

Chapter 8 Appendix

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Appendix 1

Project Design Matrix

Project Title: The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
Implementing Agency: National Electrification Administration (NEA)
Target Group: NEA and Selected EC's
Project Site: The Philippines
Project Period: 2011.3– 2013.3 (2 years)

NARRATIVE SUMMARY	OBJECTIVELY VERIFIABLE INDICATORS	MEANS OF VERIFICATION	IMPORTANT ASSUMPTIONS
<p>Overall Goal: Losses of ECs' power distribution systems are reduced and power supply capability enhances efficiently and economically.</p> <p>Project Purpose: Engineering and planning capacity to reduce distribution system losses by EC's and NEA are enhanced.</p>	<ul style="list-style-type: none"> • The overall system loss of 13.87% (yearend 2008) is reduced to single digit level by 2015. • The selected EC can segregate non-technical loss and technical loss. • Power distribution system plan is made by EC's own capacity. • Power system is analyzed, and its problems are resolved by EC's. 	<ul style="list-style-type: none"> • Official annual reports of NEA, EC's to be surveyed • Statistical reports by DOE and NEA • Annual operation reports • Official annual reports of NEA, EC's to be surveyed 	<ul style="list-style-type: none"> • There is no drastic change in the development policy (including electric power sector policy) of the Philippines. • Necessary fund shall be allocated for improving facilities. • NEA's system loss reduction program such as: <ul style="list-style-type: none"> • Area Engineering • Macro Engineering assistance • Asset Management
<p>Outputs:</p> <p>1. Management Manuals for System Loss Reduction are prepared and are appropriately practiced</p> <p>2. Support system for quantitative evaluation of system loss is established</p> <p>3. Support system for upgrading mid-voltage to 23kV and technical design standards are established</p>	<p>1.1 System loss reduction manuals /guidelines</p> <p>1.2 NEA and Selected EC participate in workshop</p> <p>1.3 Selected EC's stuffs make a report of Priority Issue solving activities</p> <p>2.1 Quantitative evaluation of system loss manuals</p> <p>2.2 NEA and Selected EC participate in workshop</p> <p>3.1 Guidelines and code of practices for ECs to introduce new voltage class</p>	<p>1.1 System Loss Reduction manual which elaborated by project</p> <p>1.2,3.1 List of best practices and case studies which are reported by selected EC's stuffs</p> <p>1.2,3.2 Record of workshop</p> <p>2.1 Quantitative evaluation of system loss manual which elaborated by project</p> <p>2.2 Record of workshop and Training.</p> <p>3.1 Guidelines and codes of practices for ECs to introduce new voltage class which elaborated by the project</p>	<ul style="list-style-type: none"> • There is no drastic change in electric power sector policy of the Philippines. • Necessary budget for NEA and EC's for their operations is continuously allocated.

<p>Activities:</p> <p>1. Management Manuals for System Loss Reduction are prepared and are appropriately practiced</p> <p>1-1. Survey existing best practices of the system loss reductions, including non-technical loss at the leading EC's</p> <p>1-2. Draft manuals and checklists for system loss reduction based on Japanese experiences are prepared</p> <p>1-2-1. Prepare measures in O&M for power facilities.</p> <p>1-2-2. Prepare measures of future investment Plan. (Demand forecast, power flow analysis, etc)</p> <p>1-2-3. Prepare financial and economic evaluation methods</p> <p>1-3. Case studies for application of the manuals into the selected EC's are conducted</p> <p>1-3-1. Survey current situation (Investigation of problems)</p> <p>1-3-2. Introduce tailored measures to solve the problems for the selected EC's</p> <p>1-3-3. Formulate Future Plan (Medium term planning, investment plan) for the selected EC's</p> <p>1-3-4. Verify the effectiveness of the draft manuals in the selected EC's</p> <p>1-4. Finalization of the manuals based on activities above with NEA, including compilation of non-technical best practices of EC's</p> <p>1-5. Propose appropriate mechanism to transfer manual contents to other EC's with NEA</p> <p>2. Support system for quantitative evaluation of system loss is established</p> <p>2-1. Survey current usage of software for power flow analysis in the selected EC's</p> <p>2-2. Propose appropriate methods for evaluating system loss reduction for the selected EC's</p> <p>2-2-1. Calculation methods of technical loss</p> <p>2-2-2. Evaluation methods of technical loss reduction</p> <p>2-3. Develop appropriate methods based on 2-1, 2-2 for the selected EC's</p> <p>2-4. Train NEA and EC staff for electric power transmission and distribution by the methods established above</p>	<p>Inputs (Means and Cost)</p> <p>Japanese Side</p> <p>The following experts will be allocated for Japanese side.</p> <p>A. The personnel will be provided, as enumerated below:</p> <p><Technical expert Team></p> <ul style="list-style-type: none"> • Team Leader/Power System Planning • Economic / Financial Analysis • Power System Analysis (Software) • Distribution Planning / System Loss Reduction • Distribution Management / Maintenance management method • Capacity Building / Coordinator <p>B. Training in Japan</p> <ul style="list-style-type: none"> • Counterpart Training in Japan (2 times) <p>C. Equipment etc.</p> <ul style="list-style-type: none"> • Simulation software (if necessary) <p>Details will be discussed during the project.</p> <p>The Philippine Side:</p> <p>Task members will be assigned to the respective experts for working in a collaborative manner for undertaking the relevant activities summarized in Project Design Matrix. They will be selected from NEA and ECs. The task members are the primary target for technical transfer from JICA experts.</p> <p>The following experts will be allocated for The Philippine side.</p> <p>A. Counterpart personnel will be provided, as enumerated below:</p> <ul style="list-style-type: none"> • Project Director (Deputy Administrator for Electric Distribution Utilities Services(NEA)) • Project Manager (Director for Corporate Planning Office(NEA)) • Coordinating Point Person (Manager for Strategic Planning Division(NEA)) • Implementing Officer (Engineer : Technical Loss(NEA)) - Chief Engineer (1 person) - Staff (2 people) • Implementing Officer (Engineer : Non-Technical Loss(NEA)) - Chief Engineer (1 person) - Staff (1 person) <p>B. Administrative personnel will be provided, as enumerated below:</p> <ul style="list-style-type: none"> • Office administrator (NEA) • Support Staff (NEA) 	<p>Pre-conditions</p> <ul style="list-style-type: none"> • Task members are assigned and Working Group is formed. • Necessary budget, office space and facilities for the Project are allocated.

3. Support system for upgrading the present mid-voltage to 23kV and technical design standards are established

3-1. Survey existing facilities, facility configuration and distribution development plan

3-2. Discuss proper design standards and guidelines for 23 kV distribution line in Philippines with NEA

3-3. Establish design standards and guidelines for 23 kV distribution line with NEA

3-4. Preparation work for full scale F/S (site identification analysis on distribution development plan)

3-4-1. Checking candidate sites

3-4-2. Confirming the check points for full scale F/S

- C. Selected EC's personnel will be provided, as enumerated below:
- Implementing Officer (Engineer : Technical Loss)
 - Chief Engineer (1 person)
 - Staff (2 people)
 - Implementing Officer (Engineer : Non-Technical Loss)
 - Chief Engineer (1 person)
 - Staff (1 person)
- D. Office Space and others
- Office facilities (including electricity, air conditioning, water and communication facilities during the duration)
 - Necessary facilities and equipments
- E. Allocation of the budget necessary for the Project

Appendix 2
Expert Dispatch Records (1/2)

Expert Dispatch Records (1/2)

Field	Expert	FY 2011														
		3	4	5	6	7	8	9	10	11	12	1	2	3		
Team Leader/ Power System Planning	Masaharu YOGO		■				■			■					■	
Distribution Planning / System Loss Reduction	Toshiya MINEJIMA		■				■			■					■	■
	Masahiro MYOGA															
Distribution Management / Maintenance management	Kenichi KUWAHARA		■				■			■						■
Economic / Financial Analysis	Teru MIYAZAKI		■				■			■						■
	Takayuki SHIBATA															
Power System Analysis (Software)	Masaki KUROIWA		■													
	Junichi OHISHI						■			■					■	
Capacity Building/ Coordinator	Keiichi FUJITANI		■				■			■					■	

Field	Expert	FY 2012														
		3	4	5	6	7	8	9	10	11	12	1	2	3		
Team Leader/ Power System Planning	Masaharu YOGO		■				■				■			■		■
Distribution Planning / System Loss Reduction	Toshiya MINEJIMA		■				■									
	Masahiro MYOGA										■		■		■	
Distribution Management / Maintenance management	Kenichi KUWAHARA		■				■				■		■		■	
Economic / Financial Analysis	Teru MIYAZAKI		■				■									
	Takayuki SHIBATA										■		■		■	
Power System Analysis (Software)	Masaki KUROIWA		■													
	Junichi OHISHI						■				■		■		■	
Capacity Building/ Coordinator	Keiichi FUJITANI		■				■					■	■		■	

Appendix 3
Expert Dispatch Records (2/2)

Expert Dispatch Records (2/2)

Field	Expert	Dispatched Period
Team Leader/ Power System Planning	Masaharu YOGO	Apr. 3 - Apr. 16, 2011
		Jul 19 - Aug. 5, 2011
		Oct. 16 - Oct. 28, 2011
		Jan. 30 - Feb. 11, 2012
		May. 22 - Jan. 6, 2012
		Aug. 15 - Aug. 31, 2012
		Nov. 13 - Nov. 30, 2012
		Jan. 6 - Jan. 19, 2013
		Feb. 27 - May 5, 2013
Distribution Planning / System Loss Reduction	Toshiya MINEJIMA	Apr. 10 - Apr. 16, 2011
		Jul 17 - Aug. 5, 2011
		Oct. 13 - Oct. 28, 2011
		Jan. 29 - Jan. 31, Feb. 6 - Feb. 17, 2012
		May. 22 - Jan. 6, 2012
		Aug. 15 - Aug. 31, 2012
	Masahiro MYOGA	Nov. 13 - Nov. 30, 2012
		Jan. 6 - Jan. 19, 2013
		Feb. 27 - May 5, 2013
Distribution Management / Maintenance management method	Kenichi KUWAHARA	Apr. 3 - Apr. 16, 2011
		Jul 19 - Aug. 3, 2011
		Oct. 13 - Oct. 27, 2011
		Feb. 5 - Feb. 17, 2012
		May. 22 - Jan. 6, 2012
		Aug. 20 - Aug. 31, 2012
		Nov. 18 - Dec. 5, 2012
		Jan. 6 - Jan. 18, 2013
		Feb. 18 - May 1, 2013
Economic / Financial Analysis	Teru MIYAZAKI	Apr. 3 - Apr. 16, 2011
		Jul 19 - Aug. 5, 2011
		Oct. 16 - Oct. 28, 2011
		Feb. 5 - Feb. 17, 2012
		May. 22 - Jan. 2, 2012
		Aug. 15 - Aug. 31, 2012
	Takayuki SHIBATA	Nov. 13 - Nov. 30, 2012
		Jan. 6 - Jan. 19, 2013
		Feb. 27 - May 5, 2013

Field	Expert	Dispatched Period
Power System Analysis (Software)	Masaki KUROIWA	Apr. 3 - Apr. 16, 2011
	Junichi OHISHI	Jul 19 - Aug. 5, 2011
		Oct. 16 - Oct. 28, 2011
		Jan. 29 - Feb. 10, 2012
		May. 22 - Jan. 2, 2012
		Aug. 15 - Aug. 31, 2012
		Dec. 4 - Dec. 21, 2012
		Jan. 6 - Jan. 19, 2013
		Feb. 27 - May 5, 2013
Capacity Building/Coordinator	Keiichi FUJITANI	Apr. 3 - Apr. 16, 2011
		Jul 17 - Aug. 1, 2011
		Oct. 13 - Oct. 28, 2011
		Jan. 29 - Feb. 9, 2012
		May. 22 - Jan. 2, 2012
		Aug. 20 - Aug. 31, 2012
		Dec. 3 - Dec. 21, 2012
		Jan. 8 - Jan. 19, 2013
		Feb. 26 - May 5, 2013

Appendix 4
The trainees' lists of
counterpart training in Japan

The trainees' lists of counterpart training in Japan

FY	Period	Name of Participants	Designation	Office address	Organization
2011	2012/3/6	MONTANO Virgilio Labuguen	General Manager	Office of the General Manager	ISELCO I
		GAMBOA Enrique Yumang	Manager	Technical Operation Department	PELCO II
		MALENIZA Carmille Sabio	Section Head	Technical Planning Section-Corporate Planning Department	CASURECO II
		OLEA Alfred Dela Cruz	Section Head	System Loss Reduction & Special Equipment-Technical Services Department	CASURECO IV
	-	HERNANDEZ Jane Gabionza	Division Chief	Planning, Monitoring and Evaluation-Technical Services Department	SORECO I
	2012/3/16	FORSUELO Richard Abroso	Section Head	Planning Design & Evaluation-Engineering Services Division	LEYECO III
		DE VEAS Claro Gutierrez	Principal Engineer	Engineering Department, Technical Operations Division	NEA
		CORTES Antonio Dizon	Principal Engineer	Engineering Department, Technical Operations Division	NEA
		DAVID Bonifacio Tolentino	Senior Engineer	Engineering Department, Technical Operations Division	NEA
		EVALE Exequiel Jr Tidalgo	Senior Engineer	Engineering Department, Technical Operations Division	NEA
2012		2012/9/24	BALINGUE Abraham Corpuz	Area Engineer	Technical Services Department
	DEL FIN Marvin Alimurung		Section Head	Technical Cooperation Department	PELCO II
	MACALALAG Jan Michael Lagradilla		Division Chief	Technical Services Department	FLECO
	NAPAY Joanaiyn Candilosas		Section Head	Engineering Department, Line Operation Division	CASURECO II
	-	FORTES Roberto Fortes	General Manager	Office of the General Manager	SORECO I
	2012/10/5	VILLAREAL Ferdinand Purugganan	Acting Director	Engineering Department, Technical Operations Division	NEA
		SILVANO Ernesto Jr. Oledan	Principal Engineer	Engineering Department, Technical Operations Division	NEA
		VELGADO Enrico Golla	Senior Engineer	Engineering Department, Technical Operations Division	NEA
		FAJARDO Manolito Santiago	Senior Officer	Electric Cooperative Audit Department, Accelerated Total Electrification Division	NEA
		GALARPE Arnel Pascubillo	Officer in Charge	Institutional Development Department, Consumer Development Protection Division	NEA

Appendix 5
Equipment Administration
for the Survey

Equipment Administration for the Survey

Date of Registration (Day-Month-Year)	Name of Equipment	Specification	QTY	Unit Price (US\$, PHP)	User	Condition
08-Feb-12	SynerGEE Electric Core Load Flow Module and SynerGEE Middlelink Electric	Version 3.8	8	US\$110,000	NEA, ISELCO I, PELCO II, FLECO, CASURECO II, CASURECO IV, SORECO I, LEYCO III	Transfer
08-Feb-12	Clamp on Power Hitester	HIOKI 3169-21	14	Procurement by JICA Philippines office	NEA, ISELCO I, PELCO II, FLECO, CASURECO II, CASURECO IV, SORECO I, LEYCO III	Transfer
31-Oct-12	Amorphous Distribution Transformer	10kVA	6	Procurement by JICA Philippines office	ISELCO I, PELCO II, FLECO	Transfer
31-Oct-12	Amorphous Distribution Transformer	15kVA	6	Procurement by JICA Philippines office	ISELCO I, PELCO II, FLECO	Transfer
31-Oct-12	Amorphous Distribution Transformer	25kVA	6	Procurement by JICA Philippines office	ISELCO I, PELCO II, FLECO	Transfer
31-Oct-12	Amorphous Distribution Transformer	37.5kVA	6	Procurement by JICA Philippines office	ISELCO I, PELCO II, FLECO	Transfer
31-Oct-12	Amorphous Distribution Transformer	50kVA	3	Procurement by JICA Philippines office	ISELCO I, PELCO II, FLECO	Transfer

Appendix 6
Minutes of Meetings
(1st mission to 9th mission)

(1st Mission)

Minutes of Meetings
of
the 1st Mission
on
The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
between
National Electrification Administration
and the
JICA Technical Assistance Team

The JICA Technical Assistance Team (hereafter referred to as "the TA Team") conducted the 1st Mission for The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's) (hereafter referred to as "the Project") from April 4th, 2011 to April 15th, 2011.

During this mission, discussions and confirmation were conducted in a friendly and cordial atmosphere between National Electrification Administration (hereafter referred to as "NEA") and the TA Team.

The main items that were discussed and confirmed are summarized below.

Kick-off Meeting

Date: April 4th, 2011

Time: 13:30 – 15:30

Venue: NEA Meeting room

Attendee: See Kick-off Meeting of the 1st Mission on "The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)" Attendee List (Appendix-1)

The TA Team submitted eight (8) copies of "Implementation plan" to NEA and explained the contents based on the supplemental materials (Appendix-2). NEA and The TA Team exchanged opinions of both sides based on the supplemental materials and agreed on the ways of the Project proposed by the TA Team.

Data Collection Status

The TA Team submitted Questionnaires (Appendix-3) to NEA. During the 1st Mission, some of the available data and information were collected and the rest of the data and information will

submitted from NEA to the TA Team by the end of June through the e-mail.

Assignment of the representative persons of the joint coordination committee meeting (JCC)

The TA Team requested NEA to assign the representative persons of the joint coordination committee meeting from relevant authorities by the time of 2nd mission and NEA agreed on the cooperation.

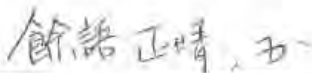
Assignment of the representative persons of the work shop (WS)

The TA Team requested NEA to assign the representative 2 or 3 persons of the work shop from selected seven (7) ECs by the time of 2nd mission and NEA agreed on the cooperation.

The schedule of next mission

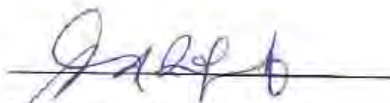
The schedule of next mission (from July 17th to August 5th) and the Agenda of JCC and Work Shop referred to the documents attached hereto (Appendix 4,5,6) was confirmed by both the counterparts of NEA and the TA Team.

April 15, 2011
Manila, Philippines



Mr. Masaharu YOGO
Team Leader

JICA TA Team



Mr. Edgardo R. Piamonte
Deputy Administrator for Electric
Distribution Utilities Services
National Electrification Administration

(2nd Mission)

**Minutes of Meetings of
the 2nd Mission on
The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
between
National Electrification Administration
and the
JICA Technical Assistance Team**

The JICA Technical Assistance Team (hereafter referred to as "the TA Team") conducted the 2nd Mission for The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's) (hereafter referred to as "the Project") from July 17th, 2011 to August 5th, 2011.

During this mission, discussions and confirmation were conducted in a friendly and cordial atmosphere between National Electrification Administration (hereafter referred to as "NEA") and the TA Team. The main items that were discussed and confirmed are summarized below.

Joint Coordination Committee Meeting (JCC)

Date: July 28th, 2011

Time: 9:30 – 11:00

Venue: NEA Meeting room

Attendee: Attendee List (Appendix-1)

The TA Team reported the outline of Current Situation of this Project to NEA and explained the contents based on the supplemental materials (Appendix-2). NEA and The TA Team exchanged opinions of both sides based on the supplemental materials and agreed on the ways of the Project proposed by the TA Team. Main topics discussed are as follows.

- ✓ Schedule of the TA
- ✓ Proposal of the pilot project
- ✓ Needs for installation of software to ECs

1st Work Shop on "The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)"

Date: July 29th, 2011

Time: 8:50 – 16:00

Venue: Dusit Thani Manila Hotel, 2nd floor Boardroom 2

Attendee: Attendee List (Appendix-3)

The TA Team made following presentation.

- ✓ Outline of Current Situation of this Project
- ✓ Distribution Management method in Japan
- ✓ Technical Loss Reduction using Amorphous Core transformer
- ✓ Distribution Planning in Japan

The NEA made following presentation.

- ✓ Distribution Planning and management method and Current Situation of System Loss Reduction in Philippines

The seven ECs made following presentation.

- ✓ Good practices for system loss reduction Outline of Current Situation of this Project

Pilot Site for Project on System Loss Reduction

The TA Team proposed the pilot sites to be CASURECO II or CASURECO IV according to their current status of loss ratios. However, after evaluation of the selected ECs and observation on the presentation of CASURECO II in 1st Workshop at Dusit Thani Hotel, instead of CASURECO II, other ECs, such as FLECO, ISELCO I or PELCO II seemed suitable for pilot sites from the viewpoints of their data arrangement and the management situations.

The NEA and the TA team agreed on the candidate sites and agreed to cooperate on the pilot site survey.

Counterpart Training in JAPAN

The TA Team proposed the rescheduling counterpart training in JAPAN from the former November, 2011 to March, 2012. The NEA agreed on the proposal.

The schedule of next mission

The schedule of next mission (from October 18th to October 28th) referred to the documents attached hereto (Appendix 4) was confirmed by both the counterparts of NEA and the TA Team.

August 4, 2011
Manila, Philippines

餘 語 正 晴

Mr. Masaharu YOGO
Team Leader
JICA TA Team



EDGARD R. PIAMONTE
Deputy Administrator for Electric
Distribution Utilities Services
National Electrification Administration

(3rd Mission)

**Minutes of Meetings of
the 3rd Mission on
The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
between
National Electrification Administration
and the
JICA Technical Assistance Team**

The JICA Technical Assistance Team (hereafter referred to as "the TA Team") conducted the 3rd Mission for The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's) (hereafter referred to as "the Project") from October 13th, 2011 to October 28th, 2011.

During this mission, discussions and confirmation were conducted in a friendly and cordial atmosphere between National Electrification Administration (hereafter referred to as "NEA") and the TA Team. The main items that were discussed and confirmed are summarized below.

Assignment of the representative persons of the Joint Coordination Committee meeting (JCC)

The TA Team requested NEA to assign the representative persons of the joint coordination committee meeting from relevant authorities by the time of 4th mission (February 7) and NEA agreed on the cooperation and the agenda of JCC referred to the documents attached hereto (Appendix 1) was confirmed by both the counterparts of NEA and the TA Team.

Assignment of the representative persons of the work shop (WS)

The TA Team requested NEA to assign the representative 2 or 3 persons include engineer of the work shop from selected seven (7) ECs by the time of 4th mission (February 8) and NEA agreed on the cooperation and the agenda of JCC referred to the documents attached hereto (Appendix 2) was confirmed by both the counterparts of NEA and the TA Team.

Pilot Site for Project on System Loss Reduction

The TA Team proposed the pilot sites to be ISELCO I and PELCO II from the viewpoints of their data arrangement and the management situations.

The TA Team will continue the study of upgrading of medium voltage.

The NEA and the TA team agreed on the candidate sites and agreed to cooperate on the pilot site survey.

Counterpart Training in JAPAN

The TA Team proposed the schedule of counterpart training in JAPAN (from March 5th to March 17th). The NEA agreed on the proposal and the schedule referred to the documents attached hereto (Appendix 3) was confirmed by both the counterparts of NEA and the TA Team..

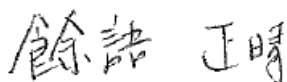
Assignment of the representative persons of Counterpart Training in JAPAN

The TA Team requested NEA to assign the representative one person from selected seven (7) ECs and more three persons (Total ten person), and submit the list to JICA Philippines Office. NEA agreed on the cooperation.

The schedule of next mission

The schedule of next mission (from January 29th to February 17th) referred to the documents attached hereto (Appendix 4) was confirmed by both the counterparts of NEA and the TA Team.

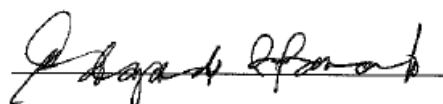
October 27, 2011
Manila, Philippines



Mr. Masaharu YOGO

Team Leader

JICA TA Team



EDGARDO R. PIAMONTE

Deputy Administrator for
Electric Distribution Utilities Services
National Electrification Administration

(4th Mission)

**Minutes of Meetings of
the 4th Mission on
The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
between
National Electrification Administration
and the
JICA Technical Assistance Team**

The JICA Technical Assistance Team (hereafter referred to as “the TA Team”) conducted the 4th Mission for The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's) (hereafter referred to as “the Project”) from January 29th, 2012 to February 17th, 2012.

During this mission, discussions and confirmation were conducted in a friendly and cordial atmosphere between National Electrification Administration (hereafter referred to as “NEA”) and the TA Team. The main items that were discussed and confirmed are summarized below.

Joint Coordination Committee Meeting (JCC)

Date: February 7th, 2012

Time: 10:00 – 11:10

Venue: NEA 6F Meeting room

Attendee: Attendee List (Appendix-1)

The TA Team reported the overall progress and activities carried out of this Project to NEA and explained the outline of the Draft Contents of System Loss Reduction Manual (Appendix-2). NEA and The TA Team exchanged opinions of both sides based on the supplemental materials and agreed on the Draft Contents of System Loss Reduction Manual and next year schedule proposed by the TA Team. Main topics discussed are as follows.

- ✓ Draft Contents of System Loss Reduction Manual
- ✓ Upgrading the distribution line voltage
- ✓ Next fiscal year schedule of the TA
- ✓ Modeling of EC distribution line

2nd Work Shop on “The Project on System Loss Reduction for Philippine Electric Cooperatives (EC’s)”

Date: February 8th, 2011

Time: 9:30 – 16:00

Venue: Dusit Thani Manila Hotel, 2nd floor Boardroom 2

Attendee: Attendee List (Appendix-3)

The TA Team made following presentation.

- ✓ Overall progress and activities carried out of this Project and the outline of the Draft Contents of System Loss Reduction Manual
- ✓ Methods for evaluating system loss reduction using SynerGEE
- ✓ Economical evaluating for system loss reduction project
- ✓ Effects for introduction of AMDT
- ✓ Useful information of Loss reduction in Slum area in Brazil

The Philec made the following presentation.

- ✓ Current situation of utilization of AMDT in Philippine

The seven ECs made the following presentation.

- ✓ Good practices for system loss reduction

Pilot Site for Project on System Loss Reduction

The TA Team proposed the pilot sites to be ISELCO I and PELCO II from the viewpoints of their data arrangement and the management situations.

The TA Team will continue the study of upgrading of medium voltage.

The NEA and the TA team agreed on the candidate sites and agreed to cooperate on the pilot site survey.

The contents of System Loss Reduction Manual

The TA Team explained the contents of System Loss Reduction Manual. The NEA and the TA team agreed on the contents referred to the documents attached hereto. (Appendix 2)

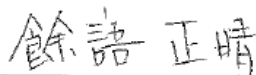
The schedule of next mission

The schedule of next mission (from May 22nd to June 6th) referred to the documents attached hereto (Appendix 4) was confirmed by both the counterparts of NEA and the TA Team.

The schedule of next year

The schedule of next year referred to the documents attached hereto (Appendix 5) was confirmed by both the counterparts of NEA and the TA Team.

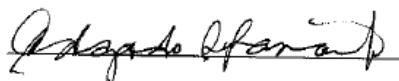
February 10, 2012
Manila, Philippines



Mr. Masaharu YOGO

Team Leader

JICA TA Team



EDGARD R. PIAMONTE

Deputy Administrator for Electric
Distribution Utilities Services
National Electrification Administration

(5th Mission)

**Minutes of Meetings of
the 5th Mission on
The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
between
National Electrification Administration
and the
JICA Technical Assistance Team**

The JICA Technical Assistance Team (hereafter referred to as “the TA Team”) conducted the 5th Mission for The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's) (hereafter referred to as “the Project”) from May 22nd, 2012 to June 6th, 2012.

During this mission, discussions and confirmation were conducted in a friendly and cordial atmosphere between National Electrification Administration (hereafter referred to as “NEA”) and the TA Team. The main items that were discussed and confirmed are summarized below.

3rd Work Shop on “The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)”

Date: May 31st, 2012

Time: 9:30 – 16:30

Venue: Dusit Thani Manila Hotel, 2nd floor Boardroom 2

Attendee: Attendee List (Appendix-1)

The TA Team made following presentation.

- ✓ Overall progress and activities carried out of this Project
- ✓ Sample Analysis of Medium Voltage Line Loss Reduction Measures and Proposed on appropriate mechanism to transfer loss reduction method to all ECs

The NEA made the following presentation.

- ✓ System loss reduction using SynerGEE

The BENECO made the following presentation.

- ✓ Experience of upgrading distribution voltages

The seven ECs made the following presentation.

- ✓ Activities for system loss reduction using software

Pilot Site Project for System Loss Reduction by installing AMDT

The TA Team proposed the pilot site for System Loss Reduction by installing AMDT to be ISELCO I, PELCO II and FLECO from the viewpoints of their data arrangement and the management situations.

The NEA and the TA team agreed on the candidate sites and agreed to cooperate on the pilot site survey.

The schedule of next mission

The schedule of next mission (from August 15th to September 5th) referred to the documents attached hereto (Appendix 2) was confirmed by both the counterparts of NEA and the TA Team.

Counterpart Training in JAPAN

The TA Team proposed the schedule of counterpart training in JAPAN (from September 24th to October 6th). The NEA agreed on the proposal and the schedule referred to the documents attached hereto (Appendix 3) was confirmed by both the counterparts of NEA and the TA Team.

Assignment of the representative persons of Counterpart Training in JAPAN

The TA Team requested NEA to assign the representative one person from selected seven (7) ECs and more three persons (Total ten person), and submit the list to JICA Philippines Office. NEA agreed on the cooperation.


June 5, 2012
Manila, Philippines

餘語 正晴

Mr. Masaharu YOGO

Team Leader

JICA TA Team



EDGARD R. PIAMONTE

Deputy Administrator for Electric

Distribution Utilities Services

National Electrification Administration

(6th Mission)

**Minutes of Meetings of
the 6th Mission on
The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
between
National Electrification Administration
and the
JICA Technical Assistance Team**

The JICA Technical Assistance Team (hereafter referred to as “the TA Team”) conducted the 6th Mission for The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's) (hereafter referred to as “the Project”) from August 15th, 2012 to August 31st, 2012.

During this mission, discussions and confirmation were conducted in a friendly and cordial atmosphere between National Electrification Administration (hereafter referred to as “NEA”) and the TA Team. The main items that were discussed and confirmed are summarized below.

The confirmation of System Loss Reduction Manual

The TA Team explained the System Loss Reduction Manual (Draft) (hereafter referred to as “the Manual”). The TA Team requested NEA to write the “Foreword” and “Chapter 8”. NEA agreed on taking charge of writing of the “Foreword” and “Chapter 8”. The TA Team requested NEA to check the Manual and distribute the Manual to selected ECs and submit the comments of Manual include selected ECs comments by 24th of September. NEA agreed on the submission of the comments of the Manual. The latest Manual is attached hereto. (Appendix 1)

Pilot Site Project for System Loss Reduction by installing AMDT

The TA Team explained the pilot site for System Loss Reduction by installing AMDT to be ISELCO I, PELCO II and FLECO. The NEA agreed to cooperate on the pilot site survey.

Assignment of the representative persons of the Joint Coordination Committee meeting (hereafter referred to as “JCC”)

The TA Team requested NEA to assign the representative persons of the joint coordination committee meeting from relevant authorities by the time of 7th mission (27th of November) and NEA agreed on the cooperation and the agenda of JCC referred to the documents attached hereto (Appendix 2) was confirmed by both the counterparts of NEA and the TA Team.

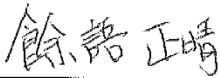
Assignment of the representative persons of the work shop (hereafter referred to as “WS”)

The TA Team requested NEA to assign the representative 2 or 3 persons include engineer of the work shop from selected seven (7) ECs by the time of 7th mission (28th of November) and NEA agreed on the cooperation and the agenda of WS referred to the documents attached hereto (Appendix 3) was confirmed by both the counterparts of NEA and the TA Team.

The schedule of next mission

The schedule of next mission (from November 13th to December 21st) referred to the documents attached hereto (Appendix 4) was confirmed by both the counterparts of NEA and the TA Team.

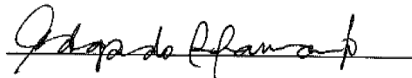
August 30, 2012
Manila, Philippines



Mr. Masaharu YOGO

Team Leader

JICA TA Team



EDGARD R. PIAMONTE

Deputy Administrator for Electric

Distribution Utilities Services

National Electrification Administration

(7th Mission)

**Minutes of Meetings of
The 7th Mission on
The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
between
The National Electrification Administration
and
The JICA Technical Assistance Team**

The JICA Technical Assistance Team (hereafter referred to as the "TA Team") conducted the first half of 7th Mission for The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's) (hereafter referred to as "the Project") from November 13th, 2012 to November 27th, 2012.

During this mission, discussions and confirmation were conducted in a friendly and cordial atmosphere between National Electrification Administration (hereafter referred to as "NEA") and the TA Team. The main items that were discussed and confirmed are summarized below.

Joint Coordination Committee Meeting (JCC)

Date: November 27th, 2012

Time: 10:15 – 11:40

Venue: NEA 6F Meeting room

Attendee: Attendee List (Appendix-1)

The TA Team reported the overall progress and activities carried out of this Project to NEA and explained the outline of the Draft System Loss Reduction Manual (Appendix-2). NEA and the TA Team commented and exchanged opinions based on the supplemental materials and agreed on the Draft System Loss Reduction Manual and the next mission schedule proposed by the TA Team. Main topics discussed are as follows.

- ✓ Draft System Loss Reduction Manual
- ✓ Upgrading the distribution line voltage
- ✓ AMDT pilot project

The confirmation of Draft System Loss Reduction Manual

The TA Team explained the outline of the Draft System Loss Reduction Manual (hereafter referred to as "the Manual"). The TA Team requested NEA to write the "Foreword". NEA agreed on taking charge of writing of the "Foreword". The Preface, which is written by conductor of this mission, is requested by JICA. The TA Team requested NEA to check the Manual and distribute the Manual to selected ECs and submit the comments on the Manual by the 19th of December. NEA agreed on the submission of the comments of the Manual. The latest Manual is attached hereto. (Appendix-2) The manual will be finalized in early January 2013. The finalized Manual will be explained in the workshop (hereafter referred to as "WS").

The recommendation of Voltage Upgrading

The TA Team explained the concept and construction procedure of voltage upgrading from 13.2kV to 23kV. NEA will inform the TA Team's recommendations about the voltage upgrading to the selected ECs and to ask them to give their comments in advance prior to the WS, which would be held next January 2013. NEA mentioned other candidate sites that can be considered to have a 23kV distribution system project introduced. The result of study of actual candidate sites will be reflected in the completion report of this project.

Pilot Site Project for AMDT installation

The TA Team explained that the pilot site for AMDT installation will be ISELCO I, PELCO II and FLECO. The NEA agreed to cooperate on the additional pilot site survey, if necessary.

Assignment of the representative persons of the WS

The TA Team requested NEA to invite 6 or 7 representatives, to include engineers, from selected seven (7) ECs on the 8th mission (16th of January). NEA agreed on the agenda of the WS referred to the documents attached hereto (Appendix 3) as confirmed by the NEA/TA Team.

The schedule of next mission

The schedule of next mission (from January 6th to January 19th) referred to the documents attached hereto (Appendix 4) was also confirmed by the NEA/TA Team.

Other items

NEA proposed to provide a meeting room at NEA for the WS, which will be held on January 16, 2013. The Foreword of the manual was provided by NEA.

November 29, 2012
Manila, Philippines

for 餘語正晴

Mr. Masaharu YOGO

Team Leader

JICA TA Team

Edgardo R. Piamonte

EDGARDO R. PIAMONTE

Deputy Administrator for Electric

Distribution Utilities Services

National Electrification Administration

(8th Mission)

**Minutes of Meetings of
The 8th Mission on
The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)
between
The National Electrification Administration
and
The JICA Technical Assistance Team**

The JICA Technical Assistance Team (hereafter referred to as the "TA Team") conducted the 8th Mission for The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's) (hereafter referred to as "the Project") from January 6th, 2013 to January 19th, 2013.

During this mission, discussions and confirmation were conducted in a friendly and cordial atmosphere between National Electrification Administration (hereafter referred to as "NEA") and the TA Team. The main items that were discussed and confirmed are summarized below.

The confirmation of System Loss Reduction Manual

The TA Team submitted the sample of System Loss Reduction Manual (hereafter referred to as "the Manual"). NEA received the Manual and the manual have been finalized. The latest Manual is attached hereto. (Appendix 1) The three hundred copies of the Manual will be distributed in the 4th workshop (hereafter referred to as "WS").

The necessary assistance for work shop on 28th of February

The TA Team requested NEA the necessary assistance for work shop. NEA agreed on providing the necessary assistance for work shop. (Appendix 2)

Assignment of the representative persons of the WS

The TA Team requested NEA to invite 2 representatives of the work shop from all ECs. NEA agreed on the cooperation and the agenda of WS referred to the documents attached hereto (Appendix 3) was confirmed by both the counterparts of NEA and the TA Team.

The recommendation of System Voltage Upgrading

The TA Team recommended the system voltage upgrading from 13.2kV to 23kV. NEA agreed the concept of system voltage upgrading and will promote the system voltage upgrading in all ECs area. NEA wishes the grant or the soft loan by JICA as the international aid.

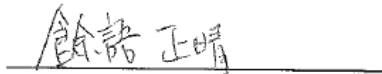
The recommendation of establishment of material center

The TA Team proposed the establishment of material center. NEA operated 9 material center in Philippine. However, all material centers were abolished in 1990th. NEA can not force the establishment of regional material center on ECs because of the respect for EC's autonomy. Therefore NEA recommended that the TA Team should discuss the proposal with ECs.

The schedule of next mission

The schedule of next mission (from February 18th to March 5th) referred to the documents attached hereto (Appendix 4) was also confirmed by the NEA/TA Team.

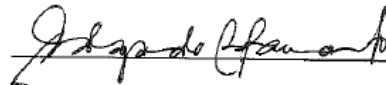
January 18, 2013
Manila, Philippines



Mr. Masaharu YOGO

Team Leader

JICA TA Team



EDGARDO R. PIAMONTE

Deputy Administrator for Electric

Distribution Utilities Services

National Electrification Administration

(9th Mission)

The recommendation of System Voltage Upgrading

The TA Team recommended the system voltage upgrading from 13.2kV to 23kV. NEA agreed the concept of system voltage upgrading and will promote the system voltage upgrading in all ECs area. NEA wishes the grant or the soft loan by JICA as the international aid.

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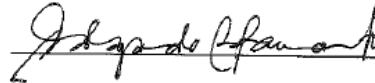
January 18, 2013
Manila, Philippines



Mr. Masaharu YOGO

Team Leader

JICA TA Team



EDGARDO R. PIAMONTE

Deputy Administrator for Electric
Distribution Utilities Services
National Electrification Administration

The recommendation of System Voltage Upgrading

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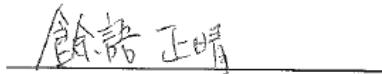
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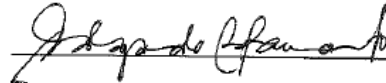
January 18, 2013
Manila, Philippines



Mr. Masaharu YOGO

Team Leader

JICA TA Team



EDGARDO R. PIAMONTE

Deputy Administrator for Electric

Distribution Utilities Services

National Electrification Administration

Appendix 7
Presentation Materials
(1st workshop to final workshop)

Presentation Materials of 1st Workshop

<p>JICA The Project on System Loss Reduction for Philippine Electric Cooperatives</p> <p>The 1st Joint Coordination Committee Meeting / The 1st Workshop</p> <p>MAYOGO TEPCO/JICA TA Team Manila July 28th and 29th 2011</p>	<p>JICA TA Team</p> <ul style="list-style-type: none"> Masaharu YOGO: Team leader/ Power system Planning Toshiya MINEJIMA: Distribution Planning/System Loss Reduction Kenichi KUWAHARA: Distribution Management / Maintenance Management Method Teru MIYAZAKI: Economic/ Financial Analysis JUNICHI OHISHI: Power System Analysis (Software) Keiichi FUJITANI: Capacity Building/Coordinator Saichiro HIROSE: Support Staff <p>— Mr. YOGO, Mr. MINEJIMA, Mr. MIYAZAKI, Mr. OHISHI and Mr. FUJITANI belong to TEPCO and Mr. KUWAHARA and Mr. HIROSE belonging to SHIKOKU EPCO support TEPCO.</p>	<p>Japanese Power Utilities</p>																																																																								
<p>TEPCO's Service Area</p> <table border="1"> <thead> <tr> <th></th> <th>TEPCO</th> <th>All Japan</th> <th>TEPCO's share</th> </tr> </thead> <tbody> <tr> <td>Peak Demand</td> <td>84,350W</td> <td>182,400W</td> <td>35%</td> </tr> <tr> <td>Sales</td> <td>22877Wh</td> <td>22974Wh</td> <td>35%</td> </tr> </tbody> </table>		TEPCO	All Japan	TEPCO's share	Peak Demand	84,350W	182,400W	35%	Sales	22877Wh	22974Wh	35%	<p>Purposes of the Technical Assistance</p> <ul style="list-style-type: none"> To provide necessary support to improve the management and technology of NEA and selected ECs (7 ECs) Output 1: Total management manuals for system loss reduction Output 2: Support system for quantitative evaluation of system loss Output 3: Support system for upgrading the present mid-voltage to 23kV (or 34.5 kV) and technical design standards Hopefully, we may identify the projects for loss reductions via those activities. 	<p>7 ECs</p> <ul style="list-style-type: none"> ISELCO I (Isabela 1) PELCO II (Pampanga 2) FLECO (First Laguna) CASURECO II (Camarines Sur 2) CASURECO IV (Camarines Sur 4) SORECO I (Sorsogon 1) LEVECO III (Leyte 3) 																																																												
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<p>Outputs 1 and 2</p> <ul style="list-style-type: none"> Output 1: Total management manuals for system loss reduction <ul style="list-style-type: none"> To investigate causes of technical losses To find out causes and their measures from the viewpoints of O&M Daily management of load data (distribution transformers and their feeders) Distribution system map/ diagrams and distribution facilities data Management of customer data (relation between LV feeders and customers) Selection of optimum conductor, transformation To do issue-solving activities with the counterpart To review and reflect the current measurements and existing manual The same solutions depend on system configurations and regional characteristics and their priority To carry out EPC studies for each EC To formulate total management manuals for technical loss reduction Output 2: Support system for quantitative evaluation of system loss <ul style="list-style-type: none"> To make quantitative evaluation of system losses Load data, distribution facilities data and necessity of introducing analysis software To grasp the effects on reduction in technical losses Make trial runs the merit of countermeasures against technical loss and their effects To make distribution plans to consider loss reduction Selection of capacity, Establishment of consideration methodology of economic value of loss reduction 	<p>Output 3</p> <ul style="list-style-type: none"> Output 3: Support system for upgrading the present mid-voltage to 23kV (34.5 kV) and establishment of technical design standards. Effects of upgrading system voltages: <ul style="list-style-type: none"> Adequate maintenance of system voltage Enhancement of power supply reliability Investment cost for construction of upgrading voltage: <ul style="list-style-type: none"> When upgrading system MV voltage, the capacity expansion of existing distribution network facilities and their power sources (distribution sub stations) would be required Expenses for operation/maintenance business after upgrading voltage (O&M) must be larger and heavier Activities for keeping the safety (disaster, dark clearance, reducing the fire-by buildings or vegetation management) Comments: Technical justification for new raising voltage, or replacement of the transformers (substations) is essential Making criteria of selecting the candidate area for upgrading voltage, and schedule on each project <ul style="list-style-type: none"> Evaluation of financial merit gained by upgrading voltage and its cost <ul style="list-style-type: none"> Establishment of criteria for assessing on sites and when upgrading voltage Study and establishment of rational criteria and item-checklist for upgrading Issuing manuals regarding upgrading voltage <ul style="list-style-type: none"> Concerning upgrading voltage considering the complicated situation in which the old facilities stored at lower voltage and the new installed are existing simultaneously Manuals or guidelines on planning, construction, operation/ maintenance business for 23kV (or 34.5 kV) raised distribution networks <ul style="list-style-type: none"> Manuals on 23kV (or 34.5 kV) relevant data to be utilized for support of seven ECs. 	<p>Schedule</p>																																																																								
<p>Fact findings - Roles of Software</p> <ul style="list-style-type: none"> ERC Guidelines, ARTICLE II Segregation of Distribution System Losses <ul style="list-style-type: none"> Most of ECs is carrying out quantitative evaluation of system loss with utilizing "PowerSolver Software" that is considered suitable for calculating total system loss. PowerSolve Suitable for Segregation of Distribution System Losses SynerGEE Suitable for identifying causes of technical loss and their countermeasures (mapping image, detailed results of loss causing locations) 	<p>Fact findings - Existing Manuals</p> <ul style="list-style-type: none"> Electric Cooperatives Distribution Utility Planning Manual Distribution Code <ul style="list-style-type: none"> Objective, Criteria, Goals and General procedure clearly described Issues for efficient planning for technical loss reduction <ul style="list-style-type: none"> Methodology of economic evaluation for loss reduction projects should be established Loading levels of distribution transformers/lines should be examined in terms of loss reduction Loss reduction by power factor correction seems to be secured if following Distribution Code. Methodology of identifying loss reduction measures should be established Others <ul style="list-style-type: none"> Setting out resistance temperature non technical portion of burden in system for technical loss estimation 	<p>Fact findings - Status of metering system confirmed</p> <ul style="list-style-type: none"> Current Status <ul style="list-style-type: none"> No significant problems in system with meter quality management, meter reading and calibration Estimated causes for large non-technical losses <ul style="list-style-type: none"> Meter reading <ul style="list-style-type: none"> A possibility of not doing once a month Reading error (lower when using handy terminal?) Calibration <ul style="list-style-type: none"> How many sampling every two years? ±0.5% be kept? (considered no problems because of acceptance seal by EC) 																																																																								
<p>Proposal for Pilot Projects</p> <ul style="list-style-type: none"> Purpose <ul style="list-style-type: none"> To try to simulate the distribution system for establishing Manuals To identify candidates of the loss reduction projects 3rd mission <ul style="list-style-type: none"> Making Draft Manuals via Pilot Projects with using Software, SynerGEE SynerGEE modeling Preparation for case studies 4th mission <ul style="list-style-type: none"> Establishing Manuals Identifying candidates of the projects with using Software, SynerGEE Initial pilot project sites will be selected during this mission hopefully mediated by SynerGEE <ul style="list-style-type: none"> High loss ratio SynerGEE 	<p>Manuals to be established</p> <ul style="list-style-type: none"> Purpose <ul style="list-style-type: none"> To make quick and rational judgments about the countermeasures against loss to identify their candidates Criteria for taking measures <ul style="list-style-type: none"> Loss reduction by installation of pole transformers, leveling the operation loads of transformers Selection of adequate capacity of a transformer and conductors of low voltage lines Re-conducting and increase in the number of lines Load switching optimization Establishment of methodology of cost comparison between loss reduction (kW) and cost of loss reduction Describing process of loss reduction plans <ul style="list-style-type: none"> Utilize the data for making effective loss reduction Establish methodology of economic evaluation for loss reduction projects Seek the candidates of effective loss reduction methodology Identify the validation of the selected loss reduction projects etc. 	<p>Process of Loss Reduction Plans</p>																																																																								
<p>Quick Evaluation for Cost-benefit Analysis</p> <p>A cost saving achieved by loss reduction = benefit by loss reduction</p> <p>Construction cost + labor cost</p>	<p>Loss Reduction Value</p> <p>At peak load 1 kW loss reduction at peak (kW)</p> <p>Yearly Energy loss reduction (KWh/year/kW) or (Php/year/kW)</p> <p>Multiple years Loss Reduction Value (present value) (Php/kW)</p>	<p>An Image of Calculation of Loss Reduction Value (for example, for 10 years)</p> <table border="1"> <thead> <tr> <th>Year</th> <th>Reduced cost loss at peak (kW)</th> <th>Reduced loss load at peak (kW)</th> <th>Real Energy loss reduction (KWh)</th> <th>Present Worth Factor</th> <th>Present Worth of loss reduction value (Php)</th> </tr> </thead> <tbody> <tr> <td>2011</td> <td>1</td> <td>0.00</td> <td>1.00</td> <td>1.000</td> <td>11,140</td> </tr> <tr> <td>2012</td> <td>2</td> <td>0.00</td> <td>1.00</td> <td>0.991</td> <td>11,200</td> </tr> <tr> <td>2013</td> <td>3</td> <td>0.00</td> <td>1.00</td> <td>0.982</td> <td>11,260</td> </tr> <tr> <td>2014</td> <td>4</td> <td>0.00</td> <td>1.12</td> <td>0.973</td> <td>11,320</td> </tr> <tr> <td>2015</td> <td>5</td> <td>0.00</td> <td>1.27</td> <td>0.964</td> <td>11,380</td> </tr> <tr> <td>2016</td> <td>6</td> <td>0.00</td> <td>1.42</td> <td>0.955</td> <td>11,440</td> </tr> <tr> <td>2017</td> <td>7</td> <td>0.00</td> <td>1.57</td> <td>0.946</td> <td>11,500</td> </tr> <tr> <td>2018</td> <td>8</td> <td>0.00</td> <td>1.72</td> <td>0.937</td> <td>11,560</td> </tr> <tr> <td>2019</td> <td>9</td> <td>0.00</td> <td>1.87</td> <td>0.928</td> <td>11,620</td> </tr> <tr> <td>2020</td> <td>10</td> <td>0.00</td> <td>2.02</td> <td>0.919</td> <td>11,680</td> </tr> <tr> <td>Total loss reduction value (per kW at peak)</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>117,240</td> </tr> </tbody> </table>	Year	Reduced cost loss at peak (kW)	Reduced loss load at peak (kW)	Real Energy loss reduction (KWh)	Present Worth Factor	Present Worth of loss reduction value (Php)	2011	1	0.00	1.00	1.000	11,140	2012	2	0.00	1.00	0.991	11,200	2013	3	0.00	1.00	0.982	11,260	2014	4	0.00	1.12	0.973	11,320	2015	5	0.00	1.27	0.964	11,380	2016	6	0.00	1.42	0.955	11,440	2017	7	0.00	1.57	0.946	11,500	2018	8	0.00	1.72	0.937	11,560	2019	9	0.00	1.87	0.928	11,620	2020	10	0.00	2.02	0.919	11,680	Total loss reduction value (per kW at peak)	-	-	-	-	117,240
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Total loss reduction value (per kW at peak)	-	-	-	-	117,240																																																																					

Example 1: Loss Reduction for LV lines by adding transformers

Number of transformers by each operating rate during peak load period

(Sample: PELCO II, MABALACAT SS, F25212 by Powersolve Data)

Relocation of transformers

(Sample: PELCO II, MABALACAT SS, F25212 by Powersolve Data)

Example 2: Switching optimization for Low Voltage Line

(Sample: PELCO II, MABALACAT SS, F25212 by SynerGEE data tentatively modeled from PowerSolve Data by Study Team)

Loss reduction = 450kW - 442kW = 8kW
 If BW 4 Loss reduction value [per kW at peak] > Construction Cost, its OK.

Example 3: Switching optimization for medium voltage lines by constructing a new line

(Sample: PELCO II, MABALACAT SS, F25212 by SynerGEE data tentatively modeled from PowerSolve Data by Study Team)

Loss reduction = 438kW - 388kW = 55kW
 55kW a Loss reduction value [per kW at peak] > Construction Cost, its OK.

Example 4: Switching optimization for medium voltage lines by constructing a new interconnections and a substation

(Sample: Laos 22 kV system modeled by CYMEE software)

Case	Power from SPS	MV network losses	Loss ratio
Before	74,210.2 kW	4,842.6 kW	6.52%
After	72,253.1 kW	2,977.5 kW	3.98%

Next Step

- Starting initial Pilot Project at 3rd site survey
- Analyzing Data (expected done by ECs until next W/S)
 - Operation rate of pole transformers (at peak load time and average)
 - Lengths, sending currents, their using conductors and operation rates of LV lines/MV lines.
- Examining finance applications.

Distribution Management Method in Japan

29/07/2011

Contents

- Current Situation of Japanese Distribution Facilities
 - Segregation of Distribution Loss
 - Measurements of Distribution Loss Reduction
- Design Concept of Distribution Facilities in Japanese
 - Outline of Distribution Line
 - Planning for strengthen of HV Line
 - HV-Line Installation Method
 - LV-Line Installation Method
 - Distribution Facilities Management Method

Result of analysis

1. Current Situation of Japanese Distribution Facilities

1. Current Situation of Japanese Distribution Facilities

○ Distribution Line in Japan (Results in fiscal year 2008)

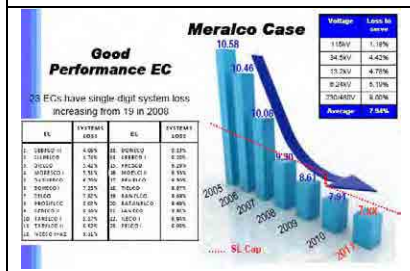
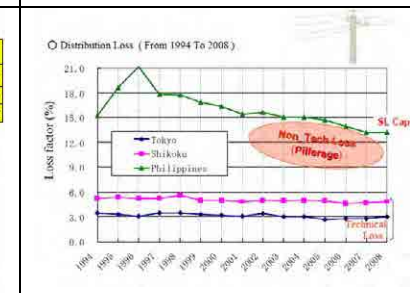
Unit	All Japan	Urban Area Ex. Tokyo	Rural Area Ex. Shikoku	Philippines (all NEA area)
HV-Line km	893,541	143,119	72,226	100,000
LV-Line km	362,913	191,293	169,261	62,472
Transformer unit	9,816,330	7,142,544	436,951	339,363
Total Capacity of Transformer kVA	599,444,742	73,378,074	8,520,074	8,962,717
Pole point	20,852,347	3,170,733	817,221	1,314,573
Substation point	5,099	1,412	179	302
HV-Line per Substation km/point	135.3	101.4	183.8	211.2
LV-Line per Transformer km/unit	0.087	0.087	0.042	0.43
TR capacity average kVA/unit	30.8	34.3	17.9	29.88
Transformer per Pole unit/pole	0.47	0.33	0.38	0.15

* Source: Electric power statistical information by Federation of Electric Power Companies.

○ Comparison of Transmission and Distribution Loss (Results in fiscal year 2008)

Unit	All Japan	Urban Area Ex. Tokyo	Rural Area Ex. Shikoku	Philippines (all NEA area)
Transmission and Distribution Loss %	5.1	4.8	6.1	10.27
(Transmission Loss) %	2.3	2.8	2.4	3.1
(Distribution Loss) %	2.8	2.0	4.8	7.2

○ Transmission and Distribution Loss = (electric energy of Transmission end - net system energy demand - electric energy in Substation (loss)) / (electric energy of Transmission end)



(1) Segregation of Distribution Loss

Distribution Loss (in Shikoku) 4.8%

- High Voltage Line Loss: 2.4%
- Transformer Loss: 1.7%
- Low Voltage Line & meter Loss: 0.7%

○ Segregate distribution loss in three parts as follows

- High Voltage Line Loss
- Transformer Loss
- Low Voltage Line Loss

HV-Line Loss is the largest part and second is Transformer Loss.

(2) Measurements of Distribution Loss Reduction

Items	Concrete Measurements	No.
Reduce load current	Develop new substation	①
	Develop new distribution feeder	
	Load allocation	
Reduce wire resistance	Improving unbalanced current	②
	Improving Power Factor	
Reduce Transformer resistance	High Voltage line conductor size upgrade	④
	Shortening Low Voltage line (Split load of one Transformer)	
Reduce Transformer resistance	Transformer replacement to low loss type (For example : Introduce Amorphous core transformer)	⑥

(2) Measurements of Distribution Loss Reduction

① New Substation development or New Feeder installation

Basic case: Line A, Loss₀ = 3r/1

Case ①: Loss₁ = (3r/2) + (1/2) = 3r/2 + 1/2

(Case 1 - Basic) / Basic * 100 = **▲75%**

Case ②: Loss₂ = 3r + (1/2) = 3r + 1/2

(Case 2 - Basic) / Basic * 100 = **▲63%**

- Decrease High Voltage line loss in order to
 - New Substation building (SS)
 - New Feeder building (Line B)

(2) Measurements of Distribution Loss Reduction

② Improve unbalance current

Basic case: Loss₀ = r * (0.91)^2 + r * (1.1)^2 = 3.0r/11

Case ①: Loss₁ = 3.0r/11

(Case 1 - Basic) / Basic * 100 = **▲0.2%**

- Improve unbalance of High Voltage current among three phases (Example)
- It is effective to conduct this measurements especially for long single phase line. After this measurements of each phase current, power company should change the phase connection on HV line and allocate the load in appropriate manner.

(2) Measurements of Distribution Loss Reduction

③ Phase change to improve balanced current

When power company find the unbalance, they change the connection.

In usual HV installation, the single phase connection are ruled as follows.

- Beginning (1-10) of month
- Middle (11-20) of month
- End (21-31) of month

(2) Measurements of Distribution Loss Reduction

(4) Benefits for Improving Power Factor

Basic case: $P = E \cdot I \cdot \cos \theta_1$
 Case 1: $P = E \cdot I \cdot \cos \theta_2$

Line A (High Voltage Line) Power Factor is $\cos \theta_1$
 Line A (High Voltage Line) Power Factor is $\cos \theta_2$

Legend:
 [R] = Wire resistance [Tr] = Transformer
 [I] = Feeder current [SS] = Substation [M] = Demand

Ex.) Improving Power Factor from 0.85 to 0.90
 Expected Loss Reduction = $(0.85)^2 / (0.90)^2 - 1 \times 100 = \mathbf{\Delta 10.8\%}$

• Reduce reactive power to improve Power Factor.

(2) Measurements of Distribution Loss Reduction

(5) High-Voltage line size up

Line A (resistance is R) $Loss = R \cdot I^2$

Basic case: $Loss = R \cdot I_1^2$
 Case 1: $Loss = R \cdot I_2^2$

Legend:
 [R] = Wire resistance [Tr] = Transformer
 [I] = Feeder current [SS] = Substation

Ex.) Improving Power Factor from 0.85 to 0.90
 Expected Loss Reduction = $(0.85)^2 / (0.90)^2 - 1 \times 100 = \mathbf{\Delta 10.8\%}$

• Size up of High-Voltage line result to reduce line resistance.

(2) Measurements of Distribution Loss Reduction

(6) Shorten low Voltage line (Split load to Transformer)

Basic case: $Loss = R_1 \cdot I_1^2 + R_2 \cdot I_2^2$
 Case 1: $Loss = R_1 \cdot I_1'^2 + R_2 \cdot I_2'^2$

Legend:
 [R] = LV wire resistance [Tr] = Transformer [I] = LV current [SS] = Substation

Ex.) If demand is 5A per one customer, expected loss reduction is...
 Expected Loss Reduction = $(5^2 - 15^2) / (15^2 + 10^2) \times 100 = \mathbf{\Delta 61.5\%}$

• Split load to Transformer result to reduce LV-line current

(2) Measurements of Distribution Loss Reduction

(7) Transformer replacement to reduce no load loss

Old type (1982) SIF 20kVA
 New type (2000) SIF 20kVA

Replacement to new TRs when they become old

• When pole transformer will replace because of its aged, TR's load loss can be decreased by adopting no load loss type transformer.

(2) Measurements of Distribution Loss Reduction

(8) Transformer replacement to reduce no load loss

Supplement 1: The rule of Transformer replacement

- The standard of Transformer replacement according to rusting steel
- Rank 1: The rust color is Reddish-brown in part of surface.
- Rank 2: The rust color is Reddish-brown on a consecutive and it seem a painting has come off in places.
- Rank 3: The rust color is Black brown and the base is exposed metal part.

Supplement 2: The remove idle TR's (No customer connections)

- The idle transformers are managed in the system, and when no connection continues for three years, it shall be removed

(2) Measurements of Distribution Loss Reduction

(9) Transformer replacement to reduce no load loss

Decrease measures of Loss for peak cut of demand

Peak current is decreased by peak cut of demand
 Because Distribution Loss influenced by the square of current value.
 $(Loss = R \cdot I^2)$

Decrease measures of Loss for peak cut of demand in Japanese Electric Power company.

- Night-time power price is more cheap than day time power price.
- (The power contract is prepared diversified)
- Recommending the electronic equipment that used at night-time power (Electric water heater, Timer-control laundry machine, Thermal storage heater etc.)

2. Design Concept of Distribution Facilities in Japanese

2. Design Concept of Distribution Facilities in Japanese

Institutional manuals of Power company (EX. Shikoku Electric Power)

Basic policy (a) Manual (b) Guideline (c)

(a) Basic policy is the general method of distribution construction.
 (b) Manual is determined to show the detail rule (Example: Safety, Economy, Electric supply reliability).
 (c) Guideline describe interpretation and special instruction (Example: Planning point, caution and requirement for the work).

All the measurements of distribution construction or maintenance is described in these Basic policy, Manual and Guideline.
 Distribution design for connection and criteria of the equipments shall conduct according to these rules.

(1) Outline of Distribution Line

Japanese distribution feeders are connected each other as loop or mesh system. And distribution line is divided by automatic switch on the poles.

Feeder is divided into sections by automatic switches, and each section can be energized by another feeders. So that section can supply power in case of power interruption.

○ Distribution Automation Systems (DAS)

Dispatchers can monitor I & V in each SW in the feeder and manipulate (ON / OFF) SW from control center.

(2) Planning for strengthening of HV Line

OHV Line

Index for HV Line management:

- Substation load factor [%]
- Allowable feeder current [A]
- HV Customer demand [A]
- Conductor type and its capacity [A]

Strengthening of HV-Line:

- Feeder section switching (load allocation to other section) - low cost
- Conductor size upgrade
- New Feeder installation - high cost
- New Substation development

Measurements of planning for strengthening of HV-line shall consider both:

- Cost and merit
- Future demand forecast

At the result of consideration, the most appropriate measurement shall be adopted.

(2) Planning for strengthening of LV Line

○ LV Line

Index for LV-Line management:

- Pole Transformer load factor [%]
- Allowable current of service wire [A]
- LV-customer demand [A]
- Conductor type and its capacity [A]

Strengthening of LV-Line:

- LV-Line size upgrade - low cost
- Pole Transformer size up
- New Transformer installation (load allocation to other TR) - high cost

Measurements of planning for strengthening LV-line shall consider these elements:

- Base load current: $I = 0.2 \times (X)^{0.782}$ [A]
- LV-wire size selection - Consider in 10 years
- Transformer size selection - Consider in 16 years

(3) HV-Line Installation Method

Case 1: 60A new connection

Bank capacity: 20MVA, Load factor: 90%
 Bank capacity: 13MVA, Load factor: 90%

Planning Method:

Allowance criteria?	NO	Planning measures	Improvement work
Planning contents	-Substation load factor -Feeder current limit -Voltage Drop limit	-Feeder section switching -Wire size upgrade -New Feeder installation -New SS development etc.	Choose the most economical method Considering futura demand

(3) HV-Line Installation Method

Case 1: 60A new connection

Bank capacity: 20MVA, Load factor: 90%
 Bank capacity: 13MVA, Load factor: 90%

Planning Method:

Allowance criteria?	NO	Planning measures	Improvement work
Planning contents	-Substation load factor -Feeder current limit -Voltage Drop limit	-Feeder section switching -Wire size upgrade -New Feeder installation -New SS development etc.	Choose the most economical method SW load current SW closed SW opened

(4) LV-Line Installation Method

Ex.) Planning for LV-new customer

Ex.) New Transformer building

Planning Method:

Allowance criteria?	NO	Planning measures	Improvement work
Planning contents	-Transformer load factor -LV wire current limit -Voltage Drop limit	-Wire size upgrade -Transformer size up -New TR installation	Choose the most economical method Install other transformer to supply to new customer

(3) HV-Line Installation Method

Case 1: 60A new connection

Bank capacity: 20MVA, Load factor: 90%
 Bank capacity: 13MVA, Load factor: 90%

Planning Method:

Allowance criteria?	NO	Planning measures	Improvement work
Planning contents	-Substation load factor -Feeder current limit -Voltage Drop limit	-Feeder section switching -Wire size upgrade -New Feeder installation -New SS development etc.	Choose the most economical method SW load current SW closed SW opened

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Allowance criteria?	NO	Planning measures	Improvement work
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(4) LV-Line Installation Method

Ex.) Planning for LV-new customer

Ex.) New Transformer building

Planning Method:

Allowance criteria?	NO	Planning measures	Improvement work
Planning contents	-Transformer load factor -LV wire current limit -Voltage Drop limit	-Wire size upgrade -Transformer size up -New TR installation	Choose the most economical method Install other transformer to supply to new customer

Power Distribution Geographical Information System

(Characteristic)

- When operator click the symbol on the screen, Distribution facilities information can be shown
- It is possible to check a pole picture, a date of manufacture, etc.

(Expected Effect for Distribution work)

- No need to visit site (get information without site visit)
- No need to design the installation drawing (easy design and modified by GIS system)
- Efficient management (easy ordering work , approving work by online)

(5) Distribution facilities management method

○ Facilities data base (Outline)

① Check ② Planning ③ Work site ④ Update ⑤ Update ⑥ Update

- Check a Distribution facilities.
- Input planning date on DB
- Ordering work and Working site
- After completion of work, update planning date on DB
- Update distribution facilities DB
- Update latest GIS date & DAS system

(5) Distribution facilities management method

○ Distribution facilities data base network (Outline)

(5) Distribution facilities management method

○ Distribution facilities data base item (excerpts)

Item	Detail of Item
Pole	owner, material, length, year of manufacture and construction, result of inspection
HV-wire	type, distance, year of manufacture and construction, result of inspection
LV-wire	type, distance, year of manufacture and construction, result of inspection
Service wire	type, distance, year of manufacture and construction, enclosed fuse information, result of inspection
Transformer	capacity, type, year of manufacture and construction, application, connecting phase, result of inspection
Switch	capacity, type, switch position, year of manufacture and construction, result of inspection
Arrester	connecting phase, year of manufacture and construction, result of inspection
Booster	capacity, year of manufacture and construction, operation time, result of inspection, repair history
Earthing	operate of determination, result of inspection

Preliminary Result of analysis

No.	Concrete measures	Effectiveness	Potential	Easiness (incl. cost)
①	Load allocation (New Feeder construction, etc.)	◎	○	△
②	Improve unbalanced current	△	△	△
③	Improving Power Factor	○	△	○
④	HV line size upgrade	◎	○	○
⑤	Shorten LV line (Split load to another transformer)	○	○	○
⑥	Introduction Low load Transformer	◎	○	○

Thank you for your kind attention

Japanese Experience on Upgrading Distribution Voltage in 1960s

Toshiya MINEJIMA / TEPCO

29 July, 2011

Today's Agenda

Upgrading System Voltage brings plenty of advantages

- Loss Reduction
- Voltage Management
- Enhancement of Supplying Power
- Others

Experience of Japanese Power Utilities would be introduced and shared

10 Utility Companies in Japan

TEPCO's Service Area

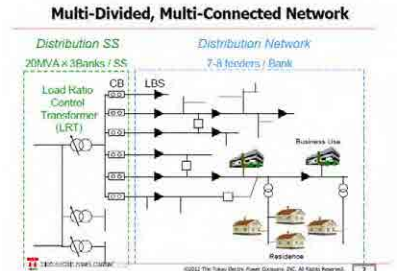
	TEPCO	All Japan	TEPCO's share
Peak Demand	84.3GW	182.4GW	35%
Sales	289TWh	889TWh	33%

TEPCO's Distribution Network [OH]

TEPCO's Distribution Network [UG]

Assets for TEPCO's Distribution Network

Facilities	Numbers/Length
Utility Poles	6 Mil.
DTs	2 Mil.
LBS	0.5 Mil.
Wires	1 Mil. km
Service Lines	20 Mil.



Our Features

- High Reliability**
SAIDI=2minutes/customer/year
SAIFI=0.05times/customer/year
- Low Network Losses**
less than 5% : T&D
as low as 2.2% : Distribution Sector
- Efficient Workforce Management**

TEPCO's Distribution Network Losses

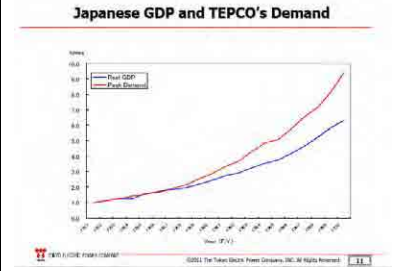
Loss Estimation from Distribution System about 6TWh (loss rate 2.2%)

MV Network of Japanese Utilities

After 2nd World War
Destroyed facilities were rehabilitated with **3kV system voltage** as before

Japanese Post-war Economic Miracle (early 1950s - 1973)

GDP had grown up so fast
Furthermore the demand for electricity incredible fast



<p>Needs for Upgrading System Voltage</p> <ul style="list-style-type: none"> 3kV was poor for MV system voltage - Congested Feeders - High Costs due to many feeding cables - Losses from low system voltage - Poor Voltage Management <p style="text-align: center;">↓</p> <p>Upgrading MV system voltage (3kV to 6kV) had been planned</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 12</small></p>	<p>Roles of Each Sector</p> <div style="text-align: center;"> <p>Regulator (MITI) Establish rules and regulations on upgrading business (1959)</p> <p>↓</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Utilities Plan and conduct upgrading voltage</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MV Customers Cooperate for utilities in outage when upgrade</p> </div> </div> </div> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 13</small></p>	<p>Rules for Upgrading Biz</p> <ul style="list-style-type: none"> Upgrade the whole 3kV Network to 6kV within 15years <p style="text-align: center;"><i>(TEPCO's distribution feeders : 5,020 peak demand : 4.8GW) as of when upgrading started</i></p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 14</small></p>
<p>Rules for Upgrading Biz</p> <ul style="list-style-type: none"> Upgrade the whole 3kV Network to 6kV within 15years Electric Switchboard Equipments <Cubicles> of MV Customers should be modified or renewed by Utilities' payment <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 15</small></p>	<p>Chronology of TEPCO's Activities</p> <ul style="list-style-type: none"> 1957 Pre-Upgrading 1959 Main Upgrading Business Start 1973 Almost Finished 1981 Wholly Finished <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 16</small></p>	<p>Concept of Upgrading System Voltage</p> <p style="background-color: #e0ffe0; padding: 5px;">Electricity is essential to daily life of people and economical activities of modernized society</p> <ul style="list-style-type: none"> Outage time needed for upgrading should be minimized <p style="text-align: center;">↓</p> <p style="background-color: #fff9c4; padding: 5px;">Distribution facilities were upgraded to 6kV-class in advance - LBS, Cables, Insulators et al Distribution Transformers were replaced by 3kV/6kV Dual Primary Voltage DTs</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 17</small></p>
<p>Upgrading Procedure</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 18</small></p>	<p>1st : Replacement of DTs & CUBs</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 19</small></p>	<p>2nd : Replacement of Equipments</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 20</small></p>
<p>3rd : Installation of 6kV Feeding Cables</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 21</small></p>	<p>4th : Upgrading Work in Outage</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 22</small></p>	<p>5th : Energizing Network by 6kV</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 23</small></p>
<p>6th : Removal of 3kV Cables</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 24</small></p>	<p>Upgraded Distribution System</p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 25</small></p>	<p>Effects of Upgrading System Voltage</p> <ul style="list-style-type: none"> Supplying Power enough System Loss Rate down Voltage Management improved <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 26</small></p>
<p>Effect for Supplying Power</p> <ul style="list-style-type: none"> Supplying Power enough to meet increasing demand <p style="text-align: center;"><i>Peak Demand from 4.8GW to 15.7GW while Feeders from 5,020 to 8,042cct</i></p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 27</small></p>	<p>Effect for Loss Reduction</p> <ul style="list-style-type: none"> System Loss Rate down <p style="text-align: center;"><i>Rate of Distribution Sector 8% or higher</i></p> <p style="text-align: center;">↓</p> <p style="text-align: center;"><i>Half Reduction to 4%</i></p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 28</small></p>	<p>Effect for Voltage Management</p> <p style="text-align: center;">Average Voltage of 100V LV Network</p> <p style="text-align: center;"><i>Before Upgrading 88V at evening peak</i></p> <p style="text-align: center;">↓</p> <p style="text-align: center;"><i>After Upgrading improved nearly 10%</i></p> <p style="text-align: right;"><small>©2011 The Tokyo Electric Power Company, Inc. All Rights Reserved. 29</small></p>

Summary of TEPCO's Experience

We could meet the rising demand by upgraded network successfully, while loss rate was half reduced to 4%, voltage drop had been improved.

Main Points for Upgrading Business

- **Decision on Proper System Voltage**
Upgrading to 23kV / 34.5kV
Considering Benefit & Additional Cost

Salamat !!

Presentation Materials of 2nd Workshop

<h2>Progress & Activities Outline of Contents of System Loss Reduction Manual</h2> <p>The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)</p> <p>M. Yogo JICA TA Team/TEPCO Manila 8-9 Feb. 2012</p>	<h3>Current Activities of ECs</h3> <table border="1"> <tr> <td>Line Loss Reduction</td> <td>Consolidation of 25 KV systems, Upgrading of primary/secondary lines, Power factor improvement, Rehabilitation of pole transformers</td> </tr> <tr> <td>Transformer Loss Reduction</td> <td>Replacement/upgrading of pole transformers</td> </tr> <tr> <td>Facility Maintenance</td> <td>Thermal scanning, Comparison connection, Rehigh-voltage bushing, Replacement of transformer coil, Replacement of defective street lights, Right of way clearing</td> </tr> <tr> <td>Meters</td> <td>Tuning of measurement meters, Replacement of defective or broken meters, Switch from electro-mechanical to electronic 50% meter, Meter reading training, Regular assessment of meter reader</td> </tr> <tr> <td>Against Pilferage</td> <td>Upgrading unattended customers and incorrect reading and billing, Pole 3kW meters, clamping, Installation of meter feeder warning</td> </tr> <tr> <td>Distributed Facility Management</td> <td>Area Engineering concept, Facility maintenance using database, Load management of pole transformers, Overloaded/under loaded transformers, Balance three currents bus transformers, Precise detail of pole transformers</td> </tr> <tr> <td>Training</td> <td>Personal training, Strict use of right materials, etc.</td> </tr> </table>	Line Loss Reduction	Consolidation of 25 KV systems, Upgrading of primary/secondary lines, Power factor improvement, Rehabilitation of pole transformers	Transformer Loss Reduction	Replacement/upgrading of pole transformers	Facility Maintenance	Thermal scanning, Comparison connection, Rehigh-voltage bushing, Replacement of transformer coil, Replacement of defective street lights, Right of way clearing	Meters	Tuning of measurement meters, Replacement of defective or broken meters, Switch from electro-mechanical to electronic 50% meter, Meter reading training, Regular assessment of meter reader	Against Pilferage	Upgrading unattended customers and incorrect reading and billing, Pole 3kW meters, clamping, Installation of meter feeder warning	Distributed Facility Management	Area Engineering concept, Facility maintenance using database, Load management of pole transformers, Overloaded/under loaded transformers, Balance three currents bus transformers, Precise detail of pole transformers	Training	Personal training, Strict use of right materials, etc.	<h2>Technical Situations</h2>																																																																																																								
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<h3>CASURECO II</h3> <p>Profile of the 10 Feeders of CASURECO II</p> <table border="1"> <thead> <tr> <th>Substation</th> <th>Capacity (MVA)</th> <th>Peak Load (MVA)</th> <th>Feeder</th> <th>Length (km)</th> <th>3-Phase Loss (%)</th> <th>1-Phase Loss (%)</th> <th>Open Secondary Loss (%)</th> </tr> </thead> <tbody> <tr> <td rowspan="5">Mega</td> <td rowspan="5">40</td> <td rowspan="5">14.5</td> <td>Feeder 1</td> <td>9.28</td> <td>1.5</td> <td>15.1</td> <td></td> </tr> <tr> <td>Feeder 2</td> <td>7.5</td> <td>0.08</td> <td>2.03</td> <td></td> </tr> <tr> <td>Feeder 3</td> <td>11.31</td> <td>3.04</td> <td>5.02</td> <td></td> </tr> <tr> <td>Feeder 4</td> <td>11.9</td> <td>3.06</td> <td>10.28</td> <td></td> </tr> <tr> <td>Feeder 5</td> <td>13.85</td> <td>4.02</td> <td>13.37</td> <td></td> </tr> <tr> <td rowspan="3">PIL</td> <td rowspan="3">30</td> <td rowspan="3">7.62</td> <td>Feeder 6</td> <td>34.92</td> <td>8.2</td> <td>18.4</td> <td></td> </tr> <tr> <td>Feeder 7</td> <td>16.36</td> <td>1.54</td> <td>44.81</td> <td></td> </tr> <tr> <td>Feeder 8</td> <td>17.80</td> <td>0.38</td> <td>45.01</td> <td></td> </tr> <tr> <td rowspan="2">Caldent</td> <td rowspan="2">5</td> <td rowspan="2">1.45</td> <td>Feeder 9</td> <td>10.11</td> <td>8.15</td> <td>65.24</td> <td></td> </tr> <tr> <td>Feeder 10</td> <td>1.18</td> <td>0.48</td> <td>184.32</td> <td></td> </tr> <tr> <td>Stankon</td> <td>30</td> <td>1.45</td> <td>Feeder 11</td> <td>12.1</td> <td>0</td> <td>11.14</td> <td></td> </tr> </tbody> </table> <p>System Loss: 16.18% (2010) Target of Transformer Operating Ratio (80%)</p>	Substation	Capacity (MVA)	Peak Load (MVA)	Feeder	Length (km)	3-Phase Loss (%)	1-Phase Loss (%)	Open Secondary Loss (%)	Mega	40	14.5	Feeder 1	9.28	1.5	15.1		Feeder 2	7.5	0.08	2.03		Feeder 3	11.31	3.04	5.02		Feeder 4	11.9	3.06	10.28		Feeder 5	13.85	4.02	13.37		PIL	30	7.62	Feeder 6	34.92	8.2	18.4		Feeder 7	16.36	1.54	44.81		Feeder 8	17.80	0.38	45.01		Caldent	5	1.45	Feeder 9	10.11	8.15	65.24		Feeder 10	1.18	0.48	184.32		Stankon	30	1.45	Feeder 11	12.1	0	11.14		<h3>CASURECO II SYSTEM MAP</h3> <p>System Loss: 16.47% (2010)</p> <p>Plan of installation of 69kV with 47.94km length of Line (km)</p> <table border="1"> <thead> <tr> <th>Phase</th> <th>2 Phase</th> <th>3 Phase</th> <th>Open Secondary</th> </tr> </thead> <tbody> <tr> <td>Loss (%)</td> <td>75.47</td> <td>106.48</td> <td>205.248</td> </tr> <tr> <td>Substation</td> <td>304</td> <td>248</td> <td>304</td> </tr> </tbody> </table>	Phase	2 Phase	3 Phase	Open Secondary	Loss (%)	75.47	106.48	205.248	Substation	304	248	304	<h3>SORECO I</h3> <table border="1"> <thead> <tr> <th rowspan="2">Substation</th> <th rowspan="2">Input</th> <th rowspan="2">Sales</th> <th colspan="2">Calculated Loss</th> </tr> <tr> <th>Technical (%)</th> <th>Non-Technical (%)</th> </tr> </thead> <tbody> <tr> <td>Sta. Terevita (T1) 69 kV Metering</td> <td>PI1</td> <td>16,417</td> <td>15,844</td> <td>9.48%</td> <td>5.57%</td> </tr> <tr> <td>Sta. Terevita (T1) (13.2 kV Metering)</td> <td>PI2</td> <td>7,822</td> <td>7,682</td> <td>5.02%</td> <td>5.62%</td> </tr> <tr> <td>Quang-giang (Mobile) 69 kV Metering</td> <td>PI3</td> <td>11,548</td> <td>10,223</td> <td>4.59%</td> <td>2.28%</td> </tr> <tr> <td></td> <td>PI4</td> <td></td> <td></td> <td>8.25%</td> <td>1.96%</td> </tr> </tbody> </table> <p>System Loss: 12.92% Technical 8.57% Non-technical 4.35%</p>	Substation	Input	Sales	Calculated Loss		Technical (%)	Non-Technical (%)	Sta. Terevita (T1) 69 kV Metering	PI1	16,417	15,844	9.48%	5.57%	Sta. Terevita (T1) (13.2 kV Metering)	PI2	7,822	7,682	5.02%	5.62%	Quang-giang (Mobile) 69 kV Metering	PI3	11,548	10,223	4.59%	2.28%		PI4			8.25%	1.96%
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<h3>4.3.2 Dividing system by installation of pole transformers (Example of Image)</h3> <p>Sample: PECC (MIMILACAT 55, 2012 by PowerSolve Data)</p>	<ol style="list-style-type: none"> Identifying Countermeasures against Technical Losses for Medium Voltage System <ol style="list-style-type: none"> Methodology of calculation of operating status of Medium Voltage system Options of countermeasures against technical losses caused in medium voltage system Criteria for taking countermeasures against technical loss reduction <ol style="list-style-type: none"> Adding or replacing medium voltage feeders Switching optimization Capacitor placement Correcting imbalance of phase currents Appropriate capacities of pole transformers and sizes of conductors 	<h3>5.3.2 Switching optimization</h3> <p>To reduce the high current, a part of load is fed by another feeder / substation</p>																																																																																																																						

6 Adding Transformers to Substations / Installation of Substations / Upgrading Voltage of Medium Voltage Feeders

- 6.1 Methodology of system development
- 6.2 Cases of installation of transformers
- 6.3 Cases of upgrading medium voltage feeders 1
- 6.4 Cases of upgrading medium voltage feeders 2

7 Non-technical Loss Reduction

- 7.1 Tree touching
 - Meters, Etc.

Pilot Project

- Purpose
 - To create useful and efficient manuals on system loss reduction.
 - Business of analysis on chosen distribution network owned by selected ECs would be conducted. Results of the analysis should be fully reflected in the manual.
- Using SynerGEE simulation tool
 - Application of amorphous transformer

Pilot Project Sites

So far, we select PELCOI and ISELCOI for the following Pilot Projects.

PELCOI	ISELCOI
SynerGEE (Focusing on LV)	SynerGEE (Focusing on MV)
Amorphous	

Because, PELCOI seems to have enough data to study pole transformers and LV system. ISELCOI's substations have high operating ratios. It seems to have much room to be improved.

Pilot Project Procedures Using SynerGEE simulation

- TA Team will prepare rough sketch of criteria or methodology.
- ECs will continue to model system with SynerGEE
- Confirming the adequacy of rough sketch of criteria or methodology by SynerGEE
- Establishing manuals

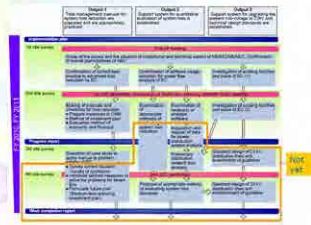
Pilot Project Procedures Testing Installation of Amorphous Transformers

- Evaluation of loss reduction value
- Measure the existing transformers (by PELCOI-owned power testers)
 - Measure new amorphous transformers
 - Calculate differences between existing transformers and amorphous transformers
 - Evaluate the quantity of loss reduction
- Capacity of transformer : 5, 10, 15, 25, 37.5, 50, 75, 100kVA
 - Number of transformer : 8 (one per each capacity)
- Qualitative effect
- Qualitative loss reduction effect
 - Experience of construction and maintenance of amorphous transformer
 - Showcase effect for other EC's

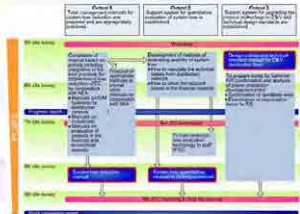
Progress Schedule of ISEA Project on System Loss Reduction for Philippines (Electricity Corporation)

Project Name	Start	End	Phase	Status
PELCOI	2012/01	2012/03	Analysis	Completed
ISELCOI	2012/04	2012/06	Simulation	In Progress
...

Flow of overall Technical Assistance



Flow of overall Technical Assistance (after next mission)



Thank you!

Economical Evaluation for System Loss Reduction Project

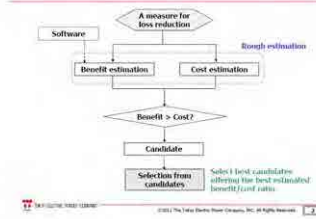
Teru MIYAZAKI / TEPCO
8 February, 2012

- Main topic
- Show an example of economical evaluation for technical loss reduction

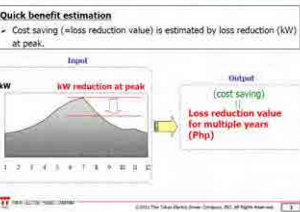
Project appraisal and evaluation



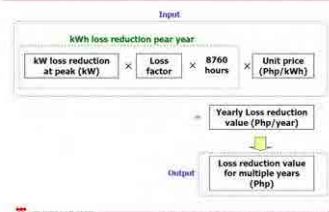
Process of project appraisal



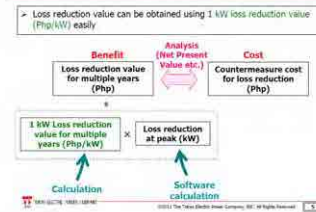
Rough benefit estimation for loss reduction



Rough benefit estimation for loss reduction



Rough benefit estimation for loss reduction



Example of economical analysis

Line Type : 1/0	Line Type : 4/0
Length : 200m	Length : 200m
O.R. : 90% (207A)	O.R. : 61% (207A)
Loss : 3.59kW	Loss : 2.10kW

Cost for Measure

Construction Fee :	4/0 * 200m	44,087 PHP
Removal Fee :	1/0 * 200m	1,860 PHP

Amount of Money for Loss Reduction

$$\text{Loss Reduction : } 19\% \times 209\text{PHP} \times 1.85\text{kWh} = 360,735 \text{ PHP}$$

$$\text{Loss Reduction : } 19\% \times 209\text{PHP} \times 1.85\text{kWh} = 360,735 \text{ PHP}$$

Total Effect : 322,778 PHP

Economical analysis (Payback Period)

<Example> highly operated line 1/0 (90%) to 4/0 (61%)

Year	CF	CF Cumulative
0	-45,947	-45,947
1	58,093	12,146
2	58,093	70,239
3	58,093	128,332
4	58,093	186,425
5	58,093	244,518
6	58,093	302,611
7	58,093	360,704
8	58,093	418,797
9	58,093	476,890
10	58,093	534,983

CF₀ = 27,437 [Php] < 45,947 [Php]
CF₁ + CF₀ = 58,093 [Php] > 45,947 [Php]

Determining how many years are necessary for the operating cash flow after implementation to exceed the initial investment - In this example, the project's payback period is "2 years"

Economical analysis (Net Present Value)

<Example> highly operated line 1/0 (90%) to 4/0 (61%)

Year	CF	CF Discounted
0	-45,947	-45,947
1	58,093	52,850
2	58,093	48,480
3	58,093	44,810
4	58,093	41,740
5	58,093	39,180
6	58,093	37,040
7	58,093	35,210
8	58,093	33,650
9	58,093	32,310
10	58,093	31,140

NPV = -45,947 + 52,850 + 48,480 + 44,810 + 41,740 + 39,180 + 37,040 + 35,210 + 33,650 + 32,310 + 31,140 = 322,778 PHP

Taking into account the value of time, the expected cash flow in the future is discounted into "present value" with "discount rate"

In this example, the sum of present value is positive (+322,778)
The return of this project will satisfy investors' expectation

Economical analysis (IRR)

<Example> highly operated line 1/0 (90%) to 4/0 (61%)

Year	0	1	2	3	4	5	6	7	8	9	10
Construction Fee	44,057										
Removal Fee		-1,888									
Loss		3,988	3,988	3,988	3,988	3,988	3,988	3,988	3,988	3,988	3,988
Loss Reduction		1,888	1,888	1,888	1,888	1,888	1,888	1,888	1,888	1,888	1,888
Net Cash Flow		-2,100	2,100	2,100	2,100	2,100	2,100	2,100	2,100	2,100	2,100

Discounted at "r" as discount rate

$$CF_t / (1+r)^t = -45,947 + 27,437/(1+r) + 30,566/(1+r)^2 + \dots + 77,730/(1+r)^{10} = 0$$

r = 70.8%

IRR (Internal Rate of Return) is a discount rate that results in net present value of zero for a series of cash flow

Project is attractive to investors when IRR is greater than the discount rate

Thank you for listening!

Thank you for listening!

A Simple Table of Loss Reduction Measures for SynerGEE Calculation

JICA TA Team
Loss Reduction Project in the Philippines

TOKYO ELECTRIC POWER COMPANY

1. Purpose

Capable of finding the facilities which need loss reduction and measures by using SynerGEE and a simple table for loss reduction measures and effect

Category	Countermeasure	Target Facilities	Remarks
Line	Line Thickening	High Operation	Capable of displaying by color on SynerGEE
	Parallel Circuit	High Operation	
	Line Thinning	High Operation	
Transformer & LV Line	Capacity Changing	Small → Big	Transformer: incapable of displaying by color on SynerGEE Only numerical results
		Big → Small	
	Load Dividing	High Operation	
	Load Centering	High Operation	

2. Effectiveness of SynerGEE 1

Comparison between PowerSolve and SynerGEE

Item	PowerSolve	SynerGEE
Mapping function	△	○
Specification of loss generating source	△	○
Planning for loss reduction measures	△	○
Data input	△	△
Price	9,800 USD	14,800 USD

2. Effectiveness of SynerGEE 2

Mapping Function of SynerGEE

3. Explanation for a Simple Table 1

How do we conduct loss reduction by SynerGEE?

3. Explanation for a Simple Table 3

A Simple Table for Loss Reduction

Category	Countermeasure	Target Facilities	Remarks
Line	Line Thickening	High Operation	Capable of displaying by color on SynerGEE
	Parallel Circuit	High Operation	
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Transformer & LV Line	Capacity Changing	Small → Big	Transformer: incapable of displaying by color on SynerGEE Only numerical results
		Big → Small	
	Load Dividing	High Operation	
	Load Centering	High Operation	

Summarize measures for loss reduction

3. Explanation for a Simple Table 4

Example: Line Thickening

Item	Current Facilities	Changed Facilities	Total Effect (PHP)
Line Type	1/0	4/0	
Length	200m	200m	
Construction Fee		44,057	44,057
Removal Fee	-1,888		-1,888
Loss	3,988	2,100	-1,888
Loss Reduction		1,888	1,888
Total Effect			322,778 PHP

Input line length and operation ratio
Capable of checking total effect of loss reduction

4. Illustration of Loss Reduction Measures 1

Illustrate each loss reduction measure

Show sample cases of each measure

In the sample case, use unit price of loss

Load Loss: 196,729 (PHP/kW)
No Load Loss: 405,115 (PHP/kW)

4. Illustration of Loss Reduction Measures 2

4-1. Line Thickening for MV Line and LV Line

Thicken MV and LV line to upper size
Use high operation ratio MV line
Lower operation ratio of LV line

4. Illustration of Loss Reduction Measures 2

Line Type	1/0	4/0
Length	200m	200m
Construction Fee		44,057
Removal Fee	-1,888	
Loss	3,988	2,100
Loss Reduction		1,888
Total Effect		

Cost for Measure
Construction Fee: 4/0 → 200m 44,057 PHP
Removal Fee: 1/0 → 200m -1,888 PHP
Subtotal: 45,947 PHP

Amount of Money for Loss Reduction
Loss Reduction: 1,888 PHP
Subtotal: 368,725 PHP
Total Effect: 322,778 PHP

4. Illustration of Loss Reduction Measures 3

4. Illustration of Loss Reduction Measures 4

Category	Before	After
MV	1/0 90% (207A) 3.98kW	4/0 61% (207A) 2.10kW
Subtotal	3.98kW	2.10kW
Loss Reduction		1.88kW

4. Illustration of Loss Reduction Measures 5

4-2. Load Dividing

Divide load of Tr and LV line, add a spare capacity Tr
Use high operation ratio Tr and/or LV line
Lower operation ratio of Tr and LV line

High operation ratio Tr and/or LV line
Lower operation ratio

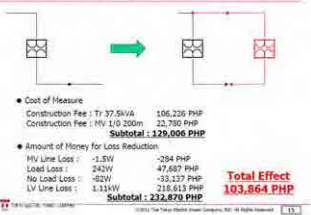
Reduction of load loss

4. Illustration of Loss Reduction Measures 6

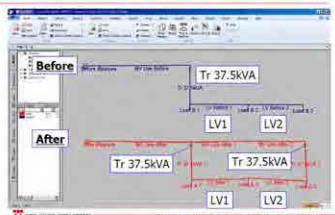
Model case of Load Dividing

4. Illustration of Loss Reduction Measures 7

4. Illustration of Loss Reduction Measures 8



4. Illustration of Loss Reduction Measures 9



4. Illustration of Loss Reduction Measures 10

Before			
Tr	37.5kVA	120% (45kVA)	627.3W
LV1	2	70% (125A)	1085.6W
LV2	2	35% (63A)	271.3W
Subtotal			1984.2W
After			
Tr1	37.5kVA	40% (15kVA)	142.5W
Tr2	37.5kVA	80% (30kVA)	323.5W
LV1	2	0% (0A)	0W
LV2	2	35% (63A)	272.0W
Subtotal			738.0W
Loss Reduction			1246.2W

5. Summary

- ✓ SynerGEE is a very effective tool for conducting loss reduction
- ✓ Simple table for loss reduction is helpful for conducting loss reduction by SynerGEE

Thank you for your attention !!

The Effects to Introducing Amorphous Transformer in Philippine

2012/02/08

Contents

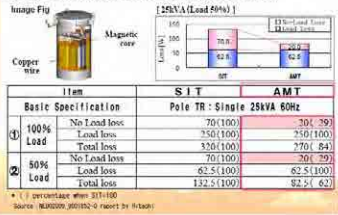
1. The Comparison of the Transformer Losses
2. The Current Situation of the AMDT in Japan
3. Cost/Benefit estimation of AMDT in Philippine
4. How to introducing AMDT [Image]
5. Model Project in PELCO 2

1. The Comparison of the Transformer Losses

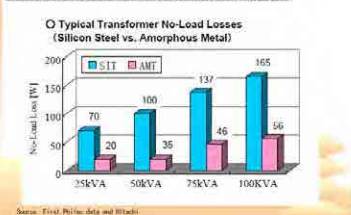
Loss	Location	Main cause	Feature	Improvement
No-load Loss (Iron Loss)	Magnetic Core	Magnetic reluctance	Constant, Independent of the load	-Magnetic Materials -Core structure -Thin strip
Load Loss (Copper Loss)	Copper Wire	Electric resistance	Proportional to the square of the load current	-Al → Cu -Shorten the wire. -Thin insulation

- Use of better magnetic core material
 - Thin ribbon and high resistivity
- Amorphous Transformer**

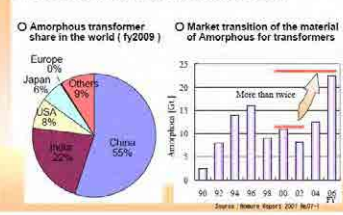
1. The Comparison of the Transformer Losses



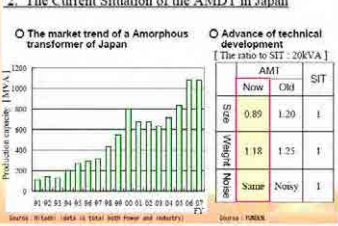
1. The Comparison of the Transformer Losses



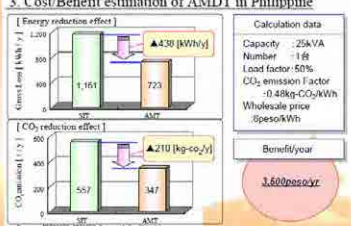
1. The Comparison of the Transformer Losses



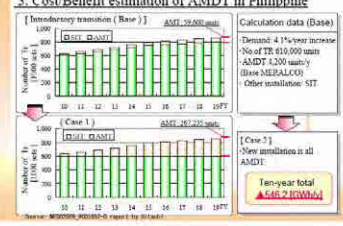
2. The Current Situation of the AMDT in Japan



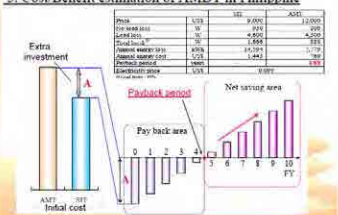
3. Cost/Benefit estimation of AMDT in Philippine



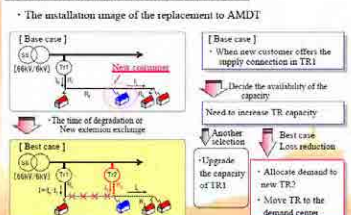
3. Cost/Benefit estimation of AMDT in Philippine



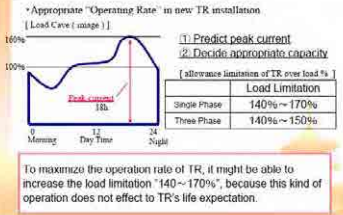
3. Cost/Benefit estimation of AMDT in Philippine



4. How to introducing AMDT [Image]



4. How to introducing AMDT [Image]



4. How to introducing AMDT | Image 1

- Rule for replace the old TR
- Decide the index to replace the old TR
- Manage replacement schedule from the result of the site inspection
- Plan for proper replacement according to the ages

Replacement Rule
[Rank 1] Replace in one year
[Rank 2] Black listed
[Rank 3] Need to replace asap

Source: JICA

5. Model Project in PELCO 2

[Site survey in PELCO 2] Oct. 2011
 Pilot feeder: MABIGA S/S F252T1
 Feeder length: about 2km
 Feeder capacity: 750kVA
 Target transformer replacement: 2 units (T)
 VGT: 1 unit at feeding point
 Measurement device: 21 units at 2" TR

JICA estimated the project cost and study the benefit of this replacement.

5. Model Project in PELCO 2

[Result of the Study in PELCO 2]
 Feeder capacity about 1 MW
 Expected Loss Reduction 2-8 kW
 Too small loss reduction to measure by meter with CT & PT on the feed line.

[Alternative Proposal]
 1. Loss evaluation in the model measurement
 2. Measure loss reduction of 1% itself after sensor from the line
 3. Measure loss reduction of new AMDT for replacement
 4. Evaluate the difference of the loss on the model feeder

[Necessary items for the pilot project]
 *AMDT at 10,15,25,37,50,75,100kVA
 *Bus
 [Output the pilot project]
 Proposed AMDT will install the meter feeder and output as follows are required.
 *Loss reduction are expected in the model feeder even if it is not capable to measure on the one feeder.
 *To leave the Unit AMDT to be done on the site.
 *To use Energy-Tier Handling AMDT.
 *Expect in the response to introduce AMDT in other EC.

JICA will prepare the new AMDT for the replacement of this evolution

The lessons of Loss reduction in Slum area in Brazil

Favela - Slum
 2012/02/08

Non-Technical Losses

- Non-Technical Losses in Brazil are 7.0%
- Equivalent to 27,000 GWh/year
- It costs US\$ 1.5 billion/year

Non Technical Losses Diversity
 10-20% loss each state

Energy Theft Evolution - Residential Clients

Direct connection to the low voltage grid

Meter tampering V1.0 → Meter tampering V2.0 → "Clique do Solda" theft

Free electricity through a clandestine cable

Energy Theft Evolution - Residential Clients

Direct connection to the low voltage grid

Meter tampering V1.0 → Meter tampering V2.0 → "Clique do Solda" theft

Free electricity by skipping the meter wheel or by getting the meter to sleep

Energy Theft Evolution - Residential Clients

Direct connection to the low voltage grid

Meter tampering V1.0 → Meter tampering V2.0 → "Clique do Solda" theft

Feeding all the energy by changing meter gears or just part of it by smoothing gears over

Energy Theft Evolution - Residential Clients

Direct connection to the low voltage grid

Meter tampering V1.0 → Meter tampering V2.0 → "Clique do Solda" theft

More Energy Theft - Corporate Clients

Disconnected wires → Electronic Fraud

Cost to:

- High tariffs
- Inadequate instruments to inspect the clients
- Employees corruption (steals vs. bribe value)
- Clients corruption (overage billed value vs. bribe value)
- Difficult access to the clients facilities
- Access time vs. time to disseminate the fraud
- Metering system cabin is built by 2nd parties
- Fraud arranged by the constructor

More Energy Theft - Corporate Clients

Disconnected wires → Electronic Fraud

Changing resistance polarity

Measurements using smart meters

concentrator

Monitor in house

Single Phase meter

Power Company

SYSTRAFO

CP

Landis+Gyr - Metering Solutions

Total of supplied Measurement Modules on field (Volumes from 2005 to end of Sep.2011)

Country	N° MMs
Brazil	>1.000.000
Colombia	1.525
Jamaica	2.000
Mexico	175
Panama	6.368
Paraguay	100
Total	>1.000.000

Installation under low voltage distribution grid

Low voltage

Secondary Concentrator (CS)

Landis+Gyr - Metering Solutions

Ampla's Solution (Rio de Janeiro) for losses combat

Medium voltage

Low voltage

Secondary Concentrator (CS)

Landis+Gyr - Metering Solutions

Installation under middle voltage customers (Before)

- The problem: high commercial losses in medium-sized enterprises
- Why: our metering system used to be placed inside the clients' facilities, where we usually encountered plenty of difficulties to determine the consumption and to execute fraud inspections.

Landis+Gyr - Metering Solutions

Installation under middle voltage customers (After)

CT

PI

Meter

Landis+Gyr - Metering Solutions

- The solution: externalization of the metering system (3 power transformers, 3 current transformers, telemetry, motion sensor detector, and metering module)
- Telemetry: improves energy metering, optimizes the operations, and minimizes the energy losses

Success Cases: AMPLA PROJECT

Low-voltage network → common/cable cable

Secondary concentrator

Medium-voltage network

Distribution transformer

Landis+Gyr - 100% of EC, Project Report for Brazil

Presentation Materials of 3rd Workshop

The 3rd Workshop on The JICA Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)

Overall Progress and Activities

JICA TA Team
Manila
The Philippines
May 31, 2011

THE TOKYO ELECTRIC POWER CO., INC.

Schedule from May 2012

Progress Bar chart of JICA Project on System Loss Reduction for Philippine Electric Cooperatives

Schedule	2011	2012													
Month	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
Mission	JCC	W/S	Mission												
W/S															
JCC															

Contents in the Schedule

Tasks	Contents/Status
Making Draft Manuals and Checklist	(Starting)
Software /System Modeling	*SynerGEE modeling *Investigation of methodologies of data arrangement
Execution Case Study to Apply Manual to Problem Solving	*SynerGEE modeling *Amorphous transformer pilot project
23 kV (33 kV) Distribution Lines	*Investigation of cost and specifications

Goals
*Proposal of Appropriate Method of Evaluating System Loss Reduction
*Completion Manuals

Modeling Peak Load Situation with SynerGEE

Peak Load Allocation
↓
Peak loss calculation for each feeder
↓
Peak loss (kW)

How to obtain the peak load data and maintain its data?

Peak Load Data Correction and its Modeling

- Some options
 - Clamp-on meters measurement of peak current of pole transformers
 - Power solve data (ERC Data Templates) with customer data
 - MV feeders load measurement or purchasing amount of power -> load allocation

<Ref: TEPCO's Example> Computation of Load Current & Voltage Drop

$I_e = A \times \sum \pi_i + b$

Maximum load current I_e is calculated based on $\sum \pi_i$ by using multiplier A & constant b determined from the regional demand character. Voltage drop is also calculated.

<Ref: TEPCO's Example> Relationship between Maximum Measured Current & Sales Energy

$I_e = A \times \sum \pi_i + b$

Actual maximum current vs $\sum \pi_i$ (kW/h)

Establish the Methodology of Peak Loss Estimation of Pole Transformers

- Clamp-on meters measurement of peak current of pole transformers
- Power solve data (ERC Data Templates) with customer data
- Customer billing data

Finding out their relations

Estimating peak loads at pole transformers

Establish the methodology of loss evaluation values

Peak Loss reduction	1 kW
Unit value	5 PHP/kWh
Loss factor	0.3

Resistance and Capacities of MV(13.2 kV) Line Conductors

Line Type	Resistance Three-phase ohms per phase per km. of line (source: DX3430.48)	Capacity (A)
336.4	0.173	530
266.8	0.217	460
4/0	0.274	340
3/0	0.345	300
2/0	0.436	270
1/0	0.55	230
2	0.876	180
4	1.391	140

Peak Loss in MV(13.2 kV) Lines (KW/km & million PHP/15years) (3 phase)

Line Type	Peak Current (A)	20	30	40	50	60	70	80	90	100	110	120	130	140	150	200
336.4	0.32	0.47	0.61	0.76	0.91	1.06	1.21	1.36	1.51	1.66	1.81	1.96	2.11	2.26	2.41	3.16
4/0	0.38	0.54	0.70	0.86	1.02	1.18	1.34	1.50	1.66	1.82	1.98	2.14	2.30	2.46	2.62	3.37
3/0	0.43	0.59	0.75	0.91	1.07	1.23	1.39	1.55	1.71	1.87	2.03	2.19	2.35	2.51	2.67	3.42
2/0	0.52	0.68	0.84	1.00	1.16	1.32	1.48	1.64	1.80	1.96	2.12	2.28	2.44	2.60	2.76	3.51
1/0	0.66	0.82	0.98	1.14	1.30	1.46	1.62	1.78	1.94	2.10	2.26	2.42	2.58	2.74	2.90	3.65
2	1.05	1.37	1.69	2.01	2.33	2.65	2.97	3.29	3.61	3.93	4.25	4.57	4.89	5.21	5.53	7.04
4	1.63	2.18	2.73	3.28	3.83	4.38	4.93	5.48	6.03	6.58	7.13	7.68	8.23	8.78	9.33	11.84

Establish the Methodology of Peak Loss Evaluation Values

Method 1
Considering load growth, interest rate and inflation rate

Load growth	4 %/year
Interest rate	10 %/year
Inflation rate	3 %/year
Cost saving for 15 years	196,729 PHP/KW/15 year

* Assuming LF=0.3 5php/kWh

Method 2
Justs considering one-year cost saving multiplied by certain years

Cost saving for 5 year	13,140 PHP/year
Cost saving for 5 years	65,700 PHP/KW/5 year
Cost saving for 10 years	131,400 PHP/KW/10 year
Cost saving for 15 years	197,100 PHP/KW/15 year

*Other factors affecting: evaluation period, using PHP/KW
*Methodology to be formulated for evaluation

Total Cost including Construction for 15 years in Case of New MV(13.2 kV) Lines (3 Phase)

Line Type	Peak Current (A)	20	30	40	50	60	70	80	90	100	110	120	130	140	150	200
336.4	0.86	0.85	0.82	0.79	0.76	0.73	0.70	0.67	0.64	0.61	0.58	0.55	0.52	0.49	0.46	0.43
4/0	0.52	0.60	0.71	0.80	0.89	0.98	1.07	1.16	1.25	1.34	1.43	1.52	1.61	1.70	1.79	1.88
3/0	0.40	0.50	0.61	0.71	0.81	0.91	1.01	1.11	1.21	1.31	1.41	1.51	1.61	1.71	1.81	1.91
2/0	0.40	0.53	0.71	0.94	1.23	1.56	1.91	2.29	2.68	3.07	3.45	3.83	4.21	4.59	4.97	5.35
1/0	0.59	0.58	0.71	0.85	1.01	1.18	1.35	1.52	1.69	1.86	2.03	2.20	2.37	2.54	2.71	2.88
2	0.91	0.64	1.03	1.47	1.94	2.42	2.91	3.40	3.89	4.38	4.87	5.36	5.85	6.34	6.83	7.32
4	0.46	0.87	1.43	2.19	3.09	4.10	5.19	6.29	7.38	8.47	9.56	10.65	11.74	12.83	13.92	15.01

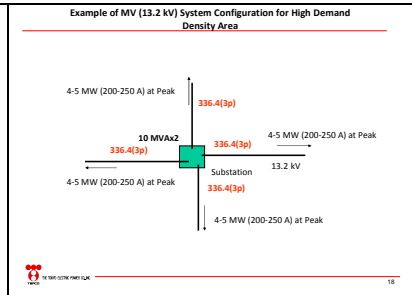
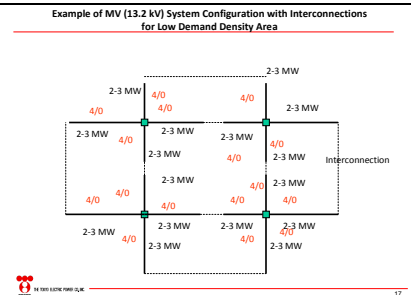
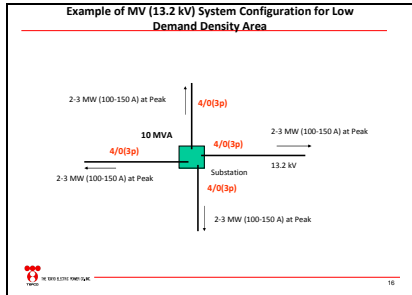
Suitable Size for Construction

Total Cost including Construction for 5 years in Case of New MV(13.2 kV) Lines (3 Phase)

Line Type	Peak Current (A)	20	30	40	50	60	70	80	90	100	110	120	130	140	150	200
336.4	0.72	0.72	0.63	0.56	0.50	0.45	0.40	0.36	0.32	0.28	0.25	0.22	0.19	0.17	0.15	0.13
4/0	0.42	0.50	0.58	0.66	0.74	0.82	0.90	0.98	1.06	1.14	1.22	1.30	1.38	1.46	1.54	1.62
3/0	0.35	0.38	0.43	0.49	0.56	0.63	0.70	0.77	0.84	0.91	0.98	1.05	1.12	1.19	1.26	1.33
2/0	0.33	0.37	0.43	0.51	0.61	0.72	0.83	0.94	1.05	1.16	1.27	1.38	1.49	1.60	1.71	1.82
1/0	0.29	0.30	0.30	0.31	0.33	0.35	0.37	0.39	0.41	0.43	0.45	0.47	0.49	0.51	0.53	0.55
2	0.70	0.31	0.43	0.62	0.80	1.02	1.28	1.58	1.91	2.27	2.67	3.10	3.56	4.06	4.56	5.06
4	0.24	0.30	0.37	0.45	0.53	0.62	0.71	0.81	0.91	1.01	1.11	1.21	1.31	1.41	1.51	1.61

Suitable Size for Construction

Standardized conductor size for bulk MV lines and MV system configuration for loss reduction and enhancement of power supply reliability to be established.



- Comparing 22 kV and 13.2 kV
 - Cost benefit analysis
 - Other factors

↓

- Studying 22 kV System

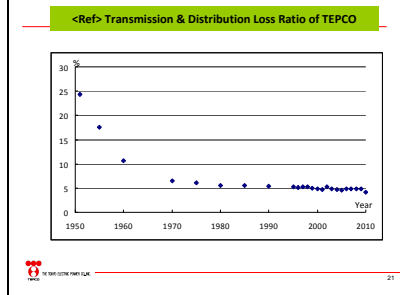
Amorphous Transformer Pilot Project

(A) Replacement Project (Measurement conventional and amorphous transformer)

- Load Data Measurement (with clamp-on meters for peak and off-peak)
- Amorphous Transformers Measurement / Installation
- Existing Pole-transformers Measurement with a Power Tester
- Estimate Loss Reduction with Amorphous Transformers

(B) Splitting LV Loads Project

- Identifying locations with large voltage drops and heavy loads
- Installation of Amorphous Transformers
- Confirm its effects on loss reduction with using SynerGEE



<Ref> TEPCO's Distribution System

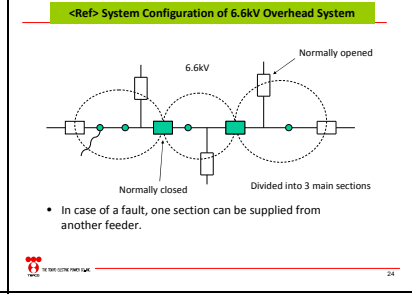
- Transmission system
 - 500 kV, 275 kV, 154 kV, 66 kV
- Distribution system
 - 22 kV : Three phase-four wires (Neutral point grounding)
 - 6.6 kV : Three phase-three wires (No-grounding)
 - LV

<Ref> 66/6.6kV Substation of TEPCO

Area	Scale
High demand density area	30 MVA x 3
Tokyo/ Urban areas surrounding Tokyo	20 MVA x 3
Other areas	10MVA x 3 or 2

Capacity of a transformer	Standard number of feeders
30 MVA	8
20 MVA	7
15 MVA	4
10 MVA	4

* 1 feeder: around 2-3MW at peak load



<Ref> Capacity of Bulk Lines of 6.6 kV

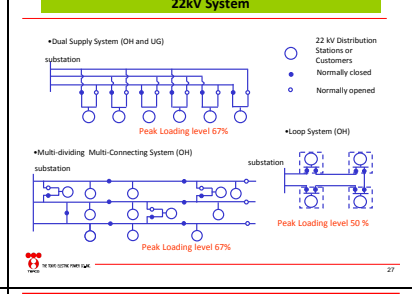
		Capacity of Bulk lines	
		Capacity (A)	Short time capacity (A)
Overhead	Large Capacity	450-530*	600
	General	230-270*	300-360*
Underground	Large Capacity	400	600
	General	260	400

* Depending on the types of automatic control scheme or conductors

<Ref> Typical Conductors used for 22 kV and 6.6 kV system

	Type name	Size		Application
		Copper	Aluminum	
22 kV	HCVT-SS	200 mm ²	-	Large Cap.
	CVT-SS	100 mm ²	-	General
6.6 kV	SN-OC	-	HAL 240 mm ² (0.122 Ω/km)	Large Cap.
	SN-OE	-	ACSR 120 mm ² (0.25 Ω/km) ACSR 32 mm ² (0.928 Ω/km)	General

* Other types are used for salty areas etc.



Sample Analysis of Medium Voltage Line Loss Reduction Measures and Propose for appropriate mechanism to transfer loss reduction method to all ECs

May 2012
Tokyo Electric Power Company, Inc.

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- Method of Loss Reduction for Medium Voltage Line
 - Sample Analysis of Loss Reduction for MV Line using SynerGEE
 - Propose for appropriate mechanism to transfer loss reduction method to all ECs
 - Incentive system (Introduction of Front-line Workplaces Activities in TEPCO)
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Method of Loss Reduction for Medium Voltage Line

1.1 Method of Loss Reduction for Medium Voltage Line

Category	Countermeasure	Target Facilities	Remarks
Line	Line Thickening	High Operation	Capable of displaying by color on SynerGEE
	Parallel Circuit	High Operation	Capable of displaying by color on SynerGEE
	Load Balancing	Stabilize line	Only numerical results
	Capacitor placement/replacement	Low Power Factor loss	Only numerical results
LV Line	Switching optimization	Multi-interconnection system	Method for multi-interconnection system
	Line Thickening	High Operation	Capable of displaying by color on SynerGEE
Transformer / LV Line	Capacity Changing	Small > Big	Transformer
		Big > Small	Line Operation
	Load Shifting	High Operation	Incapable of displaying by color on SynerGEE
	Load Centering	High Operation	Only numerical results

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Method of Loss Reduction for Medium Voltage Line

1.2 Method of Loss Reduction for MV Line (1)

Review of 2nd work shop

<Line Thickening>

- Thicken MV line to upper size
- For high operation ratio MV line
- Lower operation ratio of MV line

✓ High operation ratio → ✓ Lower operation ratio → Reduction of line loss

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Method of Loss Reduction for Medium Voltage Line

1.2 Method of Loss Reduction for MV Line (1)

Review of 2nd work shop

Line Type	1/0	4/0
Length	200m	200m
O.R. : 90% (207A)		O.R. : 61% (207A)
Loss	4.71kW	2.35kW

• Cost for Measure

Construction Fee :	4/0 * 200m	44,087 PHP
Removal Fee :	1/0 * 200m	1,860 PHP
Subtotal :		45,947 PHP

• Amount of Money for Loss Reduction

Loss Reduction :	2.36kW	464,278 PHP
Total loss reduction value:	196,729PHP-KW	
Subtotal :		464,278 PHP
Total Effect :		418,331 PHP

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Method of Loss Reduction for Medium Voltage Line

1.2 Method of Loss Reduction for MV Line (1)

Review of 2nd work shop

Before: MV 1/0 ACSR 200m
After: MV 4/0 ACSR 200m

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Method of Loss Reduction for Medium Voltage Line

1.2 Method of Loss Reduction for MV Line (1)

Review of 2nd work shop

Before	MV	1/0	90% (207A)	3.98kW
			Subtotal	3.98kW
After	MV	4/0	61% (207A)	2.10kW
			Subtotal	2.10kW
			Loss Reduction	1.88kW

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Method of Loss Reduction for Medium Voltage Line

1.3 Method of Loss Reduction for MV Line (2)

<Parallel Circuit>

- Install new MV line
- For high operation ratio MV line
- Lower operation ratio of MV line

✓ High operation ratio → ✓ Lower operation ratio

Reduction of line loss

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Method of Loss Reduction for Medium Voltage Line

1.3 Method of Loss Reduction for MV Line (2)

Line Type : 4/0	Line Type : 4/0 * 2
Length : 200m	Length : 200m
O.R. : 90% (306A)	O.R. : 45% (153A)
Loss : 5.13kW	Loss : 1.28*2=2.57kW
O.R. : Operation Ratio	

- Cost for Measure Construction Fee : 4/0 * 200m 44,087 PHP
- Subtotal : 44,087 PHP
- Amount of Money for Loss Reduction Loss Reduction : 2.56kW 503,623 PHP
- *Total loss reduction value: 196,728PHP/kW
- Subtotal : 503,623 PHP
- Total Effect : 459,536 PHP

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Method of Loss Reduction for Medium Voltage Line

1.3 Method of Loss Reduction for MV Line (2)

Before: MV 4/0 ACSR 200m

After: MV 4/0 * 2 ACSR 200m

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Method of Loss Reduction for Medium Voltage Line

1.3 Method of Loss Reduction for MV Line (2)

Before	MV	4/0	90% (306A)	4.59kW
			Subtotal	4.59kW
After	MV	4/0	50% (153A)	1.15kW
	MV	4/0	50% (153A)	1.15kW
			Subtotal	2.30kW
			Loss Reduction	2.29kW

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Method of Loss Reduction for Medium Voltage Line

1.4 Evaluation of suitable size for MV line (1)

Review of 2nd work shop

< Line Thickening >

Input Data

Changed Facilities

Current Facilities

Total Effect (PHP)

- ✓ Input line length and operation ratio
- ✓ Capable of checking total effect of loss reduction

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Method of Loss Reduction for Medium Voltage Line

1.5 Evaluation of suitable size for MV line (2)

<Parallel Circuit>

Input Data

Total Effect (PHP)

Current Facilities

- ✓ Input line length and operation ratio
- ✓ Capable of checking total effect of loss reduction

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Method of Loss Reduction for Medium Voltage Line

1.6 Matrix for suitable size for MV line

Operation rate

Line	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Current size

Suitable size

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Method of Loss Reduction for Medium Voltage Line

1.7 Image of ideal MV line system based on loss reduction evaluation

Center

Suitable size

3/0

4/0

3/0

Suitable size

S/S

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1. Method of Loss Reduction for Medium Voltage Line
 2. Sample Analysis of Loss Reduction for MV Line using SynerGEE
 3. Propose for appropriate mechanism to transfer loss reduction method to all ECs
 4. Incentive system (Introduction of Front-line Workplaces Activities in TEPCO)
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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.1 Model of Sample Analysis

Substation: GUAGUA S/S
Feeder: F25112
Demand: 3,455kW
Power factor: 98%
Connected customer: 9,605
Connected kWh: 1,893,549

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.2 Result of Sample Analysis before countermeasure(A)

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.2 Result of Sample Analysis before countermeasure(B)

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.2 Result of Sample Analysis before countermeasure(C)

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.3 Necessary countermeasure for loss reduction

Line Type : 2 (3-phase)	Line Type : 4/0 (3-phase)
Length : 767m	Length : 767m
Line Type : 1/0 (3-phase)	Line Type : 4/0 (3-phase)
Length : 2,212m	Length : 2,212m
Line Type : 2/0 (3-phase)	Line Type : 4/0 (3-phase)
Length : 1,187m	Length : 1,187m

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.4 Result of Sample Analysis before countermeasure

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.4 Result of Sample Analysis before countermeasure (A)

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.4 Result of Sample Analysis before countermeasure (B)

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.4 Result of Sample Analysis before countermeasure (C)

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Sample Analysis of Loss Reduction for MV Line using SynerGEE

2.5 Effect of countermeasure

- Cost for Measure
 - Construction Fee : 4/0 * 4,166m 1,884,940 PHP
 - Removal Fee : 2 * 767m 11,190 PHP
 - 1/0 * 2,212m 43,165 PHP
 - 2/0 * 1,187m 28,792 PHP
 - Subtotal : 1,968,087 PHP**
- Amount of Money for Loss Reduction (result from SynerGEE)
 - Loss Reduction : 64.5kW 12,688,956 PHP
 - Total loss reduction value: 196,728 PHP/kW
 - Before: 308.2kW
 - After: 243.7kW
 - Subtotal : 12,722,526 PHP**

Total Effect : 10,720,869 PHP

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- Method of Loss Reduction for Medium Voltage Line
- Sample Analysis of Loss Reduction for MV Line using SynerGEE
- Propose for appropriate mechanism to transfer loss reduction method to all ECs
- Incentive system (Introduction of Front-line Workplaces Activities in TEPCO)

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Propose for appropriate mechanism to transfer loss reduction method to all ECs

3.1 Image of establishment of Loss Reduction Manual

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Propose for appropriate mechanism to transfer loss reduction method to all ECs

3.2 Draft Contents of Manual

- Introduction
- Economic Values of Technical Loss Reduction
- Methodology of O&M for Data Arrangement of Loss Analysis
- Identifying Countermeasures against Technical Losses for Low Voltage System
- Identifying Countermeasures against Technical Losses for Medium Voltage System
- Installation of Substations / Upgrading Voltage of Medium Voltage System
- Non-technical Loss Reduction

Important to revise periodically for reflecting new techniques and good practices

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Propose for appropriate mechanism to transfer loss reduction method to all ECs

3.3 Revision method of Loss Reduction Manual

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Propose for appropriate mechanism to transfer loss reduction method to all ECs

3.4 Sample of Loss Reduction Sheet

Good Practices for System Loss Reduction

EC Name	EC Description
NEA	NEA (Loss Reduction Manual, Engineering Buildings, etc.)
DOE	DOE (Distribution Development Plan)
EBC	EBC (Philippines Grid, Electric Consumer's Cooperation Planning Manual)

Project Period: From May 2012 to October 2012
 Project Cost: 1,968,087 PHP
 Loss Reduction: 64.5kW (12,688,956 PHP)

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- Method of Loss Reduction for Medium Voltage Line
- Sample Analysis of Loss Reduction for MV Line using SynerGEE
- Propose for appropriate mechanism to transfer loss reduction method to all ECs
- Incentive system (Introduction of Front-line Workplaces Activities in TEPCO)

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Incentive system (Introduction of Front-line Workplaces Activities in TEPCO)

4.1 Quality Control (QC) Circle Activity (not only loss reduction activities but all activities)

Background:

- High demand for the quality of electric power and services
- Necessity of the cost reduction
- Necessity of the company system reform

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Incentive system (Introduction of Front-line Workplaces Activities in TEPCO)

4.2 Priority Issue (PI) Solving Activity

Change from QC circle activity to PI solving activity

- To associate the name of circle activity with extra activity from work and compulsory work
- No means for requesting reforms to other section and management division
- To assume that it must be completed within own section

Point of review:

- Change in name to PI solving activity
- Assessment of tackling to other section
- Establishment of means for requesting reforms to other section and management division through changing of manual

PI solving activity Start !
FY 1995

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Incentive system (Introduction of Front-line Workplaces Activities in TEPCO)

4.3 Business Improvement Activity

- Accessible and Immediate Improvement, which Employees voluntarily think, devise and do by themselves (since 1956)
- Target is to pursue mobility and a number of proposals
- Rewarded with 500 to 15,000 PHP according to estimation at their office
- "Petit Improvement" is acceptable since 2003

Posting of Reminders on car doors for ensuring parking-break

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


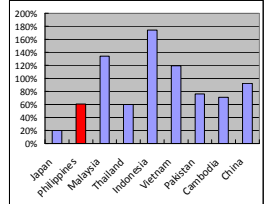


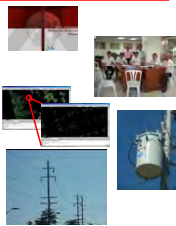

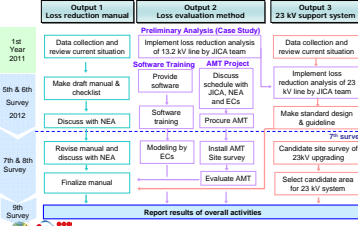

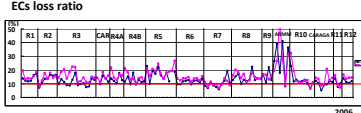

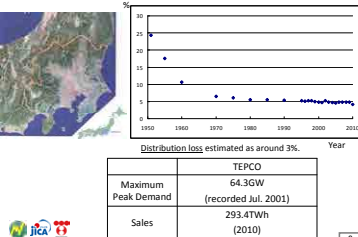












Incentive system (Introduction of Front-line Workplaces Activities in TEPCO)

4.4 President Award System

- TEPCO incorporate "Business Improvement Activity" and "PI solving activity" into President Award System


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Presentation Materials of Final (4th) Workshop

<p align="center">The Final Workshop on “The Project on System Loss Reduction for Philippine Electric Cooperatives (EC’s)”</p> <p align="center">Manila, February 28, 2013 National Electrification Administration (NEA) Japan International Cooperation Agency (JICA) assisted by Tokyo Electric Power Company (TEPCO)</p> 	<p align="center">Overall Project Activities and Outline of System Loss Reduction Manual</p> <p align="center">The Final Workshop on “The Project on System Loss Reduction for Philippine Electric Cooperatives (EC’s)” Feb. 28, 2013 Masaharu Yogo JICA Technical Assistance Team/TEPCO</p> 	<p align="center">Background</p> <ul style="list-style-type: none"> The rate of self-sufficient of energy in the Philippines is low compared with other Asian countries. Energy policies state the enhancement of energy efficiency in the Philippines. For years both NEA and ECs have come up with strategic initiatives that will reduce power distribution loss levels. NEA sought the assistance of JICA which sent the Technical Assistance Team to provide necessary support to develop technical capacity and planning abilities of ECs to reduce distribution system losses. 						
<p align="center">Self Sufficient Energy Ratios of Asian Countries</p>  <p align="center">Source: Energy Balances of OECD / non-OECD Countries 2009</p> 	<p align="center">Purposes</p> <ul style="list-style-type: none"> The main purpose of this Project is to provide necessary support to improve the skills for loss reduction planning and its technology of NEA and ECs. <p>7 targeted ECs</p> <ul style="list-style-type: none"> ISELCO I (Isabela 1) PELCO II (Pampanga 2) FLECO (First Laguna) CASURECO II (Camarines Sur 2) CASURECO IV (Camarines Sur 4) SORECO I (Sorsogon 1) LEVECO III (Leyte 3) 	<p align="center">Goals</p> <ul style="list-style-type: none"> Output 1: Total management manuals for system loss reduction <ul style="list-style-type: none"> To support NEA and EC staff in the smooth implementation of the power distribution loss reduction plans by summarizing their procedures. Output 2: Support for quantitative evaluation of system loss <ul style="list-style-type: none"> To introduce Software with mapping functions Amorphous Distribution Transformer Pilot Project Output 3: Support for upgrading the present mid-voltage to 23kV and its technical design standards  						
<p align="center">Workflow carried out since Mar.2011</p>  	<p align="center">ECs' Distribution Loss Ratios</p> <p>ECs loss ratio</p>  <p>Averaged ECs loss ratio</p>  <p>Some ECs could achieve single digit loss ratio. But more could be reduced.</p> 	<p align="center">TEPCO's Transmission & Distribution Loss Ratio</p>  <p>Distribution loss estimated as around 3%.</p> <table border="1"> <thead> <tr> <th></th> <th>TEPCO</th> </tr> </thead> <tbody> <tr> <td>Maximum Peak Demand</td> <td>64.3GW (recorded Jul. 2001)</td> </tr> <tr> <td>Sales</td> <td>293.4TWh (2010)</td> </tr> </tbody> </table> 		TEPCO	Maximum Peak Demand	64.3GW (recorded Jul. 2001)	Sales	293.4TWh (2010)
	TEPCO							
Maximum Peak Demand	64.3GW (recorded Jul. 2001)							
Sales	293.4TWh (2010)							
<p align="center">Japanese Utilities' Transmission & Distribution Loss Ratios</p>  <table border="1"> <thead> <tr> <th></th> <th>Japanese 9 Utilities</th> </tr> </thead> <tbody> <tr> <td>Maximum Peak Demand</td> <td>181.3GW (recorded Jul. 2001)</td> </tr> <tr> <td>Sales</td> <td>912.1TWh (2007)</td> </tr> </tbody> </table> 		Japanese 9 Utilities	Maximum Peak Demand	181.3GW (recorded Jul. 2001)	Sales	912.1TWh (2007)	<p align="center">Counterpart Training in Japan Mar.2012 & Sep.-Dec.2012</p>  <ul style="list-style-type: none"> Participants visited the Japanese Major Manufacturers. Various distribution facilities in Tokyo and Shikoku were good reference to understand urban distribution system of Japan. 	<p align="center">Technical Situations of Some ECs - From the Results of Site Surveys in 2011</p> <ul style="list-style-type: none"> There are some; <ul style="list-style-type: none"> substations with its heavy load <ul style="list-style-type: none"> CASURECOI, ISELCOI, FLECO, etc. large length medium voltage lines and their single phase lines <ul style="list-style-type: none"> CASURECOI, CASURECOIV, etc. pole transformers with too much capacities or insufficient capacities <ul style="list-style-type: none"> most ECs too much technical loss <ul style="list-style-type: none"> SORECOI, etc. <p>JICA provided Clamp-on Meters targeted ECs and NEA.</p> 
	Japanese 9 Utilities							
Maximum Peak Demand	181.3GW (recorded Jul. 2001)							
Sales	912.1TWh (2007)							
<p align="center">AMDT Project</p> <ul style="list-style-type: none"> On mid of Nov. 2012 JICA and three ECs (FLECO, ISELCO1 and PELCO2) conducted Factory Test of Amorphous Distribution Transformers at Philec factory and they received 9 AMDTs each from JICA. EC staff could measure the effects of amorphous with their own measurement equipments and confirm the superiority of the amorphous transformers.  	<p align="center">Distribution Analysis Software</p> <ul style="list-style-type: none"> PowerSolve Suitable for Segregation of Distribution System Losses SynerGEE Mapping image, detailed results of loss causing locations and easy to find out loss reduction options <p>JICA provided targeted ECs and NEA with SynerGEE and its training course.</p>  	<p align="center">Contents of Loss Reduction Manual</p> <ul style="list-style-type: none"> Introduction Economic Evaluation for Technical Loss Reduction Methodology of O&M for Data Arrangement of Loss Analysis Identifying Countermeasures against Technical Losses for the LV System Identifying Countermeasures against Technical Losses for MV System New Installation of Distribution Substation and Upgrading MV Network Using SynerGEE Non-Technical Loss Reduction Activities <p>Summarizing NEA&ECs know-how.</p> 						

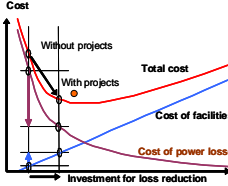
Description of Manual

- Economical Evaluation
- Utilizing Distribution Software
- Adoption of larger size conductors
- Recommendation to the selection of the appropriate sizes of transformers
- Loss reduction effects of the amorphous transformers
- Criteria for application of 23 kV
- Summary of the activities for non-technical loss reduction by NEA and ECs.



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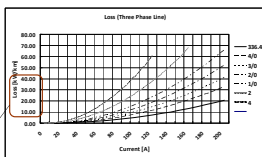
Concept of Seeking Appropriate Measures for Loss Reduction



JICA

Conductor Losses

Current	Capacity [A]
350 #	350
400	364
500	380
600	397
700	414
800	432
900	450
1000	468



JICA

Summary and Recommendation

- Utilization of Manual and Distribution Analysis Software
- Upgrading Medium Voltage to 23kV
- Application of Amorphous Transformers

JICA

Utilization of Manual and Distribution Analysis Software

- The System Loss Reduction Manual has been prepared and quantitative evaluation of system loss using the distribution analysis software would be supported.
- The institutional promotion system of Manual should be established by NEA and ECs to become able to implement its recommendation and revise them in case of change in the situations.
- Database should be maintained to promote to making system models on the distribution analysis software.
- We recommend that many loss reduction plans should be looked into that are able to yield benefits far exceeding costs for its measures by utilization of this Manual.

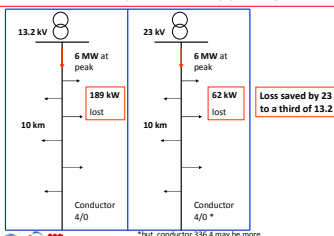
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Upgrading Medium Voltage to 23kV

- The voltage upgrading of medium voltage systems was preliminary studied and its technical guideline was recommended in the Manual.
- It can be found out that in some cases the application of 23 kV may be superior to 13.2 kV from the economic point of view.
- We recommend that the detailed studies should be implemented for the evaluation of the candidate sites of 23 kV upgrading regarding their feasibility, costs and benefits brought by loss reduction.

JICA

An Example of 23kV Upgrading



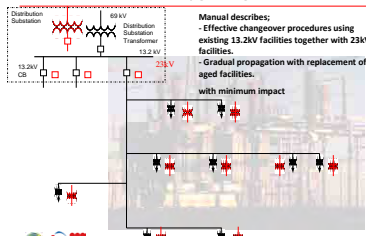
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Effects of 23kV Upgrading

- We can expect,
 - The Technical Loss Reduction
 - Max. 60% down for MV System (20% for Whole System)
 - The Extension of Power Supply Area
 - Max. 70% up (Improvement of Voltage Drop)
 - The Capacity Reinforcement
 - Max. 70% up per feeder (In terms of Supply Power)

JICA

23kV Upgrading



JICA

Application of Amorphous Transformers

- The amorphous transformer pilot project has been executed. Its effects on loss reduction could be confirmed.
- We recommend that the installation of amorphous transformers should be promoted in all the ECs with their adequate economic evaluation.

JICA

Thank you!

JICA

Project Assessment



JICA

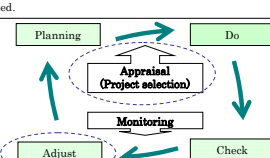
Final Work Shop on "The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)"

Economical Evaluation for Technical Loss Reduction

Takayuki Shibata / JICA TA TEAM
28th February, 2013

JICA

Interactive Four Step Management



JICA

Rough Benefit Estimation for Loss Reduction

Quick benefit estimation

Cost saving (=loss reduction value) is estimated by loss reduction (kW) at peak.

Input: kW reduction at peak (kW)

Output: Loss reduction value for multiple years (Php)

JICA

Rough Benefit Estimation for Loss Reduction

Loss reduction value can be obtained using 1 kW loss reduction value (Php/kW) easily

Benefit (Loss reduction value for multiple years (Php)) = 1 kW Loss reduction value for multiple years (Php/kW) × Loss reduction at peak (kW)

Cost (Countermeasure cost for loss reduction (Php))

Analysis (Net Present Value etc.)

Calculation

JICA

Rough Benefit Estimation for Loss Reduction

Input: kWh loss reduction per year

Output: Loss reduction value for multiple years (Php)

Loss Factor = 0.15 × Load Factor + 0.85 × (Load Factor)²

Loss Factor = Average Load (kW) / Peak Load (kW)

*NEA Engineering Bulletin 1323480

JICA

Rough Benefit Estimation for Loss Reduction

Input: kWh loss reduction per year

Output: Loss reduction value for multiple years (Php)

Loss Factor = 0.15 × Load Factor + 0.85 × (Load Factor)²

Loss Factor = Average Load (kW) / Peak Load (kW)

*NEA Engineering Bulletin 1323480

JICA

Example of Economical Analysis

Line Type : 1/0 Length : 200m
O.R. : 90% (207A)
Loss : 3.98kW

Line Type : 4/0 Length : 200m
O.R. : 61% (207A)
Loss : 2.10kW

O.R. : Operation Ratio

● Cost for Measure
Construction Fee : 4/0 * 200m 44,087 Php
Removal Fee : 1/0 * 200m 1,860 Php
Subtotal : **45,947 Php**

● Benefit for Loss Reduction
Benefit : 1.88kW 368,725 Php
Subtotal of 16y NPV : **868,725 Php**
Total Effect : **822,778 Php**

Unit Price/kWh 5,000/y
Interest Rate 10%
Inflation Rate 3%
Annual Load Growth 4%

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Economical Analysis (Payback Period)

<Example> Line reinforcement from 1/0 (90%) to 4/0 (61%)

Year	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	Total
Line reinforcement value (P)	0	27,437	30,366	34,052	37,936	42,302	47,482	52,452	58,144	64,699	72,151	80,642	89,214	97,916	106,700	115,628	124,756	134,130	143,800	153,720	163,940	211,200
Construction value (C)	45,947	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	45,947
Benefit (B)	0	25,561	27,437	30,366	34,052	37,936	42,302	47,482	52,452	58,144	64,699	72,151	80,642	89,214	97,916	106,700	115,628	124,756	134,130	143,800	153,720	163,940
NPV (B-C)	-45,947	25,561	27,437	30,366	34,052	37,936	42,302	47,482	52,452	58,144	64,699	72,151	80,642	89,214	97,916	106,700	115,628	124,756	134,130	143,800	153,720	163,940

CF₁ = 27,437 [Php] < 45,947 [Php]
CF₁+P₁ = **58,008 [Php] > 45,947 [Php]**

The expected payback period is "2 years"

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Economical Analysis (Net Present Value)

<Example> Line reinforcement from 1/0 (90%) to 4/0 (61%)

Discounted at 10% as discount rate

∑ C_t / (1+i)^t = -45,947 + 27,437/(1.1) + 30,566/(1.1)² + ... + 77,730/(1.1)¹⁶ = **+822,778 [Php] > 0**

Taking into account the value of time, the expected cash flow in the future is discounted into "present value" with "discount rate"
The sum of present value is positive (+822,778)
The return of this project will satisfy investors' expectation

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Economical Analysis (IRR)

<Example> Line reinforcement from 1/0 (90%) to 4/0 (61%)

Discounted at "r" as discount rate

∑ C_t / (1+r)^t = -45,947 + 27,437/(1+r) + 30,566/(1+r)² + ... + 77,730/(1+r)¹⁶ = 0

r = 70.8%

IRR (Internal Rate of Return) is a discount rate that results in net present value of zero for a series of cash flow
IRR is greater than the discount rate (10%)
The Project is attractive to investors

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Thank you for your attention!

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1. Contents of Chapter 3

Chapter 3
◆ Title
Methodology of O&M for Data Arrangement of Loss Analysis
◆ Composition of this chapter
3.1. Network data
3.2. Load data

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Final Work Shop on "The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)"

Methodology of O&M for Data Arrangement of Loss Analysis
Identifying Countermeasures against Technical Losses for the Low Voltage System

Junichi OHISHI / JICA TA Team
28th February, 2013

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Contents of This Presentation

1. Contents of Chapter 3
2. Outline of Chapter 3
3. Brief Explanation of Ch.3
4. Contents of Chapter 4
5. Outline of Chapter 4
6. Brief Explanation of Ch.4
7. Contents of Chapter 7
8. Brief Explanation of Ch.7

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1. Contents of Chapter 3

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2. Outline of Chapter 3

◆ Outline
Methodology about O&M of data for loss analysis is explained in this chapter.
● Image of Technical Loss Calculation

Input: Load Data, Network Data
Output: Technical Loss

O&M of these data is very important for accurate loss calculation

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3. Brief Explanation of Ch. 3

◆ Section 3.1 Network Data

Examples of Network Data

- ✓ DSL data
- ✓ GIS Mapping data
- ✓ AutoCAD data
- ✓ SynerGEE data

Model of Actual System

The actual system will be changed by daily construction works (New connections, Repair works etc.)
Properly Update

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3. Brief Explanation of Ch. 3

◆ General Work Flow of Data O&M Work

Construction Division: New Connection, Repair Work, Data Difference
Design Construction Division: Maintenance

Periodic Work (Daily or Weekly or Monthly): Addition / Modification, Revision Requiring Data, Data Collection, Data Addition / Modification, Update Confirmation, Revision Completion

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3. Brief Explanation of Ch. 3

◆ Section 3.2 Load Data

Examples of Load Data

- ✓ Customer's Energy Consumption Data
- ✓ Feeder Current Data of Distribution Lines
- ✓ Distribution Transformer Load Data

Measured by Measurement Devices Recorded by Engineering Staff

Two Important Items

1. Proper Data Record and Storage
2. Time Consistency of Facilities and Data

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3. Brief Explanation of Ch. 3

◆ Proper Data Record and Storage

Load Data - Basically Recorded by Engineering Staff (Manual)
Possibility of Errors or Lacks
Confirm whether the data is peculiar or not
Recorded by selected staff at a decided time

Time Consistency of Facilities and Data
Load Data - Changed by climate condition and system changes
Carefully check the consistency of the timing between the load data and the facilities data

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4. Contents of Chapter 4

Chapter 4
◆ Title
Identifying Countermeasures against Technical Losses for Low Voltage System
◆ Composition of this chapter
4.1. Methodology of calculation of operating status of low voltage system
4.2. Options of countermeasures against technical losses caused in low voltage system
4.3. Criteria of countermeasures against technical loss reduction
4.4. Recommended capacity of transformer and size of electric wire
4.5. Installation of amorphous using transformer

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5. Outline of Chapter 4

◆ Outline
Countermeasures against technical losses for low voltage system is explained in this chapter.
◆ Section 1
It is important to grasp operating status of low voltage system.
Possible to find out facilities which need loss reduction
Two(2) methodologies are explained in this section.
1. Methodology based on DSL data
2. Methodology based on SynerGEE data → Chapter 7
◆ Section 2
General countermeasures are explained in this section.
Explanation of each countermeasure

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6. Brief Explanation of Ch. 4

◆ Section 4.1
Methodology of calculation of operating status of low voltage system
◆ Methodology based on the DSL data
How to calculate operating status of low voltage system
This section is based on the DSL data

Possible to obtain necessary information

- Operation ratio of facilities
- Composition of facilities etc.

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6. Brief Explanation of Ch. 4

◆ Image of composition image of DSL data

MV Bus ID, Source distribution transformer, Source secondary line, Customer ID, Service Drop, DT Bus ID, LV Bus ID, LV Bus ID, LV Bus ID, LV Bus ID

Service drop line data
Confirm the connecting secondary line
Secondary line data
Connecting the secondary line → Distribution transformer

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6. Brief Explanation of Ch. 4

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6. Brief Explanation of Ch. 4

◆ Section 4.2
Options of countermeasures against technical losses caused in the low voltage system

● Table of Countermeasures

Category	Countermeasure	Target Facilities
LV Line	Line Thickening	High Operation
Combination DT & LV Line	Capacity Changing	Small -> Big High Operation
	Load Dividing	Big -> Small Low Operation
	Load Centering	High Operation
	Load Centering	High Operation

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6. Brief Explanation of Ch. 4

Example : Load Dividing

- Divide load of Tr and LV line (add a same capacity Tr)
- For High operation ratio Tr and/or LV line
- Lower operation ratio of Tr and LV line

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7. Contents of Chapter 7

Chapter 7

- ◆ Title Using SynerGEE
- ◆ Composition of this chapter

7.1. Confirming the operating status of the distribution system **My part**

7.2. Procedure of load allocation

7.3. Power flow analysis

7.4. Method of capacitor placement using SynerGEE

7.5. Method of switching optimization using SynerGEE **Mr. Fujitani's part**

7.6. Load balancing improvement using SynerGEE

7.7. Phase balancing improvement using SynerGEE

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8. Brief Explanation of Ch. 7

◆ Section 7.1
Options of countermeasures against technical losses caused in the low voltage system

● Composition of this section

1. Implementation of load flow by SynerGEE
2. Confirmation of operating status of distribution transformer
3. Confirmation of operating status of low voltage line

↓

Possible to obtain same information of Sec. 4.1. by using SynerGEE

- Operation ratio of facilities
- Composition of facilities etc.

Example : Distribution transformer

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8. Brief Explanation of Ch. 7

- ✓ Making a feeder model
- ✓ Run load flow program
- ✓ Check results

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Final Work Shop on "The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)"

Economical Sizing of the Transformer and the Electric Wire of the Low Voltage System - Introduction of AMDT Pilot Project-

KEN Kuwahara / JICA TA Team

28th February, 2013

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Loss Reduction of Low Voltage Facilities

Contents

1. The study of economical sizing for transformer
2. The study of economical sizing for Low voltage line
3. The Pilot Study of Introduction AMDT

Concept to have Effective Low Voltage Facilities

- 1) Minimize the failures caused by overloaded conditions
- 2) Reduced core losses (Non-load losses) from inappropriate size
- 3) Reduced Copper losses (load losses) from inappropriate size
- 4) Minimize voltage fluctuation
- 5) Reduced voltage drop

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Aged Power Transformer Condition

Reduce the Iron Thickness

Oil Leakage

Rust on the DT bottom

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Permissible Overload of Transformer

Equivalent Load in % of Rated KVA Before Peak Load: 50 %

Hours of Peak Load	0°C	10°C	20°C	30°C	40°C	50°C
1/2	200%	200%	200%	200%	194%	178%
1	200%	200%	195%	183%	169%	155%
2	189%	179%	169%	157%	145%	131%
4	162%	154%	145%	134%	123%	111%
8	145%	136%	127%	118%	108%	97%
24	128%	122%	111%	102%	92%	81%

The IEEE Guide for Loading Oil Immersed Power Transformers

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Economical Sizing for Pole Transformer

Case Study

Transformer Capacity Size (kVA)	Actual Copper Loss (kW) (1)	Energy Loss (kWh) (2)	Annual Cost of Energy Loss (PHP) (3)	PW Cost of Energy Loss (PHP) (4)
10kVA	0.83	3,013	15,065	142,016
15 kVA	0.42	1,560	7,843	87,192
25 kVA	0.21	1,381	6,905	65,697
37.5 kVA	0.13	1,363	6,815	64,245

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Result of the Case Study of TR Sizing

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Summary : Economical Transformer Sizing

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Summary : Economical Transformer Sizing

Single Phase Transformer's Selection Guide

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Low Voltage Wire Selection Method

Precondition

Existing line size	ACSR 110
Existing line length	100m
Operation ratio	35%
Evaluation period	5 years

Loss of ACSR 110 Wire at 100m = 0.250 kWh (230A 10.33"/2" 11m = 317 W)
 Loss of ACSR 210 Wire at 100m = 0.248 kWh (230A 10.33"/2" 10.1m = 251 W)
 Loss of ACSR 310 Wire at 100m = 0.246 kWh (230A 10.33"/2" 10.1m = 199 W)
 Loss of ACSR 410 Wire at 100m = 0.274 kWh (230A 10.33"/2" 10.1m = 158 W)

Result of the case study

Change	Loss reduction value (PHP)	Construction fee (PHP)	Benefit (PHP)
Changing from ACSR110 to ACSR210	5,454	8,028	-3,224
Changing from ACSR110 to ACSR310	5,718	9,227	450
Changing from ACSR110 to ACSR410	13,084	12,891	90

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Summary : Economical LV Wire Sizing

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Methodology of DT Valuation

TOC : Total Owning Cost

$$TOC = \text{Price of DT} + \text{Loss Valuation}^* \text{ of DT}$$

Initial Cost Running Cost

Loss Valuation (LV) of DT

LV of Iron Core + LV of Winding

LV of Iron Core = A* × No Load Loss
 LV of Winding = B* × Load Loss

*A and B are factors which reflect investment plan, fuel cost, etc.

Composition of DT Price

DT is valued by not only the price of DT but also the amount of DT loss

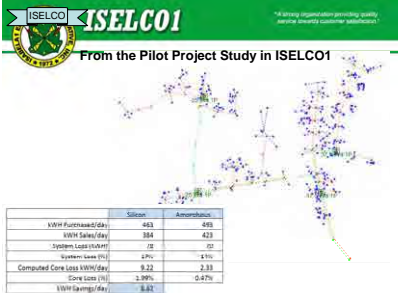
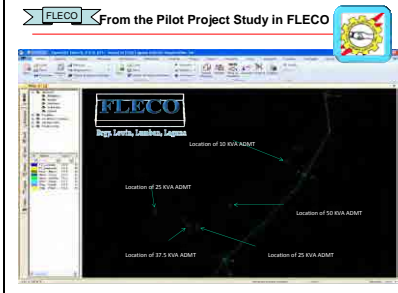
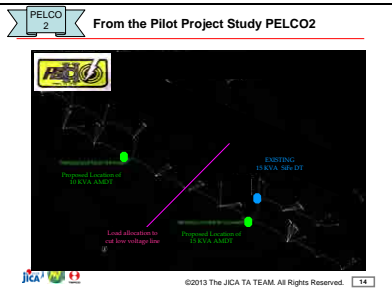
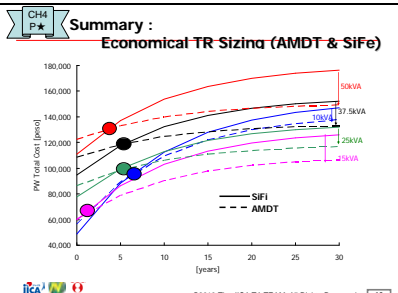
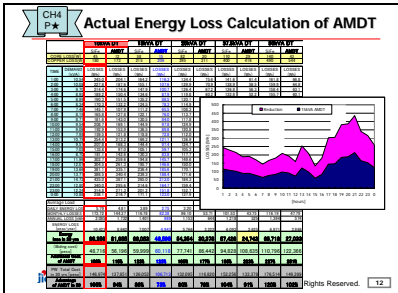
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Evaluation of AMDT Model Project

REPLACEMENT AMDT from existing SiFe DT

>About 20% loss reductions are expected

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Final Work Shop on "The Project on System Loss Reduction for Philippine Electric Cooperatives (EC's)"

Identifying Countermeasures against Technical Losses for Medium Voltage System

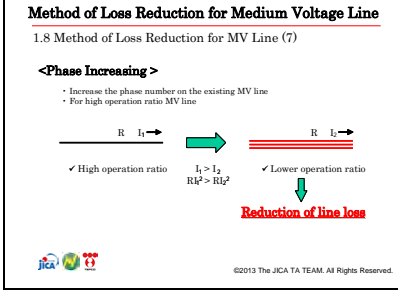
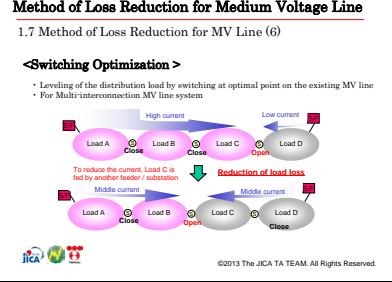
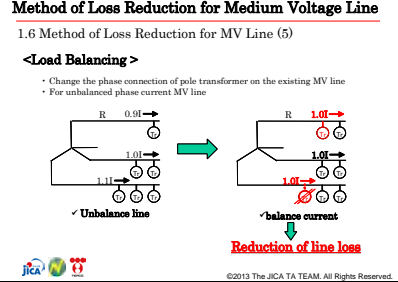
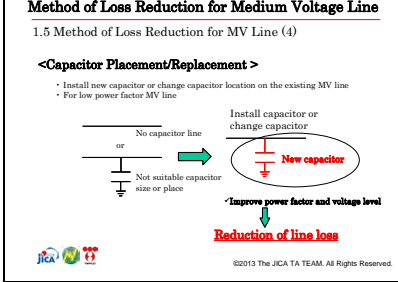
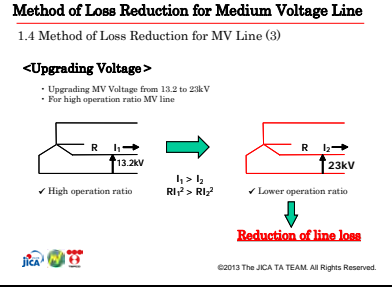
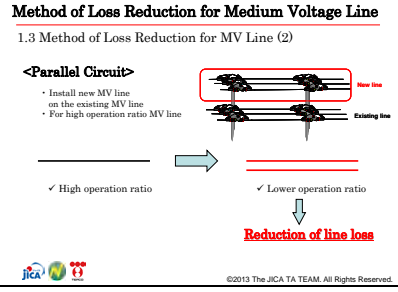
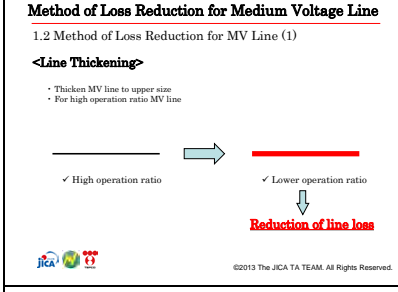
Keiichi Fujitani / JICA TA TEAM
28th February, 2013

1. Method of Loss Reduction for Medium Voltage Line
 2. Criteria for Taking Countermeasures against Technical Loss Reduction in the Medium Voltage System
 3. Result of Study on Loss Reduction Project
 4. Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO
-

Method of Loss Reduction for Medium Voltage Line

1.1 Method of Loss Reduction for Medium Voltage Line

Category	Countermeasure	Target Facilities	Remarks	
Line	MV Line	Line Thickening	High Operation	
		Parallel Circuit	High Operation	
		Upgrading Voltage	High Operation	Requiring some amount of investment on facilities to reduce power losses
		Capacitor Placement/Replacement	Low Power Factor line	
		Phase Increasing	High Operation	
		Load Balancing	Unbalance line	Carrying out with small amount expenses through shily work
		Switching Optimization	Multi-interconnection system	Effective method for multi-interconnection system



1. Method of Loss Reduction for Medium Voltage Line
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-

Criteria for Taking Countermeasures against Technical Loss Reduction in the Medium Voltage System

2.1 Conditions of study on medium voltage system

Economic Evaluation Study	5 years / 15 years
Load Factor	0.57
Unit Price per kWh	5 PHP/kWh
Inflation Rate	3%
Annual Growth Rate	4%
Discount Rate	10%
kW Value of load loss	82,291 PHP(5 years) / 237,166 PHP(15 years)
kW Value of core loss	180,573 PHP(5 years) / 404,115 PHP(15 years)

The construction costs are calculated via the MATDX (FY2010)

Criteria for Taking Countermeasures against Technical Loss Reduction in the Medium Voltage System

2.2 Study example (Line Thickening)

Line Type : ACSR 2/0 Length : 1 km
 Operation Ratio : 40%

Line Type : ACSR 4/0 or 3/36 Length : 1 km

* The loss reduction value and the construction fee, which include removable fee and OM cost for 15 years

	Loss reduction value (PHP)	Construction fee (PHP)	Benefit (PHP)
Not change	0	0	0
Changing from ACSR2/0 to ACSR4/0	448,171	293,107	155,064
Changing from ACSR2/0 to ACSR3/36	727,838	485,724	241,814

The line thickening from the ACSR2/0 size line to ACSR3/36 size line is most effective in this case.



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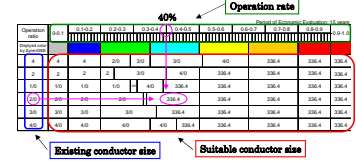
- Method of Loss Reduction for Medium Voltage Line
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Result of Study on Loss Reduction Project

3.1 Appropriate Line Thickening conductor sizes



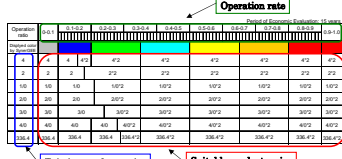
* The loss reduction value and the construction fee, which include removable fee and OM cost for 15 years



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Result of Study on Loss Reduction Project

3.2 Appropriate conductor sizes of parallel circuit



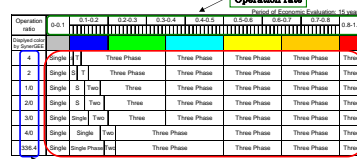
* The loss reduction value and the construction fee, which include removable fee and OM cost for 15 years



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Result of Study on Loss Reduction Project

3.3 Appropriate phase number



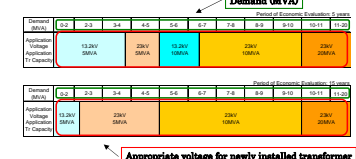
* The loss reduction value and the construction fee, which include removable fee and OM cost for 15 years



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Result of Study on Loss Reduction Project

3.4 Appropriate voltage for newly installed transformer



* The loss reduction value and the construction fee, which include removable fee and OM cost for 5 and 15 years



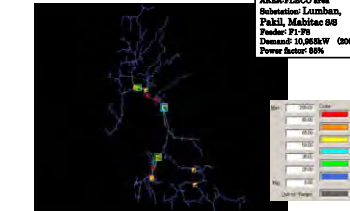
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- Method of Loss Reduction for Medium Voltage Line
- Criteria for Taking Countermeasures against Technical Loss Reduction in the Medium Voltage System
- Result of Study on Loss Reduction Project
- Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO



Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.1 Model of Sample Analysis (1)



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Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.1 Model of Sample Analysis (2)



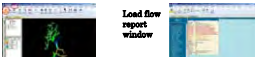
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Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.2 Result of Sample Analysis before countermeasure (Using SynerGEE Load Flow analysis)

Feeder	Feeder Name	Substation	Demand (kW)	Impedance (MW)	Loss (kW)	Loss/W (kWh)				
F1	Pagaganan	Lumban2	1,270	1,482	2,784	119	45.10	92	48	
F2	Lumban	Lumban2	1,001	620	1,178	83	23	1.99	7	13
F3	Kalayayan	Lumban2	770	477	858	48	35	4.57	24	11
F4	Calian	Lumban2	786	485	624	41	40	7.55	42	19
F5	Pasiao/Pasiao	Pakli	1,579	977	1,857	80	57	3.63	28	30
F6	Pangil	Pakli	727	460	856	39	18	2.45	1	16
F7	Sinabayan/Panyan	Mabitac	1,234	1,252	2,392	104	77	3.80	41	36
F8	Mabitac/Sta. Maria	Mabitac	1,689	1,044	1,993	88	77	4.54	43	34
Total			10,948	6,772	12,878	489	289		201	

Select load-flow And Run



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Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.3 Necessary countermeasure for loss reduction (Line Thickening base on manual)

Feeder	Feeder Name	Existing Line Size	Percentage Load/Impedance	Phase	New Line Size	Percentage Load/Impedance	Length (m)
F1	Pagaganan	2/0 ACSR	about 40%	three	3/36 ACSR	about 19.2%	4,534
F2	Lumban	2/0 ACSR	about 20	three	-	-	-
F3	Kalayayan	1/0 ACSR	about 20	single	-	-	-
F4	Calian	2/0 ACSR	about 15	three	-	-	-
F5	Pasiao/Pasiao	3/0 ACSR	about 23	three	-	-	-
F6	Pangil	2/0 ACSR	about 15	three	-	-	-
F7	Sinabayan/Panyan	2/0 ACSR	about 34.37	three	3/36 ACSR	about 17.29	1,425
F8	Mabitac/Sta. Maria	2 ACSR	about 43.45	three	4/0 ACSR	about 23.24	189

The condition is referred to the following table



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Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.4 Result of Sample Analysis after countermeasure (Line Thickening base on manual)

Feeder	Feeder Name	Substation	Demand (kW)	Impedance (MW)	Loss (kW)	Loss/W (kWh)				
F1	Pagaganan	Lumban2	1,263	1,470	2,783	119	45.10	43	47	
F2	Lumban	Lumban2	1,001	620	1,178	83	23	1.99	7	13
F3	Kalayayan	Lumban2	770	477	905	40	35	4.57	24	11
F4	Calian	Lumban2	786	485	923	41	40	7.55	42	18
F5	Pasiao/Pasiao	Pakli	1,579	977	1,857	80	57	3.63	28	30
F6	Pangil	Pakli	727	460	855	37	18	2.45	5	13
F7	Sinabayan/Panyan	Mabitac	1,230	1,251	2,390	104	75	3.80	23	37
F8	Mabitac/Sta. Maria	Mabitac	1,686	1,044	1,989	86	75	4.54	40	34
Total			10,941	6,764	12,874	474	274		212	203

Loss (kW)



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Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.5 Effect of countermeasure for loss reduction (Line Thickening)

● Cost for Measure
 Construction Fee : 4/0 * 189m = 85,515 PHP
 3/36 * 4,959m = 3,789,974 PHP
 Removal Fee : 2 * 189m = 2,758 PHP
 2/0 * 4,959m = 120,285 PHP
Subtotal : 3,948,632 PHP

(Construction Fee: 4/0(3-phase) 452,458 PHP/km
 3/36(3-phase) 754,179 PHP/km
 Removal Fee : 2(3-phase) 11,550 PHP/km
 2/0(3-phase) 24,256 PHP/km)

● Amount of Money for Loss Reduction (result from SynerGEE)
 Loss Reduction : 75kW = 17,787,450 PHP
 *Total loss reduction value: 237,169 PHP/kW
 (Before: 489kW) *
 (After: 414kW) *
Subtotal : 17,787,450 PHP

Total Effect : 13,838,918 PHP



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Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.6 Necessary countermeasure for loss reduction (Capacitor Setting using SynerGEE Capacitor Placement)

Feeder	Feeder Name	Substation	PF before	Capacitor Size (kvar)	PF after	PF rate
F1	Pagaganan	Lumban2	85	850	95	110
F2	Lumban	Lumban2	85	850	100	110
F3	Kalayayan	Lumban2	87	850	100	110
F4	Calian	Lumban2	85	850	95	110
F5	Pasiao/Pasiao	Pakli	85	850	94	110
F6	Pangil	Pakli	85	850	100	110
F7	Sinabayan/Panyan	Mabitac	87	850	95	110
F8	Mabitac/Sta. Maria	Mabitac	85	850	95	110

The result of Capacitor Placement by SynerGEE



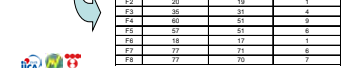
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Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.7 Result of Sample Analysis after setting Capacitor

Feeder	Feeder Name	Substation	Demand (kW)	Impedance (MW)	Loss (kW)	Loss/W (kWh)				
F1	Pagaganan	Lumban2	1,263	1,470	2,783	119	45.10	43	47	
F2	Lumban	Lumban2	1,001	620	1,178	83	23	1.99	7	13
F3	Kalayayan	Lumban2	770	477	904	40	35	4.57	24	11
F4	Calian	Lumban2	786	485	924	41	40	7.55	42	18
F5	Pasiao/Pasiao	Pakli	1,579	977	1,857	80	57	3.63	28	30
F6	Pangil	Pakli	727	460	855	37	18	2.45	5	13
F7	Sinabayan/Panyan	Mabitac	1,230	1,251	2,390	104	75	3.80	23	37
F8	Mabitac/Sta. Maria	Mabitac	1,686	1,044	1,989	86	75	4.54	40	34
Total			10,935	6,752	12,853	450	250		207	203

Loss (kW)



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Sample Analysis of Loss Reduction for MV Line using SynerGEE at FLECO

4.8 Effect of setting Capacitor

● Cost for Measure
 Construction Fee : 150var * 1 = 60,083 PHP
 300var * 1 = 72,601 PHP
 450var * 6 = 483,480 PHP
Subtotal : 616,164 PHP

(Construction Fee: 150var(3-phase) 60,083 PHP/set
 300var(3-phase) 72,601 PHP/set
 450var(3-phase) 80,580 PHP/set)

● Amount of Money for Loss Reduction (result from SynerGEE)
 Loss Reduction : 49kW = 11,621,134 PHP
 *Total loss reduction value: 237,169 PHP/kW
 (Before: 489kW) *
 (After: 440kW) *
Subtotal : 11,621,134 PHP

Total Effect : 11,004,970 PHP



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Thank you for your attention!