8 プロジェクトチーム会議議事録 (第二年次)

The Project for Improvement of Management Capacity of Operation and Maintenance for SHAPWASCO (Phase-2)

Minutes of Meeting for 1st Project Team Meeting for PH-2 MM-PTM2-1 [07.5.2 -5.3]

Date	2 nd May (Wednesday) an	d 3 rd May (Thursday) 2007	
Time	2 nd May 15:30~16:30		
	3 rd May 13:15~14:00		Signature
Place	SHAPWASCO chairman	's room	
Attendants	[SHAPWASCO : C/P]		,
	Dr. Salah Bayoumi : Cha	irman (the Project Manager)	S. Bayoum
	Eng. Alae El Din Moham	ned: Head of UFW/HQ Team	•
	Eng. Abdel Shafi Abdel A	Aziz: Head of SOP/HQ Team	
	Eng. Abd El Hakeem Ka	mhawi : C/P Project Facilitator	
	[Expert Team : The team	m]	
	Mr. Masahiro Takeuchi	: Chief Advisor	nt.
	Mr. Masatoshi Seno	: UFW Reduction	
	Mr. Akihiko Okazaki	: Leakage Detection	
	Mr. Noboru Saeki	: Water Treatment-1	
	Mr. Nobuyuki Iijima	: Well Monitoring	
	Mr. Mitsuhito Omori	: Coordinator	
	Mr. Mohamed Nagi	: Facilitator	
	Mr. Mohamed Adam	: GIS Engineer	

1. Request from the team to C/P for UFW reduction activity

(1) GIS base maps for water distribution networks drawings

The team asked to C/P about the situation of GIS base maps for the following pilot project areas:

♦ Zagazig City

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- Zagazig Markaz
- Hihya Markaz (including Hihya City)
- ♦ Ibrahimiya Markaz (including Ibrahimiya City)
- Diarb Nigm Markaz (including Diarb Nigm City)

C/P stated that the progress for GIS maps is as follows:

- Zagazig City is ready.
- Ibrahimiya City is ready.
- ♦ Diarb Nigm City is under review.
- ♦ Hihya City is ready.

MM-PTM2-1(3/7)

C/P stated that the local consultant (Engineer Office for Sanitary and Civil) has already been selected by SHAPWASCO and the consultant started their services from the last week of April.

The team proposed to have a coordination meeting with the local consultant when required and C/P agreed it.

2. Request from the team to C/P for SOP activity

(1) Follow-up work requested by the team this March

The team confirmed the progress of the follow-up works requested by the team when the team left Egypt this March (refer to Attachment-3).

C/P stated that some items have been made progress (data collection). The team proposed that they will make a survey and clarify the progress of data collection by the next PTM.

(2) Internal workshop for starting SOP activity in Phase-2

The team proposed to C/P that internal workshop for starting SOP activity in Phase-2 should be held around 20 May 2007.

C/P confirmed it.

3. Other request from the team

Office furniture

The team requested C/P to provide the team with enough furniture for 16 Japanese and Egyptian experts as follows:

Desks and chairs for 16 persons, 2 big cabinets for keeping documents and 1 drawer for keeping stationery, etc.

C/P agreed to provide the team with the above furniture.

4. Next PTM

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The team proposed the next PTM should be held on 9^{th} May 2007 and C/P agreed on it.

Attachment:

- Tentative Schedule for GIS Staff Training and Preparation of GIS Map for UFW Reduction
 Activity
- 2. Training Schedule for UFW Team of SHAPWASCO
- 3. Follow-up Works to be done by SOP/HQ Team during the absence of JICA Expert Team

(End of the Minutes)

(2) Preparation of GIS maps for water distribution networks

The team requested C/P to start preparation of GIS maps (1 to 5,000) for water distribution networks which will be used for the Pilot Project starting from the beginning of July 2007. As UFW reduction team has to start the preparation of GIS maps as soon as possible, three permanent staff for the preparation of GIS maps should be assigned from C/P. Two persons from C/P have to be nominated as trainces since the training will be started from 6th May at SHAPWASCO GIS Center. The training will be done by a GIS engineer to be employed by the team. The tentative schedule for the training of GIS staff of C/P and the preparation of GIS maps of the Pilot Project Sites is shown on the attached schedule (Attachment-1).

C/P confirmed the schedule proposed by the team. C/P stated that they will nominate at least two staff for GIS.

(3) Procurement of equipments for GIS

The team requested C/P to procure a plotter and other required equipment (scanner) for preparation of GIS drawings.

C/P stated that they will make necessary arrangement for procurement of those equipments within one week.

(4) Training of UFW teams at Mostrod Training Center

The team requested C/P to do training of nominated staff (engineers and technicians) for UFW teams of the whole SHAPWASCO at Mostrod Training Center.

C/P stated that they will conduct training of UFW team according to the attached schedulc (Attachment-2) and the team confirmed it.

(5) Internal workshop for starting UFW reduction activity in Phase-2

The team proposed to C/P that internal workshops for starting UFW reduction activity in Phase-2 should be held on 17th May prior to minimum night flow survey at nominated candidate areas for selecting Pilot Project Sites.

C/P confirmed it.

(6) Field survey for preparation of leakage (or minimum night flow) survey

The team and C/P UFW team started field survey of the candidate areas from 26th April 2007. The field survey for the candidate areas will be completed by 16th May 2007.

(7) Progress of Master Plan Study by Local Consultant

The team asked the progress of Master Plan Study by a local consultant under EU's assistance.

Tentative Schedule for GIS Staff Training and Preparation of GIS map for UFW Retuction Activity

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GIS tralaces schedule

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persons - (2 persons from each Branch + head of FW team) s -- (Head of UFW team + 3 from 2 om Zagazig Markaz+2 from Hyhia · Ibrahemia + 2 from Diarb Negm) 12 Persons ----Fraining Schedule for UFW Team of SHAPWASCO SHAPWASCO Fraining center Mostrod E 7 4 ⋪ o Ped 15 14 Mon 13 Sun Sat 12 A Æ Thu T 9 Wed ∞ ∄ 6 7 Mon Sun Sat Item ΤſΟ

MM-PTM2-1(7/7)

4. Water quality control

> Collect existing or prepare (if not available) written procedures of water quality control of the water supply facilities in SHAPWASCO although forms of water quality record were provided to the project.

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Carry on the preparation of first step database for existing water supply facilities to which we have conducted site surveys and incorporated all the information collected.

- > Continue preparation of database system
- > Prepare satellite images of the model facilities by "Google Earth"
- > Input data collected

Attachment-3

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2007/03/14

Follow-up Works to be done by SOP/HO Team during the absence of JICA Expert Team

In order to accelerate the SOP activities, Expert Team kindly request Mr. Abd El Shafi and SOP/HQ Team to carry on the following works during the absence of experts.

1. Follow-up of the first round SOP/MF meetings

We have conducted "First SOP/MF team meeting" at all the five model facilities from March 6 to March 12 at the following facilities. It was agreed to start SOP activity and specific detail activities. Therefore, this matter shall be followed up by the counterpart team.

- March 6 at New Faqus WTP
 - > Prepare list of available drawings and manuals of Kafr Saqr (system of Kafr Saqr is same as New Faqus and to be utilized to SOP activity in New Faqus)
- March 8 at Abbasa WTP
 - > Prepare a list of the collected drawings and manuals of Zagazig WTP (system of Zagazig is almost same as Abbasa and useful to SOP activity in Abbasa)
 - Copies of drawings returned from Dr. Ahmed Fadel were made. List of drawings shall be prepared
- March 10 at Zeraa Well Station
 - > Piping route drawing and list of mechanical equipment was already prepared by Well Station
 - > Maintenance book used in the well station was provided for the project.
- ${f >}$ Cable route drawing and list of electrical equipment shall be prepared as agreed.
- March 12, at Bilbais BP and Kafr Farag FMRP
 - > Preparation of brief reports for the results of Kafr Farag and West Bilbais including attendance and record of activities
- > Prepare a list of available drawings and manuals for Kafr Farag FMRP
- Prepare a list of available drawings and manuals for West Bilbais WTP
- 2. Preparation of one book shelf for keeping the collected information
 - Collected information is all important and shall be kept in order. One big shelf is needed.
- 3. Collection of existing operation record forms
 - > Collect forms in Headquarters for quarterly report and usual management
 - ➤ Collect forms in the facility sites (some of them collected)
 - Prepare operation record forms (for discussion)

MM-PTM2-2(1/8)

The Project for Improvement of Management Capacity of Operation and Maintenance for SHAPWASCO (Phase-2)

Minutes of Meeting for 2nd Project Team Meeting for PH-2 MM-PTM2-2 [07.5.9]

Date	9th May (Wednesday) 20	07	
Time	9 th May, 9:30~10:30		Signature
Place	SHAPWASCO chairman	n's room	1
Attendants	[SHAPWASCO : C/P]		0
	Dr. Salah Bayoumi : Cha	nirman (the Project Manager)	S. Baypun
	Eng. Alae El Din Mohan	ned : Head of UFW/HQ Team	
	Eng. Abdel Shafi Abdel	Aziz: Head of SOP/HQ Team	
	[Expert Team : The tea	mj	
	Mr. Masahiro Takeuchi	: Chief Advisor	1
	Mr. Masatoshi Seno	: UFW Reduction	2711 4
	Mr. Akihiko Okazaki	: Leakage Detection	
	Mr. Noboru Sacki	: Water Treatment-1	
		: Well Monitoring	
	Mr. Nobuyuki Iijima	. wen wontoring	1
	Mr. Nobuyuki Ijima Mr. Mitsuhito Omori	: Coordinator	

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(1) Arrival of Japanese experts

The team reported to C/P that following Japanese experts arrived in Egypt on 2nd May 2007 and started their work in Zagazigs from $3^{\rm rd}$ May 2007.

- 1. Mr. Noboru Saeki : Expert for SOP activity
- 2. Mr. Okazaki : Expert for leak detection
- 3. Mr. Nobuyuki Iijima: Expert for hydrogeology (well monitoring)
- (2) Furniture for expert's office

The team received one working desk and one drawer this week.

2. UFW reduction activity (progress of this week and schedule for the next week)

2-1. Progress

The team and UFW/HQ team reported the progress as follows:

(I) UFW Action-2

Field survey of all the candidate area will be conducted within this week. This survey is for determining the location of flow meter to conduct a minimum night flow (leakage) survey and confirming the conditions of valves to be closed for isolation of the candidate

area.

- 1. Zagazig-East: 5 areas
- 2. Zagazig-West: 5 areas
- 3. Zagazig Markaz : 5 areas
- 4. Hihya Markaz : 5 arcas
- 5. Ibrahimiya Markaz: 5 areas
- 6. Diarb Nigm Markaz : 5 areas
- (2) UFW Action-4

GIS training is being conducted according to the schodule submitted in the previous (1st) PTM.

2-2. Schedule for the next week

The team and C/P UFW team explained the schedule for the next week as follows:

- (1) UFW Action-2
 - > Holding workshop for UFW team on 17th May to confirm the method and schedule of leakage survey of the candidate areas and following pilot project for the selected area.
 - > Preparation for leakage survey of the candidate areas.
- (2) UFW Action-4
 - > GIS training according to the schedule.

3. SOP activity (progress of this week and schedule for the next week)

3-1. Progress

The team and SOP/HQ team reported the following:

(1) SOP Action-1 "Preparation of basic system drawings"

SHPWASCO: SOP/HQ Eng. Shafi, and SOP/MF facility managers and members Expert team: Mr. Saeki and Ms Reem

Step-1: Survey on the available drawings/technical documents Completed at all the model facilities of;

- Abassa WTP/Laboratory, Abu Harnad Markaz
- New Faqus WTP, Faqus Markaz
- Kafr Farag Fe/Mn Plant, Minea Al Qamah Markaz
- Bilbais BPS. Bilbais Markaz
- Zeraa Well Station, Zagazig City

Step-2: Preparation of drawing/technical documents list Completed at;

- Abassa WTP

MM-PTM2-2(4/8)

SHPWASCO: SOP/HQ Eng. Shafi, Dr. Osama, Eng. Gamal and SOP/MF facility managers and members

Expert team: Mr. Iijima

Step-1 Initial investigation (data collection and site visit including groundwater level measurements)

Started at well fields of ten Markaz and one city

3-2. Schedule for the next week

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The team and SOP/HO team explained the schedule for the next week as follows:

- (1) SOP Action-1 "Preparation of basic system drawings"
 - Step-2: Preparation of drawing/technical documents list
 - Step-3: Preparation of storage place for paper documents and PC for digital information

Step-4: Preparation of "draft" basic system drawings at each facility site Continued at;

- Kafr Farag Fe/Mn Plant
- Bilbais BPS
- Zeraa Well Station

Step-5: Digitalization of basic system drawings at SOP/HQ

PC and software "Auto-Cad" will be prepared by the project and therefore one Cad operator is requested from SAHAPWASCO.

- (2) SOP Action-2 Preparation of unified forms of O&M records and reports
- Step-1: Workshop by SOP/HO and SOP/MF members Preparation of workshop will be started.
 - (3) SOP Action-3 "Measurement/records of Intake and Production Water Volume at 7 WTPs"

Step-1 Field survey for installation of flow meters

Continued at;

- Kafr Sagr WTP
- Old Faqus WTP
- (4) SOP Action-10 "Well Monitoring"

Step-I Initial investigation (data collection and site visit including groundwater level

Continued at well fields of ten Markaz and one city

- "Creation of basic system drawings is requested."
- New Faqus WTP
- "Creation of basic system drawings is requested."

Step-3: Preparation of storage place for paper documents and PC for digital information Confirmed at;

PCs required at;

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- New Faqus WTP
- Kafr Farag Fe/Mn Plant
- Bilbais BPS
- Zeraa Well Station

Step-4: Preparation of "draft" basic system drawings at each facility site Started at;

- Abassa WTP/Laboratory
- New Faqus WTP

Table -1 Resic Drawings for Abbasa WTP (example)

orango ror recount or an (example)
General Layout
Piping Route
Cable Route
Schematic Flow Chart*1
Electrical Single Oneline*1
Mechanical Equipment List
Electrical Equipment List
Satellite Image

(2) SOP Action-3 "Measurement/records of Intake and Production Water Volume at 7 WTPs"

SHPWASCO: SOP/HQ Eng. Shafi and WTP/network managers Expert team: Mr. Oomori

Step-1 Field survey for installation of flow meters

Conducted at;

Zagazig WTP

"Finalized"

- Abassa WTP

"Repair work by TMG is not completed."

- New Fagus WTP

"Further examination is required for the locations/method."

- Husscinia WTP

"Further examination is required for the locations/method."

(3) SOP Action-10 "Well Monitoring"

MM-PTM2-2(5/8)

4. JCC and Open Seminar

4-1. JCC

The team proposed to have Joint Coordinating Committee (JCC) on 10th June 2007 for getting approval of Project Design Matrix-1 (PDM1) which is the 1st revision of PDM0 confirmed between the Egyptian side and the Japanese side in the Minutes of Meeting signed on 13th June 2006. Main items for the revision are as follows:

- > Determination of performance indicators as verifiable indicators for the Project
- Determination of target UFW reduction rate in the pilot project sites
- Additional SOP activity for preparation of basic system drawings

The team proposed to have an open seminar on the same day of JCC (10th June 2007). The program (draft) of the seminar is shown as Attachment-1.

5. Next PTM

The team proposed to hold 3rd PTM on 19th May 2007.

(End of MM)

Attachment-1

Resume for JCC and Seminar (Tentative)

The Project for Improvement of Management Capacity of Operation & Maintenance for SHAPWASCO

Resume for JCC and Seminar (Tentative)

Date : 10th June (Sunday), 2007

2. Time : JCC (Joint Coordinating Committee) -9:00 to 10:00 Seminar (with coffee break and lunch) - 11:00 to 15:00

3. Place : Defense Force Hotel or other hotels in Cairo (to be determined later)

4. Agenda of JCC

 ◆ PDM1 - 1st revision of PDM0 (Project Design Matrix) which was confirmed between the Egyptian side and the Japanese side on $13^{\rm th}$ June $2006\,$

5. Objectives and Attendance of Seminar

(1) Objectives

Objectives of the seminar are as follows:

- > To introduce the contents of the Project
- > To announce the outcomes at the initial stage of the Project to the related authorities, institutions, other foreign aid organizations, etc.
- To introduce the formation procedures of WHO drinking water quality guidelines by an Expert in this field.

(2) Attendance

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In order to achieve the above objectives, the following attendants are proposed.

- > Water companies under HCWW
- Authorities related to water supply services in Egypt
- > Institutions such as universities in Egypt
- Foreign aid organizations involved in water sectors in Egypt
- > Related organizations in Japan

6. Program of Seminar

- ♦ [Part-1] Introduction of the Project by JICA Expert Team

- Presentation of "Formulation procedures of WHO drinking water quality guidelines with emphasis on some pollutants and risk consequences" by Expert in this field

MM-PTM2-2(8/8)

8. Program of JCC and Seminar

Time	Program	Speaker
[JCC : Joint Coo	rdinating Committee]	
9:00 - 9:10	Opening speech	Chairman of HCWW
9:10 - 9:30	Progress of the Project and explanation of PDM1	Mr. Masahiro Takeuchi Chief Advisor of JICA Expert Team
9:30 - 9:50	Discussion on PDM1 proposed by SHAPWASCO C/P Team and JICA Team	
9:50 - 10:00	Signing on M/M	
10:00 - 11:00	Coffee break and preparation of seminar	Galace Services
[Seminar]		
11:00 - 11:10	Opening speech	Chairman of HCWW
11:10 - 11:25	[Part-1] Introduction of the Project by JICA Expert Team	JICA Expert Team
11:25 – 11:50	[Part-2] Presentation of Action Plan for UFW reduction activity and the Achievement (leakage survey result of Zagazig City) by SHAPWASCO	UFW Team of SHAPWASCO
11:50 - 12:00	Discussion	
12:00 - 12:30	[Part-3] Presentation of Action Plan for SOP activity and the Achievement (development of data base for water supply facilities in Sharkia Governorate) by SIIAPWASCO	SOP Team of SHAPWASCO
12:30 - 12:40	Discussion	
12:40 13:00	Coffee break	703000 000 000 000 000 000 000 000 000 0
13:00 - 14:00	[Part-4] Presentation of "Formulation procedures of WHO drinking water quality guidelines with emphasis on some pollutants and risk consequences ⁽⁴⁾ by an Expert in this field (*): The title is subject to change.	Expert in this field (to be determined later)
14:30 - 14:50	Discussion	
14:50 - 15:00	Closing speech	Chairman of SHAPWASCO
15:00 - 16:00	Limich	1355653354745

7. Organization to be participated

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JCC	Seminar
JCC HCWW (Holding Company for Water & Wastewater) Sharkia Potable Water & Wastewater Company (SHAPWASCO) Sharkia Governorate NOPWASD JICA Bysert Team JICA Bysert Team JICA Bysert Team JICA Bysert Team Marking Team Ma	HCWW (Holding Company for Water & Wastewater) Sharkia Orotable Water & Wastewater Company (SHAPWASCO) Sharkia Governorate NOPWASD JICA Expert Team JICA Expert Team JICA Expert Office Embassy of Japan EWRA (Egyptian Water and Wastewater Regulatory Authority) MHUCC CAPWO (Greater Cairo & Alexandria Potable Water and Wastewater Organization for Project Execution) Cairo Water Company Alexandria Water General Authority Aswan Potable Water and Sanitation Company Menia Potable Water and Sanitation Company Beni Swaif Potable Water and Sanitation Company Payoum Potable Water and Sanitation Company Behaira Potable Water and Sanitation Company Behaira Potable Water and Sanitation Company Wafer El Sheikh Potable Water and Sanitation Company Kafr El Sheikh Potable Water and Sanitation Company Wafar El Sheikh Potable Water and Sanitation Company Lisand Potable Water and Sanitation Company Wafar El Sheikh Potable Water and Sanitation Company Dakhalia Potable Water and Sanitation Company Lisand Potable Water and Sanitation Company Wafar El Sheikh Potable Water and Sanitation Company Damietta Potable Water and Sanitation Company Damietta Potable Water and Sanitation Company Datable Water and Sanitation Company
	Ain Shams University JBIC Egypt Office Japanese Consultants and Construction Companies involved in water supply project in Egypt

MM-PTM2-3 (1/3)

The Project for Improvement of Management Capacity of Operation and Maintenance for SHAPWASCO (Phase-2)

Minutes of Meeting for 3rd Project Team Meeting for PH-2 MM-PTM2-3 [07.5.21]

Date	21st May (Monday) 2007		
Time	14:00~15:00		Signature
Place	SHAPWASCO chairman's	room	Ī
Attendants	[SHAPWASCO : C/P]		_
		nan (the Project Manager) I: Head of UFW/IIQ Team iz: Head of SOP/HO Team	8.Bayaun
	[Expert Team : The team]		
	Mr. Masahiro Takeuchi Mr. Masatoshi Seno	UFW Reduction	MIT
	Mr. Noboru Saeki :	Leakage Detection SOP Activity	
	Mr. Nobuyuki Iijima ;	Activity/Mechanical Engineer Well Monitoring	
	Mr. Takashi Hara ;	Hydraulic Analysis Water Quality Control	
•		Facilitator Senior Engineer for SOP	

1. General

(1) Arrival of Japanese experts

The team reported to C/P that following Japanese experts arrived in Zagazig on 17^{th} May 2007 and started their work from 18^{th} May 2007.

- 1. Mr. Keizo Kimura: Expert for SOP activity/mechanical equipment
- 2. Mr. Takashi Hara: Expert for water quality control

(2) Arrangement of open seminar on 10th of June

The team informed that JICA Egypt Office is now arranging for dispatching an expert of WHO drinking water quality guidelines to make a presentation of formation procedures of the guidelines. The team reconfirmed that the date of seminar is fixed as 10th of June,

C/P stated that HCWW and SHAPWASCO confirmed the date of the seminar has been fixed as 10th June.

(3) Name of Actions for UFW and SOP activities

The team proposed C/P to rename each action for UFW and SOP activities as follows

because there are duplications in the name of actions for both activities.

- UFW reduction activity : Action U1 to U14 instead of Action 1 to 14
- SOP activity: Action S1 to S10 instead of Action 1 to 10

C/P confirmed the above.

(4) Storage of procured equipment

The team requested C/P to keep the equipment procured for the Project in the warehouse or store of SHAPWASCO head office.

C/P replied that they will provide a space for the equipment in the head office.

(5) Furniture for expert's office

The team received one working desk this week and confirmed when cabinet for documents would arrive.

C/P stated that the cabinet will be delivered to the team soon.

2. UFW reduction activity (progress of this week and schedule for the next week)

2-1. Progress (Refer to Attachment-1 & 2)

Both parties confirmed the progress according to the progress chart shown in Attachment-1 &

- (1) Action U2: Conducting leakage (MNF) survey for candidate areas
 - > Workshop for UFW reduction activity was held on 17th May to confirm the method and schedule of lcakage (minimum night flow: MNF) survey of the candidate areas.
 - > Preparation works were conducted for MNF survey of the candidate areas (Zagazig City-West).

(2) Action U4: Preparing GIS drawings

Intensive training for GIS was conducted this week and OJT started training C/P staff for data input of water distribution networks for the candidate areas of Pilot Project Site.

2-2. Schedule for the next week (Refer to Attachment-1 & 2)

Both parties confirmed that the following work will be conducted this week according to the progress chart shown in Attachment-1 & 2.

- Conducting MNF survey for one of the candidate areas in Zagazig City-West
- > Preparation for MNF survey of other candidate areas in Zagazig City-West

(2) Action U4

> Conducting OJT for training data input of water distribution networks for the candidate areas of Pilot Project Site

3. SOP activity (progress of this week and schedule for the next week)

3-1. Progress (Refer to Attachment-3 & 4)

Both parties confirmed that following actions were conducted this week according to the tentative detailed program for Action S1 and S2 shown in Attachment-3 & 4. Programs for other Actions will be presented from the next PTM.

- Action S1 : Preparation of basic system drawings
- Action S2 : Preparation of unified forms of O&M records and reports
- Action S3 : Measurement of intake / production water volume at 7 WTPs
- Action \$10 : Development of well monitoring

3-2. Schedule for the next week

Both parties confirmed that the following activities will be done next week according to the tentative detailed programs.

- (1) Internal workshop on 23rd and 24th May 2007 (refer to Attachment-5 & 6)
- (2) Actions S1, S2, S3, S5 (Water distribution control in the network), S9 (Development of water quality control system) and S10

C/P proposed the following regarding the operation method for the weekly PTM:

- Progress chart should be upgraded in such a way that one can evaluate the actual progress of each action showing milestones, etc.
- > Presentation for confirming the results of the work should be made by means of photo, diagram, etc., every other week.

The team agreed to do so.

3-3. Provision of AutoCAD operator

The team requested C/P to provide them with an AutoCAD operator as soon as possible for Action S1of SOP activity (refer to Attachment-3).

C/P stated that they will make effort to recruit one staff for AutoCAD by the end of this

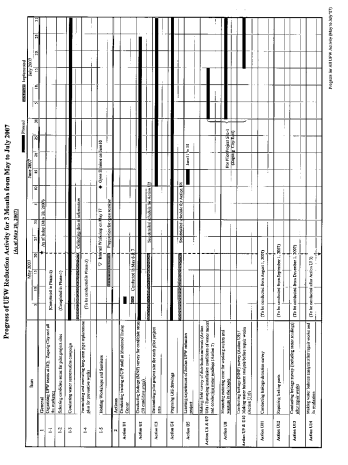
4. Next PTM

The team proposed to hold 4th PTM at 2 PM on 26th May 2007. C/P agreed it.

- Attachments
 1. Progress of UFW Reduction Activity for 3 Months from May to July 2007 (as of May 20, 2007)
 2. Progress of Actions U2 & U4 for 3 Months from May to July 2007 (as of May 20, 2007)
 3. Tentative Detailed Program of Action-S1 (as of May 19, 2007)
 4. Tentative Detailed Program of Action-S2 (as of May 19, 2007)
 5. Program of Workshop for SOP Action-S1 & S2
 6. Program of Workshop for SOP Action-S1, S2 & S10

(End of MM)

Attachment - 1



2007 Progress of Actions U2 & U4 for 3 Months from May to July (As of May 20, 2007) mensive training for GIS g City - Fast (5 areas) Action Us Step I Step 2 Step 1 Step 3

Attachment - 2



ı ı П ı Step 3: Storage place for paper documents and PC for digital information Step 3: Storage place for paper documents and PC for digital information Step 5: Digitalization of basic system drawings at seah facility site Step 5: Digitalization of basic system drawings at SOP/HQ Step 5: OP) internal Workshop for Action-1 and 2 Step 7: "Draft" detailed system drawings - Salematic hydraulic profiles
- Relia
- Relia
- Relia
- Relia Single Line Diagram with Control System.
New Paque WTP
- Escherical Single Line Diagram with Control System.
Raf Fang FoMn Pant
- Schematic hydraulic profiles
- Relia
- Relia P&ID
Floctrical Single Line Diagram with Control System
Floctrical Single Line Diagram with Control System P&ID
 Exercised Single Line Diagram with Control System
Zeraa Well Station Step-1: Survey on the available drawing/technical docu Step-2: Drawing/technical documents list

hole 1. This program is for the chravings of model facilities and preparation of once for remaining facities will follow these steps from August utilizing the drawings produced in model facilities

2. Kinds of detailed system drawings are subject to change through the discussion in Workshop

Attachment - 5 (1/2)

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Attachment - 5

(2/2)

: 1. Step-7 and Step-8 will be continued in August.
2. For Step-9, Contents of stage-2 will be discussed in September.



The Project for Improvement of Management Capacity of O&M for SHAPWASCO With the Technical Cooperation by JICA

Workshop for SOP Action-S1 & S2

For Water treatment plant and Booster pumps station May 23, 2007

5F Training Room, SHAPWASCO, Zagazig

Objectives of the Workshop

Part-1: to determine the extent of basic system drawings to be prepared for Abassa and New Faqus WTP and Bilbeis BPS for SOP activities

to discuss the method, task force and schedule of preparation

Part-2: to discuss the extent of unified recording and reporting system in O&M for WTP and BPS for the first stage

to discuss the method, task force and schedule of preparation

Program of the Workshop

10:00 am - 12:00 am	Part - 1
	Action - S1: Preparation of basic system drawings
	Workshop Introduction
	Explanation of collected basic drawings / technical documents for model facilities
,	3. Discussion on required detailed system drawings for SOP activities
	4. Discussion on task force and schedule for preparation
12:00 am - 12:30 pm	Tea Break
12:30 pm - 2:30 pm	Part - 2
	Action - S2: Preparation of unified forms of O&M records and
	Action - S2: Preparation of unified forms of O&M records and reports 1. Clarification of recording and reporting purposes
	Action – S2: Preparation of unified forms of O&M records and reports
	Action - S2: Preparation of unified forms of O&M records and reports 1. Clarification of recording and reporting purposes 2. Discussion on proposed stages and contents for O&M forms
	Action - S2: Preparation of unified forms of O&M records and reports 1. Clarification of recording and reporting purposes 2. Discussion on proposed stages and contents for O&M forms unification
	Action – S2: Preparation of unified forms of O&M records and reports 1. Clarification of recording and reporting purposes 2. Discussion on proposed stages and contents for O&M forms unification 3. Explanation and discussion on alternative production water volume

Materials for Workshop:

- I- Proposed Steps and Schedule for SOP Action S1 and S2
- 2- Basic drawings of the model facilities with mechanical and electric equipment lists
- 3- Example forms for O & M records

Tentative Detailed Program of Action -S2 (as of May 19, 2007) Action-2 Preparation of unified forms of O&M records and reports Step-1: Examination of current recording and reporting systems
Step-2: Step workshop for Unification of OxeM records and reports
Step-3: Proparation of operation recording forms for Stage-1
Improving method of flow me estimates
- Estimate procedure of production workshop
Step-4: Perguanton of maintenance recording forms for Stage-1
Step-4: Programton of maintenance recording forms for Stage-1

- WTP (trial and implementation)
- FMRP (trial and implementation)
- FMRP (trial and implementation)
- WPG (trial and implementation)
Step-6: Technical Committee and Vorkshop for Unification of O&M
Step-7: Applying stage-1 system to all STAP WA/SCO facilities
Step-8: Compilation of data and trial estinate of production volume
Step-9: Discussion on contents of stage-2.

storage in PC

Record of actual repair and maintenance
 Regular inspection rules and forms for major equipment
Step 5: Conducting at model facilities with record storage in 1
Collection of recorded data by HQ

Attendances List

SIIAPWASCO Taskforce Team

SIIAPWASCO Taskforce Team
Mr. Amior Rezk Yousseif
Mr. Nagi Labib
Mr. Farouk Basha
Mr. Mohamed Nafee
Mr. Bahaa Badrawy
Mr. Mohamed El Saied Abd El Kader
Mr. Samir Gharcib
Mr. Ibrahim Noufal
Mr. Mohamed Osama Ahmed
Mr. Mohamed El Said Farid
Mr. Ahmed Mahmoud El Ghateit
Mr. Mohamed El Said Farid
Mr. Ahmed Mahmoud El Ghateit
Mr. Mohamed Ahmed Sabet
Mr. Ahmed Hassein El Anwar
Mr. Abd El Shafi Abd El Aziz
Mr. Mohamed El Saied Abd El Hameed

JICA Expert Team
Mr. Masahiro Takeuchi
Mr. Noboru Saeki
Mr. Keizo Kimura
Mr. Takashi Hara
Mr. Mitsuhito Omori
Mr. Mohamed Nagi
Mr. Mahmoud Abu
Khalaf
Mr. Ashraf Ahmed
Ms. Reem Abd El Rahman

A8-6

(2/2)



The Project for Improvement of agement Capacity of O&M for SHAPWASCO With the Technical Cooperation by JICA



Workshop for SOP Action-S1, S2 &S10 For Fe/Mn Removal Plant and Well Pump Station May 24, 2007 5F Training Room, SHAPWASCO, Zagazig

Objectives of the Workshop

Part-1: to determine the extent of basic system drawings to be prepared for Kafr Farag FMRP and Zeraa Well Pump Staion for SOP activities

to discuss the method, task force and schedule of preparation

Part-2: to discuss the extent of unified recording and reporting system in O&M for FMRP and WPS for the first stage

to discuss the method, task force and schedule of preparation

Part-3: to discuss the current issues of well monitoring and well inventory

Program of the Workshop

10:00 am - 11:00 am	Part - 1 Action - S1: Preparation of basic system drawings
	Workshop Introduction Explanation of collected basic drawings / technical documents for
	model facilities 3. Discussion on required detailed system drawings for SOP activities
	Discussion on task force and schedule for preparation
11:00 am - 12:00 am	Part - 2
	Action - S2: Preparation of unified forms of O&M records and
	reports
	Clarification of recording and reporting purposes
	Discussion on proposed stages and contents for O&M forms unification
	3. Discussion on existing O&M recording forms
	Explanation and discussion on alternative production water volume calculations
	5. Discussion on task force and schedule for preparation
12:00 am - 12:30 pm	Tea Break

MM-PTM2-4 (1/3)

The Project for Improvement of Management Capacity of Operation and Maintenance for SHAPWASCO (Phase-2)

Minutes of Meeting for 4th Project Team Meeting for PH-2 MM-PTM2-4 [07.5.26]

Date	26th May (Saturday) 200	7	
Time	15:00~17:00		Signature
Place	SIIAPWASCO chairman	's room	
Attendants		irman (the Project Manager) ned: Head of UFW/HQ Team site for the activities)	8. Bayeum
	[Expert Team : The tea	m]	
	Mr. Masahiro Takeuchi Mr. Masatoshi Seno Mr. Noboru Sacki Mr. Noboyuki Ijima Mr. Mitsuhito Omori Mr. Takashi Hara (Other team members we	: Chief Advisor : UFW Reduction : SOP Activity : Well Monitoring : Hydraulic Analysis : Water Quality Control re at site for the activities)	THE V

1. General

(1) Arrangement of open seminar on $10^{\rm th}$ of June

- The team informed C/P that they made a reservation of Laylaty Hall of Grand Hyatt Hotel, Cairo as the seminar place.
- > The team requested C/P to complete sending invitation cards to the expected participants at least by 28th May (Monday).
- > The team informed that a banner for the seminar will be made within this week and they are now preparing project flyer (or leaflet) to be distributed to the participants in the seminar (refer to Attachment-1 for the draft of flyer).
- > The team informed that JICA Egypt Office is now requesting WHO office in Cairo to make a presentation for WHO drinking water quality guidelines.

(2) Storage of procured equipment

The team informed that all the equipment procured in the Project so far was transferred from the expert office to the training room of SHAPWASCO head office as a temporary storage.

12:30 pm - 1:30 pm	Part - 3
	Action - S10: Well Monitoring
	Explanation and discussion on Well Monitoring

Materials for Workshop:

- 1- Proposed Steps and Schedule for SOP Action 1 and 2
- 2- Basic drawings of the model facilities with mechanical and electric equipment lists
- 3- Example forms for O & M records
- 4- Present issues of well monitoring

SHAPWASCO Taskforce Team

- Mr. Amicr Rezk Yousseif Mr. Aly El Mosalamy Mr. Emam Abd El Mawgo

- Mr. Aly El Mosalamy
 Mr. Emam Abd El Mawgoud
 Mr. Gamal Abd El Hameed
 Mr. Ghamed Osama Ahmed
 Mr. Abd El Shafi Abd El Aziz
 Mr. Gamal Abd El Aziz
 Mr. Gamal Abd El Hameed
 Mr. Mohamed El Saied Abd El Hamed

JICA Expert Team Mr. Masahiro Takeuchi Mr. Noboru Saeki Mr. Keizo Kimura

- Mr. Keizo Kimura Mr. Nobuyuki Iijima Mr. Takashi Hara Mr. Mohamed Nagi Mr. Mahmoud Abu Khalaf
- Mr. Ashraf Ahmed
 Ms. Reem Abd El Rahman
 Ms. Dalia Mohamed

MM-PTM2-4 (2/3)

2. UFW reduction activity (progress of last week and schedule for this week)

2-1. Progress

Head of UFW/HQ team made presentation of the progress of UFW reduction activity done last week (refer to Attachment-2 for the presentation materials).

Both parties confirmed that Action U2 and U4 have been conducted last week as follows:

- (1) Action U2
 - > Conducting MNF survey for Area-3, 4 and 5 of the candidate areas in Zagazig City-West
 - > Preparation for MNF survey of Arca-2 and 5 of the candidate areas in Zagazig City-East
- (2) Action U4
 - > Conducting OJT for training data input of water distribution networks for the candidate areas of Pilot Project Area

2-2. Schedule for this week

Both parties confirmed that following activities will be done this week:

- (1) Action U2
 - > Conducting MNF survey for Area-2 and 5 of the candidate areas in Zagazig City-East
 - > Conducting MNF survey for Area-4 and 5 of the candidate areas in Hihya Markaz
 - > Preparation for MNF survey of other candidate areas in Hihya Markaz
- (2) Action U4
 - > Conducting OJT for training data input of water distribution networks for the candidate areas of Pilot Project Area

3. SOP activity (progress of last week and schedule for this week)

3-1. Progress

On behalf of C/P SOP teams, the team made a presentation of the progress for SOP activity (refer to Attachment-3 for the presentation materials).

Both parties confirmed that the following SOP activities have been conducted last week.

- Action S1 : Preparation of basic system drawings
- Action S2 : Preparation of unified forms of O&M records and reports
- Action S3 : Measurement of intake / production water volume at 7 WTPs
- Action S10 : Development of well monitoring

Workshops for above SOP activities were done on 23rd and 24th May 2007.

The team explained the installation plan for five (5) flow meters at Abbasa WTP. C/P accepted the plan.

3-2. Schedule for this week

Both parties confirmed that the following SOP activities will be conducted this week.

- Actions S1, S2, S3, S5, S9 and S10
- Workshop for Action S9 (Developing water quality control system) on 30^{th} or 31^{st} May

3-3. Provision of PCs at model facilities for SOP activity

The team confirmed with C/P about provision of PCs to the model facilities for SOP activity.

C/P stated that they have already started procurement of PCs for four (4) model facilities (out of five (5) model facilities) other than Abbasa WTP where one PC has already been purchased recently.

3-4. Repair work of existing flow meters in the water treatment plants

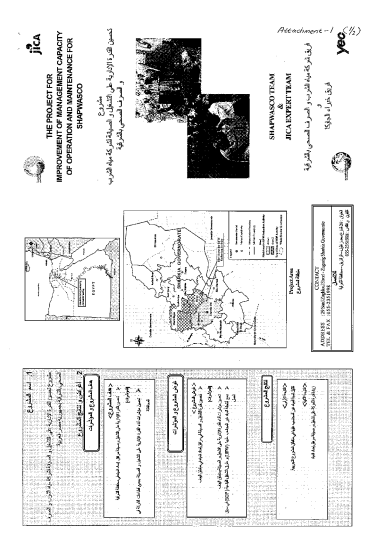
The team confirmed with $\overline{C/P}$ on the result of repair work for the existing flow meters in Abbasa WTP and recommended to proceed with the repair work for other existing water treatment plants (refer to the letter in Attachment-4).

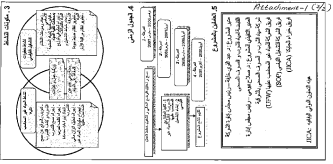
C/P stated that they will take necessary action for this matter.

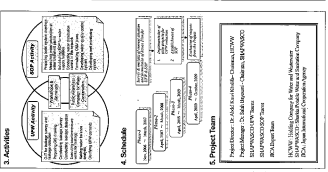
4. Next PTM

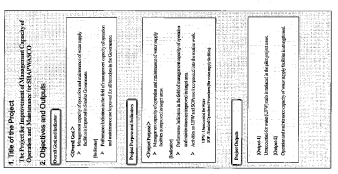
The team proposed to hold 5^{th} PTM on 2^{nd} June 2007. C/P confirmed it.

(End of MM)









Attachment - 2 (1/11)



















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Attachment - 2 (4/11)

Attachment - 2 (5/11)













الإصبل الشغطط تقليذها خلال القلية من 31/3/2008 خسمن الدرحلة المئاتية من العشروع











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Attachment - 2 (8/11)

Attachment - 2 (9/11)

ه شرعه الدورة اللهيئة والمنافظ بأبياء وسعيتها منها المنافظ ال



































































Attachment -3

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Attachment - 3

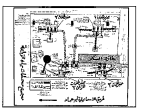
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Action-S1 Basic System Drawings

Output

Available drawings and documents were clarified in five (5) model facilities.

D'Draft' basic system drawings (except Electrical Single Line) were prepared in five (5) model facilities by facility members.



Action-S3 Measurement of Production Water Volume at WTPs

Remaining issues

Construction drawings/specifications for installation works to be prepared by the end of June

Installation works to be completed by SHAPWASCO by the end of August

Mahnoles
Power supply
Gow mater installation
Installation plan for remaining 16 flow meters to be prepared

Action-S10 Well Monitoring

Action-S1 Basic System Drawings

Remaining issues

Preparation of detailed system drawings include. Electrical Single Line to be started by SOP/HQ and Experts

☐ "Draft" drawings to be digitized by CAD

One PC to be provided to each model facility for drawing/data storage

Action-S2 Unification of O&M records and reports

records and reports

Output

Workshop was held on May 23/24.

High priority items were proposed and agreed to start activities.

Records of raw water and production volumes of water supply facilities, Le. WTP, PMRP and Well stations

Chemical and electric consumptions of these facilities

Action-S9 Water Quality Control System

Output

| Field investigation are being conducted with counterpart team. | Workshop was held on May 24. | Form of inventory and implementation schedule were proposed and discussed.

Action-510 Well Monitoring

Remaining issues

□ Form and monitoring system to be finalized

□ Well coding system to be prepared and authorized

□ Overall monitoring to be conducted

Action-S2 Unification of O&M records and reports

Remaining issues

Unlified operation record forms for the high priority Items to be prepared

Current efficiencies of existing pumps in model FMRP and Well Station to be measured

One PC to be provided to each model facility for drawing/data storage

Action-S3 Measurement of Production Water Volume at WTPs

Output

☐ Installation plan of first five flow meters was prepared for Abassa WTP.

The Project for Improvement of Management Capacity of Operation and Maintenance for SHAPWASCO



Date : 27th May 2007 Ref. No. : IMC-YS-002

Dr. Salah Bayoumi Chairman SHAPWASCO

Project: The Project for Improvement of Management Capacity of Operation and

Maintenance for SHAPWASCO

Subject: Second investigation/repair work of "existing flow meters in the water

treatment plants"

With regard to the captioned project, as you are already aware of it, we found out the successful repair work of flow meters in Abbasa Water Treatment Plant done in March 2007. The work was conducted by TMG company. It included four (4) flow meters to be repaired and three (3) flow meters out of four were recovered soundly. However, remaining one flow meter of electric magnetic type is needed to be replaced because the sensor part is not functioning.

We kindly recommend SHAPWASCO to finalize the first contract and to continue the investigation/repair work through TMG for the following water treatment plants where raw water and treated water flow meters are not working but there may be possibility of recovery by repair,

- New Fagus WTP
- Kafr Sagr WTP
- Huseinia WTP

Your kind attention to the above would be highly appreciated.

Yours faithfully

武力正博 Masahiro Takeuchi

Chief Advisor

JICA Expert Team

JICA Expert Team Office in SHAPWASCO, Zagazig, Sharkla, Egypt TEL +55-2351998, 2331424 / FAX +55-2351998

MM-PTM2-5 (2/3)

- Two (2) portable ultrasonic flow meters (dia. 50 to 400mm)
- Two (2) pipe & cable locators
- Two (2) metal locators
- Two (2) leak sound detector
- Two (2) non-metallic pipe vibrator

2. UFW reduction activity (progress of last week and schedule for this week)

2_1 Progress

Both parties confirmed that Actions U2 and U4 have been conducted last week. For the progress, see Attachment-1.

- (1) Action U2
 - ➤ Conducting MNF survey for Area-2 of Zagazig City-East and Area-5 of Hihya Markaz
 - Preparation for MNF survey of Area-2, Area-3 and Area-4 of the candidate areas in Hihya Markaz
- (2) Action U4
 - > Continuation of conducting OJT for training data input of water distribution networks for the candidate areas of Pilot Project Area

2-2. Schedule for this week

Both parties confirmed that following activities will be done this week:

- (1) Action U2
 - > Conducting MNF survey for Area-2, 3 and 4 of the candidate areas in Hihya Markaz
- (2) Action U4
 - > Conducting OJT for training data input of water distribution networks for the candidate areas of Pilot Project Area

3. SOP activity (progress of last week and schedule for this week)

3-1. Progres

Both parties confirmed that Actions S1, S2, S3, S9 and S10 have been conducted last week as shown in the attached detailed schedules (Attachment-2). For the summary of SOP activities, see Attachment-3.

- (1) Action S1 Basic System Drawings
 - > Started preparation of P&ID at Abbasa WTP with the participants from Zagazig, Huseinia, and Old Faqus WTP members
- (2) Action S2 Preparation of Unified Forms of O&M Records and Reports
 - > Started activity for the high priority items
 - Improvement on raw water intake and production volume estimation of water

The Project for Improvement of Management Capacity of Operation and Maintenance for SHAPWASCO (Phase-2)

Minutes of Meeting for 5th Project Team Meeting for PH-2 MM-PTM2-5 [07.6.5]

5th June (Tuesday) 2007	
10:00~12:00	Signature
SHAPWASCO chairman's room	
[SHAPWASCO : C/P]	
Eng. Alae El Din Mohamed : Hea	d of UFW/HQ Team
[Expert Team : The team]	,
Mr. Masatoshi Seno : UFW R Mr. Akihiko Okazaki : Leakaga Mr. Noboru Saski : SOP Ac Mr. Keizo Kimura : SOP Activityf Mr. Nobuyuki lijima : Well M Mr. Mitsuhito Omori : Hydrau Mr. Takashi Hara : Water (Dr. Mohamed Sobhy , : Senior	eduction e Detection ctivity
	10:00—12:00 SHAPWASCO chairman's room [SHAPWASCO: CP] Dr. Salab Bayoumi: Chairman (the Eng. Alae El Din Mohamed : Hea Eng. Abdel Shafi Abdel Aziz : Hea [Expert Team: The team] Mr. Masathio Takeuchi : Chief A Mr. Masstoshi Seno : UFW R Mr. Akihiko Okazaki : Leakag Mr. Noboru Saeki : SOP Activityf Mr. Nobuyuki lijima : Well M Mr. Mistahito Omori : Hydrau Mr. Takashi Hara : Water C Dr. Mohamed Sobhy : Senior I

1. General

(1) Arrangement of open seminar on 10th of June

The team informed that JICA Egypt Office has already requested to and got acceptance from Mr. Hossein Abu Zeid, Head of Sanitation and Environment Department, WHO EMRO (Regional office for the Eastern Mediterranean) for making presentation in the seminar.

The team stated that they requested JICA Egypt Office to send presentation materials of WHO expert before the seminar.

The team informed that they have already sent invitation cards with a program on 31st May 2007 to international aid organizations (USAID, EU, GTZ, KfW, SIDA, Dutch Aid Agency and WHO EMRO) and the related organizations and companies for the Japanese side.

(2) Arrival of procured equipment

The team received the equipment for the Project on 30th May 2007 as follows:

- Two (2) portable ultrasonic flow meters (dia. 200 to 6,000mm)

MM-PTM2-5 (3/3)

supply facilities

- (3) Action S3 Measurement/records of Raw and Treated Water Volume at Seven WTPs
 - > Preparing the installation work of first five flow meters
- (4) Action S9 Development of Water Quality Control System
 - > Conducted a workshop on 31st of May, featuring "laboratory self-auditing system"
- (5) Action S10 Well Monitoring
 - Preparing preliminary well inventory items/form and well monitoring system for trial implementation in Diarb Nigm Markaz.

3-2. Schedule for this week

Both parties confirmed that following activities will be done this week:

- (1) Action S1 Basic System Drawings
 - > Continuing preparation of P&ID at Abbasa WTP with the participants from Zagazig, Huseinia, and Old Faqus WTP members
- (2) Action S2 Preparation of Unified Forms of O&M Records and Reports
- > Continuing activity for the high priority items
- (3) Action S3 Measurement/records of Raw and Treated Water Volume at Seven WTPs
 - > Preparing the installation work of first five flow meters
- (4) Action S9 Development of Water Quality Control System
 - > Reviewing the current Raw water and Network monitoring system
 - > Reviewing the current WTP & Well monitoring system
- (5) Action S10 Well Monitoring
 - Conducting trial implementation by applying preliminary well inventory items/form and well monitoring system in Diarb Nigm Markaz.

3-3. AutoCAD operator

Both parties confirmed that C/P recruited one civil engineer for AutoCAD operator and he started his work from 4th June 2007.

3.4. Counterpart for Action S5 (hydraulic analysis)

The team confirmed with C/P about the allocation of a staff to SOP activity – Action S5 (hydraulic analysis).

4. Next PTM

The team proposed to hold 6^{th} PTM on 16^{th} June 2007.

(End of MM)

Attachment - 1 (2/2)

> finished by the end of October 2007) mber 2007)

be started by Nove

Attachment - 1 (1/2)

General
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Scheduling confident mean for pilot project sixes
Frombaling as a policy plan for UFW reduction exterity Actions
Condusting training of OP staff at Mestoned Traing
Center Action U3 Determining pilot project site for each pilot project Learning experiences of Jonian UFW reduction project Conducting water conservation campaign Formulating and executing long-term pipe replacement glan for preventive works Bolding Workshops and Semiorra Action U4 Proposing GIS deawings Action U2 1-7 Action UI 9

Progress of UFW Reduction Activity for 3 Months from May to July 2007

(As of 2nd June 2007)

jen

July 10|11 20|21

May 1 10|11 20.21 31 1

Tentative Detailed Program of Action -S1 Action-S1 Preparation of basic system drawings

Step-1: Survey on the available drawing/technical documents (100%)
Step-2: Drawing/technical documents inst (100%)
Step-2: Drawing/technical documents and PC for digital information
Step-4: "Draff" todas operan drawings at each facility site (80%)
Step-5: Digitzation of basic system drawings at SOP/EHQ
Step-5: SOP Internal Workshop for Action-S1 and S2 (100%)
Step-7: "T-attl" detailed system drawings

- Schematic hydraulic profiles
- Real (1998)
- Electrical Single Line Diagram with Control System
New Pagas W.FP
- Electrical Single Line Diagram with Control System
Kafr Fang (FoMn Phant

Schematic hydraulic profiles

Making Jerli survey of distribution network (Acidon action UG & D7 UG) / Surveying installation conditions of water INSIGEA AM CONDUSTING TREAT residence (Action 2) Measuring inciering error for working inciers and wastage in the house Conducting bakage (MNP) survey (Action US) /
crition US & UIB Making warr balance analysis before repair works
[Action (IIB)] Action US Action US

(To be conducted from September 1, 2007) (To be conducted from December 1, 2007) (To be conducted from August 1, 2007)

Action U1)

Action U1)

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Action U14

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Action UII Conducting Isakage detection survey Action U12 Repairing leaking parts

Progress of Actions U2 & U4 for 3 Months from May to July 2007 (4x of 2nd June 2007)

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Started on April 26 and Smithed or May 10 Pield run oy of lie candidate acet; (cleecing the bosing in a freed first acet; and in a feet of the bosing in the best of the feet of the Conducting heloage (MANF) survey for condidate areas (39 candidate areas) Action U2 Step 1 Step 2

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(Holight: 15%) dhyn Markaz (5 areas)

(fready conducted in April 29 to May 2) o be campleted by August 2008 for 6 Pilot Project Orthoning the current silunition of GIS Center of SEAPWASCO (Weight : 19%)
Preparing training material and condecting preliming (Weight : 15%) (Weight : 15%) (6) Diarb Nigai Markaz (5 areas) Preparing GIS drawings Step 1 Step 2 Step 3

> Attachment - 2 (2/5)

distribution nationals for the candidates areas of Pilots
Project Size
(Weight 12, 2)
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SIAAWANGSCO
(Weight 160%)

Weight : 3%)
Conducting OFF by doing data input of water
distribution networks for the candidate areas of

Step 4 Step 5

Attachment - Z

(1/5)

Tentative Detailed Program of Action --S2 Action-S2 Preparation of unified forms of O&M records and reports

Sup-0. SOF Wetsbare for United and reporting systems (100%)
Sup-0. SOF Wetsbare for United and CORM reacted and reports
Sup-0. SOF Wetsbare for United and CORM reacted and reports
Improving tended of flow are estimates of explanent (100%)
Improving statement procedure of frost production wolume.
Sup-2. Perpendice of miningeness recentling from six Range-1.
Record of actual report and maintenance (2%)
Record of actual report and maintenance (2%)
Record of actual report and maintenance (2%)
Sup-3. Conducting records at model Seculities with senage in PC and Oblestion of recorded and by the sup-

- WTP (trail and implementation)
- PARR (trail and implementation)
- WS (vin and implementation)
- WS (vin and implementation)
- Step-4: Technical committee and Workships for Unification of O&M
records and reports
Step-5. Applying Action SZ system to all SITAVWASCO facilities
Step-5. Applying Action SZ system to all SITAVWASCO facilities
Step-7: Discussion on conclusts of flace vinge.

note 1. Step-7 and Step-8 will be continued in August.

2. For Step-9, Contents of stage-2 will be discussed in September.

hore 1. This program is for the drawings of model facilities and preparation of once for remaining facilities will follow these steps from August utilizing the drawings produced in model facilities

2. Kinds of detailed system drawings are subject to change through the discussion in Workshop

ı

P&ID
 Electrical Single Line Diagram with Control System Step-8: Digitization of detailed system drawings at SOP/HQ

 Pællo
 P P&LD
 Electrical Single Line Diagram with Control System
Bilbais BPS, Bilbais Markaz

(4/5)

(1/2)

(3/5)

10 11 [Notes] The remaining sixteen flow meters will arrive at zagazig in December 2007. Tentative Detailed Program of Action -3 (as of May 26, 2007)
Action-3 Measurment of intake / production water volume at 7 WTPs Step-1: Survey on the existing flow meters and installation location of new flow meters (100%) - 2geatg; fixed - 2geatg; fixed - Abbuss; fixed without outside of pinnt - Od Faque; fixed without outside of pinnt - Od Faque; fixed without outside of pinnt Step-2. Asking to TMC whether repairing of flow meter at New Faques, Kaf Stag; Husseinit is possible (0%) - Step-3: Conclusion of installation location for first five flow meters Step-3: Conclusion of installation location for first five flow meters The flow meters
Step-6: Solection of Contractor by SHAPWASCO
Step-7: Construction of manholes and electic power supply work by
SHAPWASCO (100%)
Step-1. Conclusion of installation location for twenty-one flow meters by phases 2 (included flow meter for Action SS-1) (70%)
Step-5: Preparation of construction dyaging and specification for first flow maters. Step-11: Measurement of twenty-one flow meters (from Janurary 2008) Step-10: Installation of twenty-one flow meters by SHAPWASCO tep-9: Measurement of five flow meters (from September 2007) tep-8: Installation of five flow meters by SHAPWASCO

| |

system about one (1) reader.

— Collection of twell information
— Collection of twell information
— Convendence freel consumersement
Seq.— Standarder for early investory form and well monitoring system
based on the secul

operation (size of well information for operation (nine (9) markez r Stoper2: Collection of well information for operation (1) stop) one (1) stop). Spectation of well inventory form and well monitoring system

note I. Step-? will be continued in August. Step-8 will start in September

Data imagement confinen of real information (10%)
 Data imagement confinen of real information (10%)
 Data imagement confinen of real steado and government confinen of real steado and government confinent or feel information of the stead with the real Superior (10%)
 Sep 2. Propriation of real intensity from an entire of the stead investory from an entire of the stead of the ste

Tentative Detailed Program of Action ~S10 (as of May 19, 2007) Action-S10 Well Monitoring

31 1 10 11 20 21 30 The stabilistic places of the editing page on copy, Contabilistic places of the editing page on copy, Contabilistic places of the terror production of the copy of Tentative Detailed Program of Action -59 Action-S9 Development of Water Quality Control System Note: *** to be implemented | IIIIII to be prepared

Attachment -2

Attachment - 2

Attachment - 3 Action-S9 Water Quality Control Action-S5 Network Distribution Action-S6 SOP Implementation Action-S3 Flow Measurements Action-S10 Well Monitoring Action-S4 SOP Preparation Action-S1 Basic Drawings Action-S7 SOP Extension Action-S2 O&M Records Action-S8 O&M Plan Ten (10) Actions for SOP Activity Express in system drawings Concept of SOP Activities Standardizing Compiling Optimizing Existing Information Experiences
- Knowledge
- Manuals/drawings Application of Unified O&M Records - Production volume - Chemicals - Electricity - Water Quality Implementation of Standard Operation Procedures at the Facilities, Laboratories and Well stations Goal

(5/5)

(2/2)

Action	Title	Contents	Output	Responsible Departments
Action-S1	Preparation of Basic System Drawings	Collection Of available information and creation of basic system	Basic and detailed system drawings for SOP	Water Service Dept. all the water supply facilities and
	Prenaration of Unified Forms	Unification of O&M record forms of	O&M records of raw and	Water Service Dent. Branch
Action-S2	The state of the s	high priority items and	production volumes etc. by	Offices, all the water supply
	of O&M Records and Reports	implementation	unified forms	facilities and SOP/HQ team
	Measurement/records of Bulk	Repair/installation of raw and	Measured records of raw	Water Service Dept. seven
Action-53	Water Volume at Seven WTPs	treated water tlow meters in WTF and actual measurements	and treated water volume at WTP	WIP and SOP/HQ team
	Development of SOPs for		SOPs	Water Service Dept. all the
Action-54		cooperation of facilities members, SOP/HO team and experts		water supply facilities and SOP/HO team
Action-S5	Water Distribution Control in	S5-1: Examination of water	Issues and improvements	Water Service Dept. Branch
		distribution in small areas with the	on water distribution	Offices, and SOP/HO team
	the Network	field measurements	control in small areas	,
	S5-1 Small Area	S5-2: Hydraulic analysis of some	Issues and improvements	Water Service Dept., Branch
	S5-2 Hydraulic Analysis	water distribution network areas	on water distribution	Offices, and SOP/HQ team
		Control of	Hermonas	
	Applying SOPs to Model	Training operators and	Effects and issues on SOP	Water Service Dept. all the
Action-So	Facilities	implementation of SUPs at model facilities	activity	water supply facilities and SOP/HO team
	Development of SOPs for the	Preparation of SOP with	SOPs	Water Service Dept. all the
Action-S7	Remaining Facilities	cooperation of facilities members, SOP/HG team and expents	-	water supply facilities and
	Prenaration of O&M Plan	Preparation of annual O&M plan of	Annual O&M plan with	Water Service Dept. all the
Action-S8		each water supply facility based on	cost implications	water supply facilities and
		the experiences of SOP activities		SOP/HQ team
	Development of Water	Preparation of comprehensive	Water quality control	Water Quality Dept., Branch
Action-59	Ouality Control System	water quality control system based	system covering all the	Offices, Laboratories and
	monte como como	on the rick w regulations	SHAP WASCU tacilities	SOP/HQ team
	Development of Well	Preparation of comprehensive well	Well inventory and well	Well Dept., Branch Offices
Acuon-Sio	Monitoring	inventory and well monitoring system	monitoring system for all the SHAPWASCO wells	and SOP/HQ team

MM-PTM2-7 (2/6)

Actions U2, U3, U4, U7 and U8 have been conducted in the last month.

- (1) Action U2 Conducting leakage (or MNF) survey for candidate sites
 - ➤ MNF survey for Area-1, 2, 3, 4 and 5 of Ibrahimiya Markaz has been conducted.
 - MNF survey for Area-1, 3, and 4 of Zagazig City- East has been conducted.
 - MNF survey for Area-2 and 3of Zagazig Markaz has been conducted.

The progress summery until last week are shown on Attachment-1

- The team reminded C/P that the permission for cutting new asphalt road in Area-1 and 2 of Zagazig City-West shall be obtained as soon as possible.
- ▲ C/P stated that the permission for cutting asphalt will be obtained urgently.

(2) Action U3 Determining pilot project site for each pilot project area

- > U3 has been conducted for Zagazig City- East and the selected pilot area was Area-4 'Elhenawy' area. For the details, see Attachment-2.
- ▲ It was agreed by PTM members that Area-4 was selected as the pilot project area for Zagazig City- East.

(3) Action U4 Preparing GIS drawings

- > The inputting works for GIS in Hihya City have been begun and continued. Although GIS base maps for Hihya Markaz and Ibrahimiya Markaz were provided on August 4, 2007, the contents of them will be examined. Basically, almost main GIS base maps were provided necessary for UFW reduction activities.
- Since only one GIS trainee from C/P has been provided on a steady basis in spite of three training C/P staffs nominated, the team requested to C/P to increase the staffs
- ▲ C/P stated that they try to increase the staffs as soon as possible.

(4) Action U7 Surveying installation conditions of water meters

Conditions of the existing water meters in the selected pilot project area (Zagazig City East, Area-4) have been checked at site to clarify non-working meters and the customers without water meters.

Water Meters

- 1) Non working water meters numbers are relatively high and counting for about 25-30% of the meters in the pilot area and should be replaced to have a high quality analysis of UFW water balance. Numbers of meters to be replaced in pilot project area (Zagazig City East, Area-4) will be about 450 pieces.
- 2) The working water meters with dust should be cleaned during the period of pipe leakage repair (parallel work with meter replacement).
- 3 The public should be announced for the study to facilitate the water meter reading and

The Project for Improvement of Management Capacity of Operation and Maintenance for SHAPWASCO (Phase-2)

Minutes of Meeting for 7th Project Team Meeting for PH-2 MM-PTM2-7 [07.8.07]

Date	7th August (Tuesday) 200	7	
Time	9:00~11:00		Signature
Place	SHAPWASCO chairman	's room	
Attendants	[SHAPWASCO : C/P]		
	Eng. Abdel Shafi Abdel A Eng. Amir Rezk Yousseif Mr. Mohamed Osama Ah	ed: Head of UFW/HQ Team Lziz: Head of SOP/HQ Team : Water Dept. Manager, Head Office med: Chemist, Head Office eed Morsi: Well Stations Dept.	Eng Alex
	[Expert Team : The team]		at 42 = 20
	Mr. Masatoshi Seno	: UFW Reduction	独红的
	Mr. Noboru Saeki Mr. Akihiko Okazaki	: SOP Activity : Leakage Detection	独野正敬
	Mr. Mitsuhite Omori	: Network Hydraulic Analysis	1
	Dr. Ashraf A. Ahmed	: Electric	
	Mr. Mohamed Nagi	: Facilitator	
	Mr. Mahmoud Khalaf	: Senior Engineer for SOP	
	Mr. Mohamed Adam	: GIS Engineer	

1. General

Since PTM has not been held since the end of last June, there are many issues to be addressed urgently. Therefore PTM was resumed from this week in order to clear and solve the issues.

Japanese Experts Arriving at Egypt

The team reported that the following Japanese experts arrived at Egypt:

① Mr. Akihiko Okazaki : Arrived on 21st July 2007 ② Mr. Masatoshi Seno : Arrived on 2nd August 2007 3 Mr. Noboru Saeki : Arrived on 2nd August 2007

2. UFW reduction activity (progress of last month and schedule for this week)

The team and UFW/HQ team confirmed the progress of last month and actions for the issues raised in the meeting as follows:

MM-PTM2-7 (3/6)

maintenance in order to obtain the cooperation of the inhabitants.

- ▲ C/P stated that non working water meters will be replaced according to the agreement described in Project Progress Report 1 signed on 15th March 2007.
- ▲ C/P stated that the working water meters with dust will be cleaned parallel with water meter replacement.
- ▲ C/P stated that SHAPWASCO staffs for this activity will put in an effort to obtain the cooperation of the inhabitants.
- (5) Action U8 Measuring metering error of water meter and wastage in the house
 - > Internal workshops for training for meter reading have been conducted prior to measuring metering error of the existing water meters in the selected pilot project area. Workshops were held on 1st and 2nd of July, 2007, where there are total 59 attendants (Engineers and Technicians) from the whole SHAPWASCO branch. Therefore, this Action U8 will be ready.

2-2. Schedule for this week

Above activity will be continued this week.

${\bf 3.}\ \ SOP\ activity\ (progress\ summery\ until \ last\ week\ and\ issues\ to\ be\ addressed)$

The team and SOP/HQ team confirmed the progress until last week and actions for the issues raised in the meeting as follows:

3-1. Progress Summery

Actions S1, S2, S3, S4, S5, S9 and S10 have been conducted currently and summarized with the issues to be addressed as follows.

- (1) Action S1 Basic System Drawings
 - ➤ Preparation of P & ID at Abbasa WTP Bilbais BPS, Kafr Farag FMRP and Zeraa Well Station with the participants from Zagazig, Huseinia, and Old Faqus WTP members was completed.
 - Preparation of electric single-line diagrams was completed.
 - Digitization by CAD is essential for the SOP activities and other remaining facilities and Auto-CAD is ready to use in the Project Office. But it is not yet done by SHAPWASCO head quarter.
 - ▲ SHAPWASCO understand the necessity of the drawing digitization and will reply the latest situation on arrangement of CAD operators by SHAPWASCO.
- (2) Action S2 Preparation of Unified Forms of O & M Records and Reports
 - > Form of high priority items of the followings were prepared for WTP
 - (1) Raw water and treated water pumps
 - ② Filter backwash

MM-PTM2-7 (4/6)

- 3 Alum, chlorine, and electricity consumption
- Actual application shall be discussed in the Workshop
- ▲ It was agreed by PTM members that for the actual application of the proposed/agreed forms, repair work and new installation of certain equipment are required and therefore items of these repair and new installation shall be clarified in the coming Workshop and its realization will be requested to Top Management of SHAPWASCO.
- (3) Action S3 Measurement/records of Raw and Treated Water Volume at Seven WTPs
 - Five ultra sonic flow meters for the measurements in WTP raw water intake and production points were procured by the Project.
 - Specifications and drawings were prepared for the installation work of the first five flow meters in Abbasa WTP(Attachment-3).
 - Implementation of the installation work and measurements by SHAPWASCO are requested urgently.
 - ▲ SHPWASCO understand that this installation work is not newly raised but was agreed in the preparation of Action Plan signed by the Chairman and it can be proceeded by SHAPWASCO. SHAPWASCO agreed to take necessary action for the work immediately.
- (4) Action S4 Development of SOPs for Model Facilities
 - > Detailed steps for development of SOP were formulated for Abbasa WTP (Attachment-4).
 - > Step1 Current conditions in O & M were collected.
 - > Step2 Preparation of draft "Headline of SOP" were completed for 21 packages.
 - > Step3 Materials of common procedures were collected.
 - Step3 Workshop is planned on August 20th to 24th.
 - ▲ PTM members agreed to have an internal SOP workshop and to prepare a detailed programme until the next PTM.
 - Maintenance for electrical equipment before SOP activity in Abbasa WTP, Kafr Farag FMRP and Zeraa well stations are requested. Project will assist to prepare Repair Plan (minimum requirement basis) if SHAPWASCO requests.
 - ▲ SHPWASCO confirmed that "Repair Plans" are necessary and shall be prepared by the Project.
 - Expert team proposed the Zagazig WTP for the Electrical SOP activity site instead of Abbasa WTP due to the above reason.
 - ▲ PTM members agreed to examine the possibility that repair work limiting "DC control system for second phase facility" to minimize the time for repair and conduct SOP activity in Abbasa WTP. Expert team agreed to prepare such repair plans for Abbasa, Kafr Farg and Zeraa by August 15th and to discuss again.

MM-PTM2-7 (6/6)

Computer skill training was started from August 1st to SOP/HQ team members (Eng.Shafi, Eng.Gamal and Dr.Osama) and will be continued for twenty days.

4. Next PTM

The team proposed to hold 8th PTM on 14th August 2007.

(End of MM)

Attachment

- 1. Progress of MNF survey for candidate site (U2 Activity)
- 2. Selection of Pilot Area in Zagazig city- East
- Specifications and drawings for "Installation Work of Five (5) Flow Meters in Abbasa WTP"
- 4. Steps for Development of SOPs for Abbasa WTP
- Revised Schedule for Hydraulic Analysis

Transfer of New Faqus WTP from NOPWASD

▲ SHPWASCO explained that it is under negotiation between SHAPWASCO and NOPWASD and date is not fixed yet.

(5) Action S5 SOP activities for Water Distribution Control in the Network

S5-1 Pilot Project for Distribution Control in Small Areas

- Hihya Markaz was selected for the pilot project area and locations of flow measurements were planned.
- When the bulk flow meters procured by the Project will be delivered to Zagazig in December, installation work will be done by SHAPWASCO and measurements and analysis will be conducted.

S5-2 Hydraulic analysis of water supply and distribution network

- > A counterpart of hydraulic analysis was selected.
- > Basic training for "Water CAD" with a sample model was conducted.
- Basic operation and method of data arrangement including importing GIS information were trained, using the model area beside Zagazig WTP
- ➤ Implementation schedule was revised (Attachment-5).
- Implementation of the analysis training using Zagazig City East Area-4 will be done in August.
- Full scale analysis in Hihya Markaz will be continued after the above activity.
- Additional counterpart from "Water Supply Facility Department" is recommended.
- ▲ SHPWASCO agreed to try to find a proper person.

(6) Action S9 Development of Water Quality Control System

- Data entry of historical analysis results are being conducted while the laboratory check list and the data format for network were completed.
- Water control programme for Abbasa and Zagazig WTP were started.
- Preparation of "Laboratory Protocol" shall be started in August.

(7) Action S10 Well Monitoring

- All of the well information were collected (except some GPS data).
- Well monitoring (static groundwater level) will be started from September 1st.
- ▲ SHAPWASCO has proceeded well monitoring (static & dynamic) in 3 well sites and will start monitoring in the fourth well site after two weeks.

3-2. Schedule for this week

Above activity will be continued this week.

3-3. Computer skill training

Attachment-1 Progress of MNF survey for candidate site (U2 Activity) August 7,2007 August 7,2007

City/Markaz Name	Area		Number of House Connection	Date of Survey	Remarks
	Area-1	El Zend	501	28-29Jun	
	Area-2	El Husienia	900	27-28May	
Zagazig City–East	Area-3	Manshiat Husienia	1,200	17-18Jun	
	Area-4	El Henawy	962	19-20Jun	
	Area-5	Hai Mubarak	489	26-27May	
	Area-1	Hai El Salam	365		permission for cutting asphalt is necessary
Zagazig City-West	Area=2	Abu Areiba	546		permission for cutting asphalt is necessary
	Area-3	El Zagazig El Buhari	600	22-23May	
	Area-4	Hassan Saleh (1)	450	20-21May	
	Area-5	Hassan Saleh (2)	1,361	21-22May	
	Area-1	Kafr El hamam	2,012	7-8June	
	Area-2	Bana Yous	2,410	31Jul-1Aug	
Zagazig Markaz	Area-3	El Messalamia	1,000	2-3Aug	
	Area-4	Sharwida	900	4-5Aug	
	Area - 5	Tahlet Bordain	850	3-4June	
Hihiya Markaz	Area-1	Southern Western of Hihya City	3,560	4–5 June	
	Area-2	Southern Eastern of Hihya City	1,414	5–6 June	
	Area-3	El Shbaween	564	2-3 June	
	Area-4	El Mosalami	795	5-6 June	
	Area-5	El Mahdiah	2,095	29-30May	
	Area-1	Ibrahimiya City	1,025	18-19June	
	Area-2	El Halawat	1,097	16-17June	
Ibrahimiya Markaz	Area-3	El Seds	584	23-24June	
	Area-4	Kafr Abo El Deeb	697	19-20June	
	Area-5	El Habsh	1,126	23-24June	
	Area-1	Diarb Nigm City (El Kosailah El Bahryiah)	1,500		
Diarb nigm Markaz	Area-2	Bahnya	1,800		
Diary High Markaz	Area-3	Gemezat Bani Amr	2,000		
	Area-4	Sahbarah	1,030		
	Area-5	Taha El Marg	1,430		

Number of House Connection will be clarified according to the detailed survey for Pilot Project Area.

SPECIFICATIONS

For

INSTALLATION WROK of FIVE FLOW METERS in ABBASA WTP

This specification covers the works for the construction of manholes and installation of five ultrasonic flow meters in Abbasa WTP.

Scope of the works of the contractor;

- 1. Construction of four reinforced concrete manholes with manhole cover and steps
- 2. Supply and installation of three out door panels for indicators/converters and electric power switches (one for No.1 and 2 flow meters, one for No.3 flow meter and one for NO. 4 and 5
- 3. Power supply works between the outdoor panels and power sources designated by SHPWASCO including supply of power switches, power cable and conduit pipes
- 4. Installation work of five flow meters including preparation of pipe surface (cleaning and polishing), fixation of censers, installation of signal cables between censers and indicators/converters with conduit pipes and test/calibrations according to the manufacture's installation manual.
- 5. Pavement for the parts damaged by above works.
- 6. Five sets of ultra sonic flow meter censors with fixing devices and indicators/converters with signal cable are provided by SHAPWASCO.

Specifications

- 1. General
 - 1) The exact location and depth of the chambers should be decided based on actual situation at site.
 - 2) Contractor has to comply with standard construction specifications of SHPWASCO
 - 3) Location and structural requirements for manholes and outdoor panels are shown attached drawings.
 - 4) The contractor has to follow the attached installation instructions and specifications of the bulk flow meters.
 - 5) Contractor has to submit as built drawing.
- 2. Chamber for bulk flow meter
 - 1) The chamber position shall be decided considering that required distances are secured from joints and valves and sensor position is around center of chamber
 - 2) The minimum distance between the bottom of the pipe and top of concrete base is 200mm as per installation manual.

A3-1

Selection of Pilot Area in Zagazig City (East)

following table indicates the results of the minimum night flow survey in Zagazig City East. The MNF ranged from 44.7 to 55.11 are area lets. 4.1 and the walter of fMF ranged from 7.56 to 16.12 LiS with an average of 11.31 LiS. five area has a relatively good average pressure around two bars. rime MNF 6:29 2.10 1.85 MNF (L/S) 14.92 8.98 MNF (Leakage) Ratio-1 (%) 52.54 50.84 616.838 MNF (Leakage) Volume 24H (m3) 1,623.421 915.791 564.813 1,119.298 1,801.177 089 Total Flow 24H (L) 19-20 June 26-27 May ь Date Survey 28-29 June 17-18 June 501 900 1,200 500 Number of House Connection Manshiat Husienia El Henawy Hai Mubarak Area Area-4 Area-5 Area-3

complaints from the residents was selected to be the pilot area in Zagazig East due to the following and this A gas supply project is under construction in these of inclinate the project list under construction in these to foreign the value of the MNF is very close to the average v 3. The time of MNF is very logic as in spical resident 4. The area has a variety of water use as government is 5. The number of house connection is in the required. rea 4 "El Henawy"

The area contained two schools inside it

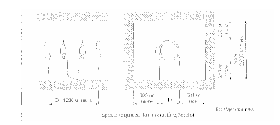
residential areas. nment sector (schools). The area cont quired range 1000-1500 connections.

3) The new chamber should be totally water tight by means of cleaning of laitance at construction joint, sealing at joint of existing pipes, placing wall concrete in one stage and using water tight shattering etc.

4) Signal cable should be sent out in conduit pipe from chamber to indicators/converters

3. Installing of flow meter

- 1) Installing of the censor should be the "Z "method specified in the manual."
- 2) Since indicators/converters are installed in outdoors, contractor shall provide outdoor steel panels with covers to accommodate indicators/converters and power switches considering the protection from direct sunlight, rainfall and dust/sandstorm.



مواصفات تركيب خمسه اجهزه قياس التصرف في محطه معالجه مياه العباسه

تغطى هذه المواصفات اعمال بناء غرف المحابس و التركيب لخمسه اجهزه قياس التصرف بالموجات الفوق صوتيه في محطه العباسه ...

- مجال اعمال المقاول<u>: -</u>

1جناء اربع غرف محابس اسمنت خرساته مسلحه بالغطاء و السلم داخلي...

2-توريد و تركيب ثلاث لوحات للمبينات ومحولات الاشاره ومفاتيح القوى الكهربيه (لوحه للجهاز رقم 2,1 و لوحه للجهاز رقم 3 و لوحه للجهاز رقم 5,4)..

3-اعمال الكهرباء الواصله بين اللوحات الخارجيه و مصدر الكهرباءكما تحدد شركه الشرقيه لمياه الشرب شامله المفاتيح و

4-تركيب خمسه اجهزه "قياس التصرف" و ذلك بتحضير العاسوره (تنظيف و تلميع) , تركيب الحساس ,توصيل كابلات الانساره بين الحساس و الموشراتمن خلال مواسير الكابلات (جراب) و الاختيار و المعاير طبقا لكتالوج الشركه الصائعه...

6-سوف يتم توريد خمسه اجهزه لقياس التصرف و الحساسات و قطع التثبيت و المؤشرات و محولات الاشاره و كابلات . الاشاره من قبل شركه الشرقية لمياه الشرب و الصرف الصحي..

المواصفات:-

-1- عام:-

1-اختيار الموقع المناسب و عمق الغرف يجب ان يتم اختيار هم بناء على الحاله الفعليه في الموقع..

2 يجب ان يمتثل المقاول الى مواصفات البناء القياسيه لشركه الشرقيه لمياه الشرب.

3-الموقع و المنطلباتالانشانيه للغرف و اللوحات الخارجيه مبينه بالرسومات المرفقه..

4- يجب إن ينفذ المقاول تعليمات التركيب الملحقه و المواصفات الخاصه بجهاز قياس التصرف..

5-يجب ان يقدم المقاول رسومات لمل تم تنفيذه فعليا..

-2- غرفه جهاز قياس التصرف :-

1- يحدد موقع الغرفه و ابعادها بأعتبار المسافات المطلوبه بين الوصلات و المحابس و موقع الحساس بحيث يكون بمنتص الغرفه.

2-اقل مسافه بين قاع الماسوره و القاعده الخرسانيه 200مليميتر كما هو محدد في كتالوج الاجهزه.

3-الغز فه الجديده يجب ان تكون محكمه ضد تسرب الماء بواسطه التنظيف لسطح الخرسانه عند ومسلات الانشاء , العزل حول وصنات المواسير الماره بالغزفة مصب خرسانه الحائط في مرحله واحده و استخدام شده غير منفذه للمياه.. 4-تركيب كابلات الاشاره الخارجيه من الغرفه خلال مواسير كابلات (جراب) و حتى لوحه العبينات /محول الاشاره ... -3- تركيب جهاز قياس التصرف:-1- طريقه توصيل الحساس بجب ان تكون على طريقه () كما هو مذكور بدليل الاستخدام... 2 نظراً الان السبين و محول الانشاره مركب بالخارج فانه علي المقارل تركيبهم في لوحات حديديه خارجيه مركب بهها السبينات / محولات الانشاره و مفاتيح الحديرباء و بحيث تكون هذه الاجهزه محميه من ضوء الشمس السباش و الامطار و الغيار و AW CONTONUE 12 - 2000 cm do الفراغات الازمه لتركيب الحا القطر + 1200 او اكثر 600 او اکثر 2000 او اکثر 200 او اکثر

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Instruction Manual

ULTRASONIC FLOWMETER

TYPE: FLV FLW, FLD

Fuji Electric Systems Co., Ltd.

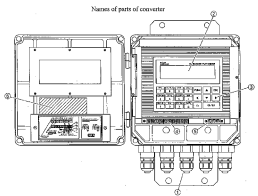
INF-TN3FLVa-E

A3-5

A3-4

1. OPERATING PARTS AND THEIR FUNCTIONS

The names and functions of parts of the converter are as follows.



	•
Item	Description
① Wiring port	Wiring port for power cable and signal cable.
② Data indicator	Liquid crystal indicator for measurement data and set values.
3 Key board	Used for setting the conditions of adjustments and measurements.
Main board terminal block	Used for connecting signal cables from sensor. Used for connection of signal cables for analog output and status output.
(5) Power terminal block	Used for connecting power cable.
1 -	
Parameter table	Used for entering setting data.

2. MOUNTING OF CONVERTER

2.1 Selection of mounting place

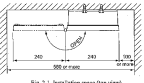
Install the converter at a place satisfying the following conditions

- Ambient temperature does not exceed a range of -10°C to +60°C. When installing outdoors, attach a shade or put the convertor in an outdoor panel to protect it from direct sunlight.
- direct sunlight.

 ② Not exposed to moisture.

 Even an immersion-proof type is
 not protected against entry of water.

 Make arrangements so that water
 can be drained quickly.



- Fig. 2-1 Installation space (top view)
- Not exposed to dust or corrosive gases.
 Free from vibrations and shocks.
- ⑤ Space shown in Fig.2-1 is available for easy inspection and adjustment.

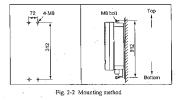
2.2 Mounting method

Wall mounting or 2B bypass stand mounting is available for the converter.

For wall mounting, use 4-M8 bolts.

Be sure to mount the converter at correct position as shown in Fig. 2-2.

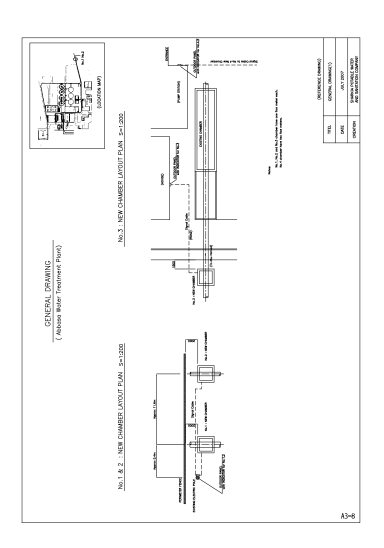
Make a hole in the wall or the like according to the cutout dimensions shown in the diagram below, and mount the converter with M8 bolts.

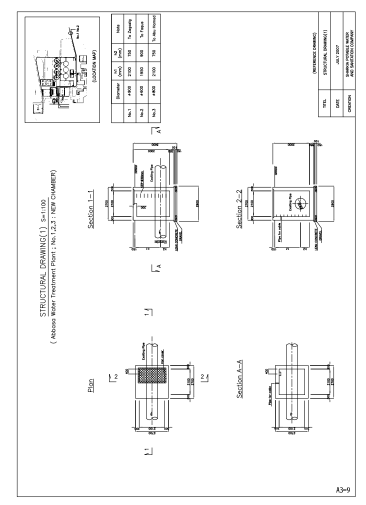


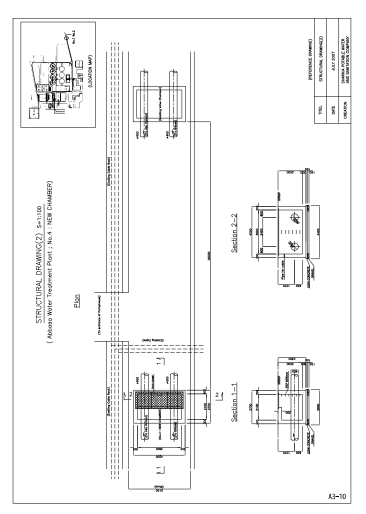
In case of 2B pipe standing type, use U bolts (M8) on the market.

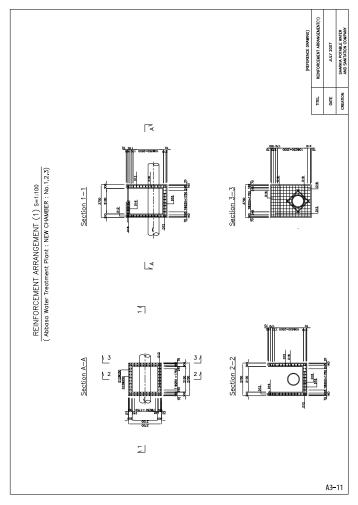
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A3-6









Steps for development of SOP for operation in ABBASA WTP

Step 1 Grasp of details of actual current condition about O&M We will get following information for above;

- 1. What do they monitor and control?
- 2. How do they monitor and control?
 - procedures
 - interval
- responsibility 3. Problems facing for water treatment process

We prepared and distributed the sheets of "Headline of SOP" and "Monitoring object and controlled object for each process in ABBASA WTP. We explained about purpose of sheets and SOP documents, to the branch manager, the station manager Mr.Samir, and Mr.sharfi.

They will fill the blank space in above sheets, and back them to us within one week.

Then we will discuss about results, and modify them if necessary.

Step 2 Making final draft of "Headline of SOP" for ABBASA WTP

After get the information of feedback from ABBASA WTP, we will discuss with them and make the final draft form of "Headline of SOP". Step1 and step2 will be completed until the end of July.

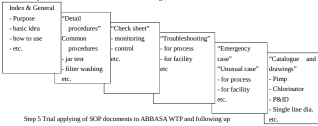
Step 3 Workshop for start of development of SOP

We will have a workshop for start of development of SOP for 4 days within 20^{th} to 25^{th} in August. 2days will be for water treatment and another.2days for electrical SOP.

In workshop, we will prepare lectures for process control for water treatment and electrical O&M work. Output form workshop will be final draft of "Headline of SOP", contents of SOP and element for SOP documents.

Step 4 Development of SOP document

We will develop SOP documents according to "Headline of SOP" for ABBASA WTP. Component of SOP documents will be as followings;



MM-PTM2-8 (1/5)

The Project for Improvement of Management Capacity of Operation and Maintenance for SHAPWASCO (Phase-2)

Minutes of Meeting for 8th Project Team Meeting for PH-2 MM-PTM2-8 [07.8.14]

Date	14th August (Tucsday) 2	007	
Time	9:20~10:40		Signature
Place	SHAPWASCO chairma	n's room	
Attendants	[SHAPWASCO : C/P]		
	Eng. Abdel Shafi Abdel	mcd : Head of UFW/HQ Team Aziz : Head of SOP/HQ Team hmed : Chemist, Head Office	en. Alm
	[Expert Team : The tea	ım]	n2.n2 = 25
	Mr. Masatoshi Seno	: UFW Reduction	独野工的
	Mr. Noboru Saeki	: SOP Activity	上北西岛
	Mr. Mitsuhito Omori	: Network Hydraulic Analysis	' '
	Dr. Ashraf A. Ahmed	: Electric	
	Mr. Mohamed Nagi	: Facilitator	
	Mr. Mahmoud Khalaf	: Senior Engineer for SOP	1

1. General

Nothing to be described, specially.

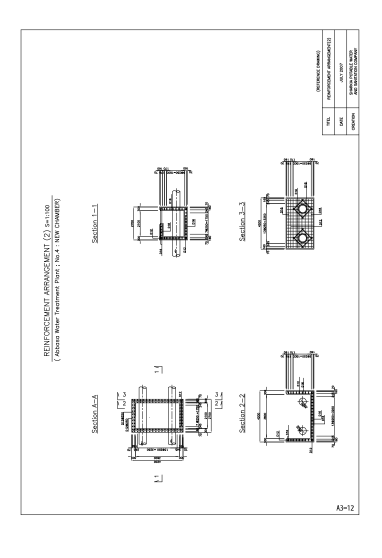
2. UFW reduction activity (progress of last week and issues to be addressed)

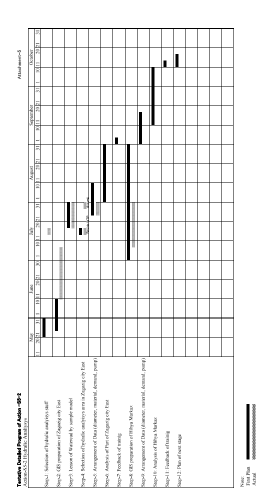
The team and UFW/HQ team confirmed the progress in last week and actions for the issues raised in the meeting as follows:

2-1. Progress

Actions U2, U4, U7, U9 and U11 have been conducted in the last week and summarized with the issues to be addressed as follows,

- (1) Action U2 Conducting leakage (or MNF) survey for candidate sites
 - > MNF survey for Area-1, 2, 3 and 4 of Diarb Nigm has been conducted and Area-5 of Diarb Nigm Markaz will be conducted in this week...
 - Remaining MNF survey are Area-1 & 2 of Zagazig City West where the permission for cutting new asphalt road is necessary.
 - ▲ C/P stated that the letter requesting to issue the permission for cutting new asphalt road in Area-1 and 2 of Zagazig City West will be submitted to the Governorate this week.
- (2) Action U4 Preparing GIS drawings





- The inputting works for GIS for Area 1 and 2 in Hihya City have been continued and the draft of GIS drawings of Area-1 and 2 in Hihya City was delivered the site office to check on August 14, 2007.
- > The current situation of the provision of GIS base maps is shown on Attachment-U1.
- The Team requested to increase GIS trainees as soon as possible.
- ▲ C/P stated that another two trainees, namely total three trainees, joined in GIS training from this week.
- (3) Action U7 Surveying installation conditions of water meters
 - The result of the existing water meter survey in the selected pilot project area (Zagazig City East, Area-4) has been examined and evaluated.
 - The Team requested that SHAPWASCO shall secure the necessary budget for replacement of non working water meters in the selected pilot project area (Zagazig City East, Area-4).
 - ▲ Although SHAPWASCO used to replace the non working water meters according to the request of the customers as normal way, SHAPWASCO will find the other procedure to replace the non working water meters by own budget. This replacement will be done parallel with the action of pipe repair action which will commence on October, 2007.
 - ▲ C/P stated that SHAPWASCO will clean the working water meters during the period of pipe leakage repair, parallel with meter replacement.
- (4) Action U9 Conducting leakage (MNF) survey
 - A flow meter has been installed at the inlet pipe of Zagazig City East, Area 4 for a continuous period of 9 days.
 - A survey for the water meter has been conducted and two sets of meter reading have been collected during the same period.
 - The activities during this action revealed two main problems in water meters and these problems should be solved parallel to the action of leakage detection and pipe repair action.
 - These two main problems are:
 - 1- Some houses put the water meter behind the locked door, so that meter readers can not reach.
 - Presence of large number of non working meters (about 30%) according to the registered status in the SHAPWASCO information center.
 - It is recommended to replace or repair the non working meters, clean and calibrate the working meters as well.
 - ▲ C/P stated that SHAPWASCO will find the solution as same as action U7.

MM-PTM2-8 (4/5)

- \succ Step3 Workshop was planned on August 20^{th} to 21^{st} with the proposed programme and attendants as Attachment-S1.
- ▲ It was agreed to add chemists and electric engineers/technicians for attendants in the workshop to deepen the discussion.
- Maintenance for electrical equipment before SOP activity is requested. Repair Plans in Abbasa WTP Kafr Farag FMRM and Zeraa well stations were prepared by the Project (Attachment-S2).
- Implementation schedule of repair works shall be examined and sites for electrical SOP activity shall be determined.
- ▲ C/P stated that he will examine the plans, study the way of implementation and report the result in the next PTM. It was agreed that for the site of electrical SOP activity, Zabazig WTP will be added and the electrical SOP activity in Abbasa will be resumed after the repair work will be completed in the Project period.
- Progress of transfer of New Faqus WTP from NOPWASD
- ▲ It was agreed that SHAPWASCO will study the possibility to conduct SOP activity with the SHAPWASCO monitoring staff stationing at the WTP and operation contractor of NOPWASD. Expert team pointed out that supervising is not the purpose of SOP activity and activity after handing over is preferable.
- (5) Action S5 SOP activities for Water Distribution Control in the Network
 - S5-1 Pilot Project for Distribution Control in Small Areas
 - No activity
 - S5-2 Hydraulic analysis of water supply and distribution network
 - Preparation of analysis for Zagazig City East Area-4 was started.
 - Selection of additional counterpart from "Water Supply Facility Department"
 - ▲ C/P stated that he will continue to find suitable person in SHAPWASCO. Expert team explained that the expert of hydraulic analysis will finish his assignment middle of October.
- (6) Action S9 Development of Water Quality Control System
 - > Data entry of historical analysis results is being conducted
- (7) Action S10 Well Monitoring
 - Well information regarding GPS data was collected.

4. Next PTM

The team proposed to hold 9th PTM on 22nd August, 2007.

- (5) Action U11 Conducting leakage detection survey
 - Pre-survey in the selected pilot project area (Zagazig City East, Area-4) was conducted to check the location of the existing valves and the water pressure.
 - Leakage detection survey started in the selected pilot project area (Zagazig City East, Area-4) on August 14, 2007.

2-2. Schedule for this week

Above activity will be continued this week.

3. SOP activity (progress summery until last week and issues to be addressed)

The team and SOP/HQ team confirmed the progress until last week and actions for the issues raised in the meeting as follows:

3-1. Progress Summery

Actions S1, S2, S3, S4, S5, S9 and S10 have been conducted currently and summarized with the issues to be addressed as follows,

- (1) Action S1 Basic System Drawings
 - Preparation of draft P & ID and electric single-line diagrams were completed. SHAPWASCO understand the necessity of the drawing digitization by CAD and reply the latest situation on arrangement of CAD operators by SHAPWASCO.
 - SHAPWASCO understand the necessity of the drawing digitization by CAD and the latest situation on arrangement of CAD operators by SHAPWASCO shall be reported.
 - ▲ C/P stated that it needs some time to report the situation.
 - In this action activity, doubt of chlorine gas leakage in Abbasa WTP was reported by the SOP/HQ team. Detail test/analysis is recommended.
 - C/P stated that SHPWASCO will find the method of investigation and conduct the investigation and required repair.
- (2) Action S2 Preparation of Unified Forms of O & M Records and Reports
 - > Agenda to be discussed in the Workshop were prepared (Attachment-S1)
- (3) Action S3 Measurement/records of Raw and Treated Water Volume at Seven WTPs
 - Preparation of chamber construction/installation contracts for the first five flow meters in Abbasa WTP was commenced in SHAPWASCO.
 - Schedule of implementation of the installation work and measurements by SHAPWASCO shall be clarified.
 - ▲ C/P stated that he will check the related department and report the latest schedule in the next PTM.
- (4) Action S4 Development of SOPs for Model Facilities

MM-PTM2-8 (5/5)

(End of MM)

Attachment

- U1: Received Base Map 1/5000 as per August 11, 2007
- S1: Proposed Programme of SOP Workshop on 20^{th} and 21^{st} of August.
- S2: Rehabilitation Plan for the Electrical Equipment of Abbasa WTP, Kafr Farag FMRP and Zeraa Well Station

The Received Base Maps 1/5000 for Sharqiya Governorate As per August 11, 2007

Ser. No.	City	Markaz
1	Zagazig	Zagazig
2	El Asher (Tenth of Ramadan)	Abu Kabeer
3	Abu Kabeer	Abu Hamad
4	Awlad Saqr	Belbis
5	Belbis	Minia El Qamah
6	Diarb Nigm	Hihya
7	El Qourain	Diarb Nigm
8	Faqous	Ibrahimia
9	El Huseinia	
10	Ibrahimia	
11	Kafr Saqr	
12	Mashtoul El Souq	
13	Minia El Qamh	
14	El Qinaiat	
15	El Salehia	
16	Abu Hamad	
17	Hihya	

Source: GIS Center

Attachment -S1 Attachment -S1

August 21st (Tuesday): PART -2 (Electrical)

_	
10:00 am - 12:00 am	Action - S4: Development of SOPs for Model Facilities
	Current Electrical System and Proposed Improvement Plan
	2. Electric System Flowchart
	3. System Coding and Single Line Diagrams
	4. Importance of Test and Commissioning (T&C)
	5. Example of T&C
	6. Free Discussion
12:00 am - 12:30 pm	Tea Break
12:30 pm - 2:30 pm	Action - S4: Development of SOPs for Model Facilities
	7. Purpose of Electrical SOPs
	Types of Electrical SOPs
	Examples of Electrical SOP
	10. Free Discussion

Materials for Workshop:

- 1- Proposed Forms for O&M Records for WTP
- 2- Headlines of SOP for Abbasa WTP
- 3- Common Procedures for "Filtration" and "Pump Operation"
- 4- Steps and Schedule for SOP Development for Abbasa WTP
- 5- Electric System Coding and Single Line Diagrams for Model Facilities
- 6- Examples of Electrical SOP

Attendances List

SHAPWASCO Taskforce Team

SHAPWASCO Taskforce Team
Mr. Nagi Labib
Mr. Amier Rezk Yousseif
Mr. Mohamed El Saied Abd El Kader
Mr. Samir Ghareib
Mr. Ibrahim Noufal
Mr. Mohamed Csama Ahmed
Mr. Aly El Mosalamy
Mr. Emam Abd El Mawgoud
Mr. Abd El Shafi Abd El Aziz
Mr. Gamal Abd El Hameed
Mr. Mohamed El Saied Abd El Hamed
Mr. Mohamed El Saied Abd El Hamed
Mr. Mohamed Fareid
Mr. Ahmed El. Ghateit



Attachment -S1 The Project for Improvement of Management Capacity of O&M for SHAPWASCO With the Technical Cooperation by JICA

SOP Workshop for Action S2 "Preparation of unified forms of O&M records and reports"

and Action S4 "Development of SOPs for Model Facilities"

on August 20 and 21, 2007 ${\bf 5F\ Training\ Room, SHAPWASCO, Zagazig}$

Objectives of the Workshop

Part-1: to understand and discuss the coming SOPs activities in water treatment facilities by "Headlines of SOPs for Abbasa WTP" and common procedures

to discuss the necessary steps for the implementation of unified forms of O&M records.

Part-2: to understand and discuss the existing and proposed electrical systems of the model facilities.

to discuss electrical SOPs with the examples

Program of the Workshop

August 20th (Monday): PART -1 (Mechanical)

9:45 am - 10:00 am	1. Workshop Introduction
10:00 am - 12:00 am	Action – S2: Preparation of unified forms of O&M records and reports 1. Discussion on necessary steps for implementation of the proposed
	forms of O&M records Action – S4: Development of SOPs for Model Facilities
	Steps and schedule of developing SOPs for Abbasa WTP Discussion on "Headlines of SOPs"
12:00 am - 12:30 pm	Tea Break
12:30 pm - 2:30 pm	Action – S4: Development of SOPs for Model Facilities
	Explanation and discussion on proposed common procedure-1 "Filtration"
	Explanation and discussion on proposed common procedure-2 "Pump Operation"
	 Explanation and discussion on components of SOP documents to be prepared

JICA Expert Team Mr. Masatoshi Seno Mr. Noboru Saeki Mr. Keizo Kimura Mr. Mitsuhito Omori Mr. Mohamed Nagi Mr. Mahmoud Khalaf Mr. Asharf Ahmed Ms. Reem Abd El Rahman

Approximate cost of models Rehabilitation

Panels	Models	Abi Lv	DASSA M.V	El Zera aa LV	Kafr Farag LV	
Chlorine		60 000				
main panels				250 - 300 000	125 - 150 000	
Charger+Batt	-		400 000			
Repair and ma	aint.		30 000			
Tests			30 000			
R.P.C		175 000				
Total M.V			460 000			460 000
Total L.V		235 000		275 000	150 000	660 000
					Tot	al 112000

Rehabilitation Instructions

For el abbassa M.V & L.V switch gears $\mathbf{1}^{st}$ & $\mathbf{2}^{rd}$ extensions

(Without the old station)

Urgently, Shapwasoo should contact the ABB, the manufacturer of the M.V system for the following needs:

1. To replace the defective control voltage system by a new one which is consisting of both the nickel cadmium batteries and the battery chargers A & B . The control voltage is $110 \, \text{v} \, \text{dc}$, $10 \, \text{hours}$, two units.

Approximate cost for the two units =400 000 LE

- 2. Repair all M.V \mbox{SF}_{6} circuit breakers which are out of service
- 3. Check the SF₆ gas pressure for all M.V circuit breakers
- 4. Routine maintenance for all M.V cubicles

Approximate cost =30 000 LE

Shapwasco should contact the EEA for the following needs:

- 5. Test all protection relays in all cubides
- 6. Calibration of the KWHr at the main incoming feeders

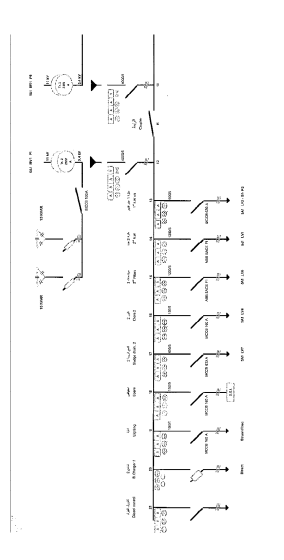
Approximate cost =30 000 LE

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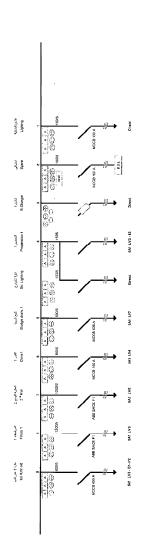
7. Reactive power control unit for the main low voltage power center

Approximate cost =150 000 - 200 000 LE

AS-1 AS-2







Abassa main low voltage distribation board St JICA SYPERT TEAM 18-Am-07

1/10:17)

AS-8

Rehabilitation Instructions for both El Zeraa Wells station, Kafr Farag FMT plant

General Low Voltage Panel Boards Specifications

- The panel metal construction
 Bus bar system
 Wiring & Control circuit
 Protection devices
 Cables inlet & outlet
 Alarms & signaling
 Operational conditions
 Mounting floor

1. The panel metal construction

The enclosure panel should be from cold rolled iron sheets with 2mm in thickness while the skeleton of the panel are consisting of () iron sheets with thickness not less than 2.5 mm. The metallic sheets should be chemically treated and electrostatic painted. The enclosure panel should have a degree of protection not less than IP 65.

2. Bus bar system

From an electrolytic cupper which is tin electroplated. The current carrying capacity CCC is 1.5 ampere for each squared mm (1.5A/mm²). The Bus bar system is consisting of three phase's bars - neutral bar which is solidly earthed with the earthing bar. The connection between the system Moulded Case Circuit Breakers and the main bus bars are through tinned copper bars.

3. Wiring

The wiring should be done from black colored 1.5 mm2 flexible wires. The wire manufacturer are el seweedy or general cables or el hegazi. Each wire element in the control circuit should be distinguished by numbering it from it's both sides according to the control circuit of the system. Each wire element should be crimped by a proper terminal from both sides. It is not allowed to gather two wires or more in one terminal and in such case the use of terminal strips is a must. The apparent wires should be gathered through a proper plexus while the others should be impeded in a suitable conduit.

For all Low voltage incoming feeders, the Moulded Case Circuit Breakers should have the following minimum protection devices

- a. Thermal over load protection with thermal adjusting.
- b. Magnetic protection with ampere turns adjusting.
 c. Symmetrical Short circuit level not less than 40 kA

In case of the L.V incoming feeders are Air Circuit Breakers the following protection devices should be added:

- d. Under voltage and over voltage protection.

- d. Onder votinge and over votinge protection.

 e. Phase sequence protection.

 f. Over current protection.

 g. Earth leakage protection.

 h. Symmetrical Short circuit current should be not less than 40 kA

For all MCCBs rating up to 125 Amp. of the sub systems, the symmetrical short circuit current should be not less than 30 kA, thermal adjusted.

For all MCCBs rating from 150 Amp. and up of the sub systems, the symmetrical short circuit current should be not less than 35 kA, thermal and magnetic adjusted.

For all low voltage motors to be protected, each motor should have the follow protection

- devices:
 a. Over load protection
 b. U.V & O.V protection
 c. Phase sequence protection.
 d. Phase failure protection
 e. A symmetrical Protection.

That's while the motor winding should have the following protection:

- a. PTC, bimetal over temperature protection.
 b. Protection against dry running in case of motor pumps.
 c. Protection against moisture in case of immersed motor pump.

5. Cables inlet & outlet

For all power cables and control cables entering the low voltage panel board are through a proper glands to fix the cables and tight them in it's position and to keep the panel degree of

protection as IP 65.

Each power and control cable should be distinguished by a proper stainless steel strips with number according to cable list and cable coding system.

Each drawer should contain the faulty indication lamp and the healthy indication lamp. That's of course beside the on & off signaling. The system should have an emergency push button to disconnect the incoming feeders in case of emergency with suitable horn.

All motors control circuit should have the Local Remote selector switch to have the facility to operate the motor either from the panel board or from the si

For all basin systems and wells, the control circuit should have the Manual Automatic selector switch to have the facility to operate the motor either from the panel board or from the level indicator system.

AS-10

For all panel boards which have MCCB as an incoming feeder, the panel should equipped with Change Over Switch to be used as a phase correction unit.

For all main distribution and sub distribution panel boards, they should be mounted in a special electric room with mounting floor higher than that of the pumps. Not only that but also, the electric room should be completely isolated from pipes and pumps area.

The contractor should submit the following drawing to be approved by the consultant before the start of the rehabilitation process:

The S.L.D of the system.
The control circuit of the system.

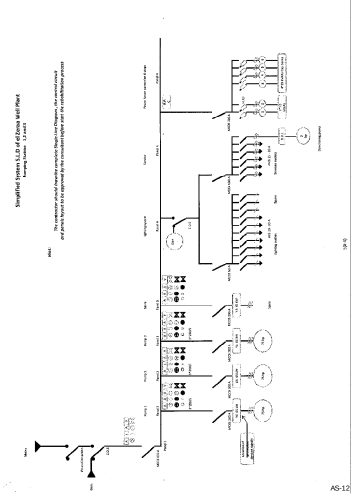
Panels lay out.

Time schedule to execute the rehabilitation process.

Approximate cost of rehabilitation is:

For el Zeraa about 250 000 to 300 000 L.E

For Kafr Farag about 125 000 to 150 000 L.E.



AS-11

AS-9

