PDM: Project Design Matrix

Version: 2.0 Date: February 14, 2022

Project Name: The Project on Capacity Development of KUKL to Improve Overall Water Supply Service of Kathmandu Valley

Implementing Agency: Kathmandu Upatyaka Khanepani Limited (KUKL)

 Target Group:
 All the staff members of KUKL

Period: Five years from initial assignment of JICA expert(s)

Project site: Water service areas covered by DNI's first stage; OJT sites for Output 1, 2. and 4 are Mahankalchaur branch office, Maharajgunj branch office, Baneshwor branch office, Chhetrapati branch office, Tripureshwor branch office and Lalitpur branch office; OJT sites for Output 3 will be determined after the commencement of project.

Project Summary	Project Summary Objectively Verifiable Indicators		Important Assumption	
Overall Goal				
The quality or KUKL's water supply services is improved.	1. Water pressure is properly maintained above 0.05MPa (*1) during the water supply time in the areas within the ring road where the water distribution networks will be improved by DNI project.	1. Records of water pressure monitoring by KUKL		
	2. Water supply hours are fair in the areas within the ring road where the water distribution networks will be improved by DNI project.	2. Records of water supply hour monitoring record by KUKL		
	3. The waler quality (Turbidity and Residual Chlorine) (*1) at the taps in the water supply areas by the target WTPs (*5) is improved.	3. Records of water quality monitoring by KUKL		
	4. Customer satisfaction (*1) of KUKL's water supply service is improved.	4. Results of customer satisfaction survey conducted by KUKL		
Project Purpose				
The KUKL's capacity of operation and maintenance of water supply is improved.	 Water pressure (*1) is properly maintained above 0.05MPa during the water supply time in the areas within the ring road where the DNI project has been completed. 	 Records of water pressure test made by KUKL 	1.Melamchi Water Supply Scheme (the Second Stage) is implemented as scheduled.	
	2. Water supply hours are fair in the areas within the ring road where the DNI project has been completed.	 Records of water supply hour controlled by KUKL 		
	3. The rate of turbidity value which satisfies 5NTU at the treated water reservoirs of the target WTPs reaches more than 95 % (*1).	 Record of water quality analysis by KUKL 		
	4. The rate of residual chlorine value which satisfies the required value specified in the SOPs at the treated water reservoirs of the target WTPs reaches more than 95 % (*1).	4. Record of water quality analysis by KUKL		
	5. The result of customer satisfaction survey is reported in the KUKL's annual reports.	5. KUKL's annual reports		

Outputs				
 The capacity of water distribution management utilizing GIS is enhanced. 	areas v	ta is updated according to SOP in the within the ring road where the DNI project en completed.	1-1.	Status of GIS data updates and Project progress reports
	1-2. GIS da Branch	ita is shared between Head Office and les according to SOP in the areas within g road where the DNI project has been	1-2.	Project progress reports
	1-3 The wa proper areas v	ater distribution plan for maintaining water pressure (*1) is prepared for the within the ring road where the DNI project en completed.	1-3.	Prepared distribution map of water pressure
2. The capacity of NRW reduction is enhanced.	in the a project	ta of water inflow and water consumption areas within the ring road where the DNI has been completed is monthly reported ranches to Head Office.	2-1.	Records of KUKL and Project progress reports
	where	RW ratio in the areas within the ring road the DNI project has been completed is y calculated at Head Office.	2-2.	Records of KUKL and Project progress reports
	2-3. The nurreduction	mber of training participants on NRW on measures (Basic training, TOT and I Training by KUKL) is more than 120	2-3.	Records of training conducted
	2-4. The NF where	RW ratio in the areas within the ring road the DNI project has been completed does ceed 15%. (*1)	2-4.	Records of KUKL and Project progress reports
3. The capacity of operation and maintenance of WTPs and water quality control is enhanced.		ater is treated according to SOPs in the WTPs. (*5)	3.1	Records of operation made by KUKL
	SOPs.	ater quality is measured according to	3-2.	Records of water quality analysis made by KUKL
		onitoring activities are carried out at all WTPs (*5) according to the water quality plan		Monitoring records of water quality control plan by KUKL Records of water quality analysis
	3-4. The wa taps in WTPs	ter quality is regularly measured at the the water supply areas by the target (*5).		by KUKL
 The capacity of customer service management is enhanced. 	manag 4-2. Custon	ture plan of customer services ement is prepared. ner satisfaction about KUKL's customer		Prepared plan and Project progress reports Customer satisfaction survey
	4-3. The reached how Kl	improved. (*1) sults of customer complaints analysis and JKL responds to their complaints are ly reported to KUKL's management.	4-3.	conducted by the project Records of meetings
	4-4. Public	awareness activities are planned and ped by KUKL and implemented annually	4-4.	Activity records and Project progress reports

	ne capacity of managing KUKL's internal training is nproved.	5-1. An overall structure of training (rough structure) for KUKL staff is developed.	5-1. Training programs developed	
		5-2. The number of training programs that KUKL	5-2. Project progress reports and	
		plans and implement by itself (without JICA	records of trainings conducted	
		experts support) is more than 10 courses. (*2)		
		5-3. The number of trainers in each area is more	5-3. Project progress reports, Records	
		than target values. (*3)	of TOT	
	Activities	Inputs		Important Assumptions
		Japanese side	Nepal side	•
<outp< td=""><td>ut 1: Water Distribution Management Utilizing GIS></td><td>•</td><td></td><td>1.Water is distributed from new Sundalijal WTP as</td></outp<>	ut 1: Water Distribution Management Utilizing GIS>	•		1.Water is distributed from new Sundalijal WTP as
		Experts	Counterparts	scheduled.
	Conduct training program (OJT) on GIS operation. (*4) Import GIS data which is taken over from PID into KUKL's GIS system.	1. Project Manager/Water Distribution Management	1. Project Director	2.GIS data is handed over
	Compile the customer data by DNI/DMA wise Conduct hydraulic analysis of distribution network	2. Hydraulic Analysis 1	2. Project Manager	from PID to KUKL (via KVWSMB) as scheduled.
	utilizing GIS.	3. Hydraulic Analysis 2	3. Counterparts	KVVVSIVID) as scheduled.
1-6.	Prepare the water distribution plan based on the results of hydraulic analysis and actual situations of water distribution.	4. GIS		3.Work schedule of DNI is not delayed significantly.
1-7.	Conduct trainings on hydraulic analysis and water distribution management (*4)	5. NRW Reduction Measures 1	Facilities - Office Space for JICA Experts	
	Prepare an SOP on data input and updates of GIS. Update GIS data as daily routine work.	6. Project Coordinator/NRW Reduction Measures 2		4.Rehabilitation work of target WTPs is not delayed
	Examine integration or computerized billing system and information of customer complaints into GIS.	7. Operation and Maintenance of WTPs	Others	significantly compared with the original plan.
<outp< td=""><td>ut 2: NRW Reduction></td><td>8. Water Quality Control 1</td><td>- Operation Costs (travel expense for</td><td>-</td></outp<>	ut 2: NRW Reduction>	8. Water Quality Control 1	- Operation Costs (travel expense for	-
	Define the roles/responsibilities of Head Office and	· · · · · · · · · · · · ·	counterparts, etc.)	
	Branches for NRW reduction activities.	9. Water Quality Control 2		Pre-conditions
2-2.	Decide the data collection process of NRW ratio.			
	Conduct trainings on NRW reduction measures (*4)	10. Customer Service 1/Awareness Activity		1.Project counterparts are
2-4.	Prepare maintenance plan for maintaining NRW ratio			assigned by the commencement of
	low.	11. Internal Training System		respective activities.
2-5.	Implement maintenance plan (prepared by Activity 2-4)			
1	for maintaining NRW ratio low.	12. Customer Service 2		
2-6.	Calculate NRW ratio monthly.			

2-7. Head Office compiles Performance Indicators, such as	Overseas Trainings:	<problems and="" measures=""></problems>
amount of water production, amount of water	- Training in Japan: 6 persons/year x 5 times (Totally	
distributed, or NRW ratio, which are collected at	30 persons)	
Branches.		
<pre><output 3:="" and="" control="" o&m="" of="" quality="" water="" wtps=""></output></pre>	 Third Country Training: as necessary 	
3-1. Define the roles/responsibilities of WTPs, Branches,	Equipment	
Head Office and laboratories in water quality control.		
3-2. Conduct trainings on water treatment and water quality	1. GIS equipment	
control. (*4)	- GIS server: 1 unit for head office	
3-3. Prepare SOPs of water treatment and water quality	 PC for GIS operation: 6 units RTK-GNSS receiver: 6 units 	
control.	- KTK-GNSS Tecelver. 0 utilis	
3-4. Prepare monitoring plan of waler treatment and water	2. Inspection Device of Customer Meter	
quality control.	- Portable test meter: 9 units	
3-5. Monitor the water quality based on the monitoring plan	- Electronic water meter: 1 unit	
prepared in Activity 3-4.	- Portable pulse logger: 1 unit	
3-6. Reflect the monitoring results to waler quality		
improvement and effective water treatment.	3. Equipment for rehabilitation of WTP	
<output 4:="" customer="" service=""></output>	 Portable ultrasonic flow meter: 1 set 	
<customer satisfaction="" survey=""></customer>		
4-1. Prepare a plan of customer satisfaction survey	4. Water Quality Measurement	
including survey design and TOR for survey company.	- Potable Residual Chlorine Meter: 9 units	
4-2. Conduct customer satisfaction survey at baseline, mid-	- Portable Turbidity Meter: 9 units - Multi Pocket Meter: 4 units	
term and end-line.		
4-3. Prepare a plan for measures to improve customer	5. Equipment for the activities of public awareness	
satisfaction.	- Laptop PC: 1 set	
<analysis and="" complaints="" customer="" customer<="" of="" td=""><td>- Video Camera: 1 set</td><td></td></analysis>	- Video Camera: 1 set	
Management>	- Projector: 1 set	
4-4. Review the Customer Grievance Module's level of		
functioning on the Computer Billing and Accounting	6. Equipment for Customer Care Section in the head	
System (CBAAS) and current practice of customer care	office and target branch offices	
(internal arrangements such as internal procedures or	- Desktop PC: 7 sets	
staff allocation) 4-5. Identify activities necessary to fully utilize the Customer	7. Others for project activities	
Grievance Module and improve the customer care	- Multi-function color photocopy machine: 1 unit	
management.	- Radio Handset Guiding System: 1 set	
4-6. Prepare an activity plan for data management utilizing	- Sound set for small scale lecture: 1 set	
the Customer Grievance Module, analysis of customer	- Sound set for middle scale lecture: 1 set	
complaints and improvement of customer care		
management.	8. Supporting device for remote management work	
4-7. Analyze the customer complaints.	- Smartphone: 3 sets	
4-8. Report the results of analysis on customer complaints	- Laptop PC: 3 sets	
to KUKL management.	- Speakerphone for small scale meeting: 1 set	
<training customer="" on="" services=""></training>	- Speakerphone for middle scale meeting: 1 set - Action camera (GoPro): 1 set	
4-9. Conduct trainings on customer care (how to behave to	- Autori Gamera (Gorio). I Sel	
customers) targeting for staff in charge or customer	9. Other additional equipment approved by JICA	
care and meter readers. (*4)	during the Project	
<public awareness=""></public>		
Fublic Awareness>		

4-10. Prepare a plan of activities for public awareness.		
4-11. Conduct public awareness activities based on Activity		
4-10		
4-12. Summarize and review the results of public awareness		
activities and utilize it for next plan.		
<output 5:="" internal="" system="" training=""></output>		
<overall plan="" training=""></overall>		
5-1. Identify the training necessary for KUKL staff.		
5-2. Prepare an overall training program (rough plan)		
necessary for KUKL staff.		
5-3. Prepare a database (on Excel basis) on training		
programs.		
<trainings areas="" in="" project="" targets="" that="" the="" this=""> (*4)</trainings>		
5-4. Prepare a manual for internal training management.		
5-5. Conduct trainings on internal training management		
targeting for the nominated staffs of Output 5 members		
and Human Resources Development Section.		
5-6. Prepare training programs (modules) on the fields that		
the Project targets such as GIS, Hydraulic Analysis,		
Water Distribution Management, Water Quality Control,		
Water Treatment, Customer Management) in		
collaboration with staff in the relevant section.		
5-7. Prepare for trainings such as development of training		
materials, examination of how to measure the		
effectiveness of training, etc., in collaboration with staff		
in the relevant section.		
5-8. Conduct training of trainers (TOT) in each area.		
5-9. Conduct trainings. (Support training implementation as		
staff in charge of training management)		
5-10. Summarize and review the results of trainings.		
5-11. Reflect the training results to next training plans.		

(*1) These values were determined by the end of Term-1 after the Project begins through discussion with C/Ps.

(*2) The training programs refer to those which are conducted in collaboration between Human Resources Development Section and trainers of other relevant sections.

(*3) The basic target fields are as follows:

Output 1: Water Distribution Management (2 trainers for GIS operation, 2 trainers for hydraulic analysis, 1 trainer for distribution management),

Output 2: NRW Management (1 trainer for anti-illegal connection, 2 trainers for customer meter accuracy control, 2 trainers for commercial losses)

Output 3: Waler Quality Management (3 trainers for water quality control, 3 trainers for water treatment)

Output 4: Customer Management (1 trainer for customer care, 2 trainers for meter reading)

(*4) The activities on the trainings under Output 1, 2, 3 and 4 will include development of training modules and training materials, examination of measuring the effectiveness of trainings and feedback of the training results to the next plans in respective fields. The timing of conducting training programs is described in Activity 1-2, 1-7, 2-3, 3-2 and 4-9.

(*5) The target WTPs are limited to Mahankalchaur, Bode, Bansbari and New Sundarijal.

DNI: Distribution Network Improvement (Project supported by ADB)

PID: Project Implementation Directorate

WTP: Water Treatment Plant

TOT: Training of Trainers

CBAAS: Computerized Billing and Accounting System