### Appendix 2

Materials on Training Course in Japan

### Appendix 2-1

List of participants & Training Curriculum

### LIST OF PARTICIPANTS POWER SECTOR





January 23, 2005 ~ February 19, 2005



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January 23, 2005 ~ February 19, 2005



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### FY2004 Training Program for Assistance to Bangladesh Power Sector

		Common Prog	ram								
Date	е		rogram								
23-Jan			nrival								
		0930-1100[Bri.]General Orientation									
		1100-1200[Bri.]Program Orientation									
		300-1700[Lec.]TQM Activities in Power Utilities									
25 lan	Tue	1000-1600[Pra.]Project Cycle Management									
20 0411	Tuc	1600-1700[Bri.]Action Plan Preparation									
		Troot 1700 Dil. Accion i lanti reparation									
26-Jan	Wed	1030-12:00[Lec.]Outline of TEPCO									
		14:00-16:30 Lec. Corporate Ethics									
27 lan	Thu	10:00-16:00[Pra.]Financial Analysis									
Z7 Gaii	IIIu	10.00 10.00 t 1a. 1 mandar / marysis									
		Special Progr	ram								
Date	_	Total Quality Management	Distribution Operation and Maintenance								
Date		Program	Program								
28-Jan	Fri	09:30-12:00【Lec.】ISO Activities in Shibuya Branch	09:30-14:30 [Lec.]Power Supply Improvement								
		14:00-16:00[Tour]TEPCO Museum	15:30-17:00 Bri.&Tour Historical Museum								
29-Jan	Sat	Holiday	Holiday								
30-Jan		Holiday	Holiday								
		09:30-12:00[Lec.]Power Plant O&M	09:30-12:00 [Lec.&Tour] Underground Distribution Facilities								
		14:30-16:00[Lec&Tour]Sinagawa Thermal P/S	13:00-15:00 [Lec.&Tour] Distribution Facilities in New Tokyo								
			Waterfront								
			15:00-17:00 [Lec.&Tour]Distribution Facilities Center								
1-Feb	Tue	09:30-12:00[Lec.]TEPCO Training Center	Common Program								
1 1 60	iue	13:00-16:30 Lec. QC Method (1)	Common i rogiani								
		13:00-16:30[Lec.]QC Method(1)									
2-Feb	Wed	09:30-16:30[Lec.]QC Method(2)	Common Program								
		PM [Pra.] Assurance Test									
		<u>.</u>									
3-Feb	Thu	09:30-16:30[Pra.]QC Method(3)	Common Program								
0 1 00	1114	oc.oc To.oct Ta. 2 de Mochou (o)	osiminon'i rogram								
4-Feb	Fri	09:30-16:00[Pra.]QC Method(4)	Common Program								
4 1 00		10.00 10.00 (1 Ta. ) 40 Motifica (4)	Common Frogram								
5-Feb	Sat	Holiday	Holiday								
6-Feb	Sun		Holiday								
7-Feb	Mon	09:30-16:30 Pra Human Factor Engineering	10:00-16:00 [Lec&Tour] Transformer/Switch Gear Quality								
, , 05											
	IVIOII		Control								
	IVIOIT		Control Distribution Escilitios Field Study								
	WIGH		Control Distribution Facilities Field Study								
			Distribution Facilities Field Study								
8-Feb		09:30-16:30[Pra.]Human Factor Engineering									
8-Feb			Distribution Facilities Field Study								
8-Feb			Distribution Facilities Field Study								
	Tue	09:30–16:30[Pra.]Human Factor Engineering	Distribution Facilities Field Study  10:00-16:00[Lec.&Tour]Service Meter Quality Control								
8-Feb	Tue		Distribution Facilities Field Study  10:00-16:00[Lec.&Tour]Service Meter Quality Control  10:00-16:00[Lec.&Tour]6kV Power Supply Engineering								
	Tue	09:30–16:30[Pra.]Human Factor Engineering	Distribution Facilities Field Study  10:00-16:00[Lec.&Tour]Service Meter Quality Control								
9-Feb	Tue	09:30-16:30[Pra.]Human Factor Engineering 13:00-16:30[Lec.&Tour]Fukusima No2 P/S	Distribution Facilities Field Study  10:00-16:00[Lec.&Tour]Service Meter Quality Control  10:00-16:00[Lec.&Tour]6kV Power Supply Engineering Works								
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9-Feb  10-Feb  11-Feb 12-Feb 13-Feb 15-Feb  16-Feb  Date 17-Feb	Tue Wed Thu Fri Sat Sun Mon Tue Wed	09:30–16:30[Pra.]Human Factor Engineering  13:00–16:30[Lec.&Tour]Fukusima No2 P/S  09:30–12:00[Lec.&Tour]Fukusima No2 P/S  Holiday Holiday Holiday Holiday Holiday  99:30–16:30[Pra.]Basic Management Training  09:30–16:30[Pra.]Basic Management Training  09:30–16:30[Stu.]Action Plan Preparation  Common Prog Program  09:30–12:00[Stu.]Action Plan Preparation  09:30–12:00[Stu.]Action Plan Presentation Rehearsal 13:30–16:00 Action Plan Presentation 16:00–17:00 Evaluation Session 17:00–17:30 Closing Ceremony	Distribution Facilities Field Study  10:00-16:00[Lec.&Tour]Service Meter Quality Control  10:00-16:00[Lec.&Tour]6kV Power Supply Engineering Works  09:30-12:00[Lec.]Non-technical Loss Reduction 13:00-16:00[Lec.]Metering, Billing and Bill Collection  Holiday Holiday Holiday Common Program  Common Program  Common Program								
9-Feb  10-Feb  11-Feb 12-Feb 13-Feb 14-Feb 16-Feb  Date 17-Feb	Tue Wed Thu Fri Sat Sun Mon Tue Wed	09:30–16:30[Pra.]Human Factor Engineering  13:00–16:30[Lec.&Tour]Fukusima No2 P/S  09:30–12:00[Lec.&Tour]Fukusima No2 P/S  Holiday Holiday Holiday Holiday Holiday  99:30–16:30[Pra.]Basic Management Training  09:30–16:30[Pra.]Basic Management Training  09:30–16:30[Stu.]Action Plan Preparation  Common Prog Program  09:30–12:00[Stu.]Action Plan Preparation  09:30–12:00[Stu.]Action Plan Presentation Rehearsal 13:30–16:00 Action Plan Presentation 16:00–17:00 Evaluation Session 17:00–17:30 Closing Ceremony	Distribution Facilities Field Study  10:00-16:00[Lec.&Tour]Service Meter Quality Control  10:00-16:00[Lec.&Tour]6kV Power Supply Engineering Works  09:30-12:00[Lec.]Non-technical Loss Reduction 13:00-16:00[Lec.]Metering, Billing and Bill Collection  Holiday Holiday Holiday Common Program  Common Program  Common Program								
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### Appendix 2-2

**Evaluation of Training Course** 

### クエスチョネア集計/Questionnaire

研修コース名	バングラ電力セクター支援
柳修ューク名	Power Sector for People's Republic of Bangladesh
受入期間	2005 / 1 / 23 ~ 2005 / 2 / 9
対象人数	10 名

### I. 研修コース評価 Evaluation of the training course

### 1. 設定された到達目標とニーズの適合について

Did you find the course objectives appropriate according to the needs of your country or organization?

← appı	ropriate		inappropr	v			
5	4	3	2	1	X.		
4	5		1				

回答が 1、2 の場合、改善を要す点 If your answer is 1 or 2, what kind of improvement should be made?

• For "Power Distribution" training course some "Electrical protection devices engineering" subject (such as relay protection) proposed to introduce. (Biswas)

### 2. カリキュラム評価 Evaluation of the curriculum

(1) 研修プログラムで最も有益であった研修項目

Please name the most beneficial subject in the training program.

- Role of Managers/Basic Management Training (Das, Anisul, Siddique, Mokbul, Rahman)
- QC Method (Baig. Khan, Anisul)
- Total Quality Management(TQM), QC Method ①&② (Anisul)
- Human Factor (Munir)
- Present Activities of TEPCO (Biswas)
- Project Cycle Management (Sarker)

### (2) 今後追加すべき研修項目

Please write the subject that should be added to the training program.

- To observe the QC activities in Japan. Trainees may be allowed to observe the circle meetings by physical attendance or by video. (Das)
- Kaizen (Baig)
- Creative and innovative ideas for solving problems. (Khan)

- Behavior Modification (Munir)
- Financial Management (Siddique)
- Japanese Language Course (Mokbul, Rahman)
- In power sector "Distribution" training course some Electrical protection Device subject may be added. (Biswas)
- Human Resource Management (Sarker)

### (3) 今後削除すべき研修項目

Please write the subject that should be eliminated from the training program.

N/A

### 3. 研修期間について Did you find the duration of the program appropriate?

← appr	ropriate		inappropriate $ ightarrow$			
5	4	3	2	1	X	
1	3	1	5			

回答が1、2の場合、その理由 If your answer is 1 or 2, please describe the reasons.

- 1. PCM should be for at least 3 days. 2. Lecture on "Corporate ethics" should be for 2 days.
  - 3. Human factor engineering should be for -3 days. 4. Role of Managers should be for -4 days.
  - 5. Visit facilities/factories/substations, practicing TQM & Corporate ethics should be included more. (Das)
- Role of Manager should be 5days, Project Cycle Management must be minimum 2 days, financial analysis needs minimum 2 days. (Munir)
- PCM 3days; Financial Analysis 3days; Basic Management Training 5days; Study of Technical & Non Technical Losses 2days. Total 36days. (Mokbul)
- PCM 3days, Financial Analysis 3days, Basic Management Training 5days, Technical
   & Non Technical Losses 2days. Total 35days (Rahman)
- Basic Management course = 5 days; PCM = 3 days; Financial analysis = 3 days
   Study of Technical & Non Technical Losses = 3 days Required. (Sarker)

### 4. 講師の講義プレゼンテーションについて

What is your evaluation of the presentation by the lecturers in the program?

← good	v				
5	4	3	2	1	A
3	7				

回答が 1、2 の場合、その理由 If your answer is 1 or 2, please describe the reasons.

• Lecturers are very sincere and cooperative. But if all the lecturers can deliver in English, the direct communication may enhance the outcome of training. (Das)

### 5. テキスト、研修機材、講義施設について

What is your evaluation of the textbooks, training equipment, and lecture facilities of the program?

	← god	od		po	oor →	v
	5	4	3	2	1	Λ
テキスト/	6	4				
textbooks						
研修機材/	7	3				
training equipment						
講義施設/	7	3				
lecture facilities						

回答が 1、2 の場合、その理由 If your answer is 1 or 2, please describe the reasons.

6	研修運営管理について	_
ю.	研修運営官理につい(	

What is your evaluation of the general administration and management of the training program?

	← god	od		pc	oor →	Х
	5	4	3	2	1	Λ
J I C A	6	4				
受入機関/	5	5				
training						
institution						
コーテ゛ィネーター/	10					
coordinator						

7. 期待充足度 Did the training meet your expectations?

← satis	fied		unsati	v		
5	4	3	2	1	X	
1	9					

回答が1、2の場合、その理由 If your answer is 1 or 2, please describe the reasons.

- 8. 到達目標達成度 Evaluation of level of objective accomplishment
  - (1) 到達目標 1 Objective 1

To deepen the understanding of the basic knowledge and theory in each specific field (TQM or power distribution) of Power sector

到達目標1の達成度 Did you achieve objective 1?

	← 十分達成できている			達成していない →		
	fully achieved			unachieved		X
	5	4	3	2	1	
研修実施前			8	1	1	
before the training						
研修実施後		10				
after the training						

回答が3、4、5の場合、今回の研修で得た情報・知識は、業務に活用可能か。

If your answer is 3,4,or, 5, do you find the information and knowledge obtained through the training program

useful to your job in your country?

	一分活用出来る ery useful		活用でき not us	x	
5	4	3	2	1	
	9	1			

回答が4、5の場合、業務おける具体的な活用内容及び方法

If your answer is 4 or 5, please describe how it applies to your job.

- I found the information and knowledge of TQM activities, corporate ethics of conduct, problem solving by QC Tools. These will be helpful in my place for problem solving.

  (Das)
- Through QC circle activities. (Baig)
- By applying QC method we can find problems and can find the appropriate solution. (Khan)
- I will dispatch the information & knowledge obtained through the training to my colleagues & my subordinates by sharing of works & by taking training classes & also by practices. (Anisul)
- I will be able to train other persons in TQM and human factor. (Munir)
- Through QC circle activities (Siddique)
- Modern Technology & Thoughts acquired and Motivational & Behavioral Science should be applied in my workplace. (Mokbul)
- As the TEPCO employees work in their field, I shall try to apply myself and BPDB's employees in our office field. (Biswas)
- Modern technology and thoughts gained and motivation and behavioral science will be applied in my job. (Rahman)

回答が 1、2 の場合、その理由 If your answer is 1 or 2, Please describe the reasons.

### (2) 到達目標 2 Objective 2

To acquire Japanese knowledge and skills for improvement of the power sector

到達目標2の達成度 Did you achieve objective 2?

	← 十分達	成できてい	る	達成してい		
	fully	achieved		una	Х	
	5	4	3	2	1	
研修実施前			6	2	1	1
before the training						
研修実施後		10				
after the training						

回答が3、4、5の場合、今回の研修で得た情報・知識は、業務に活用可能か。

If your answer is 3, 4, or, 5, do you find the information and knowledge obtained through the training program

useful to your job in your country?

	十分活用出来る ery useful		活用でき not us	X	
5	4	3	2	1	
	10				

回答が4、5の場合、業務おける具体的な活用内容及び方法

If your answer is 4 or 5, please describe how it applies to your job.

- I got some ideas of development in Japan. Time management, Human factors Engineering, Role of Managers will be very useful to improve my job situation. (Das)
- Implementing TQM, use in training class and applying knowledge & skill in official work. (Baig)
- By applying Management skill we can create our workplace more effective. (Khan)
- I will apply it through taking training & in my job practices. (Anisul)
- The way I used to think is changed, I feel more positive to handle any problem. (Munir)
- Through applying this knowledge in planning and implementing stages of development activities. (Siddique)
- TQM activities in Power Sector Utilities, Modern Management Techniques, Techniques of using QC Tools with motivation & Human Relations will be applied. (Mokbul)
- The Japanese are hard workers, sincere and dutiful in their duties. I shall try to do so in our country. (Biswas)
- TQM activities in Power Sector Utilities, Modern management technique, Technique of using QC Tools with motivation and human relations will be applied. (Rahman)
- Management technique & TQM Activities are to applied in my work place. (Sarker)

回答が 1、2 の場合、その理由 If your answer is 1 or 2, Please describe the reasons.

### (3) 到達目標3 Objective 3

To make an action plan of the organization to develop the power sector in Bangladesh in cooperation with JICA experts and to play a key role in this field

到達目標3の達成度 Did you achieve objective 3?

	← 十分達	成できてい	る	達成してい	<b>いない</b> →			
	fully	fully achieved			unachieved			
	5	4	3	2	1			
研修実施前			5	4	1			
before the training								
研修実施後		9	1					
after the training								

回答が3、4、5の場合、今回の研修で得た情報・知識は、業務に活用可能か。

If your answer is 3, 4, or, 5, do you find the information and knowledge obtained through the training program

useful to your job in your country?

← +	一分活用出来る		活用でき		
ve	ery useful		not us	X	
5	4	3	2	1	
	10				

回答が4、5の場合、業務おける具体的な活用内容及び方法

If your answer is 4 or 5, please describe how it applies to your job.

- I shall prepare an action plan for Environmental management (short term) and a 3-year action plan to develop management skill of the officers under me and to motivate the staffs for achieving PGCB's objectives. (Das)
- Official action plan can be made in light of this action plan. (Baig)
- JICA expert may help to introduce and enhance TQM Management in PDB. (Khan)
- I will apply it by taking initiative through my authority. (Anisul)
- By importing my knowledge obtained to others and motivation. (Munir)
- Knowledge obtained through the training will be useful in identifying the root cause of problem and countermeasures of the problem. Management skill will help in implementing the countermeasures. (Siddique)
- Motivational Tools, Interpersonal Relationship, OJT, Off-JT to be applied, Target to be fixed and information to the people & Monitoring. (Mokbul)
- 1. Motivating the consumers to pay the bills by the meter readers like TEPCO. 2. PDCA system is to be introduced. 3. Time management is to be started. (Biswas)

- Motivational tools, interpersonal relationship, OJT, Off JT to applied. Target to fixed and inform people and monitoring. (Rahman)
- Use motivational tool to buildup interpersonal relationship. OJT Training should be added. (Sarker)

回答が	1,	2の場合、	その理由	If your	answer	is 1	or	2,	Please	describe	the	reasons.	

### Ⅱ.その他 Others

1. JICA のブリーフィングについて What is your evaluation of JICA's briefing?

← 8	good		poo	v	
5	4	3	2	A	
4	6				

回答が 1、2 の場合、その理由 If your answer is 1 or 2, please describe the reasons.

2. ジェネラルオリエンテーションについて What is your evaluation of the general orientation?

← {	good		poor	v	
5	4	3	2	A	
2	8				

回答が1、2 の場合、その理由 If your answer is 1 or 2, please describe the reasons.

3. 日本の印象 What kind of impression of Japan did you get through your stay here?

← fav	orable		$  \text{unfavorable}  \rightarrow                  $				
5	5 4 3		2	Λ.			
7	3						

- (1) 回答が 1、2 の場合、その理由 If your answer is 1 or 2, please describe the reasons.
- (2) 回答が 4、5 の場合、その理由 If your answer is 4 or 5, please describe the reasons.
  - People are sincere in work, committed to profession, polite in behaviour, disciplined. They bear benevolent mentality and also friendly so I feel better staying here. (Baig)
  - Japanese are most co-operative and committed to themselves as well as to world community. (Khan)
  - In Japan everything goes in a discipline way. People are very gentle, co-operative & with very good manner. (Anisul)
  - Simply fantastic. Everybody I met is positive, in thinking and in application. Time management is outstanding. People's deep concern about environment is outstanding. (Munir)
  - Japanese people are very sincere, cooperative, punctual, laborious and committed to their works and responsibilities. (Siddique)
  - Japanese are very gentle, very much co-operative, well-disciplined. Environment friendly, Socially responsible as well as responsible to the world communities.

(Mokbul)

- The people of Japan are very getnle and hard worker. They perform their duties with responsibilities. (Biswas)
- Japanese are very gentle, Very much cooperative, well disciplined. Environemt friendly, socially responsible as well responsible to the world communities. (Rahman)
- They are very much gentle & well disciplined, socially responsible as well as responsible to the world communities. (Sarker)

### 4. その他コメント Any other comments

- As per my observation first time in Japan, the Japanese are very gentle & helpful. I like to thank to the JICA experts, TEPCO peoples and TIC staffs for their kind co-operation which make me enjoyable to stay in Japan. I am grateful to each of them. (Das)
- Total training environment is excellent. Our coordinator is extraordinary in all respect. (Baig)
- Course coordinator is extraordinary with all round performances. (Anisul)
- Our coordinator Marumo San was outstanding in all respects. Besides, all the persons who gave lectures were very knowledgeable and cooperative which was beyond my expectation. Specially the lectures on human factor, QC technique and Role of managers were very interesting and I came to know many new ideas. Thanks to JICA for selecting me for the program. Thanks to everybody concerned. Thanks to the staffs of TIC for their help. Thanks to all. (Munir)
- Training coordinator, Program officers of JICA & Instructors were very cordial, cooperative and helpful. The arrangement made by JICA for trainees were excellent. Sightseeing should be included in the training program. (Siddique)
- The course co-ordinator is extraordinary in all respect. Highly knowlegeable and highly educated. Excellent in behavior. Even Hida San also. Historical site visit and sightseeing should be added to the course curriculum. Japan is an excellent and well developed country and well disciplined country also. (Mokbul)
- I am grateful to JICA & people of Japan for giving opportunities to see such a beautiful country & to meet with them. (Biswas)
- The course coodinator is extraordinary and all round in performances. Tradditional site seeing visit to Historical places should be added in course curriculum. Japan is an excellent coutnry. (Rahman)
- Japan is an excellent country with well behaved people impressed me. This nations is devleoped and people are hard working. The course coordinator excellent. (Sarker)

Appendix 2-3

Action Plan Presentation

### Training Program on Power Sector for the Republic of Bangladesh

### Action Plan Presentation

- 1. Time: February 18, 2005 13:30-16:00
- 2. Place: JICA Tokyo International Center-JICA Bangladesh Office
- 3. Schedule:
- 13:30-13:35 Delineation about Action Plan Presentation from JICA Tokyo
- 13:40-14:00 Presentation from respective participant (including Q&A session)
  - 13:40-13:52 Mr. Debashis Das(Power Grid Company of Bangladesh Ltd.)
  - 13:52-14:04 Mr. Baig Nasir Jahan(Bangladesh Power Development Board)
  - 14:04-14:16 Mr. Abdul Wahab Khan(Bangladesh Power Development Board)
  - 14:16-14:28 Mr. Anisul Islam Mazumder(Bangladesh Power Development Board)
  - 14:28-14:40 Mr. Bazlul Munir(Power Grid Company of Bangladesh Ltd.)
  - 14:40-14:52 Dr. Rezaul Bashar Siddique(Ministry of Power, Energy and Mineral Resources)
  - 14:52-15:04 Mr. Md Mokbul Ahmed(West Zone Power Distribution Co., Ltd.)
  - 15:04-15:16 Mr. Ratan Kumar Biswas (Bangladesh Power Development Board)
  - 15:16-15:28 Mr. Md. Osiur Rahman(Bangladesh Power Development Board)
  - 15:28-15:40 Mr. Nizamul Haque Sarker(Bangladesh Power Development Board)
- 15:40-16:00 Overall Discussion
- 4. Participants into the Presentation Session

### Bangladesh Side:

- (BPDP) Mr. Mominul Huque Bhuiyan, member
- (Admin) Mr. Haider Ali, Director, TQM Promotion Office and about 6 more officials
- (PGCB) Mr. Anisur Rahman, Director (Finance)
- (WZPDCL) Mr. Brig. Gen.
- (Retd.) Mr. Mofizur Rahman, Managing Director and 2 more official
- JICA Bangladesh Office

### Japanese Side:

- Tokyo Electric Power Company (TEPCO)
- JICA HDQ, Economic Development Department
- JICA Tokyo, Economic Development Team

### List of Participants in tele-conference On February, 2005 in JICA Bangladesh office

### A. Bangladesh Power Development Board (BPDB)

- 1. Mr. Mominul Haque Bhuiyan Member (Admin), BPDB
- 2. Mr. S. M. Haider Ali Director, TQM Office,
- 3. Mr. Iskandar Ali Director, Organization and Method Directorate
- 4. Mr. M. A . Hasnat Deputy Director, TQM Promotion office
- Mrs. Nasrin Parvin Deputy Director, TQM Promotion office
- 6. Mr. Mazharul Haque Executive Engineer, 18-Electricity Distribution Plan Sylhet
- 7. Mr. Abdul Halim Executive Engineer, 18-Electricity Distribution Plan Mymansingh
- 8. Mr. Emrul Hossain Deputy Director, Regional training Centre Tongi
- 9. Mr. Abdul Majid Assistant Chief Engineer BPDB, Dhaka

Mr. M.S. Akhtarujjaman
 Executive Engineer, Baghabari Power Station BPDB, Sirajgong

### B. West Zone Power Distribution Company Limited

- 11. Brig General (Redt) M. Mofizur Rahman Managing Director, West Zone Power Distribution Co. Ltd
- 12. Mr. Abul Kashem Assistant Director, West Zone Power Distribution Co. Ltd

### C. Power Grid Company of Bangladesh

13. Md. Anisur Rahman Director, Finance, PGCB

### D. Power Division, Ministry of Power Energy and Mineral Resources

14. Ms. Dilruba Shaheena Assistant Chief, Power Division MOPE&MR

### E. JICA Bangladesh Office

- 15. Mr. Hirokazu Nakanishi JICA Expert in Power Division
- Mr. Tsuyoshi Kanda
   Deputy Resident Representative
   JICA, Bangladesh
- 17. Mr. Zulfiker Ali Deputy Director, JICA, Bangladesh
- 18. Ummee Saila Program officer, JICA, Bangladesh



### PRESENTATION OF ACTION PLAN

POWER GRID COMPANY OF BANGLADESH LTD. GRID MAINTENANCE DIVISION,HATHAZARI CHITTAGONG.



## PRESENTED BY Engr Debashis Das MANAGER

POWER GRID COMNANY
OF BANGLADESH LIMITED
GRID MAINTENANCE DIVISION
HATHAZARI, CHITTAGONG.
ID NO:- D-04-11606

COUNTRY FOCUSED TRAINING COURSE IN POWER SECTOR FOR PEOPLE'S REPUBLIC OF BANGLADESH.

### TOTAL QUALITY MANAGEMENT (TQM)

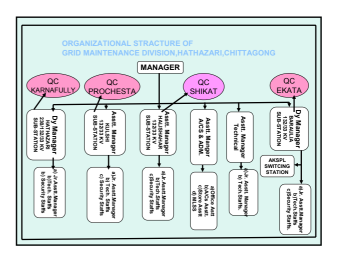
- > SPONSORED BY:- JAPAN INTERNATIONAL CO-OPERATION AGENCY (JICA)
- > COURSE NO:- J-04-20753
- > VANUE:- TIC & TEPCO FACILITIES
- > DURATION:-Jan 23,2005-Feb 19,2005
- > CONDUCTED BY:- TOKYO ELECTRIC POWER CO. INC.(TEPCO)

  JAPAN.

#### INTRODUCTION

Bangladesh currently has the lowest per capita consumption of energy in South Asia, as well as a large unsatisfied demand. More needs to be accomplished to empower the Bangladesh energy sectors to undertake reform and run efficiently, economically, to effectively meet increasing denand and thereby contribute significantly to the nation's economy.

TQM is a system that call on all employees to make improvements from customer's viewpoint. At the same time it is a system any motivated employee can participate in. Hence under ODA(official development assistance) JICA is continuing to provide technical assistance and training to improve the performance of the energy sector, to support self help efforts which will lead to socio -economic progress and a better life for the citizens of Bangladesh.



### GMD HATHAZARI AT A GLANCE **SUB-STATIONS TRANSMISSSION** 1. 230/132KV HATHAZARI LINES 230/132KV,150MVA X-FORMERS, 3NOS 132/33KV,63 MVA X-FORMERS, 2 NOS 2.132/33KV HALISHAHAR 132/33KV,63 MVA X-FORMERS, 2 NOS 132/33KV,41.7 MVA X-FORMERS, 1 NO 3.132/33KV KULSHI 132/33KV,63 MVA X-FORMERS, 2 NOS 4.132/33KV BARAULIA

132/33KV,41.7 MVA X-FORMERS, 1 NO 132/33KV,40 MVA X-FORMER,1 NO 5.132 AKSPL SWITCHING STATION

### 230KV ---165 CIR-KM 132KV----327 CIR-KM

#### **OBJECTIVES OF THE ASSIGNMENT**

- \* CURRENT SITUATIONS OF THE ORGANISATION AND IDENTIFYING THE PROBLEBS
- \* WHY AND HOW TOM CAN HELP ORGANISATION TO SOLVE THE ISSUES
- **❖ ACTION PLAN FOR IMPLEMENTATION OF TQM ACTIVITES** AT WORKING PLACE

### PRESENT PROBLEMS 1. PGCB'S" MISSION, VISSION & OBJECTIVES " ARE NOT WELL KNOWN TO 2. INADEQUATE KNOWLEDGE ABOUT "ASPECT OF MANAGING TASKS" (GOAL SETTING, ORGANING, CO-ORDINATING, DIRECTING & CONTROLLING) AMONG MOST OF THE OFFICERS. 3. INADEQUATE KNOWLEDGE ABOUT," IMPROVING TASKS "(PROBLEM SOLVING IDEAS) AMONG MOST OF THE OFFICERS 4. INADEQUATE KNOWLEDGE ABOUT"HUMAN RELATIONS "(CAPACITY OF MOTIVATING OTHERS)AMONG MOST OF THE OFFICERS 5. ABSENCE OF WILLINGNESS& ABILITY "TRAINING AND INSTRUCTION" (TO THE SUB ORDINATE) AMONG MOST OF THE OFFICERS 6. LACK OF "CORPORATE ETHICS OF CONDUCT "AMONG MOST OF THE EMPLOYEES. 7. NO PLAN FOR IMPLEMENTATION OF ENVIROUMENT MANAGEMENT SYSTEM".

### PGCB'S MISSION EFFICIENT AND EFFECTIVE MANAGEMENT OF NATIONAL POWER GRID FOR RELIABLE AND QUALITY TRANSMISSION OF ELECTRICITY THROUGHOUT THE COUNTRY OBJECTIVES PGCB'S VISSION 1.TO REDUCE POWER INTERRUPTION AT 20% PER YEAR. 2. NO UNSERVED LOAD BY THE YEAR 2010 3.TO ENSURE TIMELY EVACUATION OF GENERATED POWER. 4. TO ENSURE STANDARD QUALITY OF POWER INTERMS OF VOLTAGE AND FREQUENCY BY THE END OF THE YEAR 2010. ECONOMIC UPLIFTMENT OF THE COUNTRY BY REACHING ELECTRICITY TO ALL THROUGH RELIABLE TRANMISSION 5. TO REDUCE THE TRANSMISSION SYSTEM LOSS TO 3% BY THE END OF THE YEAR 6. TO OBTAIN ISO 9001:2000 BY THE YEAR

#### MEASURES TO SOLVE THE PROBLEMS

- 1. IN HOUSE TRAINING, DISCUSSIONS & DISPLAYING MISSION, VISSION, OBJECTIVES, AT CONVENIENT PLACES OF DIVISIONAL OFFICE/EVERY SUB-STATION.
- 2. SUPPLYING USEFUL TRAINING DOCUMENTS & EXCHANGE OF IDEAS ON (a)TQM, (b) HUMAN FACTORS ENGNEERING AND (c) CORPORATE ETHICS OF CONDUCT(d) ENVIRONMENT MANAGEMENT SYSTEM TO THE OFFICERS COLLECTED DURING TRAINING AT JAPAN.
- 3. INTRODUCING "7 QC" & "NEW 7QC" TOOLS FOR SOLVING PROBLEMS
- > 4. CONTINUING "QC"ACTIVITIES AT OFFICE & EVERY SUB-STATION AT LEAST TWICE A MONTH TO IDENTIFY AND SOLVE PROBLEMS FOR ACHIVING PGCB'S OBJECTIVES.
- > 5. IMPLEMENTATION OF "PDCA" CYCLE ACTIVITIES TO IMPROVE QUALITY OF WORKS(OPERATION & MAINT.) FOR REDUCING "INTERRUPTIONS" AND "SYSTEM LOSS"

ACTION PLAN FOR MANPOWER DEVELO	DMEN.	T TO P	EDUCE			
INTERRUPTIONS,TRANS.L			LDOOL			
TIME	20	05		2005	2006	2007
	MAR	APR	MAY			
1.IN HOUSE TRAINING, DISCUSSION DISPLAYING MISSION, VISSION, OBJECTIVES AT CONVENIENT PLACES OF DIVISIONAL OFFICE/EVERY SUB-STATION.						
2.SUPPLYING USEFUL TRAINING DOCUMENTS ON (a)TQM (b)HUMAN FACTORS ENGNEERING (c)CORP. ETHICS(D) ENVIRONMENT						
MANAGEMENT SYSTEM TO THE OFFICERS PROVIDED BY TEPCO						
3. INTRODUCING "7 QC" & "NEW 7QC" TOOLS FOR SOLVING PROBLEMS THE OFFICERS						
THOSE INC THE OTTION						
4. CONTINUING "QC"ACTIVITIES AT OFFICE & EVERY SUB-STATION ATLEAST TWICE A MONTH TO IDENTIFY AND SOLVE PROBLEMS						
FOR ACHIVING PGCB'S OBJECTIVES						
5.IMPLEMENTATION OF "PDCA" CYCLE ACTIVITIES TO						
IMPROVE QUALITY OF WORKS(OPERATION & MAINT.) FOR REDUCING "INTERRUPTIONS" "SYSTEM LOSS"						
6. PLANTATION/GARDENING ACTIVITIES						

OBJECTIVES	EXPENDITU RE FY(2003- 2004)	GOALS	MEASURES	TIME FOR PREPARATION OF CHECK SHEETS/MOTIVAT ION	APPLI CATIO N
1.Reduction of Electricity Consumption	TK 37,96393 .00	5%Reduct ion over FY(2003- 2004)	a) Switching off unnecessary lights b) Proper operation of Air- Conditioners (Control Room /Switchgear Room/Office Room etc.) c) Use of energy saving lamps d) Avoiding use of electric heaters for cooking.	FEB/05- MARCH/05	FRO M APRI L/05
2.Reduction of use of paper/station ary materials	TK 1,13,806. 00	5%Reduct ion over FY(2003- 2004)	a) Using back side of papers for draft.     b) Avoiding unnecessary copy     circulation of letters, reports.     c) Sending reports,Instructions etc by     e-mail.	FEB/05- MARCH/05	FRO M APRI L/05
3.Reduction of use of fuels (fuel price increased about 10% from Decm/05)	TK 2,66,735. 00	3%Reduct ion over FY(2003- 2004)	a) Using diesel cars instead of octane/Petrol     b) Switching off engine when idling.     c) Hiring public transports if economic.     d) Reimbursement of actual expenses for official journey depending on situations.	FEB/05- MARCH/05	FRO M APRI L/05

SYSTEM			RONMENT MANAGEMENT		
OBJECTIVES	EXPENDIT URE FY(2003- 2004)	GOALS	MEASURES	TIME FOR PREPARATION OF CHECK SHEETS/MOTIV ATION	APPLIC
4)Saving gas by reduction of mis-use of Natural Gas for Household purposes	Fixed rate	Saving natural gas	a) Switching Burners just before cooking.     b) Switching off Burners just after cooking.     c) Not using gas for warming rooms in winter.	FEB/05- MARCH/05	FROM APRIL /05
5) Reduction of uses of water	TK 42,953.0 0	5%Red uction over FY(200 3-2004)	a) Controlling water tape at sub- station,residence b) Repairing of leakage pipes immediately c) Controlling water for Garden uses.	FEB/05- MARCH/05	FROM APRII /05





In this presentation I shall describe some points what I have learned from this training & existing in Japan and at the same time describe how I shall implement it in my work place, for training purpose as a trainer, for the betterment of our organization.

# Problems of my work place. • (A) Time consuming delivery system of materials. • (B) Non-cooperation to some extent. • (C) Negligence of duty.



To fulfill the objectives and goals the following concept will have to be implemented in our work place. Some of those have already been introduced by TQM activities

Corporate Ethics

ISO 14001 Activities

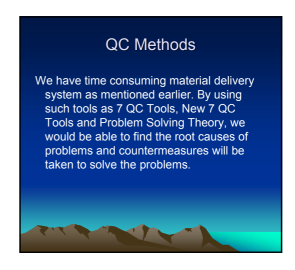
OC Methods

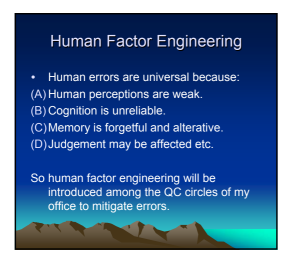
Human Factor Engineering

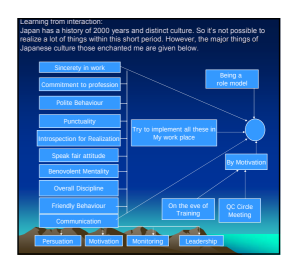
Corporate Ethics has in practice in our organization. But we have been committed to expedite the real implementation of corporate ethics avoiding 'boil the frog' policy.

• How to implement (A) By training.
(B) Introducing it in 4 QC circles in my work place.

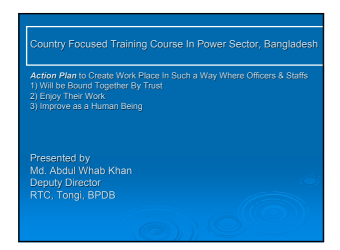






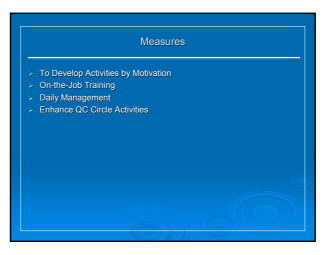




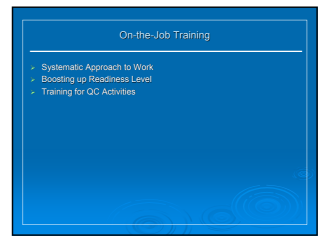


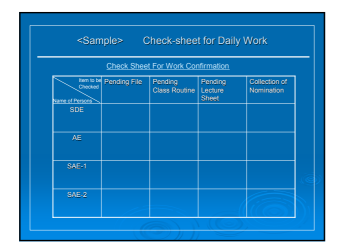


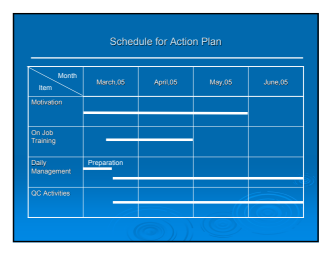
# Target To Motivate Officers and Staffs to Create an Environment, Bound Together by Trust to Enjoy Work Place and Improve as Human Being



# Action Plan Motivation by Encouraging their Desire and will for Their Work Boosting up Persons' Self-Respect & Confidence By Focusing on Concrete Facts Rather than Personal Characters By Listening to Persons' Feeling & the Reason, Showing Sympathy Reinforce Encouragement for Better Behavior By Building a Relationship Where People can Talk Freely & Follow The Relationship By Direct Counseling By Communication Through Mutual Interaction Applying Proper Leadership Style



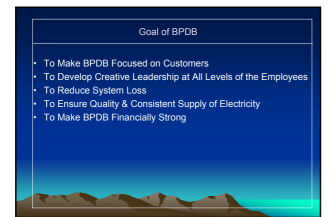


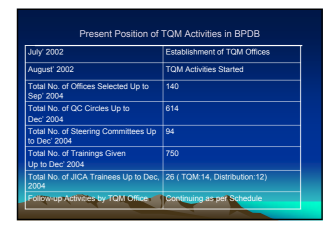




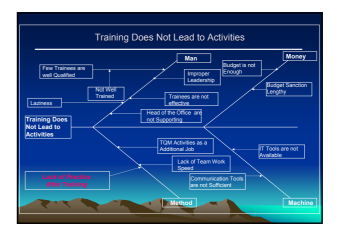


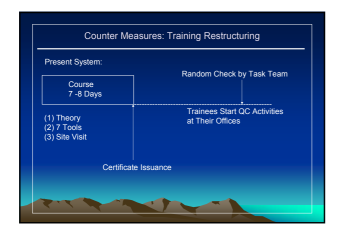


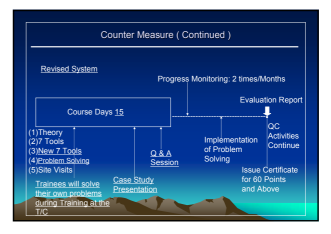


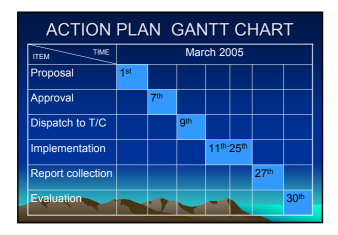








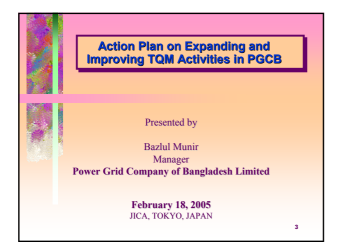


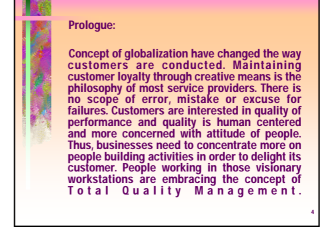












Presentation Outline

About PGCB

TQM Activities in PGCB

Current challenges

Future Program for expanding TQM activities

Schedule of Action

Feasibility of the action

Epilogue

About PGCB

"Economic upliftment of the country by reaching electricity to all through reliable transmission". With this vision Power Grid Company of Bangladesh Limited (PGCB) started its mission in 1996 as a Public Limited Company.

Entrusted with the responsibility of Operation, Maintenance and Development of the transmission system of the country, PGCB is also fully responsible to construct new transmission lines and grid sub-stations.

In future PGCB is likely to become the single buyer of electricity from the generation entities and will be the seller to the distributor or marketing companies.

1

# About PGCB (contd.) At present PGCB has 1466 Ckt Km of 230 KV, 4991 Ckt Km of 132 KV and 167 Ckt Km of 66 KV transmission line. PGCB has 11 nos. of 230/132KV and 76 nos. of 132/33KV Grid sub-stations with total sub-station capacity of 10,295 MVA under Sixteen Grid Maintenance Divisions in Five Grid Circles. From the very beginning, PGCB management is keen to establish PGCB as an efficient first rate organization whose all activities will be customer focused and in the process PGCB will utilize all its resources efficiently and effectively. To facilitate the process of fulfilling its goal, PGCB management has declared its objectives and to achieve the stated objectives the methodologies/strategies selected is

Quality

Total

involvement and participation of employee through practicing

Management.

TOM Activities in PGCB

A TQM promotion office under the Managing Director has been established in the Head Office. A TQM steering committee headed by the Managing Director as Chairman has been established. Four training courses on TQM has been implemented. Action plan is under the process of development and will be deployed at all levels by TQM promotion office. Self enlightenment and mutual development of employees and improving their creativity through Quality Circle, 5-S and other activities have already started in Grid Maintenance Division, Dhaka-East.

Out of 16 Grid Maintenance Divisions, 4 have already started TQM activities and 4 others are under process.

# Current Challenges: \* To create awareness about the changes. \* Orientation to corporate culture. \* Concept of TQM is not known to all. \* Inability to differ QC activities from daily management activities. \* Peoples are not well motivated to practice TQM

Future Program for expanding TOM activities

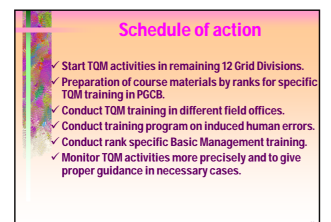
Creation of awareness among the employees about the concept of globalization and customer focused service.

Orientation to the corporate culture and ethics.

Creation of awareness among the employees about the concept of induced human errors.

To start TOM activities in all grid maintenance divisions.

Collect and keep case study reports for future reference, to reduce the time required to solve a problem.



Schedule	of	ac	tio	n	(co	nto	l.)		
Activity date	Mar 05	Apr 05	May 05	Jun 05	Jul 05	Aug 05	Sep 05	Oct 05	Nov 05
Submission of plan									
Start TQM activities in remaining 12 Grid Divisions									
Preparation of course material by ranks for specific TQM training									
Conduct TQM training in different field offices									
Conduct training program on induced human error									
Conduct rank specific Basic Management Training									12



### Feasibility of the action

- Quality performance needs quality people who are not easily available in the job market. They need to be developed through the organizational process. Practicing quality improvement tools in organizations appropriately develops quality of human resources which in turn improves product or services.
- All actions described here focuses only on developing quality human resource. As PGCBs all present and future activities are customer oriented, aforementioned action plan will be very much a p p r o p r i a t e f o r PGCB.

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### Epilogue:

Power Grid Company of Bangladesh Limited was formed under Power Sector Reforms Program and presently owned by the Government of Bangladesh.

PGCB was established with a window of opportunity. It is expected to play a leading role in the future. Trend has been set for effective and efficient operation of PGCB. It is our responsibility to lead the enterprise towards excellence.

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### **THANK YOU**

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Country Focused Training Course on "Power Sector for People's Republic of Bangladesh-Total Quality Management (TQM) and Power Distribution

### **Action Plan**

Presented by Dr. Md. Rezaul Bashar Siddique Senior Assistant Secretary, Power Division, Ministry of Power, Energy and Mineral Resources

### Objectives of Action Plan

- To enhance the image of the organization.
- To solve the existing problems and improve the current situations through participation of all employees.
- To encourage the employees to put their best efforts in improving their services, works and working
- To reduce the cost and making the environment less hazardous.
- To provide better services to its clientele in better ways.
- To improve interpersonal relationship within the organization and maintain better relationship with other organizations.

### Goals

- To make the Power Division more efficient organization.
- To increase the satisfaction of its clientele.

### **Problems**

- ◆ TQM methods are not in practice.
- The standards of behavior of corporate ethics are not always practiced.
- Inefficient use of resources and energy.
- Sometimes human error delays the works and the employee who commits the error faces problems.

### Action for introducing TQM

- Quality Control (QC) circles will be established in each branch of the Division.
- Data will be gathered & then be analyzed for finding the root cause of the problems. QC methods will be applied.
- All employees will be given QC training in phases.
- Managing and improving the works through circle activities.

### Action to introduce Corporate Ethics

- A corporate ethics committee will be established.
- This committee will prepare a booklet on "Standard of behavior of corporate ethics" in consultation with all employees
- Booklets will be distributed to all employees for application.
- ◆ The following things intrer alia will be included in the
  - Observance of laws, rules and regulations;
     Respect for human life and dignity;
     Appropriate handling of information and

  - Interaction with other organizations
  - Value sharing type approach will be applied for corporate ethics-Self regulation in which one complies with the standards of his/her choice.

### Resource Management

- Environment and resource management committee will be established.
- Committee will monitor the efficient use of following resources-electric power, tap water, vehicles, paper and waste material.
- Following things will be considered to be implemented with the participation of all employees:

  Use of natural light as much as possible during day time;

  Switching off the lights and office machines when not in use:

  - Rational use of elevator;
  - Water saving request will be posted on the relevant places;
  - Minimize the use of vehicles and converting them into CNG driven; Sharing meeting materials and utilizing backside of rough paper;

  - Sorting of waste for recycling; and
  - Carrying out cleaning by all at least once in every four months.

### **Human Error**

- Human always commits error because of error inducing factor.
- Human errors are caused when the characteristics of human being do not put together well with the environment in a broad sense, which surround the man.

- which surround the man.

  Huaman errors are not a cause but a result.

  Employees will have to be trained on how human errors occur and how those can be checked.

  Training on SAFER (Systematic Approach For Error Reduction) method will be imparted to the employees to identify the cause of human error and countermeasures for preventing human errors.

Tackling safety (human error) is long term guerilla warfare with no

So continuous and relentless efforts are needed.

### Constraints

- Day to day operations in Power Division are influenced by other Ministries/ Divisions/ Departments.
- Data base are not strongly built up, so management by fact (data) is difficult.
- Resistance to change and implement the reform
- Existing bureaucratic system does not always permit the lower level employees to ventilate their opinion or innovative idea.
- Frequent transfer and posting of officials.



Country-Focused Training Course in Power Sector for People's Republic of Bangladesh.

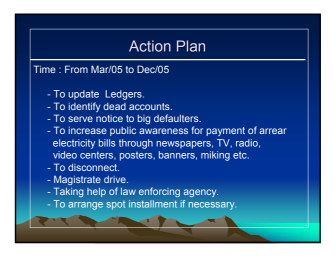
Action Plan on Revenue Collection- an Acute Problem of West Zone Power Distribution Co. Ltd.

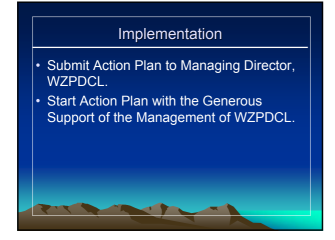
Feb.18, 2005
JICA,TIC, Tokyo

Presented by
Md. Mokbul Ahmed
Addl. Director, WZPDCL, Bangladesh.

Present Situation of Revenue Collection
A huge amount of outstanding arrears.
A remarkable amount is un-traceable.
Collection is very poor.
Collection/Import ratio is too low approx. 75% per month.
13 (Thirteen) equivalent month against outstanding arrears.

# Goal/Target To increase collection thereby reducing outstanding arrears to the desired level. To make monthly collection/import ratio to be 105% (Monthly bills 100% + outstanding arrears 5%) thereby reducing equivalent months to 7 months by Dec/05. To trace out untraceable and dead accounts.



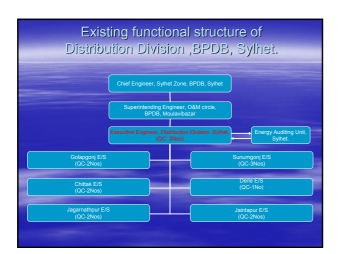




### Presentation on To Increase the Quality & Reliability of the power supply and to make Distribution Division, Sylhet Economically viable by reducing the system loss & increasing the revenue collection by applying TQM activities. 18th February, 2005. JICA, TOKYO, JAPAN. Presented By Engr. RATAN KUMAR BISWAS. Executive Engineer Distribution Division, BPDB, Sylhet, Bangladesh.

### Presentation outline

- ⇒Existing structure of present system (i.e. Distribution Division, BPDB, Sylhet.).
- ⇒Existing problems of present system.
- ⇒Targets/goals to improvement.
- ⇒Action plan for improvement.
- → Measures to be taken for implementation.



#### Distribution Division, BPDB, Sylhet at a glance. (contd..) No. of Electric Supply unit No. of Employees No. of QC circles formed 15 No. of 33/11kv sub-station 04 33kv line (km) 160 11kv line (km) 540 0.4/0.23kv line (km) 2680 No of consumers 22000 System loss (%) 27 Collection/Import ratio(%) 81 TQM training taken by Employee 12

### Existing problems of the system

- Most of the employees are not sincere to their duties & responsibilities and have no idea about "Time Management"
- High technical & Non-technical system loss.
- Revenue collection against Electricity is not satisfactory i.e. huge outstanding.
- Low voltage & low power factor in some areas.
- Unwanted interruption of 11kv feeders for troubleshooting.
- Over loaded system.

### Action Plan for improvement

- 11kv feeder metering & single point metering system is to introduce.
- Setting up the transformers at the load center and installing of capacitor banks at low power factor area.

  Replacement of faulty meters by quality meters and non standard service drops by standard wires.
- Sealing of non-sealed meters considering PDCA cycle. Human resource development is to introduce for better development in the office by QC circle activities so that each Electric supply unit can operate under cost & profit basis. A meter inspection and testing room is to introduce for verification of new & old meters as TEPCO.
- Old meter replacement system is to introduce like TEPCO.
- Motivating the consumers to pay the bills by meter readers like TEPCO.
- OJT on responsibility and improvement in human relation will be introduced.

### Measures to be taken for the implementation

- To have class for providing the knowledge –why it is necessary to promote TQM in Distribution Division, BPDB, Sylhet from 1<sup>st</sup> March 2005.
- We have to pick up the existing problems which causes inefficiency in work place from 15<sup>th</sup> March 2005.
- Collection of suggestion from QC circle for problem solving from 21st March 2005.
- Creation of self-development culture in the employees by holding meetings once in every two weeks (running).
- Find the causes of high system loss and low C/I ratio by creating PDCA Cycle from 1st April, 2005
- Reduce the system loss by 0.5% per month and collection revenue 103% of billing per month from May, 2005



Country-Focused Training Course in Power Sector for Peoples Republic of Bangladesh

### **Reduction of System Loss**

#### Presented by

Engr. Md Oisur Rahaman Executive Engineer, S & D Division, Soloshahar BPDB, Chittagong Date: Feb' 18, 2005

### Objective & Goal

- To Make the Division Financially Viable
- To Reduce the System Loss(Technical & Non-Technical) to 14% by Dec. 2005

### Brief Description of the Division

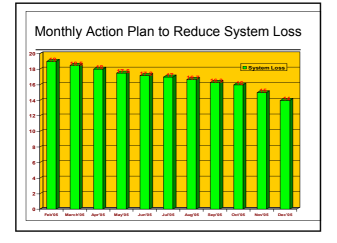
: 17500 Capacity of 33/11KV S/S : 52 MVA 33KV Line : 45 Km 11KV Line ·100Km 0.4KV Line :150 Km Max. Demand Winter Peak : 18 MW : 21 MW Summer Peak Avg. Monthly Import : 11.5 MKWH

System Loss : 19%
 Bill Collection : FY'03-04: 108%

• Total Employee : 77

### **Present Problem**

- · Both Technical & Non-Technical Losses are High
- · Present Environment is not up to the Mark
- · Interference by Vested Parties
- · Logistic Supports are Inadequate
- · Interruption of Electricity is Notable



### Measures to be Taken

- Following COP
- Monitoring of Random Checking of Meters
- Meters More Than 10 Years Old Must be Replaced
  - Customer Notice (7days Notice)
- In- House Customer Meters to be Installed Outside
  - 100% outside metering by December
- Implementation of QC Circle Activities
  - -11/0.4KV Transformer Load to be Balanced (Weekly)
  - Surprise Evening Visit Against illegal Users

### Monitoring & Motivation of the Workforce

- ✓ Unspecified & Bare Conductor to be Replaced
- ✓ Capacitor Bank to be Installed at 33 & 11KV Feeders



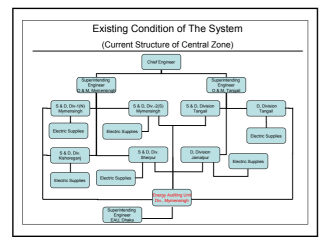
Enhance Quality and Reliability of Power Supply and the Utility Financially Viable by Reducing System Loss (Central Zone, BPDB)

February 18, 2005 TIC, Tokyo

Presented by: Engineer Md. Nizamul Haque Sarker Assistant Engineer, EAUD, BPDB, Mymensingh

### Outline

- · Existing Conditions of the System
- Existing Problems of Power System
- Targets/Goals of Improvement
- · Process of Implementation of the Measures



#### **Existing Condition of Power System** Total Number of 132/33KV Grid Sub-Station : 5 Nos. • Existing Capacity of 132/33KV Grid S/S 360 MVA Total Number of 33/11KV Sub-Stations 17 Nos. 450 MVA Total Capacity of 33/11KV S/S Total Number of LT Consumer 4500 Total Number of HT Consumer 110 Distribution Lines 33KV Distribution Lines 600 Km ✓ 11 and 0.4KV Distribution Lines 7000 Km System Loss 20%

### Existing Problems in Power System

- · Shortage of Power Against Demand
- · Over-Loaded System
- Low Voltage
- · High System Loss
- · Interruption due to Fault
- · Energy Theft

### Targets/Goals of Improvement

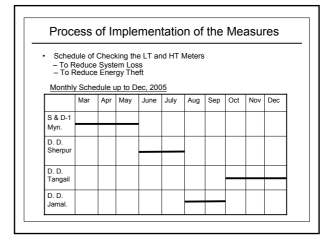
1. Increase the Quality and Reliability of Power Supply

And

2. Financially Viable Utility by Reducing the System Loss

### Measures to Improve the Power System

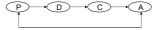
- PDCA System is to be introduced for Improving the Quality and Reliability of Power Supply.
- ✓ Testing and Sealing all Types of Low Tension and High Tension meters.
- ✓ A Meter Inspection and Testing are to be Introduced for verification of all meters before using on Consumer side.
- Export/Import Meters and HT,LTI Consumers Meters must be the Quality Electronic Programmable 3 Element Meter.
- Replacement of Faulty Meters and Non-standard Service Drops & Sealing of Non-sealed Meters.
- · Regularization of illegal Consumer.



### Process of Implementation of the Measures

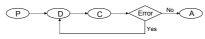
1. PDCA System is to be Applied

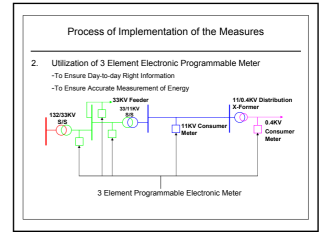
- Problem Solving Method



P- Plan, D- Do, C- Check, A- Action

- In Energy Auditing Unit Division





### Process of Implementation of the Measures

- 3. Setting up the Transformers at the load Center
  - -To Reduce The Power Loss.
  - -To Decrease Amount of Outage.

