#### **Demographic Change**

- High rate or urbanization Increasing population target population is a moving target
- Increasing Demands Focus on infrastructure development for the unserved areas
  Uneven Development - More customers in
- vulnerable circumstances (pro-poor service provision challenge)

#### Climate Change - Environment/source Protection • Too much water/Not enough water

- Increased pollution
- Environmental degradation

#### **Technological** Change

- Digital transformation Speed of new technologies
- Explosion of data
- Protection and security concerned cyber security
- Smart Utility Vision and holistic customer digit experience

#### Change in customer expectations

- Increased awareness
- Less tolerance of service outages.
- Desire for a more personalized service
- Expect experiences and interactions with greater choice, personalization, simplicity and



#### What are the challenges or Opportunities

- Relatively High NRW NRW Strategy
- **Intermittent Water Supply**
- Infrastructure & Financing Gap
  - Aged infrastructure
  - Huge infrastructure gap to meet the unserved population
  - Financing Gap Inadequate funds to finance investments/ Non-full cost recovery tariff

#### Operational and Caps

- High Energy and chemical Costs -Green Energy Options and process optimization
- Highly manual Data collection and non mechanized operations
- Inadequate documentation of infrastructure assets – pipes, fixtures etc.
- Inadequate remote monitoring
- Staff Capacity Gaps























Adopting a holistic customer Digital Experience

- One stop customer interaction center
- Interactive website
- Mobile app
- E-payment options
- Social media platforms





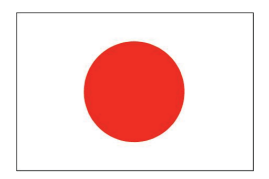


Modern Meter Laboratory and Meter Assembly Plant









# UGANDA – JAPAN BUSINESS MATCHING WORKSHOP

# PRESENTATION ON THE NRW AND ASSET MANAGEMENT SITUATION IN NWSC-KW

## **Godfrey Sentume Arinaitwe**

**SM-NRWM** 

1st October 2021

#### **BRIEF BACKROUND**

Non-Revenue Water (NRW) has remained one of the biggest challenges in National Water and Sewerage Corporation (NWSC) and Kampala Water (KW) has the biggest contribution. Despite the numerous interventions carried in the previous years to reduce NRW, Kampala Water's NRW has remained relatively high ranging between 32% - 44%.



#### WATER SUPPLY AND SALES TRENDS

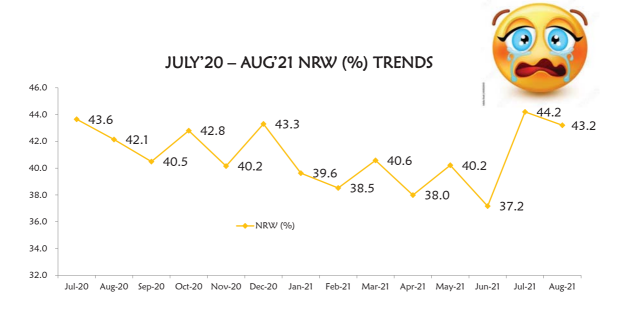
FY	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21
System Input Volume (million m³)	66.3	75.8	76.5	79.8	81.3	85.5
Water Sales (million m³)	45.2	47.7	48.8	52.2	49.2	50.8
NRW (%)	31.8	37.1	36.2	34.6	39.5	40.6



System Volume input improvement – 29%, Water Sales improvement 12% over the last 5 years  $$\tt_3$$ 

#### **NRW TRENDS**

FY	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21
System Input Volume (million m³)	66.3	75.8	76.5	79.8	81.3	85.5
Water Sales (million m³)	45.2	47.7	48.8	52.2	49.2	50.8
NRW (%)	31.8	37.1	36.2	34.6	39.5	40.6



#### **CHALLENGES AND GAPS**

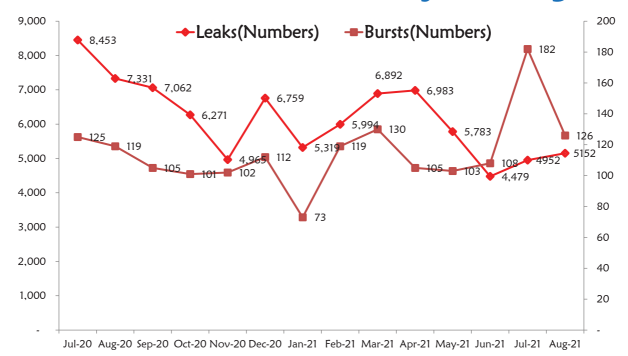
## **Physical Losses**

- Bursts and Leakages are on the rise....
- Aged pipe network sections that keep failing and require renewal/replacement.
- Limited number of leak detection equipment of which some are aged and require replacement.
- A large number of critical network fixtures that are not mapped.

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#### **CHALLENGES AND GAPS**

## No. of Leaks and Bursts \_ July'20 - Aug'21



#### CHALLENGES AND GAPS

## Metering Issues

- There are quite a number of customer meters that are aged beyond the recommended age/meter dial. This compromises the metering efficiency and the corporation ends up losing.
- There are vandalized and some defective meters in the field .....Some are actually repairable but we lack spare parts.
- Lack of Robust Meter Management System
- The large consumer meters are currently monitored manually with at least one reading picked per week, which does not assist in proper consumption analysis.

#### CHALLENGES AND GAPS

- Water Theft / Illegal Use
   Illegal use is on the rise......
- Theft of fixtures such as Valves and Straight Connectors causing loss of Water





#### **CHALLENGES AND GAPS**

## **Institutional Challenges**

- Kampala water is currently operated as one system with no hydraulically controlled zones.
- There are limited bulk meters that can assist in measurement of flows to various parts of the primary water supply network.
- Currently, KW Network Operates as one pressure-managed area much as we experience excessive pressures in some parts of the network. Customers on raised Areas experience low pressures during peak hours

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#### ONGOING INTERVENTIONS

### NRW STRATEGY

- Development of a NRW Management Module that is web based to help in data capture and management of field anomalies.
- Mapping and tracking all unregistered Properties and Premises
- Strengthening Local Communities leadership in Combatting NRW
- Enhanced Meter Management (Replacement of Aged Meters, Repair of Defective Meters, Servicing of Meters, procurement and upgrade of Meter Laboratory. \*\*\*Meter Management System\*\*\*\*
- Strengthening Water Loss Prevention Unit (WALOPU) to deal with Water Theft / Illegal use. Including partnering with \_The Army, Police and Judiciary.
- SWALOP Programme to deepen surface Pipes
- Targeted Network Control Improvement focusing on Restoring Network fixtures to full functionality and accessibility
- Operation House to House (H2H) Audit for field anomalies (Identification and Remedy)

**ONGOING INTERVENTIONS** 



# ASSET MANAGEMENT

Introduction of MapKit, which has facilitated the following:

- Enhanced survey, mapping, condition assessment and maintenance scheduling for critical network fixtures.
- Improved capture and analysis of location information for all reported and handled incidents and anomalies (leaks, bursts, defective meters etc.)

#### Revamped Hydraulic Modelling Unit, resulting in:

- Improved network planning and rationalization of network operations.
- Support for implementation of Kampala Water Masterplan, in collaboration with the design consultants of KW LVWatsan Package 2b.

Ongoing pilot project (with support from Altereo France), targeting the following:

- Predictive mains failure analysis and modelling.
- Identification and prioritization of critical mains for targeted pipe renewal and replacement campaigns.

#### **FOCUSED ON INTERVENTIONS**

- Creation of District Metered Areas that can assist in monitoring the impact of activities related to reduction of NRW.
- Prioritized replacement of aged and Vandalized/defective customer meters to accurately measure the billed consumption.
- Procurement of leak detection equipment to improve on our active leakage control activities.
- Creation and monitoring of pressure-managed areas in places that are faced with excessive pressures, as a means of reducing occurrence of network failures. Installation of PCVs
- Introduction of telemetric systems for flow and pressure controls within the distribution network.
- Reinstatement of Automated Meter Reading (AMR) system for better monitoring of large consumer accounts.
- Prioritized network renewal and replacement campaign for aged pipe sections that have experienced frequent failures.
- Renewal and reinstatement of critical network fixtures.

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# WATER SUPPLY SITUATION OF NWSC LOCAL AREAS (TORORO AND SOROTI)

PRESENTATION BY: Julius Kato Kavuma

**NWSC** 

#### TORORO AREA OVERVIEW.



- Tororo Area was handed over to NWSC on 1st February 1988.
- The Area has seven (7) branches of Tororo, Busia,
   Malaba, Nagongera, Magodesi, & Nabuyoga.

#### WATER SUPPLY SOURCES

Comprise mainly; River Malaba & motorized boreholes.
 (No. 11)



#### STATISTICAL DATA

- Current total average monthly water production 129,782m<sup>3</sup> and water sales of 105,143m<sup>3</sup> per month. (NRW 19%)
- Current demand is 203,102m³ per month
- Future demand is 410,000m³ per month
- Total population currently served of about 366,543 out of 601,481 people.
- Water Mains Distribution Network is about 440km and 10km of sewerage mains.
- Water Sunnly System having about 14.741 water



#### **CURRENT INFRASTRACTURE**

- Water treatment plant at Malaba
- Nine (9) boreholes at Busia Average 8.5m<sup>3</sup>/hr
- Two (2) boreholes at Nagongera average 11m³/hr
   Two (2) boreholes at Nabuyoga average 5m³/hr
- Four (4) Reservoirs
- 2 Booster Stations. (Not functional)



#### PROBLEM STATEMENT

- SCAP100 currently serves only 50,000 people vs 601,481
- Only half (366,543) of the 601,481 is served
- 702 Public Stand Pipes (PSPs) across 228 km length not adequate to serve the Tororo population
- Tororo Reservoir remains a crucial issue to go beyond 52.85km including neighboring areas to meet the future demand 410,000m<sup>3</sup>
- Undefined sum of Villages to be served creates a gap to bridge

### **CHALLENGES AND WAYFORWARD**

- Inadequate Water Treatment Plant hence need το upgrade plant from current design capacity of 5,100m³/day to 10,000m³/day
- Old Transmission System hence the need to upgrade the entire system from DN 300 DI pipes to DN 450 uPVC pipes.
- Frequent breakdown of pumps due to old age hence the need install new 2No.raw water submersible pumps, and construction of debris sieve along the river.



#### CHALLENGES AND WAYFORWARD

- Inadequate Supply to meet the required demand for water hence need to upgrade and extend the water distribution network system.
- Poor quality of the raw water from river Malaba due to silt accumulation during rain season and construction of debris sieve along the river.
- Low yields from motorized boreholes.



#### SOROTI AREA OVERVIEW.

- Soroti Area was handed over to NWSC in 2002
- The Area has seven (4) branches of Soroti, Serere, Kaberemaido, & Amuria.

#### WATER SUPPLY SOURCES

Comprise mainly; River Awoja & motorized boreholes.
 (No. 04)



#### STATISTICAL DATA

- Current total monthly water production 135,845m³ and water sales of 104,600m³ per month. (NRW 23%)
- Current demand is 210,000m³ per month
- Future demand is 420,000m<sup>3</sup> per month
- Total population currently served of about 201,150 out of 700,300 people.
- Water Mains Distribution Network is about 634km and 22km of sewerage mains.
- Water Supply System having about 10,358 water connections and 528 sewerage connections

# A PARTIE DE LA PAR

#### **CURRENT INFRASTRACTURE**

- A conventional Water treatment plant at Awoja
- One (1) borehole at Amuria 8m<sup>3</sup>/hr
- One (1) borehole at Kaberemaido 8m<sup>3</sup>/hr
- Two (2) boreholes at Serere 8m<sup>3</sup>/hr @ with more two to be commissioned.
- Eleven (11) Reservoirs
- One (1) Booster Station.

#### PROBLEM STATEMENT



- SCAP100 planned to serve only 49 Villages as of FY 2019/20 (290 villages out of 339) are left out
- Pending water extension of 30km to cover over more new connections and 162 PSPs.
- The need to meet the future water demand of 420,000m<sup>3</sup>, key investment options are required
- Places like Amuria, Kaberemaido, and Serere each has 1 borehole (8m³/hr) creating the need for more
- There is only one booster station serving 11 water reservoirs insufficient to serve the 700,300 population

### **CHALLENGES AND WAYFORWARD**



- Inadequate plant capacity hence the need to upgrade from 8,000m³/day to 16,000m³/day
- 31km of Old Transmission System hence the need to upgrade the entire system.
- Low capacity Amuria reservoir hence need to upgraded from 160m<sup>3</sup> to 300m<sup>3</sup>
- DN 150 AC pipes in the distribution network of about 35km hence the need to replace with DN 300 uPVC pipes.



#### **CHALLENGES AND WAYFORWARD**

- Low sewerage coverage hence the need to expand it more out of town.
- Few booster stations hence the need to install more booster stations to pump water to the hilly areas like Tubur, Acuna and Orung.



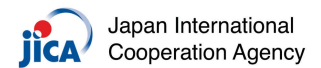
#### THANK YOU FOR LISTENING

# Appendix-5.2 Presentation Materials in Workshop and Ideathon (Air Pollution)

# Data Collection Survey for Urban Environmental Sector (Urban Water Supply and Air Pollution)

# Business Matching Workshop (Air Pollution)

JICA Survey Team 30th September, 2021





1

## **Table of Contents**

- 1. Outline of the Survey
- 2. Survey Method in Uganda
- 3. Main Issues to be Solved
- 4. Identifying of Priority Issues
- 5. Public-Private Partnership

# 1. Outline of the Survey (1)

#### (1) Survey Period:

From December 2020 to November 2021

#### (2) Survey Schedule and Team Members:

			2020 2021										Man-Mon	ıth		
	Position	Name	12	1	2	3	4	5	6	7	8	9	10	11	Total Uganda Japa	an
da	1) Team Leader / Urban Water Supply	Shohei Yamamoto				]									2.17	
	2) Air Pollution Management	Satoshi Miyaichi/ Shunichi Okahisa													1.33	
Work in	3) Private Sector Technology /Business Matching	Masahide Hanabusa													1.33	
	4) Urban Water Supply (2)	Cavan Goh Wei Yung					000000000000000000000000000000000000000								0.73	
									Sub-total 5.56							

Legend : Work in Uganda

+

Local Engineer
Ms. Ruth Mubeezi

Responsible for collecting and organizing information of air pollution sector and coordinating meetings with related organization in Uganda

3

# 1. Outline of the Survey (2)

#### (3) Purpose:

To collect necessary information and data to consider the possibility of technical assistance for improving air pollution in Uganda (or Kampala) in the future.

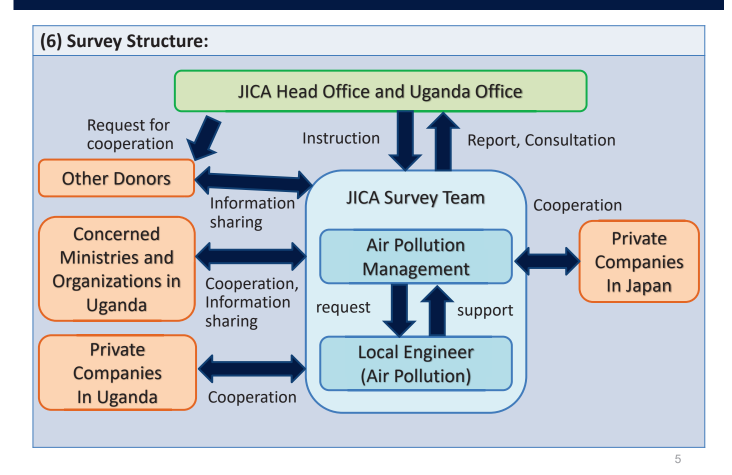
#### (4) Contacted Ministries and Organizations:

- ➤ MoWE: Ministry of Water and Environment
- NEMA: National Environmental Management Authority
- ➤ MoH: Ministry of Health
- MoWT: Ministry of Works and Transport
- KCCA: Kampala Capital City Authority
- AirQo Project
- Private Companies in Kampala
- Other Donors

#### (5) Main Activities:

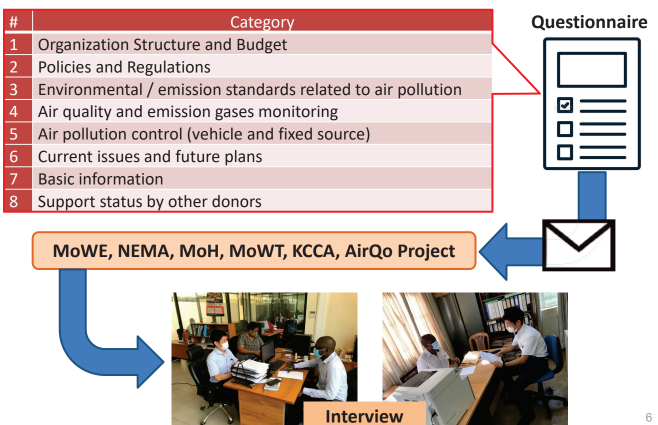
- Information collection through the Internet
- Interviews with ministries and organizations related to air pollution
- Summarizing the issues and their needs
- Holding and preparing the workshop and Ideathon
- Preparation of reports

# 1. Outline of the Survey (3)



# 2. Survey Method in Uganda

#### **Preparation of Questionnaire and Interview Survey**



# 3. Main Issues to be Solved (1)

# (1) Organizational Structure

(Human Resources and Budget)

# (2) Environmental Policy

(Laws, Regulations, Standards)

## (3) Monitoring (Ambient Air and Emission Gas)

# (4) Air Pollution Control

(Vehicle and Fixed Source)

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# 3. Main Issues to be Solved (2)

#### (1) Organizational Structure

Insufficient securing and training of human resources for considering and implementing air pollution measures

Air pollution duties between organizations are not clearly defined.

#### (2) Environmental Policy

Environmental / emission standards for air pollution have not been finalized.

Official measurement method for air pollutants measurement has been established.

Regulations or specific policies regarding fixed sources have not been established.

The vehicle inspection system is almost non-functional.

# 3. Main Issues to be Solved (3)

#### (3) Monitoring

#### Ambient Air

Due to budgetary constraints, the future expansion of the air quality monitoring system may be limited.

It is difficult to maintain and evaluate the accuracy of air quality sensors properly .

Measurement of gaseous substances ( $SO_2$ ,  $O_3$ , CO) have not been carried out.  $NO_2$  measurement is also limited.

No air quality monitoring station (AQMS) is installed. There is a possibility of introducing AQMS of Japanese companies, but cost for transportation, installation, and maintenance needs to be considered.

High-precision PM component analysis equipment has not been installed, and there are no analysis methods and laboratories.

#### Emission Gas

Emission source monitoring has not been carried out and emission inventory has not been updated.

Since the existing emission inventory is old (ICF International, 2009) and the source contribution ratio is unknown, it is difficult to extract measure items that should be prioritized.

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## 3. Main Issues to be Solved (4)

#### (4) Air pollution Control

#### Vehicle Source

Some ministries have prioritized measures against vehicle sources, but traffic jam in Kampala has not been sufficiently improved.

Even if private companies sell electric motorcycles, it is not profitable enough. Also currently, not many Ugandans can afford electric motorcycles.

# Fixed Source

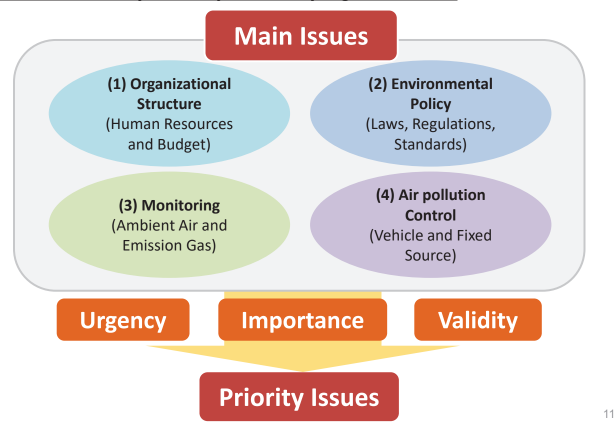
Implementation of fixed source measures for major factories has not been confirmed. It is important to introduce desulfurization, denitration, dust collection technologies, etc.

and GHG emission reduction measures.

Since gas pipelines are not laid in Kampala and gas cylinders are expensive, it is not easy to switch from biomass fuel.

# 4. Identifying of Priority Issues

#### **Efforts to Identify Priority Issues by Ugandan side**



# 5. Public-Private Partnership

#### In order to solve the priority issues...

It is necessary for Ugandan ministries and organization to consider the possibility of cooperation with private companies.



#### This workshop will be a good opportunity;

- (1) To connect and discuss with Ugandan and Japanese private companies.
- (2) To know the products, technologies and services that contribute to air pollution control provided by companies.

We believe that this workshop will promote collaboration between Uganda and Japan in air pollution sector in the future!

Thank you for your attention.	



# Ministry of Water and Environment

Status of air pollution in Kampala and expectations to Japanese companies

Presented by Mununuzi Nathan Senior Environment Officer

## Introduction

- The Ministry of Water and Environment is mandated with initiating legislation, policy formulation, setting standards, inspections, monitoring, coordination and back up technical support in relation to water and environment sectors.
- This mandate therefore extends to issues relating to air pollution.

# Status of air pollution in Kampala

- The Ministry does not collect data on status of air pollution
- Instead the ministry undertakes inspections and compliance monitoring of especially industries on general pollution.
- Through the Climate Change Department, the ministry compiles data on Green House Gas emissions.
- Reports indicate that Kampala is one of the most polluted cities in Africa

# **Major sources**

- Vehicle emissions due to heavy traffic and old fleet
- Industrial establishments some of which are obsolete
- Biomass fuel (more than 90% of households rely on charcoal and firewood as source of energy)
- Refuse/waste burning due to open burning
- Road dust due to unpaved roads

# **Expectations for Japanese companies**

- Support the establishment of air quality monitoring system
- Promote the supply of less polluting technologies
- Participate in air quality monitoring
- Support the improvement of transport systems
- Support proper waste disposal and management systems
- Support the formulation and implementation of policies, laws, guidelines and standards
- Promote green energy transformation

Thank you



### PRESENTATION ON THE PROGRESS OF DEVELOPING THE AIR QUALITY STANDARDS AND REGULATIONS FOR UGANDA

30th September 2021

#### **Contents**

- (1) NEMA's mandate in relation to air pollution control
- (2) Current status of the development process for Air quality standards and regulations
- (3) Future activities and initiatives related to air pollution control
- (4) Technical assistance needed for air pollution control

#### Mandate

- The National Environment Management Authority (NEMA), is the principal government agency in Uganda responsible for the monitoring, coordinating, supervising and regulating all activities relating to the environment.
- NEMA advises the government of Uganda and spearheads the development of environmental policies, regulations, laws, guidelines and standards.

#### Mandate

- In line with Section 103 of the National Environment Act No.5 of 2019, NEMA is mandated to;
  - Establish the criteria and procedure for the measurement of air quality;
  - Prescribe ambient air quality standards and other air quality standards;
  - Prescribe emission standards for various sources; and,
  - Establish the criteria and issue guidelines for air pollution control for mobile, stationary and other sources.
- The Authority is also required to take measures to control air pollution in liaison with other Lead Agencies.



#### Air Quality Regulations and Standards

- Currently, NEMA is in the final stages of developing the Air Quality Standards in liaison with the relevant Lead Agencies, other stakeholders and development partners such as;
- KCCA,
- Makerere University- (Departments of Chemistry and Computer Sciences),
- NGOs Clean Air Initiatives,
- Ministry of Works and Transport

#### Air Quality Regulations and Standards

- Uganda National Bureau of Standards (UNBS),
- Ministry of Gender and Social Development,
- Ministry of Water and Environment,
- Petroleum Authority of Uganda,
- the American Embassy, among others. These partners have been very instrumental in providing input into the development of the air quality standards.

#### Air Quality Regulations and Standards

#### • The Draft Regulations

Key provisions in the Regulations include;

- Regulation of emission sources
- Indoor air quality
- Occupational air quality
- Air quality monitoring and management plans among others

#### Air Quality Regulations and Standards

- The Regulations provide the following categories of standards/limits;
  - Ambient Air Quality
  - Source Emissions
  - Vehicle Emissions
  - Occupational Health and Safety

	Example of lim	its provided in	the stand	ards
	Am	bient Air Quality Standards		
lo.	Pollutant	Time-weighted Average	Standard For	WHO Sta

		Ambient Air Quality Standards				
	No.	Pollutant	Time-weighted Average	Standard For Ambient Air	WHO Standards 22/9/2021	
1	1	Carbon monoxide (CO)	8 hours	9 mg/m <sup>3</sup>		
			1 hour	35 mg/m <sup>3</sup>		
	2	Hydrogen Sulphide (H <sub>2</sub> S)	1 hour	42 μg/m <sup>3</sup>		
3	3	ozone (O <sub>3</sub> )	1 hour	235 μg/m <sup>3</sup>		
			8 hour (instant Peak)	120 μg/m <sup>3</sup>	60μg/m3	
4		Annual average	25 μg/m <sup>3</sup>	5μg/m3		
	PN	PM <sub>2.5</sub>	24 hours	35 μg/m <sup>3</sup>	15 μg/m3	
5	PM <sub>10</sub>	Annual average	40 μg/m <sup>3</sup>	15μg/m3		
		24 hours	60 μg/m <sup>3</sup>	45μg/m3		
	6	Sulphur dioxide (SO <sub>2</sub> )	1 hour	75 μg/m³		
			24 hours	20 μg/m <sup>3</sup>		
7	Nitrogen dioxide (NO <sub>2</sub> )	Annual average	40 μg/m <sup>3</sup>	10μg/m3		
			1 hour	200 μg/m <sup>3</sup>		
	8	Total Volatile Organic Compounds (VOCs)	24 hours	600 μg/m <sup>3</sup>		

#### Roadmap for Air Quality Management in Uganda

- Finalize the Air quality regulations by Dec 2021
- Develop source emission standards for the Oil and gas sector.
   These were not provided for in the draft regulations as the sector requires more benchmarking.

### Future activities for air quality control and management in Uganda

- Implementation of the air quality regulations and standards, in particular, the Authority and Lead Agencies will be required to;
  - Undertake routine monitoring and reporting of emissions generated from facilities and other emission sources
  - Monitor the ambient air quality
  - Establish air quality zones (zoning) so that special programs (air quality management plans) are designed to ensure that targets are set by the responsible players to work towards meeting the ambient air quality standards.

### Future activities for air quality control and management in Uganda

The Authority and Lead Agencies will be required to;

- Establish Air quality monitoring stations
- Identify air pollution hotspots by modelling air quality data

#### NEMA will be required to;

- Report on the State of the environment report once every two years.
- Corroborate with key players and development partners to enable NEMA realize her mandate

### Technical Support required for implementation of Air Quality Management Road Map

- Air Quality monitoring equipment real time and mobile monitoring stations
- Technical capacity building in;
  - Use of the equipment and
  - Air quality modelling, source apportionment and other related issues in detail
  - Understanding standards for the oil and gas sector

# THANK YOU FOR LISTENING

For God and my country

### MINISTRY OF HEALTH

Health effects from air pollution in Uganda

By: Fred Mulabya,
For Commissioner-EHD



#### AIR POLLUTION OVERVIEW

- •Air pollution is the presence of solid particles or gases in the atmosphere that are harmful to:
  - √humans and other living beings,
  - ✓ cause damage to the climate or to materials.

#### EFFECTS OF AIR POLLUTION

- Varies depending on:
  - √ Type of pollutant
  - ✓ Length and level of exposure
  - ✓ Individual health risk

#### WHAT CAN SMOG AND SOOT DO?

- Smog and soot are generated generally from combustion of fuels
  - Smog can irritate the eyes and throat and also damage the lungs, especially those of children, senior citizens(elderly persons), and people who work or exercise outdoors.
  - Can intensify symptoms and trigger asthma attacks, loss of sight

#### SOOT CAN CAUSE HEART ATTACKS

- The tiniest airborne particles in soot, whether gaseous or solid, penetrate the lungs and bloodstream and worsen bronchitis,
- Leading to heart attacks, and even hasten death.

#### WHAT CAN BENZENE DO?

- Benzene is emitted during combustion of gasoline.
- Classified as carcinogen by EPA-USA, and can cause:
  - >Eye, skin, and lung irritation in the short term,
  - >And blood disorders- Like leukaemia in the long term

#### WHAT CAN DIOXINS DO?

- More typically found in food but also present in small amounts in the air.
- Can affect the liver in the short term
- Harm the immune, nervous, and endocrine systems as well as reproductive functions

## WHAT CAN POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) DO?

- Polycyclic aromatic hydrocarbons (PAHs) are by-products of traffic exhaust and wildfire smoke
- In large amounts they have been linked to eye and lung irritation, blood and liver issues, and even cancer

#### WHAT CAN CARBONMONOXIDE DO?

- As a result of incomplete combustion
- In large amounts they can cause eye and lung irritation, and death by suffocation

### SEVEN MILLION DIE, ANNUALLY

- Air pollution is now the world's fourth-largest risk factor for early death;
  - >4.5 million deaths were linked to outdoor air pollution exposures
  - And another 2.2 million deaths were caused by indoor air pollution

### PUBLIC HEALTH ACTIONS - GUIDELINES

- Develop an indoor air quality policy and guideline;
  - Initiate and strengthen the service being part of the minimum health care package

## PUBLIC HEALTH ACTIONS- AIR-QUALITY RELATED DISEASE SURVEILLANCE

- Improve our detection, documentation and reporting of air pollution related conditions needs
- >Health workers need to be trained to raise the suspicion index
- >Improve data capture tools

## PUBLIC HEALTH ACTIONS-AWARENESS CREATION

- Increase community awareness on air quality
- Scaleup monitoring

### Thank you



## ACTIVITIES AND EFFORTS FOR AIR POLLUTION

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#### **INTRODUCTION**

- Sources of air pollution in an airshed can be natural and anthropogenic (human produced).
- Today, burning of fossil fuels contributes significantly to air pollution
- Collectively, ICEs and conventional fuels are the dominant contributor to transportrelated air pollution.
  - Road traffic a key source of air pollution in urban areas.
- The main air pollution indicators that need to be monitored include:
  - Sulphur dioxide (SO<sub>2</sub>)
  - Nitrogen oxides (NO<sub>x</sub>)
  - Particulate matter (PM<sub>10</sub>, PM<sub>2.5</sub>)
  - Ozone (O<sub>3</sub>)
  - Carbon monoxide (CO)
  - Volatile organic compounds (VOCs)
  - Several toxic metals, such as lead, arsenic, cadmium, nickel or mercury ("quicksilver").

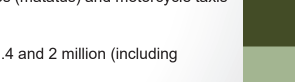






#### **INTRODUCTION CONT'D**

- In Uganda, road transport accounts for:
  - · 95% of passenger traffic and
  - 96.5% of the freight cargo.
- Major transportation modes include
  - cars and private taxis,
  - mini-bus taxis,
  - · Buses,
  - Trucks, and
  - Motorcycles.
- All these vehicles use ICEs, powered by fossil fuels Public transport is dominated by 14-seater mini-buses (matatus) and motorcycle taxis (boda-bodas),
  - Typically imported second- or third- hand,
- Total number of registered vehicles range between 1.4 and 2 million (including









#### **INTRODUCTION CONT'D**

- · Combined with population growth and rapid urbanization, rise in motorization in Uganda is leading to many negative challenges
  - Road Traffic Congestion;
  - · High Transport-Based Carbon Emission;
  - Low Fuel Efficiency;
  - Climate Change effects;
  - Inadequate Transport Infrastructure; and Unsafe Transport Modes.







#### INTRODUCTION CONT'D

- Some figures
  - Uganda emits 4.9 million tons (or 0.2 tons per capita) of carbon dioxide per year.
  - Transport and agriculture sectors represent 62% of national emissions in 2000
     projected to represent 70% by 2030 under a 'business as usual' scenario.
  - 70% of the population depends on agriculture a climate-sensitive sector.
  - Electricity generation potential 1,276 MW (740 MW peak demand), 90.9% RE
    - This provides potential for EV promotion as a PuE avenue.

We need to find alternative energy to find alternative energy to find alternative energy to live in ICEs are place burning of fossil fuels in ICEs replace burning of fossil fuels in ICEs







### EXISTING POLICIES TO REDUCE/CONTROL AIR POLLUTION

- Enforcement of the use of un-leaded fuel (MEMD)
- A differential Environment tax based on age is in place (URA)
- Ban on the importation of motor vehicles which are over 15 years old from the date of manufacture (URA)
- Use of Non-Motorized Transport (NMT) (KCCA)
- Inspection of all vehicles and motorcycles for road worthiness (MoWT)
- Infrastructure development (Widen roads, Install traffic lights, ring-roads, and flyovers)







### SOME PROPOSALS (AS PER THE REVISED DRAFT ENERGY POLICY 2021)

- Pre-inspection (before importation) and post-inspection (those on the roads) of vehicles (to include testing for fuel economy ratios and carbon emission);
- Introduction of carbon- tax in line with the "polluter pay principle" to deter heavy polluters;
- Switch to cleaner fuels (blended fuels) in line with the Biofuels Act;
- Introduction of Fuel Economy Labelling;
- Introduction of Mass Transport System in cities;
- Introduction of Electric Mobility.







#### **ON-GOING ACTIVITIES**

- Development of policy framework for Clean mobility;
- Automotive fuel economy baseline survey;
- Awareness creation (fuel campaign, clean mobility);
- Promotion of Electric Mobility;
- Fuel Marking and Quality Monitoring Program.







#### **The End**



