

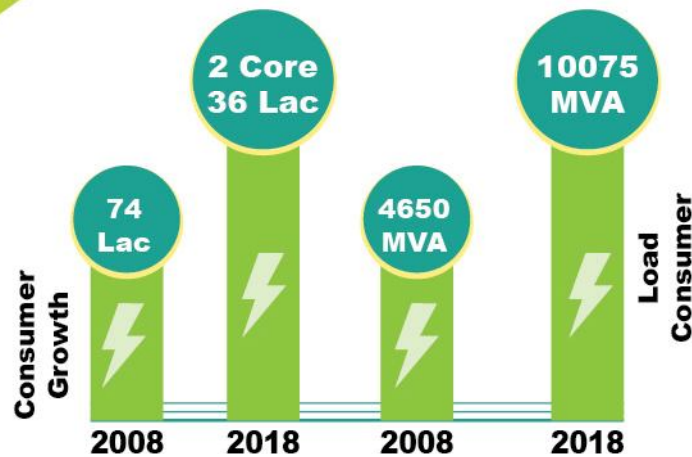
Annual Report

2017-2018



শেখ হাসিনার
উদ্যোগ
ঘরে ঘরে বিদ্যুৎ

উন্নয়নের অভিযাত্রায়
অদম্য বাংলাদেশ



BANGLADESH RURAL ELECTRIFICATION BOARD

“জুদাচার ও শিঠাচার, সভ্য জাতির অহংকার
করলে সবাই চেপ্টা, এগিয়ে যাবে দেশটা”



Edited & Published By:
Public Relations Directorate
Bangladesh Rural Electrification Board
Nikunja-2, Khilkhet, Dhaka-1229, Bangladesh
Website: www.reb.gov.bd





Annual Report

2017-2018



উন্নয়নের অভিযাত্রায়
অদম্য বাংলাদেশ



Bangladesh Rural Electrification Board
Nikunja-2, Khilkhet, Dhaka-1229.
October-2018

Message From Chairman



It is a matter of pleasure that Bangladesh Rural Electrification Board (BREB) is publishing the Annual Report for the Fiscal Year 2017-2018. I would like to present a brief résumé along with the success story of BREB in this publication.

On the eve of this publication we bear in our heart the historical promises of the Father of the Nation Bangabandhu Sheikh Mujibur Rahman, “The state shall adopt effective measures to bring about a radical transformation in the rural areas through the promotion of an agricultural revolution, the provision of rural electrification, the development of cottage and other industries and the improvement of education, communications and public health, in those areas, so as progressively to remove the disparity in the standards of living between the urban and the rural areas”, that was adopted as article 16 of the great Constitution of the People’s Republic of Bangladesh.

The indomitable dream of the Father of the Nation was to establish a country that will be free of every kind of disparity and be economically solvent and he considered electricity as the prime mover for the expected change. In his deliberation on 07 July, 1975 he instructed “Nothing goes without electricity. 15% people living in urban areas have electricity, but 85% people living in rural areas do not have. Supply electricity in countryside and control flood. Then, we need not to import food in next few years.”

For materializing the dream of the great leader and constitutional obligation the Government of Bangladesh took initiatives to provide electricity to rural Bangladesh. For this purpose Bangladesh Government appointed M/S. Commonwealth Associates & National Rural Electric Cooperative Association (NRECA) to conduct feasibility study for providing electricity to rural Bangladesh. As per NRECA’s recommendation to establish Cooperatives i.e. Palli Bidyut Samities (PBSs) for conducting Area Coverage Rural Electrification programme under the direct control of an apex body, Bangladesh government established Rural Electrification Board. In 2013 the Board was renamed as “Bangladesh Rural Electrification Board” according to the Rural Electrification Board Act 2013. The relationship between BREB and PBSs is that the earlier one is a statutory body and the later one is a cooperative body, a licensee to BREB. At present 80 Palli Bidyut Samities (PBSs) under Bangladesh Rural Electrification Board (BREB) are engaged in Rural Electrification (RE) program throughout the country.

Following the path of the Father of the Nation, Vision 2021 declared by Hon'ble Prime Minister Sheikh Hasina reiterates that Bangladesh Government will provide reliable and quality electricity to all by 2021 at an affordable cost. As part of materializing this aim about 88% of rural areas have already been covered under electrification network and we are fully aware of the demand of electricity of the rest of the areas of the country. The total number of consumers of BREB at present is 2.39 crore whereas up to 2008 since establishment the total number of consumers was only 74 lac. In last 10 years of the present Government percentage of the electricity privileged people has been increased from 28% to 88%. During this time system loss has been reduced from 18% to 11%. Besides, the number of irrigation consumers is 3.25 lakhs. To provide electricity to this huge number of consumers BREB has constructed 4.08 lakh Km distribution lines and 867 sub-stations having capacity of 10,075 MVA. Besides, more than 3 lakhs consumers are being connected every month by constructing 5,000 Km distribution lines.

Since December 2015 “Upazila wise 100% electrification” programme has been going on as part of “শেখ হাসিনার উদ্যোগ-ঘরে ঘরে বিদ্যুৎ” an innovative plan of the Hon'ble Prime Minister. To achieve this milestone of electrifying 460 Upazilas under BREB's jurisdiction 240 Upazilas have already been electrified and within December 2019 rest of the Upazilas will be electrified.

BREB electrified Registration Center, Relief Distribution Center Medical Camp established for the distressed Rohingya people in Cox's Bazar. Besides, a project named “Electrification for Displaced Myanmar Nationals in Bangladesh” is under implementation. It will connect the WHO, WFP, Bangladesh Army and the administrative structures of Kutupalong area of Cox's Bazar for Rohingya rehabilitation activities.

BREB also provided 11,882 families of the former enclaves with electricity connections in 2015. Under the close guidance of Hon'ble Prime Minister Sheikh Hasina the enclave dwellers got electricity after 45 years of the Independence.

As the part of materializing the dream of ‘Digital Bangladesh’, “Rural Electrification Online Connection System” has been developed to reduce consumer grievance and harassment by easing the constraints and dilly-dallying of conventional connection system. This system has already been replicated in 64 PBSs throughout the country and will be scaled up in 80 PBSs soon. Transformer Maintenance and Load Management (TMLM) software is activated in all the 80 PBSs. To facilitate the consumers, bill collection activities are being conducted through 28,789 collection points of Teletalk Bd. Ltd, Digital Information Centers (DIC) and online banking. Electronic Meter Reading System (e-MRS) and Geographic Information System (GIS) in RE program have successfully been implemented as pilot projects. Besides, BREB arranges video conferencing with 80 PBSs at the same time. Moreover, to ensure transparency and accountability, procurement activities in RE program are going on through e-GP. Through all these activities BREB is playing a pivotal role in building ‘Digital Bangladesh’ and achieving ‘Vision-2021’.

As a pioneer, for ensuring the use of renewable energy BREB has already installed 09 solar charging stations at different PBSs for charging batteries of Easybike and Autorickshaw and the installation of 05 more stations is under process. In total 37 solar rooftop plants with total capacity of 543 kWp have been installed in REB Training Academy Building, in 21 PBSs and in 15 Upazila Headquarters. Besides, 40 solar irrigation pumps have been installed in different areas. Moreover, a project titled “Solar Photovoltaic Pumping for Agricultural Irrigation Project” to install 2000 solar irrigation pumps through ADB funding is under process.

The contribution of development partners/countries is irrefutable behind the success and achievement of BREB. Currently, for system expansion, capacity building & development and efficiency improvement, BREB is implementing 16 projects in total. Different projects of RE program have been financed both by Bangladesh government and development partners like WB, USAID, ADB, IDB, JICA, AIIB, JBIC, CIDA, OPEC, KOICA, JDRG, GTZ, EDCF, DFID and so on.

BREB obtained ISO 9001 certificate in 2013 as a recognition of its quality work and achieved IMS i.e. Integrated Management System (ISO 9001, ISO 14001 & ISO 18001) certificate in 2016 as it has ensured a healthy working environment for its employees. Moreover, 25 PBSs achieved ISO certificate in FY 2017-18 which takes total number of ISO certified PBS to 44 nos. Besides, process is going on to achieve ISO certificate for the rest 36 PBSs in FY 2018-19.

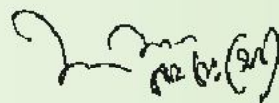
As per the direction of Hon'ble Prime Minister BREB has been implementing Prepayment e-Metering Project. Under this project till now 60,500 prepayment meters have been installed of which 42,700 meters have been installed in FY 2017-18. Besides, 50 thousand meters will be installed in FY 2018-19 under the same project. Moreover, process to purchase 10 lakh meters, financed by ADB, is going on and another project plan to install 31 lakh prepayment meters has been submitted to Power Division.

In FY 2017-18 BREB has connected 40 lakh consumers by constructing 55 thousand km distribution lines and 49 sub-stations. BREB has set the target to connect 30 lakh consumers by constructing 50 thousand km distribution lines and by increasing the capacity of sub-station to 1200 MVA for FY 2018-19.

BREB has been awarded for Fastest Expansion of the Distribution System on the occasion of Power and Energy Week 2018. It has also been awarded as the best Organization for 100% implementation of ADP for the Fiscal Year 2017-2018. Earlier, BREB's contribution in improving the lifestyle of the rural multitude of the country by providing quality electricity, has earned it the recognition as the Best Government Organization in Power Sector in 2016.

RE Program has direct positive impact on changing the socio-economic structure of the rural Bangladesh. It has been possible to increase the literacy rate along with the quality of education significantly because the expansion and uninterrupted supply of electricity has enabled the schools & colleges to teach by using multimedia projectors and other modern technology. Moreover, there has been continuous promotion of health & family welfare and decrease of mother & infant mortality rate for providing electricity in almost all the 13 thousand community clinics. Besides, RE program has created increased opportunity for employment as a result of the expansion of poultry, fisheries, pottery and other small & cottage industries in rural areas. There has been a silent revolution in agriculture making the country a food surplus one, a success which largely depends on the successful implementation of RE program. As a whole RE program has remarkable contribution to the GDP growth of the country.

Now, I take this opportunity to appreciate the good jobs of all the personnel of BREB & PBSs for achieving the APA target for FY 2017-18. Last of all, I sincerely convey thanks to those who have contributed towards enriching this Annual Report.



Major General Moin Uddin (Retd.)
Chairman
Bangladesh Rural Electrification Board

Preface



It is a matter of privilege for me to bring to light the Annual Report for the Fiscal Year 2017-2018 combining in a nutshell the prominent features of RE program from innumerable activities.

Public Relations Directorate is solely responsible for the publication of the Annual Report in due time. The great task of publishing the Annual Report this year within the shortest possible time would not have been possible without the ceaseless effort from the directorates concerned for providing information incorporated in the report. So, I would like to take this opportunity to render my sincere appreciation to my authority, all of my colleagues and all the concerned people who have contributed with immense support and necessary information.

We, the officers and the staffs of Public Relation Directorate, have put our maximum efforts to enrich the report, yet there might have some unintentional errors and limitations which may give way for criticism. We will happily accept any constructive criticism and we pledge to put more conscious efforts for publishing a better Annual Report in the coming year.

In truth, it would not have been possible to bring out this Annual Report without the forbearing advice and direction of the Annual Report publication committee. Hence, I offer my wholehearted thanks to the publication committee.

Last but not the least I would like to thank everyone for the precious time and kind patience for going through the report.

Sincerely yours,

Md. Anwar Hossain
Director
Public Relations Directorate

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Vision and Mission

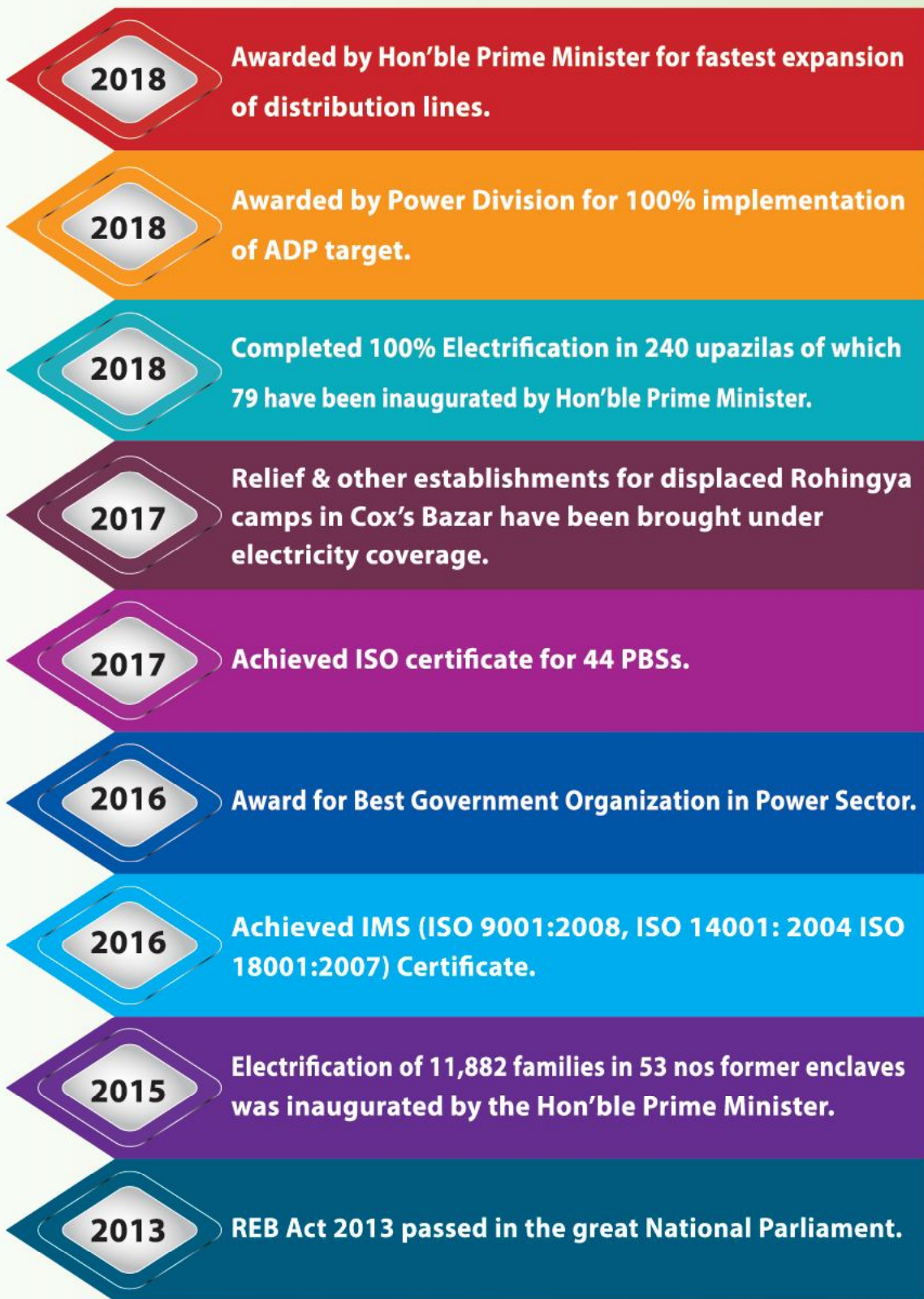
Vision

**Provide quality,
reliable and affordable
electricity for all by 2019**

Mission

**Provide reliable electricity
for rural people within 2019
through an integrated
development of the
distribution system.**

Milestones



Future Planning

- 01 Ensure electricity for all by 2019.
- 02 Increase the number of consumers to 2.60 crore within June 2019.
- 03 Electrification of 88,000 villages.
- 04 Installation of 4.4 million pre-paid meters.
- 05 Installation of 2000 solar irrigation pumps.
- 06 Project for automation of existing sub-stations & smart grid.
- 07 Increase the number of substations to 1550 nos with a total capacity of 15,232 MVA.
- 08 Reduce system loss to single digit.
- 09 Maintenance of existing distribution lines & 33/11 KV sub stations.

Features of RE Activities

REB At a Glance

▶ No of PBSs	: 80
▶ Consumers	: 20.39 Million (88% access)
▶ Distribution lines	: 4,08,000 km
▶ No of 33/11 kv S/S	: 867 (10,075 MVA)
▶ Peak demand	: 9775 MW
▶ System loss	: 11%
▶ Bill collection	: 99%
▶ Monthly sales	: Tk 1250 Cr (\$150 Mil)

Comparison of RE Activities (30 Years vs 10 Years of present govt.)

Description	1978-2008 (30 years)	2009-2018 (10 years)	Total
Consumer Connection	74 lakhs	1.65 crore	2.39 crore
Supply of Electricity (MW)	2,000	7,775	9,775
System Loss	18%	11%	7% decrease
Distribution Line (Km)	2.17 lakhs	1.91 lakhs	4.08 lakhs
Number of sub-stations & capacity	497 (4,650 MVA)	370 (5,425 MVA)	867 (10,075 MVA)
ISO Certificate for PBS	0	44	44

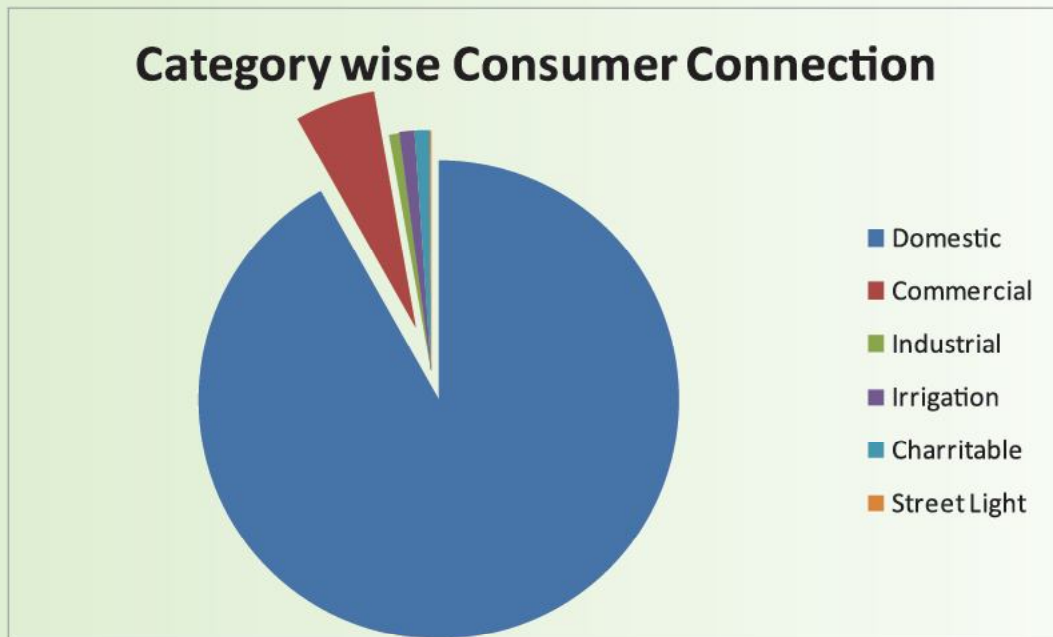
Achievements of Fiscal Year 2017-2018

- ▶ 4 million new connections;
- ▶ Construction of 55,000 km distribution lines;
- ▶ Sub-station capacity has been increased to 1800 MVA by Constructing 49 new Sub-stations & upgrading 78 sub-stations;
- ▶ System loss reduced to 11%;
- ▶ Account Receivable reduced to 1.13;
- ▶ Procurements through e-GP;
- ▶ Online application for new connection.
- ▶ Bill collection through SMS & Digital Information Centre.
- ▶ Installation of 09 solar charging station.
- ▶ ISO certificate for 25 PBSs.

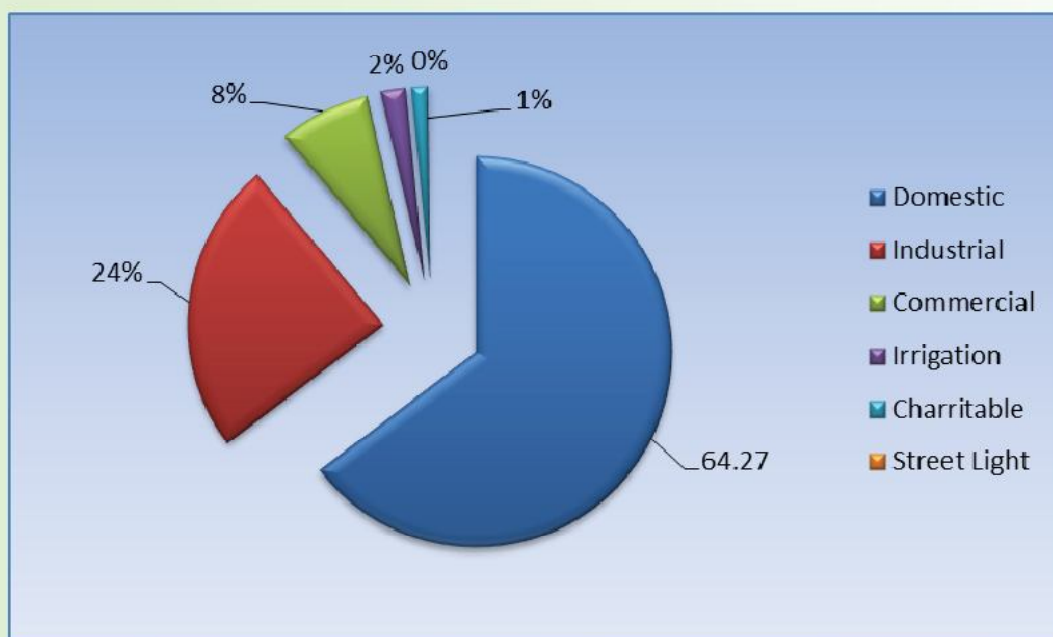
Targets for Fiscal Year 2018-2019

- ▶ Provide 3 million new connections;
- ▶ Construct 50,000 km distribution lines;
- ▶ Increase the capacity of Sub-stations to 1200 MVA;
- ▶ Reduce System Loss to 10%;
- ▶ Reduce Month Out standing Amount to 1.25;
- ▶ Ensure 100% procurement through e-GP;
- ▶ Install 05 solar charging stations;
- ▶ ISO certificate for 36 PBSs.

Category wise Consumer Connection



Percentage of MWH Consumed



Ensuring Financial Stability of the System

- ▶ Cross subsidy from the solvent PBSs to the financially weaker ones;
- ▶ Mobile Court & Night Patrolling for identifying illegal connection.
- ▶ Cost based tariff;
- ▶ Accelerating load growth;
- ▶ Promoting high tariff consumers;
- ▶ Reducing system loss;
- ▶ Minimizing equipment wastage;
- ▶ Reducing overhead cost;

Integrity Award

As part of implementing National Integrity Award Policy-2017, Bangladesh Rural Electrification Board has already introduced Integrity Award. BREB awarded 01 officer, 01 General Manager & 01 employee for FY 2017-18 with Integrity Award. Besides, 160 officers/employees from 80 PBSs have been awarded with Integrity Award in FY 2017-18.



Member (D&O) Md. Mostafa Kamal Receiving Integrity Award for Best Officer for FY 2017-18



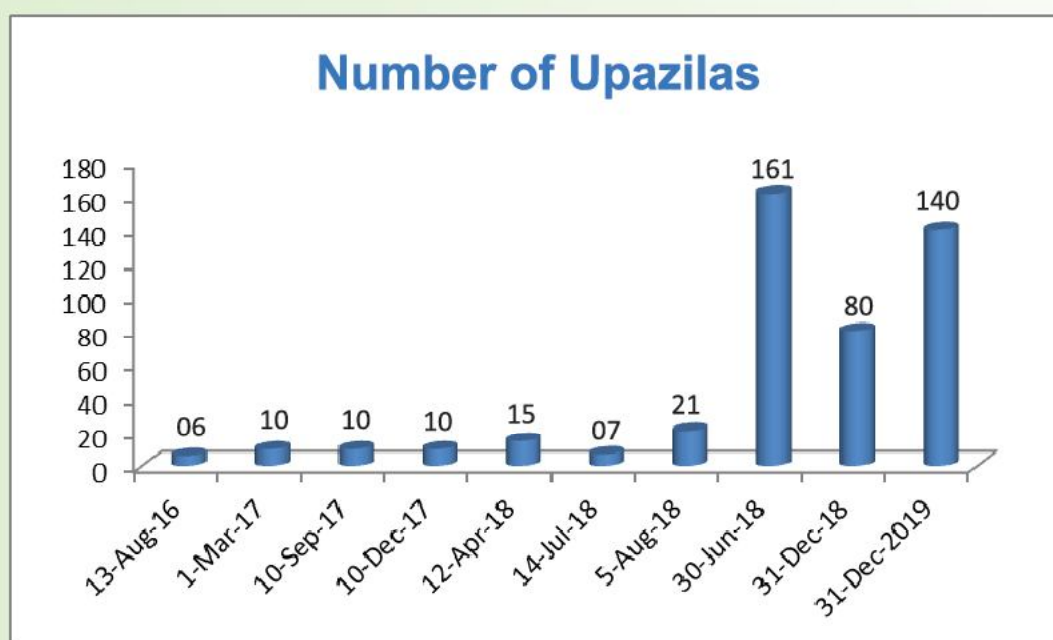
Jahirul Islam, Senior General Manager, Mymensing PBS-2 Receiving Integrity Award for Best General Manager for FY 2017-18

Upazila 100% Electrification Program

For the successful implementation of “শেখ হাসিনার উদ্যোগ-ঘরে ঘরে বিদ্যুৎ” Honorable Prime Minister has already inaugurated 79 upazilas under 100% electrification program. Moreover, 100% electrification in 160 upazilas has been completed. Besides, 100% electrification in 80 upazilas will be completed within December-2018 and the rest 140 upazilas will be brought under 100% electricity coverage gradually.

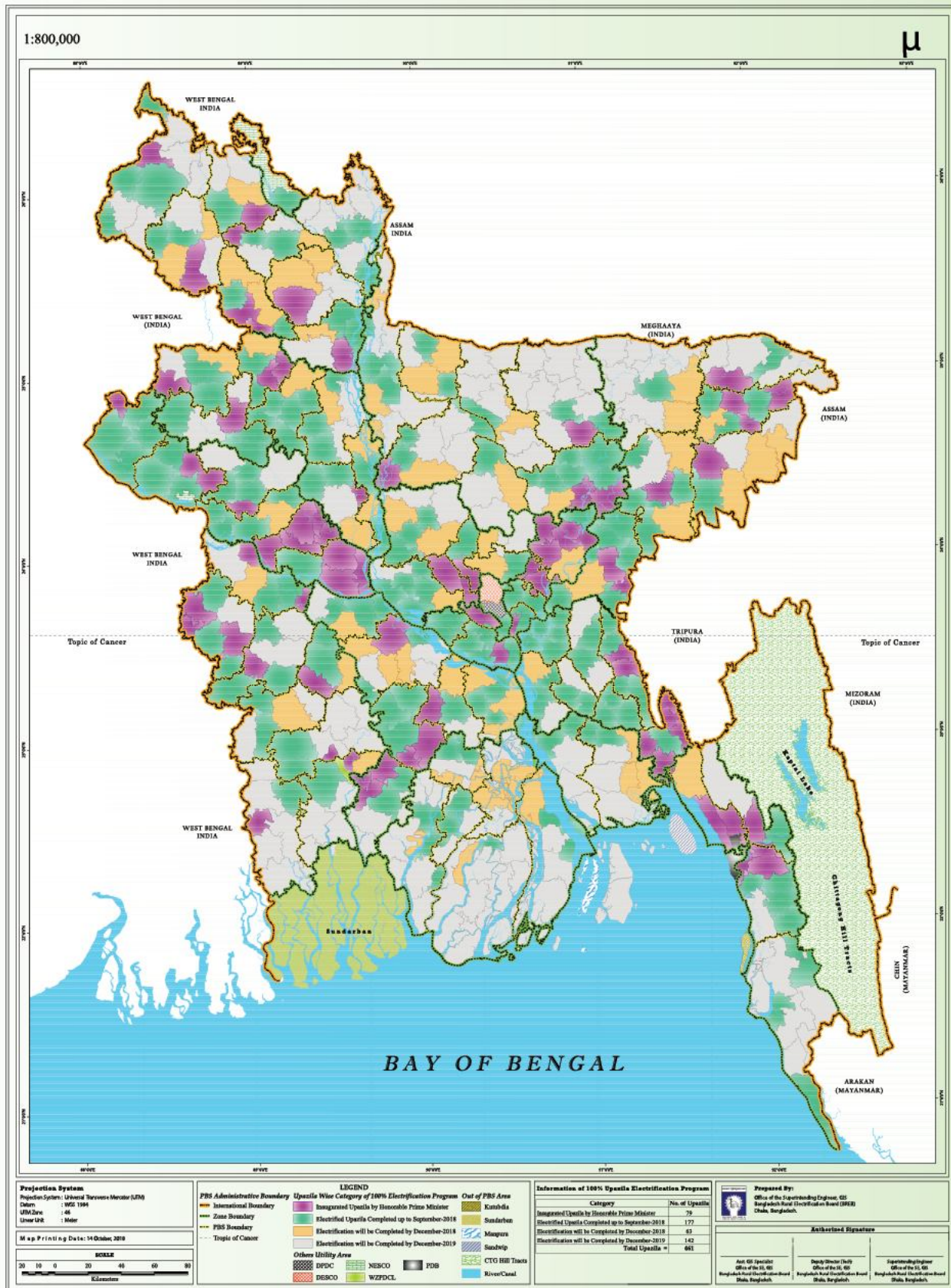
Status of Upazila 100% Electrification Program

Timeframe	Number of Upazilas	Status
13 Aug-16	06	Inaugurated
01 Mar-17	10	Inaugurated
10 Sept-17	10	Inaugurated
10 Dec-17	10	Inaugurated
12 Apr-18	15	Inaugurated
14 Jul-18	07	Inaugurated
05 Aug-18	21	Inaugurated
30 June-18	161	Ready for Inauguration
31 Dec-18	80	In Progress
31 Dec-19	140	In Progress
Total =	460	



Graphical Presentation of Upazila 100% Electrification Program

Map for Upazila 100% Electrification Program



Composition of the Board



Major General Moin Uddin (Retd.)
Chairman



Md. Yeakub Ali Patwary
Member (Administration)



Joynal Abedin
Member Finance



Md. Mostafa Kamal
Member (D&O)



Md. Abdus Salam
Member (P&D)



Md. Mahbubul Bashar
Member (PBS Management)



Md. Abu Taher
Bangladesh Power Development Board



Md. Abdul Jalil
Bangladesh Agricultural Development Corporation



Md. Nizam Uddin
Bangladesh Rural Development Board



Jiban Kumar Chowdhury
Bangladesh Small & Cottage Industries Corporation



Masum Al Beruni
Power Grid Company of Bangladesh

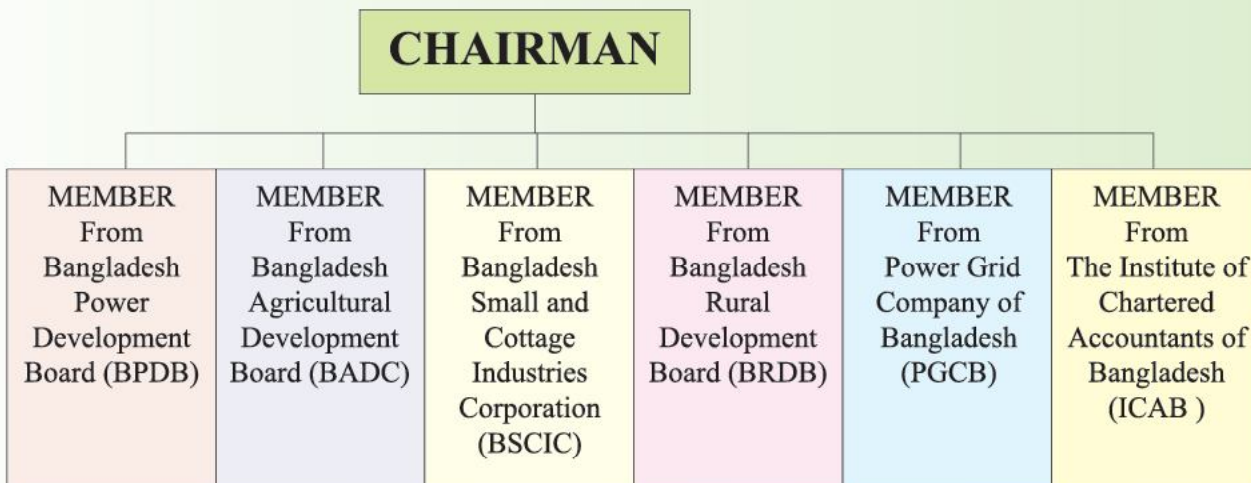


Md. Mahmud Hossen, FCA
The Institute of Chartered Accounts of Bangladesh

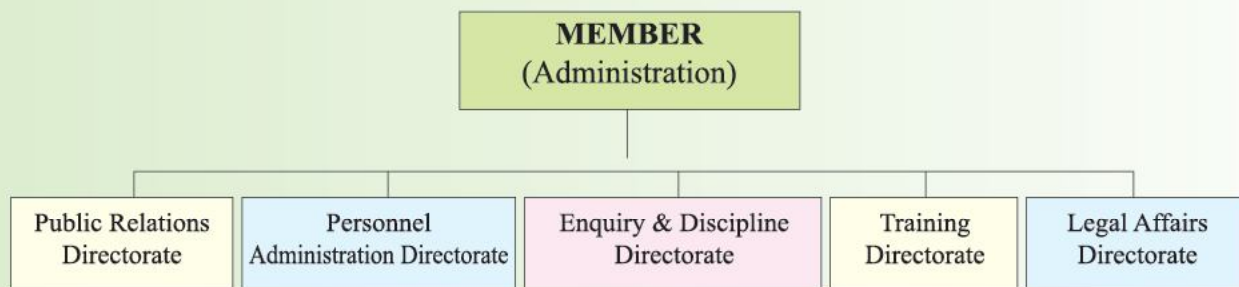
Organizational Set up

Composition of the Board

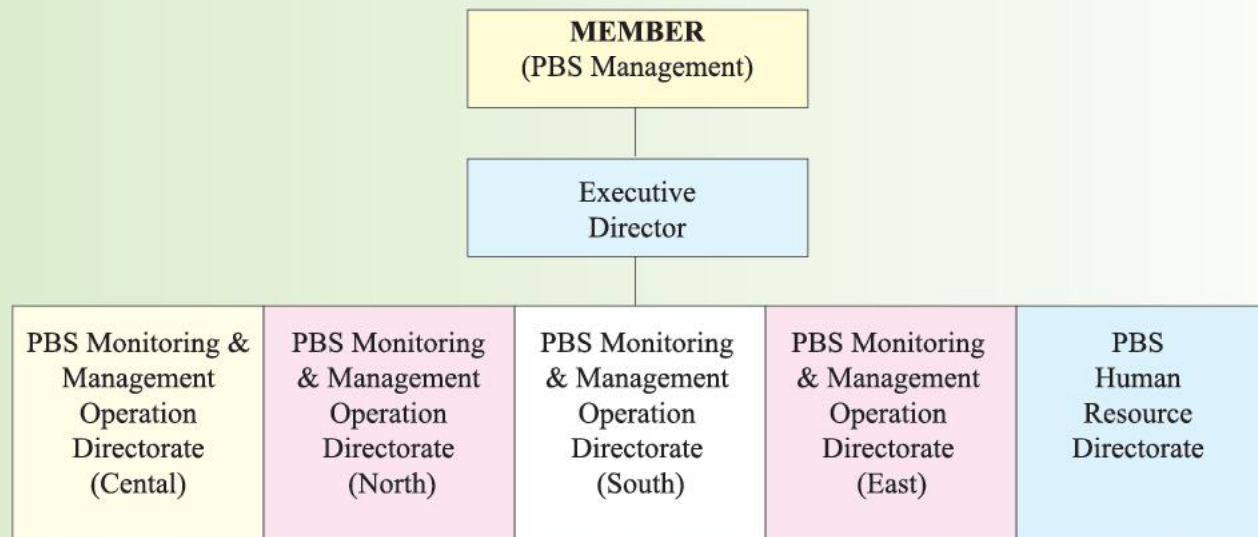
The Board consists of a chairman and five full time Members. In addition there are six part time Members who attend Board meetings only. The board is a semi-autonomous body. The Chairman and five full time Members are appointed by the Government.



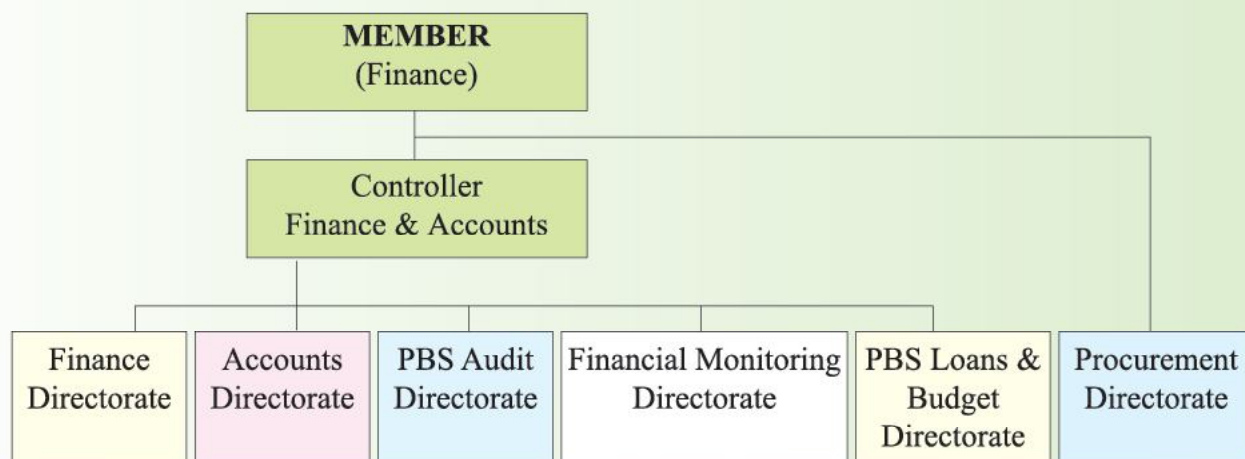
- ▶ Secretariat is responsible for recording the minutes of the Board meeting and issuance of Board decision for execution.
- ▶ Programme Planning Directorate is responsible for formulation of new RE projects, preparation of Annual Development Budget, securing foreign financing, undertaking impact evaluation of the RE Projects and submission of Development Reports to the Govt. and development partners.
- ▶ Internal Audit Directorate is responsible for ensuring financial control and discipline of various offices of BREB.



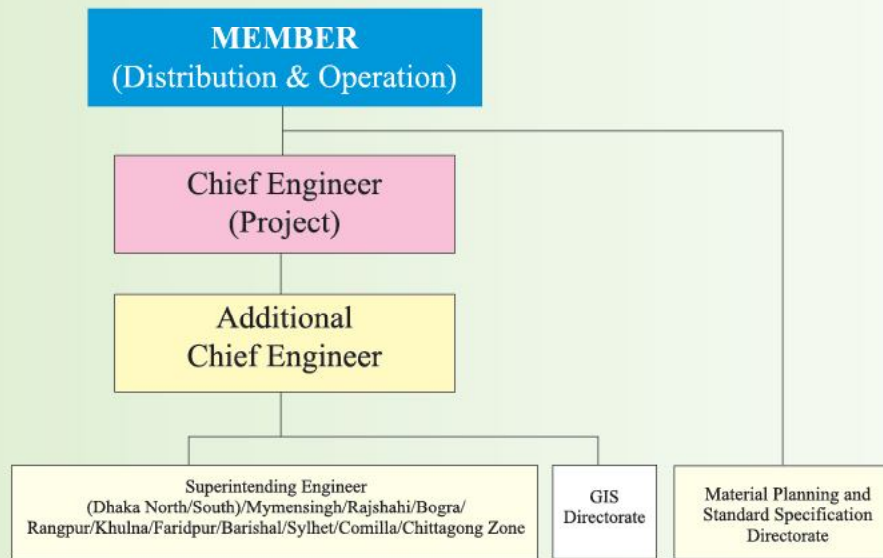
- ▶ Public Relations Directorate is responsible for media coverage, publication of advertisement in the newspapers, publication of annual report, newsletter and different publication works.
- ▶ Personnel Administration Directorate is responsible for recruiting, transfer, posting, administrative orders, employee retirement benefit and all service related matters.
- ▶ Enquiry & Discipline Directorate is responsible for conducting enquires against different allegations of BREB/PBS officials and taking appropriate actions with the approval of the competent authority.
- ▶ The Training Directorate is responsible for conducting the training of BREB/PBSs officials and employees, preparation of proper curriculum for training activities, undertaking departmental examinations and selection of employees for foreign and local trainings.
- ▶ Legal Affairs Directorate is responsible for legal matters and expatriate consultant administration.



- ▶ Executive Director is responsible for overseeing the operational and management activities of the PBSs.
- ▶ PBS Monitoring & Management Operation (Central/North/South/East) Directorates are responsible for the overall management and monitoring of the PBSs within their own jurisdiction. Existing 80 (Eighty) PBSs are divided within these four directorates for their functional and administrative activities.
- ▶ PBS Human Resource Directorate is responsible for the recruitment, transfer, posting & promoting of PBS officials.

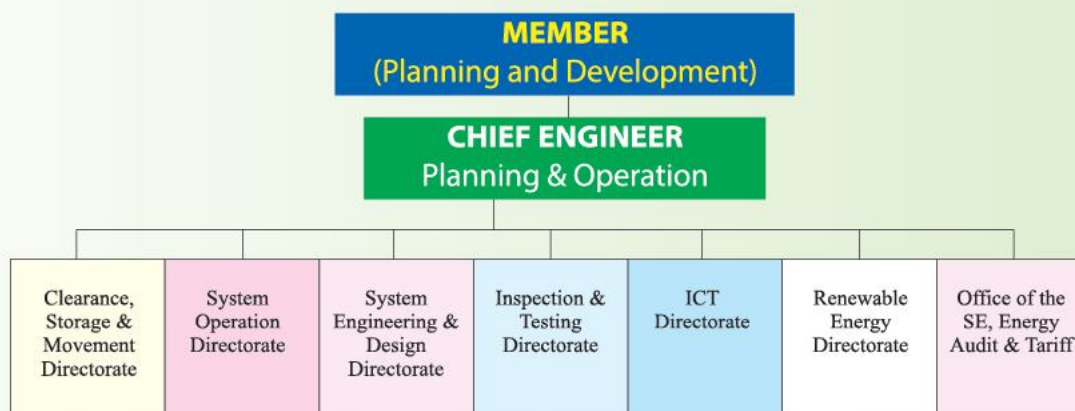


- ▶ Controller is responsible for the overall financial management of BREB and the PBSs including budgetary control.
- ▶ Finance Directorate is responsible for release of fund from the Govt. PBS financial management monitoring, budget clearance & release of fund, debt service liabilities etc.
- ▶ Accounts directorate is responsible for payment of employee's financial benefit, contractors' payment, management of BREB fund etc.
- ▶ Palli Bidyut Samity Audit Directorate is responsible PBS annual audit.
- ▶ Financial Monitoring Directorate is responsible for Proposing & Implementing Financial Management of the PBSs.
- ▶ Palli Bidyut Samity Loans & Budget Directorate is responsible for allocation of PBS annual development budget, loan reconciliation etc.
- ▶ Procurement Directorate is responsible for procurement of project related and other materials through international and local competitive bidding within the framework of the annual development budget and the provision of the loan agreement.



- ▶ Chief Engineer (Project) is responsible for overall constructional activities of BREB/PBS which involves electrical line, sub-stations and civil constructions.
- ▶ Material Planning and Standard Specification Directorate is responsible for preparation of material specification, materials indent and allocation of materials to the project for line construction.
- ▶ Superintending Engineers under the directive of the Chief Engineer (Project) and supervision of Additional Chief Engineer are responsible for management, supervision and monitoring of line substation and civil construction within their own jurisdiction. They are also responsible for management of Consultants and contractors in the field level.
- ▶ GIS Directorate is responsible for preparing map for construction of 33 KV lines.





- ▶ Chief Engineer (Planning and Development) is responsible for Engineering planning, Design and Operational activities of the PBSs.
- ▶ Clearance, Storage and Movement Directorate is responsible for clearance of materials from the customs, storage of materials to the warehouse and dispatch of materials to the project, PBS warehouse.
- ▶ System Operations Directorate is responsible for system operation and maintenance of the PBS line and sub stations.
- ▶ System Engineering and Design Directorate is responsible for line design, approval of line design, system study, preparation of key map and preparation of master plan.
- ▶ Inspection & Testing Directorate is responsible for pre-shipment & post landing inspection of imported and local materials and equipment.
- ▶ ICT Directorate is responsible for developing & maintaining any software needed for overall RE system and monitoring ICT activities.
- ▶ Renewable Energy Directorate is responsible for monitoring the overall activities of Renewable Energy programme in RE system.
- ▶ Office of the SE, Energy Audit & Tariff is responsible for determining and monitoring APA agreement with the PBSs in compliance with the rules & regulation of Ministry of Power, Energy & Mineral Resources.

Name & Picture of Ex-Chairmen



Brigadier Sabihuddin Ahmed
02/01/1978-25/06/1986



Brigadier Mohammad Abdul Halim
26/06/1986-15/05/1989



Brigadier Mohammad Golam Mawla
15/05/1989-31/08/1991



Brigadier Zahed Latif
07/10/1991-27/01/1993



Brigadier Mohammad Enamul Haq
27/01/1993-05/10/1997



Brigadier M A Malek
05/10/1997-04/06/2000



Mezbah Uddin Ahammad
28/06/2000-11/09/2001



Ziaul Islam Chowdhury
11/09/2001-30/12/2004



Dr. A K M Helaluzzaman
17/01/2005-30/04/2006



Md. Tauhidul Islam
30/04/2006-12/10/2006



Md. Habib Ullah Mazumder
09/11/2006-08/02/2009



Dr. Nasiruddin Ahmed
08/02/2009-08/03/2009



Bhuiyan Shafiqul Islam
18/03/2009-02/10/2011

Functions of BREB

Government of Bangladesh, has empowered BREB to discharge the following responsibilities:

- ▶ Establish electricity generation, transmission, transformation and distribution system in the rural and semi-urban areas of Bangladesh.
- ▶ Take measures for effective use of electricity to foster rural development such as development of agriculture and establishment of rural industries.
- ▶ With the approval of the govt. determine the criteria for Rural Electrification and associated works, conduct surveys and feasibility studies and prepare schemes for establishment of electrical system in the rural areas.
- ▶ Submit reports and project proposals to the govt. for approval and to execute the approved projects.
- ▶ Take over distribution lines, sub-stations and assets from Bangladesh Power Development Board & other entities and arrange for their management.
- ▶ Organize the potential consumers of electricity into formal and informal groups, such as Palli Bidyut Samities, societies, associations and companies for the purpose of execution and management of schemes and providing related services.
- ▶ Prescribe by-laws for the Palli Bidyut Samities and other groups for their registration with the board and determine the manner of their functioning.
- ▶ Receive grants and loans from the govt. and other bodies and individuals for creating funds for the purpose of carrying out its business. Advance funds on such terms and conditions as it may determine to any samity or other group for the execution of the approved projects.
- ▶ Hand over to any Palli Bidyut Samity or other group complete schemes for operations and maintenance.
- ▶ Organize effective program for preparation, execution, operation and management of rural electrification program.
- ▶ Prescribe standards for works, equipment, operations, maintenance, procurement, ware housing, personnel and fiscal administration and other aspects of management to be followed by the Board and the Palli Bidyut Samities.
- ▶ Prescribe relending terms for the Palli Bidyut Samities, borrowing funds from the government and prescribe regulations for project appraisal and credit administration.
- ▶ Enter into any business including manufacture of electric equipment and enter into any contract and arrangements with others for efficient discharge of program activities.
- ▶ Approve the rate of electricity to be levied by the samities for sale of electric power.
- ▶ Appoint such officers and other employees and engage such consultants, advisors, auditors and contractors as it may deem necessary for the performance of the functions.

Important Events of RE Program



100% Electrification of 15 Upazilas Inaugurated by Hon'ble Prime Minister, 12 April 2018



Electrification of Rohingya Camp in Ukha, Cox's Bazar

Important Events of RE Program



Electrification of Abolished Enclave Dashiarchara in Kurigram



Electrification of Kolshindur Village in Netrokona

RE Program : Present Activities and Future Planning (Up to June 2018)



Total activities of Bangladesh Rural Electrification Board (BREB):

The 1972 Constitution of Bangladesh promises electricity for all living in the rural areas. The rural electrification program has been successfully marching forward to implement this constitutional promise. Area coverage rural electrification is the main objective of the rural electrification program. In the last 41 years since its inception, the rural electrification program has earned significant success. This success is appreciated at national and international level. So far, a total of 80 Palli Bidyut Samities (PBSs) have been set up incorporating country's 460 upazilas.

Achieved progress (Since inception to June 2018):

- ▶ Total installed distribution line: 3,96,555 km
- ▶ Number of villages with electricity: 74,378
- ▶ Number of energized sub-station (33/11kv): 837
- ▶ Number of consumers: 2,29,48,822
- ▶ Number of small Independent Power Plants (IPP): 12 (with capacity of 225.55 MW)
- ▶ Number of total solar home system (SHS) connections: 42,357
- ▶ Average rate of bills collected: 98.94% (June 2018)
- ▶ System loss: Grid 11.04%, sub-station 8.52% (June 2018)
- ▶ A total of 225.55 MW electricity has been added to the national grid through 12 small IPPs initiated by REB during the tenure of the present government.

Present activities:

Under the Revised Annual Development Program (RADP), BDT 8330.94 core has been allocated for the fiscal year 2017-18 against 16 projects under Bangladesh Rural Electrification Board. Through the implementation of these projects, it will be possible to bring more new consumers under the electrification umbrella. A total of 54,886 km distribution line has been constructed/ upgraded through the ongoing projects including 12 distribution line extension projects against a total target of 30,000 km lines in the current fiscal year. The details are as follows:

SL.No	Name of the Project	Achievement in the FY 2017-18 (km)
01	Rural Electrification Expansion Dhaka Division Program-II	1,559
02	Rural Electrification Expansion Rajshahi-Rangpur Division Program-II	1,632
03	Upgradation of Rural Electricity Distribution System (Dhaka, Chittagong & Sylhet Division)	1,761
04	Rural Electrification Expansion Chittagong-Sylhet Division Program-II	2,442
05	Rural Electrification Expansion Khulna Division Program-II	1770
06	Rural Electrification Expansion Barisal Division Program-II	1980
07	Rural Electrification Expansion Program in Sylhet Division & Infrastructure Development of BREB Headquarter	2,848

SL.No	Name of the Project	Achievement in the FY 2017-18 (km)
08	1.5 Million Consumer Connection through Rural Electrification Expansion	21,840
09	Upgradation Rehabilitation and Intensification of Distribution System (Rajshahi, Rangpur, Khulna & Barisal Division)	994
10	Upgradation Rehabilitation and Intensification of Distribution System (Dhaka, Mymensingh, Chittagong & Sylhet Division)	822
11	Distribution Network Expansion for 100% Rural Electrification (Rajshahi, Rangpur, Khulna & Barisal Divisions)	7,645
12	Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Chittagong & Sylhet Divisions)	9,594
Total =		54,886

Ongoing and Future Projects

Ongoing Projects' Information (2018-2019)

Sl. No.	Name of Projects	Mode of funds	Fund (Amount in million dollar)	Project period	Consumer Connection		Sub-station (Total)		Remarks
							SS. No.	Capacity (MVA)	
01	Rural Electrification Expansion Rajshahi-Rangpur Division program-II	Grant-100%	179.23	01/07/2014 to 30/06/2018	325000	8500	42	380	On going
02	Rural Electrification Expansion Chittagong - Sylhet Division program-II	Equity-100%	216.32	01/07/2014 to 30/06/2018	450000	10500	45	450	On going
03	Upgradation of Rural Electricity Distribution System (Dhaka, Chittagong & Sylhet Division)	Equity	165.81	01/07/2014 to 30/06/2018	-	6249	110	1840	On going
		Loan	481						
		Others	25.64						
04	Rural Electrification Expansion Dhaka Division program-II	Equity-100%	210.94	01/07/2014 to 30/06/2018	400000	10000	50	600	On going
05	Rural Electrification Expansion Khulna Division program-II	Grant-100%	128.62	01/07/2014 to 30/06/2018	250000	6500	23	215	On going
06	Rural Electrification Expansion Barisal Division program-II	Equity-100%	107.55	01/07/2014 to 30/06/2018	200000	5500	15	150	On going
07	Technical Assistance Project for Institutional Strengthening of Rural Electrification Program	Equity	1.4	01/07/2015 to 30/06/2019	-	-	-	-	On going
		Loan/Credit							
08	Pre-payment e-metering in Dhaka Division under Rural Electrification Program (Phase-I)	Equity	13.29	01/07/2015 to 30/06/2018	-	-	-	-	On going
09	1.5 Million Consumer Connection through Rural Electrification Expansion	Equity	886.59	01/01/2016 to 31/12/2018	1500000	5900	118	1006	On going
10	Replacement of 70,000 nos. Overloaded Distribution Transformer under Rural Electrification Program	Equity	97.00	01/01/2016 to 31/12/2017	-	-	-	-	On going
		Others	5.75						
11	Rural Electrification Expansion Program in Sylhet Division & Infrastructure Development of BREB Headquarter	Equity	179.47	01/01/2016 to 31/12/2018	320000	7300	31	215	On going
12	Distribution Network Expansion for 100% Rural Electrification (Dhaka, Mymensingh, Chittagong & Sylhet Divisions)	Equity	909.73	01/01/2017 to 31/12/2019	1370000	39100	158	1715	On going
13	Distribution Network Expansion for 100% Rural Electrification (Rajshahi, Rangpur, Khulna & Barisal Divisions)	Equity	864.40	01/01/2017 to 31/12/2019	1330000	38010	48	875	On going

14	Upgradation Rehabilitation and Intensification of Distribution System (Dhaka, Mymensingh, Chittagong & Sylhet Division)	Loan	434.16	01/01/2017 to 31/12/2019	500000	27000	-	-	On going
		Equity							
15	Upgradation Rehabilitation and Intensification of Distribution System (Rajshahi, Rangpur, Khulna & Barisal Division)	Loan	392.54	01/07/2016 to 30/06/2019	450000	23500	-	-	On going
		Equity							
16	Solar Photovoltaic Pumping Project for Agriculture Irrigation Project	Equity	4.69	01/07/2018 to 31/12/2020	2000 nos. Solar Pump irrigation	2000 nos. Solar Pump irrigation	-	-	Recently Approved.
		Loan	207.89						
		Others	.202						
		Grant	25.44						
17	Translating Electricity Supply into Improvements of Rural Households	GOB	.705	01/07/2018 to 31/12/2020	-	-	-	-	Recently Approved 2200 person will be trained and 10000 kilometers GIS Mapping will be done.
		AB	2						

Future Projects' Information

Sl. No.	Name of Projects	Project Period	Project Cost (Lac. Taka)	Source of Amount	Comments
01	Replacement of Overloaded Distribution Transformer Providing Reliable Electricity under Rural Electrification Program	01/07/2018 to 31/12/2020	139000	G to G (China)	PDPP preparing is going on .
02	Upgradation of 33/11 kv Substation with Bay-Breaker at Respective Project for Rural Electrification Program	01/07/2018 to 30/06/2022	300027	ADB	DPP preparing is going on .
03	Modernization of BREB (Dhaka & Mymensingh Division) Distribution System by Introducing Central SCADA, Smart Grid & Pre-Payment e-Metering System (Phase-1)	01/07/2018 to 30/06/2021	135720	KFW	Feasibility Study is going on.
04	Establishment of Lab Facility for Material and Equipment Testing	01/07/2018 to 31/12/2020	212000	IDA/JAICA	PDPP preparing is going on.
05	Conversion of Overhead Distribution Systems into Underground Electric Distribution Network	01/07/2017 to 30/06/2020	120000	IDA/ADB/JAICA	Feasibility Study is going on.
06	Distribution Network Expansion for Electrical Connection in Economic Zone of Bangladesh	01/07/2018 to 30/06/2021	150000	GOB	PDPP preparing is going on .
07	Installation of 31 lac smart pre-payment meter under rural electrification	01/01/2018 to 31/12/2019	151386.62	GOB	DPP has been sent to power division.
08	Upgradation of Rural Electrification Distribution System Project (Dhaka Mymensingh, Chittagong & Sylhet Divisions) (Phase-2)	01/07/2018 to 30/06/2022	1850000	IDA	PDPP has been formulated .
09	Upgradation of Rural Electrification Distribution System Project (Rajshahi, Rangpur, Khulna & Barisal Division) (Phase-2)	01/07/2018 to 30/06/2022	1700000	IDA	PDPP has been formulated .

10	Land Acquisition Project for The Construction Of 500 Sub-station (New) in Rural Electricity Distribution System	01/07/2018 to 30/06/2020	20000	GOB	DPP preparing is going on .
11	Rehabilitation & Upgradation of Distribution Network for Flood Affected Area under BREB	01/07/2018 to 30/06/2020	160223	JAICA	PDPP has sent power division.
12	Replacing the Distribution Line in the Rural Electrification Distribution System	01/07/2018 to 30/06/2021	225000	G to G (China)/ADB/JAICA/IDA/IDB	PDPP preparing is going on .
13	Pre-payment e-metering in Dhaka Division under Rural Electrification Program (Phase-2)	01/07/2018 to 31/12/2020	75820	ADB	DPP preparing is going on .
14	Remote e-metering for HT consumers	01/07/2018 to 30/06/2020	105300	KFW/ADB	PDPP preparing is going on.
15	System Loss Reduction by Replacing 5 Million Electro-mechanical Energy meter with Electronic Energy Meter	01/07/2018 to 31/12/2022	475000	G to G (China)	Primary discussion is going on about foreign aid with donor agency.

Contemporary Achievement:

Since the energisation of the first village nearly 41 years ago BREB has established 80 Palli Bidyut Samities against 62 (Sixty Two) Area Coverage Rural Electrification Projects all over Bangladesh. The Approved program includes 460 upazila covering 61 Districts. Feasibility study of project for possible electrification of the remaining 3 Districts under Chittagong Hill Tracts region is under way. During the span of these 41 years of operational period till 30 June 2018, BREB has constructed a total of 3,96,555 kilometers distribution lines and 837 numbers of 33/11 KV sub-stations. Total number of electric meters installed as on June, 2018 is 2,29,48,822.

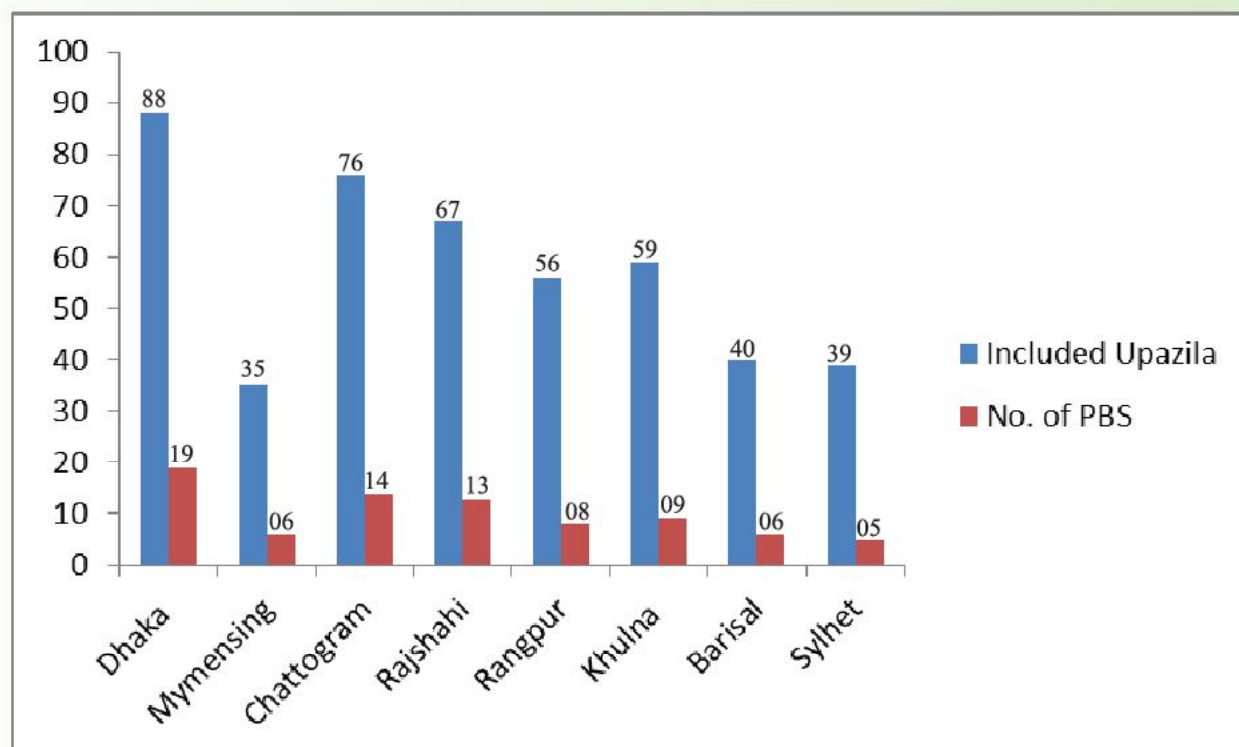


“দ্রুত বিদ্যুৎ বিতরণ ব্যবস্থা সম্প্রসারণে অবদানের স্বীকৃতি” স্বরণ মাননীয় প্রধানমন্ত্রীর নিকট হতে সনদপত্র ও সম্মাননা স্মারক গ্রহণ করছেন বাংলাদেশ পল্লী বিদ্যুতায়ন বোর্ডের চেয়ারম্যান মেজর জেনারেল মঈন উদ্দিন (অবঃ)

Division wise Upazila & Organized PBSs included in the RE Program

As on June 2018

Sl. No.	Division	Included Upazila	No. of PBSs
1	Dhaka	88	19
2	Mymensing	35	06
3	Chattogram	76	14
4	Rajshahi	67	13
5	Rangpur	56	08
6	Khulna	59	09
7	Barisal	40	06
8	Sylhet	39	05
	Total	460	80



Information & Communication Technology in RE Program



Online Connection System

Bangladesh Rural Electrification Board is marching forward to materialize Vision-2021 by providing electricity to 100% of the rural population. Most of the times the conventional connection system is sluggish. Hence, the consumers are deprived of electricity connection within the expected time which causes grievances. “Rural Electrification Online Connection System” has been developed to reduce consumer grievances by easing the constraints & sluggishness of conventional connection system, to uproot the villainy of the middlemen and to save time & money. In this system a connection expectant need not come to the PBS and on the other hand a PBS employee has to go to consumer end just for connecting meter. This system has already been replicated in 64 PBSs throughout the country and will be scaled up in 80 PBSs soon.

Advantages of the System:

- Consumers need not come to the PBS for new connection;
- Information related to connection is available online and sent to the consumer through sms;
- No scope of consumer harassment and corruption as a consumer does not need to meet with any officer of the PBS;
- The consumer can pay fees through sms/mobile banking;
- The consumer can have the status of his connection through online;
- Total connection process is completed in five steps;
- This totally automated system has lessened work load significantly and increased accountability;
- Total process can be monitored by higher authority.

Transformer Maintenance & Load Management Software

Overloaded transformers used in distribution lines create complexity in providing new connections. Besides, organization incurs huge loss due to transformer burns. As a result consumer service is greatly hampered. Moreover, it's an arduous task to upgrade the transformers, especially the ones used for mixed consumers, by detecting overload. Most of the time this types of consumer increase load without informing the authority. As a result transformers get burned due to overload which remains unknown to the authority. Hence, both PBS & consumer have to incur losses and the consumer has to go through sufferings which tarnish the reputation of RE program. If a consumer increases load other than the approved one this will affect consumption and consumed unit will be more than usual; this idea has been incorporated to develop “Transformer Maintenance & Load Management Software”. This software is being run in 80 PBSs.

Advantages:

- The amount of actual load can be obtained;
- Software generated letter is issued against consumption of extra load;
- Necessary maintenance can be done on the basis of actual load;
- Transformer burning rate and System Loss can be controlled;
- Load of individual phase can be determined through which phase balancing can be done easily and the load of feeder/sub-station can be determined as well.

Electronic Meter Reading System (e-MRS)

Electronic Meter Reading (e-MRS) software has been developed for the ease of billing system. It is a mobile apps based system which converts the image of meter reading into digits and generates automated bills through a central server. Bill tempering and consumer harassment can be reduced significantly by using this software. Moreover, System Loss can be determined accurately.



Dashboard

REGISTER METER

ONLINE READING

OFFLINE READING

METER ANALYTICS

PROBLEM REPORTING

METER LOCATION

UPDATE

HELP

EXIT

EMRS

Meter No.	Consumer No.	Block No.	Area	Location	Phase	Current Reading	Previous Reading	Subsidy	Reading Status	Problem	Work Status	Lat	Long	Image	
00000001	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000002	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000003	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000004	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000005	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000006	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000007	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000008	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000009	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000
00000010	000	00	000	000	000	000	000	000	000	000	000	000	000	000	000

e-MRS in Picture

BREB's Renewable Energy Program



The effective mitigation of the adverse effect of climate change depends on the significant reduction of the use of fossil fuels and the increased use of renewable energy. To achieve this goal, the Government of Bangladesh intends to generate 10% of the country's total energy demand through Renewable Energy Sources by 2020. To accelerate government's target of Bangladesh Rural Electrification Board (BREB) is performing in line with the Government directives.

BREB pioneered the installation of Solar Home Systems (SHSs) through the first ever renewable energy project in Bangladesh in 1993. Since then BREB has installed 46,795 nos. Solar Home Systems (SHSs); 37 nos. rooftop/hybrid type rooftop solar power plants; 40 nos. solar powered irrigation pumps; and 09 nos. Solar Charging Stations. The total capacity of the installed plants are about 7964 kWp. The main objective of BREB Renewable Energy program is to pilot new type of renewable energy projects in the context of grid power limitations & promoting the uses of alternatives energy source. Considering the financial concept of PBS i.e. "No profit, No Loss" and cost effectiveness of solar Systems, grant financing from development partners on renewable energy projects are always preferable.

BREB has installed 09 solar charging stations (total capacity is 198 kWp) at different PBS's for rechargeable battery operated vehicles like Auto Rickshaw, Easy Bike, etc. and 05 more (with total capacity of 105 kWp) solar charging stations are under implementation. In average, from a 21.0 kWp Solar Charging Station, per day energy yield is 60 kwh. Sustainable and Renewable Energy Development Authority (SREDA) has donated 50% of the capital (grant) investment for two of them. Large scale implementation of similar model Solar Charging Stations can contribute to the country's energy scenario through saving a huge amount of grid electricity.

Summary of Installed Solar PV System with Capacity (7.964 mWp):

Sl. No.	Description of the System		Quantity Installed (Nos)	Installed Capacity(kWp)
1.	SHS Installed by BREB under different projects		15250	825
2.	SHS against PBS new consumer connection as per govt. rules (up to 30.06.2018)		31545	6159
3.	Rooftop Solar Plant	BREB H/Q Training Academy Building	01	49
4.		PBS Head Quarter & Zonal Office	21	44
5.		Upazila Complex Building	15	450
6.	Solar Powered Irrigation Pump		40	239
7.	Solar Charging Station at different PBS		09	198
Total Installed Capacity of PV Solar System				7964 kWp

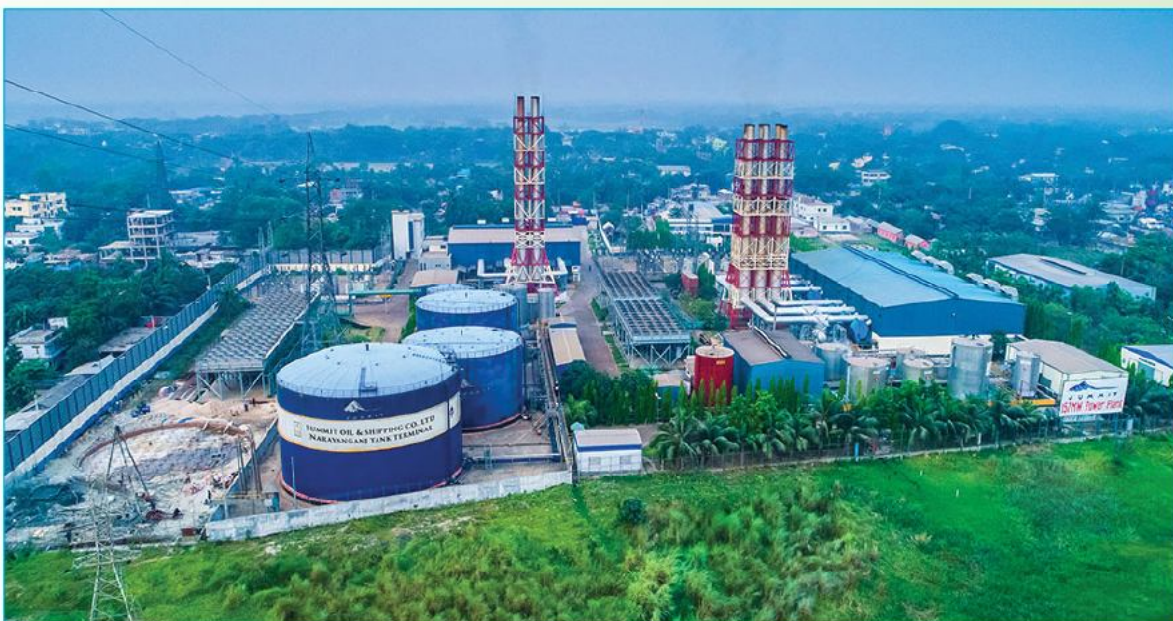
With the objective to reduce the pollutants emitted by diesel driven pumps, reduction of sudden thrust on grid power during irrigation season and diffusion of Solar Pumping Systems in the country BREB is implementing a project named "Solar Photovoltaic Pumping for Agricultural Irrigation Project" funded by GoB, ADB and BREB to install 2000 solar irrigation pumps at 10 PBS area.

Following the directives of Power Division, to electrify Rangabali Upazila of Patuakhali District by renewable energy resources through BREB a feasibility study is being run by IDCOL (Infrastructure Development Company Ltd.) through Power Cell.

To electrify remote and off-grid areas through renewable energy sources a list of 1078 off-grid Villages (Commanding areas of BREB) has been sent to SREDA and a MoU has been signed Between BREB & SREDA.

BREB also plays participatory role in policy framing and project implementation of renewable energy program. Above all, in line with government's commitment to provide electricity to all by 2021 and to address programs for achieving Sustainable Development Goals, BREB is vigilant to move forward and combat all challenges as well as climate change issues.

Information of Generation



Information of Generation

The Bangladesh Rural Electrification Board (BREB) is charged with the responsibility to provide financial support, technical oversight and long term direction to the Rural Electrification program in Bangladesh. Throughout its 41 years history, BREB has performed exceedingly well and has risen to the challenges that have faced the establishment and continued development of this program. BREB has sponsored the foundation of 80 PBSs connecting 23 million electric services, representing slightly over 85% of the rural population of Bangladesh. The power supply crisis it now faces' represents a serious challenge to the rural electric program and correspondingly BREB is taking steps to prepare itself to provide technical leadership to overcome the obstacles this crisis has placed before to program. With the aim of alleviating the power shortage problem of the country the Ministry of Power decided to go for small scale power generation on BOO basis under the auspices of BREB and accordingly gave directives to BREB in 1998 for the construction of 11MW Power stations in financially viable PBSs.

BREB accordingly selected 3 (three) sites namely Dhaka PBS-I, Narsingdi PBS-I and Comilla PBS-I for implementing its 1st phase of Small scale Power generation as Pilot project. Guaranteed Net Plant capacity of each of the power station is 11 MW. Power generation of said three PBSs has already been commissioned. For successful commissioning of three small IPP, According to GOB decisions the 3 (three) small IPP's capacity extended. After that another six small IPP has been commissioned. At present the running power plants details are given below :

Information of IPP Generation in REB

Sl. No.	Name of PBS	Name of Plant	Location	Plant Capacity (MW)	Commercial Operation Date	Name of Company
01	Dhaka PBS-I	Ashulia Power Plant	Ashulia, Dhaka.	11.00	01-09-2003	Summit Power Ltd.
02	Dhaka PBS-I	Ashulia Expansion Power Plant	Ashulia, Dhaka.	33.75	04-12-2007	Do
03	Narsingdi PBS-I	Madhabdi Power Plant	Madhabdi, Narsingdi.	11.00	01-09-2003	Do
04	Narsingdi PBS- I	Madhabdi Expansion Power Plant	Madhabdi, Narsingdi.	24.30	16-12-2006	Do
05	Comilla PBS-I	Chandina Power Plant	Chandina, Comilla.	11.00	01-09-2003	Do
06	Comilla PBS-I	Chandina Expansion Power Plant	Chandina, Comilla.	13.50	15-11-2006	Do
07	Narsingdi PBS-2	Narshingdi Power Plant	Dagoria, Narsingdi.	22.00	21-12-2008	Doreen Power GSL
08	Hobiganj PBS	Hobiganj Power Plant	Nansratpur, Hobiganj.	11.00	10-01-2009	Energypac CPVL
09	Sirajgong PBS	Ullapara Power Plant	Ullapara, Sirajgong	11.00	02-03-2009	Summit Power Ltd.
10	Feni PBS	Feni Power Plant	Mohipal, Feni	11.00	25-04-2009	Doreen Power HTL
11	Mymensing PBS-2	Maona Power Plant	Maona, Gazipur.	33.00	12-05-2009	Summit Power Ltd.
12	Narayanganj PBS	Rupganj Power Plant	Rupganj, Narayanganj.	33.00	09-06-2009	Summit Power Ltd.

Electricity Purchase from Captive/Small Power/Commercial Power Plant

Sl. No.	Captive/Small Power Plant's name	PBS' Name	Generation Capacity (MW)	Supply (MW)	Date of Agreement	Commence of Supply
1	Rahim Energy Ltd.	Narayanganj PBS	30.4	Max-15 Min-05	23/12/2008	26/02/2009
2	Uninted Generation & Distribution Co. Ltd.	Dhaka PBS-1	40	Max-25 Min-05	09/06/2013	09/05/2012
3	Everest Power Generation	Narayanganj PBS	25.17	Max-15 Min-05	22/11/2010	December'10
4	Sakura Steel Ltd.	Comilla PBS-2	4.20	Max-3.6 Min-2.6	12/02/2013	----
5	Sahajahanullah Power Generation Ltd.	Sylhet PBS-1	28.00	Max-Negotiable Min-10	09/05/2013	23/10/2013
				Total= 17.6-58.6 MW		

Palli Bidyut Samities At a Glance



Palli Bidyut Samities At a Glance



Bagerhat Palli Bidyut Samity

Pole Ghat, Bagherhat
Upazila Included: Bagherhat Sadar, Chitalmari, Fakirhat, Kachua, Mollahat, Mongla, Rupsha (partly) & Terkhada (partly)

Date Established	: 25-11-1984
Date Energized	: 01-04-1986
Area in sq. km	: 1598
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 335
a. No. of Officers	: 11
b. No. of Staff	: 324
No of Substation	: 09
Km. Line Constructed	: 5320.70
Number of Villages	: 899
Village Energized	: 804
100% Energized Upazila	: 03
Facility Created	: 2,52,368
Consumer Connected	: 2,49,993
Revenue Collection for FY 17-18	: 96.67%
System Loss for FY 17-18	: 9.03 %
Month Out Standing	: 1.16



Barisal Palli Bidyut Samity-1

Rupatoli, Barisal
Upazila Included : Bakerganj, Barisal Sadar, Hizla Mehendigonj (partly) & Muladi.

Date Established	: 16-04-1990
Date Energized	: 01-09-1990
Area in sq. km.	: 1912
No. of Zonal Offices	: 2
No. of Employee (including contract)	: 340
a. No. of Officers	: 11
b. No. of Staff	: 329
No of Substation	: 06
Km. Line Constructed	: 4112
Number of Villages	: 686
Village Energized	: 433
100% Energized Upazila	: 0
Facility Created	: 2,11,804
Consumer Connected	: 2,11,771
Revenue Collection for FY 17-18	: 99.08%
System Loss for FY 17-18	: 12.63 %
Month Out Standing	: 1.09



Barisal Palli Bidyut Samity-2

Cadet College, Barisal
Upazila Included : Agailjhara, Babuganj, Banaripara Gournadi & Wazirpur.

Date Established	: 14-01-1985
Date Energized	: 22-09-1985
Area in sq. km.	: 837
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 358
a. No. of Officers	: 12
b. No. of Staff	: 346
No of Substation	: 08
Km. Line Constructed	: 4,430.35
Number of Villages	: 535
Village Energized	: 530
100% Energized Upazila	: 0
Facility Created	: 2,38,708
Consumer Connected	: 2,38,593
Revenue Collection for FY 17-18	: 99.08%
System Loss for FY 17-18	: 12.50 %
Month Out Standing	: 1.04



Bhola Palli Bidyut Samity

Bangla Bazar, Bhola
Upazila Included : Bhola Sadar, Burhanuddin, Chor Fasson, Daulatkhan, Lalmohan, Tazumuddin & Mehendigonj (partly).

Date Established	: 19-03-1998
Date Energized	: 05-03-1999
Area in sq. km.	: 3404
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 266
a. No. of Officers	: 10
b. No. of Staff	: 256
No of Substation	: 06
Km. Line Constructed	: 5215.15
Number of Villages	: 433
Village Energized	: 317
100% Energized Upazila	: 02
Facility Created	: 207164
Consumer Connected	: 207149
Revenue Collection for FY 17-18	: 105.65%
System Loss for FY 17-18	: 17.16 %
Month Out Standing	: 1.11



Bogra Palli Bidyut Samity-1

Silimpur, Bogra
Upazila Included : Adamdighi (partly), Bogra Sadar, Dhupchanchia, Kahalu, Nandigram & Shibganj

Date Established	: 13-02-2016
Date Energized	: 23-09-1986
Area in sq. km.	: 1323
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 383
a. No. of Officers	: 16
b. No. of Staff	: 367
No. of Substation	: 09
Km. Line Constructed	: 4737.20
Number of Villages	: 1347
Village Energized	: 1337
100% Energized Upazila	: 04
Facility Created	: 2,78,170
Consumer Connected	: 2,78,170
Revenue Collection for FY 17-18	: 99.35%
System Loss for FY 17-18	: 10.48 %
Month Out Standing	: 1.07



Bogra Palli Bidyut Samity-2

Betgari, Banani, Bogra
Upazila Included : Shajahanpur, Sherpur, Dhunut, Gabtoli, Sariakandi, Sonatola

Date Established	: 13-02-2016
Date Energized	: 23-09-1986
Area in sq. km.	: 1353
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 367
a. No. of Officers	: 14
b. No. of Staff	: 353
No. of Substation	: 07
Km. Line Constructed	: 4880
Number of Villages	: 1131
Village Energized	: 1131
100% Energized Upazila	: 03
Facility Created	: 2,82,115
Consumer Connected	: 2,82,115
Revenue Collection for FY 17-18	: 101.63%
System Loss for FY 17-18	: 11.46 %
Month Out Standing	: 1.02

Palli Bidyut Samities At a Glance



Brahmanbaria Palli Bidyut Samity

South Suhilpur, Brahmanbaria.

Upazila Included : Akhaura, Brahmanbaria Sadar, Ashuganj, Kasba, Sarail, Nabinagar, Nasirnagar & Bijoyanagar.

Date Established	: 14-09-1995
Date Energized	: 04-07-1996
Area in sq. km.	: 1726
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 501
a. No. of Officers	: 17
b. No. of Staff	: 484
No. of Substation	: 10
Km. Line Constructed	: 6076.31
Number of Villages	: 1113
Village Energized	: 1096
100% Energized Upazila	: 02
Facility Created	: 3,80,000
Consumer Connected	: 3,80,000
Revenue Collection for FY 17-18	: 99.17%
System Loss for FY 17-18	: 16.65 %
Month Out Standing	: 0.81



Chandpur Palli Bidyut Samity-1

Hajiganj, Chandpur.

Upazila Included : Hajiganj, Kachua, Shahrasti, Manoharganj (partly).

Date Established	: 27-05-2015
Date Energized	: 14-12-1981
Area in sq. km.	: 596
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 305
a. No. of Officers	: 11
b. No. of Staff	: 29
No. of Substation	: 04
Km. Line Constructed	: 3285.74
Number of Villages	: 591
Village Energized	: 591
100% Energized Upazila	: 1
Facility Created	: 2,72,723
Consumer Connected	: 2,71,535
Revenue Collection for FY 17-18	: 100.04%
System Loss for FY 17-18	: 14.55 %
Month Out Standing	: 0.89



Chandpur Palli Bidyut Samity-2

Baburhut, Chandpur.

Upazila Included : Chandpur Sadar, Matlab (North), Matlab (South), Faridganj & Haimchar.

Date Established	: 27-05-2015
Date Energized	: 14-12-1981
Area in sq. km.	: 920
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 387
a. No. of Officers	: 13
b. No. of Staff	: 374
No. of Substation	: 05
Km. Line Constructed	: 4480.83
Number of Villages	: 747
Village Energized	: 730
100% Energized Upazila	: 01
Facility Created	: 3,02,197
Consumer Connected	: 3,00,006
Revenue Collection for FY 17-18	: 99.55%
System Loss for FY 17-18	: 15.23 %
Month Out Standing	: 0.93



Chapainawabganj Palli Bidyut Samity

Noagola, Chapainawabganj.

Upazila Included : Chapainawabganj Sadar, Shibganj, Bholahut, Gomastapur, Nachole, Niamatpur (partly) & Porsha (partly).

Date Established	: 15-04-1995
Date Energized	: 20-12-1995
Area in sq. km.	: 1712
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 362
a. No. of Officers	: 12
b. No. of Staff	: 350
No. of Substation	: 09
Km. Line Constructed	: 4552
Number of Villages	: 1134
Village Energized	: 1130
100% Energized Upazila	: 01
Facility Created	: 2,37,950
Consumer Connected	: 2,37,501
Revenue Collection for FY 17-18	: 99.08%
System Loss for FY 17-18	: 10.43 %
Month Out Standing	: 0.92



Chittagong Palli Bidyut Samity-1

Patiya, Chittagong.

Upazila Included : Patiya, Karnaphulli, Boalkhali, Anwara, Banskhali, Chandanais, Satkania, Lohagara.

Date Established	: 02-01-1986
Date Energized	: 07-03-1988
Area in sq. km.	: 1758
No. of Zonal Offices	: 06
No. of Employee (including contract)	: 571
a. No. of Officers	: 4
b. No. of Staff	: 550
No. of Substation	: 15
Km. Line Constructed	: 5983.84
Number of Villages	: 484
Village Energized	: 484
100% Energized Upazila	: 02
Facility Created	: 3,74,551
Consumer Connected	: 3,74,551
Revenue Collection for FY 17-18	: 98.78%
System Loss for FY 17-18	: 11.71 %
Month Out Standing	: 1.11



Chittagong Palli Bidyut Samity-2

Raozan, Chittagong.

Upazila Included : Raozan, Rangunia, Fatikchhari.

Date Established	: 03-04-1985
Date Energized	: 07-09-1986
Area in sq. km.	: 1347.73
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 430
a. No. of Officers	: 17
b. No. of Staff	: 413
No. of Substation	: 09
Km. Line Constructed	: 4320
Number of Villages	: 449
Village Energized	: 421
100% Energized Upazila	: 02
Facility Created	: 2,94,558
Consumer Connected	: 2,94,558
Revenue Collection for FY 17-18	: 98.01
System Loss for FY 17-18	: 12.07 %
Month Out Standing	: 1.18

Palli Bidyut Samities At a Glance



Chittagong Palli Bidyut Samity-3

Sibpur, Sitakundo, Chittagong.
Upazila Included : Hathazari, Sitakunda, Mirsharai.

Date Established	: 27-06-2005
Date Energized	: 01-07-2005
Area in sq. km.	: 1218.18
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 298
a. No. of Officers	: 11
b. No. of Staff	: 287
No. of Substation	: 04
Km. Line Constructed	: 2826.26
Number of Villages	: 297
Village Energized	: 285
100% Energized Upazila	: 02
Facility Created	: 1,81,601
Consumer Connected	: 1,81,480
Revenue Collection for FY 17-18	: 98.75
System Loss for FY 17-18	: 11.17 %
Month Out Standing	: 0.92



Comilla Palli Bidyut Samity-1

Chandina, Comilla.
Upazila Included : Chandina, Barura, Debidwar, Muradnagar.

Date Established	: 04-05-1979
Date Energized	: 12-01-1981
Area in sq. km.	: 1021
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 451
a. No. of Officers	: 17
b. No. of Staff	: 434
No. of Substation	: 09
Km. Line Constructed	: 5532.44
Number of Villages	: 1110
Village Energized	: 1110
100% Energized Upazila	: 02
Facility Created	: 4,13,139
Consumer Connected	: 4,11,251
Revenue Collection for FY 17-18	: 102.26%
System Loss for FY 17-18	: 13.03 %
Month Out Standing	: 0.87



Comilla Palli Bidyut Samity-2

Uttar Rampur (Bishwa Road), Ahmmmednagar, Comilla.
Upazila Included : Adarsha Sadar, Comilla Sadar South, Chouddagram, Brahmanpara, Burichong & Lalmai.

Date Established	: 19-12-1992
Date Energized	: 01-04-1994
Area in sq. km.	: 969
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 444
a. No. of Officers	: 19
b. No. of Staff	: 425
No. of Substation	: 10
Km. Line Constructed	: 6,018.72
Number of Villages	: 1,421
Village Energized	: 1,421
100% Energized Upazila	: 02
Facility Created	: 3,42,075
Consumer Connected	: 3,42,075
Revenue Collection for FY 17-18	: 88.84%
System Loss for FY 17-18	: 12.42 %
Month Out Standing	: 1.07



Comilla Palli Bidyut Samity-3

Gouripur, Daudkandi, Comilla.
Upazila Included : Daudkandi, Meghna, Titas, Homna, Gazaria, Bancharampur.

Date Established	: 28-01-2014
Date Energized	: 28-01-2014
Area in sq. km.	: 957
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 385
a. No. of Officers	: 16
b. No. of Staff	: 369
No. of Substation	: 11
Km. Line Constructed	: 4036
Number of Villages	: 1005
Village Energized	: 1004
100% Energized Upazila	: 06
Facility Created	: 3,36,006
Consumer Connected	: 3,36,006
Revenue Collection for FY 17-18	: 99.26%
System Loss for FY 17-18	: 9.62 %
Month Out Standing	: 0.82



Comilla Palli Bidyut Samity-4

Laksam, Comilla.
Upazila Included : Laksam, Nangolkot, Monohorganj.

Date Established	: 28-06-2015
Date Energized	: 01-07-2015
Area in sq. km.	: 648
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 249
a. No. of Officers	: 10
b. No. of Staff	: 239
No. of Substation	: 04
Km. Line Constructed	: 3872.56
Number of Villages	: 680
Village Energized	: 680
100% Energized Upazila	: 02
Facility Created	: 2,01,121
Consumer Connected	: 1,97,632
Revenue Collection for FY 17-18	: 100.64%
System Loss for FY 17-18	: 17.38 %
Month Out Standing	: 1.16



Coxsbazar Palli Bidyut Samity

Jhilongza, Coxsbazar.
Upazila Included : Coxsbazar Sadar, Ramu, Ukhiya, Tecknaf, Chakaria, Pekva, Moheshkhali, Naikhongchari (partly) and Lama (partly).

Date Established	: 19-12-1992
Date Energized	: 05-12-1993
Area in sq. km.	: 2907.95
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 371
a. No. of Officers	: 16
b. No. of Staff	: 355
No. of Substation	: 09
Km. Line Constructed	: 5122.45
Number of Villages	: 947
Village Energized	: 897
100% Energized Upazila	: 02
Facility Created	: 2,50,822
Consumer Connected	: 2,50,822
Revenue Collection for FY 17-18	: 99%
System Loss for FY 17-18	: 18 %
Month Out Standing	: 1.79

Palli Bidyut Samities At a Glance



Dhaka Palli Bidyut Samity-1

Palashbari, Nabinagar, Savar, Dhaka.
Upazila Included : Savar (Part) and Kaliakoir.

Date Established	: 13-12-1978
Date Energized	: 02-06-1980
Area in sq. km.	: 486
No. of Zonal Offices	: 06
No. of Employee (including contract)	: 611
a. No. of Officers	: 25
b. No. of Staff	: 586
No. of Substation	: 31
Km. Line Constructed	: 3009
Number of Villages	: 488
Village Energized	: 488
100% Energized Upazila	: 02
Facility Created	: 4,36,961
Consumer Connected	: 4,35,165
Revenue Collection for FY 17-18	: 98.48%
System Loss for FY 17-18	: 6.90 %
Month Out Standing	: 0.75



Dhaka Palli Bidyut Samity-2

Panalia, Nababgonj, Dhaka.
Upazila Included : .

Date Established	: 22-09-2016
Date Energized	: 01-01-1999
Area in sq. km.	: 405
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 259
a. No. of Officers	: 10
b. No. of Staff	: 249
No. of Substation	: 04
Km. Line Constructed	: 2563
Number of Villages	: 504
Village Energized	: 504
100% Energized Upazila	: 02
Facility Created	: 1,64,816
Consumer Connected	: 1,64,816
Revenue Collection for FY 17-18	: 99.50%
System Loss for FY 17-18	: 13.27 %
Month Out Standing	: 0.95



Dhaka Palli Bidyut Samity-3

Genda, Savar, Dhaka.
Upazila Included : Savar (partly), Dhamrai, Keranigon-j(partly), Mirjapur (part) & Manikgonj Sadar (partly).

Date Established	: 01-01-2014
Date Energized	: 01-01-2014
Area in sq. km.	: 455
No. of Zonal Offices	: 05
No. of Employee (including contract)	: 546
a. No. of Officers	: 20
b. No. of Staff	: 526
No. of Substation	: 18
Km. Line Constructed	: 3,068
Number of Villages	: 589
Village Energized	: 589
100% Energized Upazila	: 03
Facility Created	: 3,32,948
Consumer Connected	: 3,32,948
Revenue Collection for FY 17-18	: 99.21%
System Loss for FY 17-18	: 7.04 %
Month Out Standing	: 0.79



Dhaka Palli Bidyut Samity-4

Zinzira, Keranganj, Dhaka.
Upazila Included : Keranganj (partly), Singair (part), Sirajdikhan (part)

Date Established	: 22-09-2016
Date Energized	: 22-09-2016
Area in sq. km.	: 178
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 410
a. No. of Officers	: 15
b. No. of Staff	: 395
No. of Substation	: 15
Km. Line Constructed	: 2069.74
Number of Villages	: 428
Village Energized	: 428
100% Energized Upazila	: 01
Facility Created	: 2,70,610
Consumer Connected	: 2,70,610
Revenue Collection for FY 17-18	: 382,75,76,628
System Loss for FY 17-18	: 7.79 %
Month Out Standing	: 0.89



Dinajpur Palli Bidyut Samity-1

Uttar Gobindapur, Dinajpur.
Upazila Included : Dinajpur Sadar, Birol, Bochaganj, Birgonj, Chirirbandor, Kaharol & Khansama.

Date Established	: 03-03-1983
Date Energized	: 29-12-1984
Area in sq. km.	: 2038.25
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 429
a. No. of Officers	: 16
b. No. of Staff	: 413
No. of Substation	: 07
Km. Line Constructed	: 7620.25
Number of Villages	: 1153
Village Energized	: 1119
100% Energized Upazila	: 01
Facility Created	: 3,55,687
Consumer Connected	: 3,55,657
Revenue Collection for FY 17-18	: 98.75%
System Loss for FY 17-18	: 9.96 %
Month Out Standing	: 1.12



Dinajpur Palli Bidyut Samity-2

Fulbari, Dinajpur.
Upazila Included : Ghoraghat, Birampur, Fulbari, Hakimpur, Nawabgonj & Parbatipur.

Date Established	: 04-04-1993
Date Energized	: 07-04-1994
Area in sq. km.	: 1399
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 354
a. No. of Officers	: 14
b. No. of Staff	: 340
No. of Substation	: 08
Km. Line Constructed	: 4966.80
Number of Villages	: 1160
Village Energized	: 1113
100% Energized Upazila	: 03
Facility Created	: 2,56,940
Consumer Connected	: 2,56,507
Revenue Collection for FY 17-18	: 99.36%
System Loss for FY 17-18	: 11.71 %
Month Out Standing	: 0.92

Palli Bidyut Samities At a Glance



Faridpur Palli Bidyut Samity

Kanaipur, Faridpur.

Upazila Included : Alfadanga, Bhanga, Boalmari, Char Bhadrasan, Faridpur Sadar, Madhukhali, Nagarkanda, Sadarpur & Saltha.

Date Established	: 12-10-1995
Date Energized	: 21-12-1995
Area in sq. km.	: 2050
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 344
a. No. of Officers	: 13
b. No. of Staff	: 331
No. of Substation	: 11
Km. Line Constructed	: 6153.03
Number of Villages	: 1806
Village Energized	: 1372
100% Energized Upazila	: 01
Facility Created	: 2,88,511
Consumer Connected	: 2,88,358
Revenue Collection for FY 17-18	: 99.59%
System Loss for FY 17-18	: 14.60 %
Month Out Standing	: 1.12



Feni Palli Bidyut Samity

Mohipal, Feni.

Upazila Included : Chagolnaiya, Daganbhuiyan, Feni Sadar, Fulgazi, Parsuram & Sonagazi.

Date Established	: 02-04-1983
Date Energized	: 16-02-1984
Area in sq. km.	: 928
No. of Zonal Offices	: 05
No. of Employee (including contract)	: 517
a. No. of Officers	: 20
b. No. of Staff	: 497
No. of Substation	: 13
Km. Line Constructed	: 6180
Number of Villages	: 644
Village Energized	: 644
100% Energized Upazila	: 06
Facility Created	: 3,51,870
Consumer Connected	: 3,51,870
Revenue Collection for FY 17-18	: 99.64%
System Loss for FY 17-18	: 9.19 %
Month Out Standing	: 0.93



Gaibandha Palli Bidyut Samity

Kanaipur, Tulshighat, Gaibanda.

Upazila Included : Fulchori, Gobindagonj, Gaibanda Sadar, Palashbari & Saghata.

Date Established	: 02-12-1999
Date Energized	: 01-03-2000
Area in sq. km.	: 1530
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 297
a. No. of Officers	: 11
b. No. of Staff	: 286
No. of Substation	: 06
Km. Line Constructed	: 3874.05
Number of Villages	: 828
Village Energized	: 752
100% Energized Upazila	: 01
Facility Created	: 2,46,095
Consumer Connected	: 2,46,095
Revenue Collection for FY 17-18	: 99.01%
System Loss for FY 17-18	: 12.09 %
Month Out Standing	: 1.25



Gazipur Palli Bidyut Samity-1

Chandona, Gazipur.

Upazila Included : Gazipur Sadar, Kaliganj & Sreepur (part).

Date Established	: 01-07-2017
Date Energized	: 01-07-2017
Area in sq. km.	: 558
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 575
a. No. of Officers	: 17
b. No. of Staff	: 558
No. of Substation	: 18
Km. Line Constructed	: 3905.62
Number of Villages	: 477
Village Energized	: 477
100% Energized Upazila	: 02
Facility Created	: 3,87,507
Consumer Connected	: 3,87,507
Revenue Collection for FY 17-18	: 97.10%
System Loss for FY 17-18	: 8.68 %
Month Out Standing	: 1.01



Gazipur Palli Bidyut Samity-2

Rajendrapur, Gazipur.

Upazila Included : Kapasia, Rajendrapur Sadar.

Date Established	: 14-03-2017
Date Energized	: 14-03-2017
Area in sq. km.	: 454
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 211
a. No. of Officers	: 08
b. No. of Staff	: 203
No. of Substation	: 09
Km. Line Constructed	: 2731.43
Number of Villages	: 324
Village Energized	: 320
100% Energized Upazila	: 0
Facility Created	: 1,34,275
Consumer Connected	: 1,34,082
Revenue Collection for FY 17-18	: 330,13,77,774.00
System Loss for FY 17-18	: 9.38 %
Month Out Standing	: 0.99



Gopalgonj Palli Bidyut Samity

Karagati, Gopalgonj.

Upazila Included : Gopalgonj, Muksudpur, Kashiani, Kotalipara, Tungipara.

Date Established	: 22-06-1997
Date Energized	: 03-03-1998
Area in sq. km.	: 1490.93
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 387
a. No. of Officers	: 13
b. No. of Staff	: 374
No. of Substation	: 07
Km. Line Constructed	: 4977.613
Number of Villages	: 903
Village Energized	: 903
100% Energized Upazila	: 05
Facility Created	: 298633
Consumer Connected	: 298633
Revenue Collection for FY 17-18	: 99.22%
System Loss for FY 17-18	: 11.23 %
Month Out Standing	: 1.01

Palli Bidyut Samities At a Glance



Habiganj Palli Bidyut Samity

Shayestaganj, Habiganj. Upazila Included : Habiganj Sadar, Shaistaganj, Lakhai, Baniachang, Ajmiriganj, Nabiganj, Bahubal, Chunarughat, Madhabpur, Jaganathpur (part), Salla (part), Derai (part), Nasirnagar (part) and Osmaninagar (part).

Date Established	: 12-10-1980
Date Energized	: 02-05-1982
Area in sq. km.	: 2772
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 489
a. No. of Officers	: 17
b. No. of Staff	: 472
No. of Substation	: 08
Km. Line Constructed	: 6253
Number of Villages	: 2184
Village Energized	: 2070
100% Energized Upazila	: 04
Facility Created	: 3,49,178
Consumer Connected	: 3,48,250
Revenue Collection for FY 17-18	: 97.04%
System Loss for FY 17-18	: 9.61 %
Month Out Standing	: 1.11



Jamalpur Palli Bidyut Samity

Beltia, Jamalpur. Upazila Included : Shrishabari, Islampur, Madarganj, Bakshiganj, Melandaha, Dewanganj, Jamalpur sadar, Char Rajibpur, Rowmari, Ulipur, Kirlgrame, Kazipur, Sirajganj, Fulchory, Gaibandha.

Date Established	: 23-08-1984
Date Energized	: 14-02-1987
Area in sq. km.	: 2492
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 429
a. No. of Officers	: 15
b. No. of Staff	: 414
No. of Substation	: 11
Km. Line Constructed	: 7262.61
Number of Villages	: 2025
Village Energized	: 1780
100% Energized Upazila	: 01
Facility Created	: 3,25,927
Consumer Connected	: 3,15,833
Revenue Collection for FY 17-18	: 101.52%
System Loss for FY 17-18	: 18.92 %
Month Out Standing	: 1.21



Jessore Palli Bidyut Samity-1

Tapshidanga, Jessore. Upazila Included : Sharsha, Chaugacha, Jessore Sadar, Jhikargacha & Bagharpara.

Date Established	: 09-02-1980
Date Energized	: 29-06-1981
Area in sq. km.	: 1590
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 518
a. No. of Officers	: 16
b. No. of Staff	: 502
No. of Substation	: 15
Km. Line Constructed	: 6529.38
Number of Villages	: 959
Village Energized	: 959
100% Energized Upazila	: 01
Facility Created	: 3,90,955
Consumer Connected	: 3,89,936
Revenue Collection for FY 17-18	: 99.06%
System Loss for FY 17-18	: 11.15 %
Month Out Standing	: 1.03



Jessore Palli Bidyut Samity-2

Monirampur, Jessore. Upazila Included : Abhaynagar, Kalia, Keshobpur, Lohagara, Monirampur & Narail, Fultala.

Date Established	: 28-09-1979
Date Energized	: 02-02-1981
Area in sq. km.	: 2002
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 475
a. No. of Officers	: 19
b. No. of Staff	: 456
No. of Substation	: 13
Km. Line Constructed	: 6996.93
Number of Villages	: 1235
Village Energized	: 1235
100% Energized Upazila	: 02
Facility Created	: 3,73,303
Consumer Connected	: 3,71,462
Revenue Collection for FY 17-18	: 99.87% ; 99.14%
System Loss for FY 17-18	: 12.30 %
Month Out Standing	: 1.28



Jhalakathi Palli Bidyut Samity

Protap, Jhalakathi. Upazila Included : Jhalakathi Sadar, Naichity, Razapur, Kathalia.

Date Established	: 02-01-2000
Date Energized	: 25-03-2001
Area in sq. km.	: 717.56
No. of Zonal Offices	: 0
No. of Employee (including contract)	: 164
a. No. of Officers	: 17
b. No. of Staff	: 157
No. of Substation	: 03
Km. Line Constructed	: 2925
Number of Villages	: 451
Village Energized	: 451
100% Energized Upazila	: 01
Facility Created	: 1,06,436
Consumer Connected	: 1,06,426
Revenue Collection for FY 17-18	: 98.95%
System Loss for FY 17-18	: 14.66 %
Month Out Standing	: 1.17



Jhenaidah Palli Bidyut Samity

Rautail, Jhenaidah. Upazila Included : Harinakundu, Jhenaidah Sadar, Kaliganj, Kotchandpur, Maheshpur & Shailkupa.

Date Established	: 12-10-1995
Date Energized	: 09-01-1996
Area in sq. km.	: 1961
No. of Zonal Offices	: 3
No. of Employee (including contract)	: 403
a. No. of Officers	: 14
b. No. of Staff	: 389
No. of Substation	: 08
Km. Line Constructed	: 5666
Number of Villages	: 1038
Village Energized	: 1023
100% Energized Upazila	: 04
Facility Created	: 3,18,629
Consumer Connected	: 2,18,028
Revenue Collection for FY 17-18	: 100.21%
System Loss for FY 17-18	: 11.27 %
Month Out Standing	: 0.88

Palli Bidyut Samities At a Glance



Joypurhat Palli Bidyut Samity

Sadar Road, Joypurhat.
Upazila Included : Akkelpur, Joypurhat Sadar, Kalai, Khetlal & Panchbibi.

Date Established	: 25-02-1985
Date Energized	: 09-02-1986
Area in sq. km.	: 965
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 320
a. No. of Officers	: 11
b. No. of Staff	: 309
No. of Substation	: 08
Km. Line Constructed	: 4349.62
Number of Villages	: 923
Village Energized	: 915
100% Energized Upazila	: 05
Facility Created	: 2,22,322
Consumer Connected	: 2,22,322
Revenue Collection for FY 17-18	: 100.28%
System Loss for FY 17-18	: 12.28 %
Month Out Standing	: 0.87



Khulna Palli Bidyut Samity

Thikrabad, Khulna.
Upazila Included : Batiaghata, Dacope, Rupsha (Partial), Digholia (Partial), Terokhada, Dumuria, Paikgacha, Koira.

Date Established	: 15-04-2001
Date Energized	: 30-04-2000
Area in sq. km.	: 1965
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 332
a. No. of Officers	: 12
b. No. of Staff	: 320
No. of Substation	: 08
Km. Line Constructed	: 5,263
Number of Villages	: 866
Village Energized	: 832
100% Energized Upazila	: 03
Facility Created	: 2,46,681
Consumer Connected	: 2,46,177
Revenue Collection for FY 17-18	: 98.11%
System Loss for FY 17-18	: 10.84 %
Month Out Standing	: 1.02



Kishoreganj Palli Bidyut Samity

Mukshedpur, Kishoreganj.
Upazila Included : Astogram, Hossainpur, Itna, Karimganj, Katiadi, Kishoreganj Sadar, Mithamoin, Nandail, Nikli, Pakundia, Tarail & Bazitpur (part).

Date Established	: 25-02-1989
Date Energized	: 30-03-1990
Area in sq. km.	: 2555
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 408
a. No. of Officers	: 16
b. No. of Staff	: 392
No. of Substation	: 10
Km. Line Constructed	: 7000.00
Number of Villages	: 1682
Village Energized	: 1449
100% Energized Upazila	: 02
Facility Created	: 3,57,598
Consumer Connected	: 3,57,598
Revenue Collection for FY 17-18	: 99.46%
System Loss for FY 17-18	: 20.39 %
Month Out Standing	: 1.94



Kurigram-Lalmonirhat Palli Bidyut Samity,

Muktaram (Trimohoni), Kurigram.
Upazila Included : Chilmari, Aditmari, Bhurungamari, Fulbari, Kurigram Sadar, Lalmonirhat Sadar, Rajarhat, Kaliganj (part), Nageshwari, Ulipur & Sundorganj (part).

Date Established	: 20-01-1996
Date Energized	: 02-04-1996
Area in sq. km.	: 2376
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 342
a. No. of Officers	: 14
b. No. of Staff	: 328
No. of Substation	: 09
Km. Line Constructed	: 6264.86
Number of Villages	: 1979
Village Energized	: 1517
100% Energized Upazila	: 01
Facility Created	: 2,92,384
Consumer Connected	: 2,89,204
Revenue Collection for FY 17-18	: 96.36%
System Loss for FY 17-18	: 14.77 %
Month Out Standing	: 1.91



Kushtia Palli Bidyut Samity

Barkhada, Kushtia.
Upazila Included : Kushtia Sadar, Kumarkhali, Khoksha, Mirpur, Daulatpur, Bheramara.

Date Established	: 17-03-1963
Date Energized	: 16-10-1985
Area in sq. km.	: 1677
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 530
a. No. of Officers	: 16
b. No. of Staff	: 514
No. of Substation	: 10
Km. Line Constructed	: 6650.79
Number of Villages	: 921
Village Energized	: 900
100% Energized Upazila	: 2
Facility Created	: 4,15,874
Consumer Connected	: 4,15,072
Revenue Collection for FY 17-18	: 98.73%
System Loss for FY 17-18	: 12.08 %
Month Out Standing	: 1.22



Laxmipur Palli Bidyut Samity

Laxmipur.
Upazila Included : Laxmipur Sadar, Raipur, Ramgonj, Ramgoti & Kamalnagar.

Date Established	: 10-05-1990
Date Energized	: 16-08-1990
Area in sq. km.	: 1643
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 387
a. No. of Officers	: 13
b. No. of Staff	: 374
No. of Substation	: 06
Km. Line Constructed	: 5452.90
Number of Villages	: 513
Village Energized	: 504
100% Energized Upazila	: 01
Facility Created	: 2,98,712
Consumer Connected	: 2,98,712
Revenue Collection for FY 17-18	: 99.03%
System Loss for FY 17-18	: 16.40 %
Month Out Standing	: 1.12

Palli Bidyut Samities At a Glance



Madaripur Palli Bidyut Samity

Mostafapur, Madaripur.

Upazila Included : Madaripur Sadar, Shibchar, Rajoir & Kalkini, Muladi (part).

Date Established	: 15-01-1985
Date Energized	: 12-12-1985
Area in sq. km.	: 1104
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 340
a. No. of Officers	: 12
b. No. of Staff	: 328
No. of Substation	: 8
Km. Line Constructed	: 4453
Number of Villages	: 1123
Village Energized	: 1083
100% Energized Upazila	: 02
Facility Created	: 2,64,658
Consumer Connected	: 2,64,570
Revenue Collection for FY 17-18	: 100.21%
System Loss for FY 17-18	: 14.29
Month Out Standing	: 1.06



Magura Palli Bidyut Samity

Parnanduali, Magura.

Upazila Included : Magura Sadar, Shalikh, Sreepur & Mohammadpur.

Date Established	: 21-10-1995
Date Energized	: 27-04-1996
Area in sq. km.	: 1026
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 275
a. No. of Officers	: 09
b. No. of Staff	: 264
No. of Substation	: 04
Km. Line Constructed	: 4148
Number of Villages	: 740
Village Energized	: 736
100% Energized Upazila	: 03
Facility Created	: 1,91,603
Consumer Connected	: 1,91,603
Revenue Collection for FY 17-18	: 100.69%
System Loss for FY 17-18	: 12.14
Month Out Standing	: 1.03



Manikganj Palli Bidyut Samity

Bagzan, Mulzan, Manikganj.

Upazila Included : Manikganj Sadar, Ghior, Daulatpur, Shibaboy, Harirampur, Satura & Singair.

Date Established	: 07-01-1993
Date Energized	: 03-08-1993
Area in sq. km.	: 1,445
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 537
a. No. of Officers	: 18
b. No. of Staff	: 519
No. of Substation	: 12
Km. Line Constructed	: 5,954.86
Number of Villages	: 1324
Village Energized	: 1309
100% Energized Upazila	: 03
Facility Created	: 3,56,220
Consumer Connected	: 3,56,220
Revenue Collection for FY 17-18	: 99.06%
System Loss for FY 17-18	: 7.95%
Month Out Standing	: 0.73



Meherpur Palli Bidyut Samity

Meherpur.

Upazila Included : Meherpur Sadar, Gangni, Mujibnagar, Alamdanga, Chuadanga, Damurhuda, Jibonnagar, Mirpur (Partial).

Date Established	: 29-12-1985
Date Energized	: 16-02-1987
Area in sq. km.	: 1819
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 448
a. No. of Officers	: 18
b. No. of Staff	: 430
No. of Substation	: 10
Km. Line Constructed	: 5351.28
Number of Villages	: 787
Village Energized	: 787
100% Energized Upazila	: 03
Facility Created	: 3,81,866
Consumer Connected	: 3,80,997
Revenue Collection for FY 17-18	: 97.97%
System Loss for FY 17-18	: 12.21%
Month Out Standing	: 1.65



Moulvibazar Palli Bidyut Samity

Sreemangal, Moulvibazar.

Upazila Included : Moulvibazar, Kamalgonj, Kulaura, Barlekha, Rajnagar & Juri.

Date Established	: 14-09-1979
Date Energized	: 25-06-1981
Area in sq. km.	: 2799.39
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 455
a. No. of Officers	: 16
b. No. of Staff	: 439
No. of Substation	: 10
Km. Line Constructed	: 7155.83
Number of Villages	: 1988
Village Energized	: 1580
100% Energized Upazila	: 07
Facility Created	: 3,08,883
Consumer Connected	: 3,08,704
Revenue Collection for FY 17-18	: 99.46%
System Loss for FY 17-18	: 11.77
Month Out Standing	: 1.17



Munshiganj Palli Bidyut Samity

Sipahipara, Munshiganj.

Upazila Included : Munshiganj Sadar, Tongibari, Sirajdikhan, Sreenagar, Louhajong, Narayanganj Sadar (part), Fatulla (part), & Sonargoan (part).

Date Established	: 29-09-1998
Date Energized	: 30-09-1999
Area in sq. km.	: 891
No. of Zonal Offices	: 05
No. of Employee (including contract)	: 551
a. No. of Officers	: 21
b. No. of Staff	: 530
No. of Substation	: 12
Km. Line Constructed	: 4463
Number of Villages	: 818
Village Energized	: 818
100% Energized Upazila	: 08
Facility Created	: 3,54,100
Consumer Connected	: 3,54,100
Revenue Collection for FY 17-18	: 98.97%
System Loss for FY 17-18	: 8.48%
Month Out Standing	: 0.91

Palli Bidyut Samities At a Glance



Mymensingh Palli Bidyut Samity-1

Muktagacha, Mymensingh.

Upazila Included : Mymensingh Sadar, Muktagacha, Fulbaria, Dhanbari, Gopalpur, Madhupur, Ghatail & Bhuapur.

Date Established	: 27-08-1982
Date Energized	: 15-03-1984
Area in sq. km.	: 2263.08
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 500
a. No. of Officers	: 18
b. No. of Staff	: 482
No. of Substation	: 10
Km. Line Constructed	: 7547.41
Number of Villages	: 1621
Village Energized	: 1278
100% Energized Upazila	: 04
Facility Created	: 3,47,861
Consumer Connected	: 3,47,657
Revenue Collection for FY 17-18	: 99.12%
System Loss for FY 17-18	: 17.16%
Month Out Standing	: 1.17



Mymensingh Palli Bidyut Samity-2

Bhaluka, Mymensingh.

Upazila Included : Bhaluka, Gafargaon, Trishal & Sreepur (part).

Date Established	: 27-06-1995
Date Energized	: 01-09-1996
Area in sq. km.	: 1560
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 417
a. No. of Officers	: 17
b. No. of Staff	: 400
No. of Substation	: 15
Km. Line Constructed	: 5312.66
Number of Villages	: 792
Village Energized	: 557
100% Energized Upazila	: 0
Facility Created	: 2,75,194
Consumer Connected	: 2,71,544
Revenue Collection for FY 17-18	: 97.60%
System Loss for FY 17-18	: 9.90%
Month Out Standing	: 1.05



Mymensingh Palli Bidyut Samity-3

Shambhuganj, Mymensingh.

Upazila Included : Mymensingh Sadar (part), Fulpur, Haluaghat, Gouripur, Ishwarganj, Dhobaura & tarakanda.

Date Established	: 09-11-2000
Date Energized	: 30-04-2000
Area in sq. km.	: 1898
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 226
a. No. of Officers	: 08
b. No. of Staff	: 218
No. of Substation	: 08
Km. Line Constructed	: 4480
Number of Villages	: 1515
Village Energized	: 1138
100% Energized Upazila	: 01
Facility Created	: 2,28,982
Consumer Connected	: 1,97,619
Revenue Collection for FY 17-18	: 99.16%
System Loss for FY 17-18	: 10.44
Month Out Standing	: 1.24



Naogaon Palli Bidyut Samity-1

Chalkbiram, Naogaon.

Upazila Included : Naogaon Sadar, Niamatpur, Manda, Raninagar, Atrai & Badalgachi.

Date Established	: 15-04-1990
Date Energized	: 15-04-1990
Area in sq. km.	: 1936.33
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 460
a. No. of Officers	: 15
b. No. of Staff	: 445
No. of Substation	: 09
Km. Line Constructed	: 3275.22
Number of Villages	: 1524
Village Energized	: 1467
100% Energized Upazila	: 03
Facility Created	: 3,34,024
Consumer Connected	: 3,33,840
Revenue Collection for FY 17-18	: 99.28%
System Loss for FY 17-18	: 10.98%
Month Out Standing	: 1.06



Naogaon Palli Bidyut Samity-2

Patnitala, Naogaon.

Upazila Included : Mohadebpur, Porsha, Patnitala, Sapahar & Damorhat.

Date Established	: 06-07-2015
Date Energized	: 19-04-1990
Area in sq. km.	: 1503
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 296
a. No. of Officers	: 12
b. No. of Staff	: 284
No. of Substation	: 09
Km. Line Constructed	: 3823.66
Number of Villages	: 1283
Village Energized	: 1219
100% Energized Upazila	: 01
Facility Created	: 2,12,039
Consumer Connected	: 2,12,039
Revenue Collection for FY 17-18	: 99.48%
System Loss for FY 17-18	: 13.10%
Month Out Standing	: 1.06



Narayanganj Palli Bidyut Samity-1

Changain, Sonargaon, Narayanganj.

Upazila Included : Sonargaon, Bandar & Rupganj (part).

Date Established	: 27-05-2015
Date Energized	: 01-07-2005
Area in sq. km.	: 257.54
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 432
a. No. of Officers	: 19
b. No. of Staff	: 413
No. of Substation	: 16
Km. Line Constructed	: 2165.24
Number of Villages	: 690
Village Energized	: 689
100% Energized Upazila	: 03
Facility Created	: 2,43,090
Consumer Connected	: 2,43,090
Revenue Collection for FY 17-18	: 98.74%
System Loss for FY 17-18	: 5.88%
Month Out Standing	: 1.08

Palli Bidyut Samities At a Glance



Narayangonj Palli Bidyut Samity-2

Shaoghat, Rupganj, Narayanganj.
Upazila Included : Araihaaz, Rupganj (part).

Date Established	: 27-05-2015
Date Energized	: 01-07-2015
Area in sq. km.	: 361
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 375
a. No. of Officers	: 15
b. No. of Staff	: 360
No. of Substation	: 11
Km. Line Constructed	: 2430
Number of Villages	: 585
Village Energized	: 585
100% Energized Upazila	: 01
Facility Created	: 2,06,662
Consumer Connected	: 2,06,662
Revenue Collection for FY 17-18	: 98.62%
System Loss for FY 17-18	: 7.16%
Month Out Standing	: 1.08



Narsingdi Palli Bidyut Samity-1

Madhabdi, Narsingdi.
Upazila Included : Narsingdi Sadar (part) & Palash.

Date Established	: 29-10-1986
Date Energized	: 29-10-1986
Area in sq. km.	: 235
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 285
a. No. of Officers	: 13
b. No. of Staff	: 272
No. of Substation	: 11
Km. Line Constructed	: 2059
Number of Villages	: 341
Village Energized	: 341
100% Energized Upazila	: 02
Facility Created	: 5,08,635
Consumer Connected	: 1,58,822
Revenue Collection for FY 17-18	: 100.94
System Loss for FY 17-18	: 7.25
Month Out Standing	: 1.11



Narsingdi Palli Bidyut Samity-2

Chowala, Narsingdi.
Upazila Included : Narsingdi sadar (part), Shibpur, Monohardi, Belabo, Raipura, Bhairab, Kuliarchar & Bajitpur.

Date Established	: 14-04-1990
Date Energized	: 14-04-1990
Area in sq. km.	: 1347
No. of Zonal Offices	: 06
No. of Employee (including contract)	: 627
a. No. of Officers	: 23
b. No. of Staff	: 604
No. of Substation	: 20
Km. Line Constructed	: 6574
Number of Villages	: 1110
Village Energized	: 1065
100% Energized Upazila	: 07
Facility Created	: 4,63,458
Consumer Connected	: 4,63,458
Revenue Collection for FY 17-18	: 99.36%
System Loss for FY 17-18	: 9.92%
Month Out Standing	: 0.94



Natore Palli Bidyut Samity-1

Fulbagan, Natore.
Upazila Included : Natore sadar, Bagatipara, Puthia, Bagmara, Naldanga, Singra.

Date Established	: 04-04-1979
Date Energized	: 15-02-1981
Area in sq. km.	: 1633
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 455
a. No. of Officers	: 15
b. No. of Staff	: 440
No. of Substation	: 08
Km. Line Constructed	: 5817
Number of Villages	: 1320
Village Energized	: 1260
100% Energized Upazila	: 04
Facility Created	: 3,38,569
Consumer Connected	: 3,38,569
Revenue Collection for FY 17-18	: 98.54%
System Loss for FY 17-18	: 12.09%
Month Out Standing	: 1.09



Natore Palli Bidyut Samity-2

Banpara, Natore.
Upazila Included : Gurudaspur, Baraigram, Lalpur, Bagha, Charchat, Bagatipara (part).

Date Established	: 11-01-1980
Date Energized	: 12-12-1981
Area in sq. km.	: 1232.72
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 362
a. No. of Officers	: 13
b. No. of Staff	: 349
No. of Substation	: 07
Km. Line Constructed	: 4108.33
Number of Villages	: 754
Village Energized	: 754
100% Energized Upazila	: 04
Facility Created	: 3,06,554
Consumer Connected	: 3,06,554
Revenue Collection for FY 17-18	: 99.33%
System Loss for FY 17-18	: 14.31%
Month Out Standing	: 1.01



Netrokona Palli Bidyut Samity

Rajendrapur, Challisha, Netrokona.
Upazila Included : Netrokona Sadar, Purbadhala, Atpara, Barhatta, Dukrgapur, Khaliajuri, Kalmakanda, Kendua, Madan, Mohangonj & Dharnapasha.

Date Established	: 06-03-1994
Date Energized	: 12-02-1995
Area in sq. km.	: 3125
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 397
a. No. of Officers	: 15
b. No. of Staff	: 382
No. of Substation	: 10
Km. Line Constructed	: 7516
Number of Villages	: 2882
Village Energized	: 2081
100% Energized Upazila	: 02
Facility Created	: 3,02,753
Consumer Connected	: 3,02,647
Revenue Collection for FY 17-18	: 100.92%
System Loss for FY 17-18	: 13.65%
Month Out Standing	: 1.86

Palli Bidyut Samities At a Glance



Nilphamari Palli Bidyut Samity

Sutipara, Nilphamari.
Upazila Included : Nilphamari Sadar, Kishoreganj, Jaldhaka, Domar, Dimla.

Date Established	: 13-05-1998
Date Energized	: 01-08-1997
Area in sq. km.	: 1440
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 295
a. No. of Officers	: 11
b. No. of Staff	: 284
No. of Substation	: 06
Km. Line Constructed	: 4716.90
Number of Villages	: 332
Village Energized	: 326
100% Energized Upazila	: 01
Facility Created	: 2,27,366
Consumer Connected	: 2,27,221
Revenue Collection for FY 17-18	: 98.17%
System Loss for FY 17-18	: 10.70
Month Out Standing	: 1.26



Noakhali Palli Bidyut Samity

Begumganj, Noakhali.
Upazila Included : Chatkhil, Begumganj, Companiganj, Langolkot (part), Sonaimuri, Subornachar, Sudharam, Senbag, Hatia (part) & Kabirhat.

Date Established	: 04-04-1985
Date Energized	: 08-12-1986
Area in sq. km.	: 2,194
No. of Zonal Offices	: 06
No. of Employee (including contract)	: 625
a. No. of Officers	: 21
b. No. of Staff	: 604
No. of Substation	: 12
Km. Line Constructed	: 8,907
Number of Villages	: 955
Village Energized	: 945
100% Energized Upazila	: 02
Facility Created	: 4,45,927
Consumer Connected	: 4,45,577
Revenue Collection for FY 17-18	: 99.16%
System Loss for FY 17-18	: 14.47%
Month Out Standing	: 0.99



Pabna Palli Bidyut Samity-1

Chatmohar, Pabna.
Upazila Included : Chatmohar, Bhangura, Faridpur, Atgharia (part), Ishwardi (part) & Pabna Sadar (part), Tarash (part), Ullapara (part).

Date Established	: 09-04-1981
Date Energized	: 10-01-1984
Area in sq. km.	: 1160
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 376
a. No. of Officers	: 12
b. No. of Staff	: 364
No. of Substation	: 07
Km. Line Constructed	: 4842.93
Number of Villages	: 915
Village Energized	: 915
100% Energized Upazila	: 08
Facility Created	: 2,77,972
Consumer Connected	: 2,77,896
Revenue Collection for FY 17-18	: 99.77%
System Loss for FY 17-18	: 12.97%
Month Out Standing	: 1.13



Pabna Palli Bidyut Samity-2

Kashinathpur, Pabna.
Upazila Included : Bera, Pabna Sadar, Santhia, Sujanagar, Shahzadpur (part), Atghoria (part), Kumarkhali, Goalondo.

Date Established	: 09-05-1980
Date Energized	: 06-05-1983
Area in sq. km.	: 1216
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 400
a. No. of Officers	: 14
b. No. of Staff	: 386
No. of Substation	: 07
Km. Line Constructed	: 4637.95
Number of Villages	: 816
Village Energized	: 816
100% Energized Upazila	: 04
Facility Created	: 2,93,527
Consumer Connected	: 2,93,503
Revenue Collection for FY 17-18	: 99.22%
System Loss for FY 17-18	: 12.69%
Month Out Standing	: 1.03



Patuakhali Palli Bidyut Samity

Kalikapur, Patuakhali
Upazila Included : Patuakhali Sadar, Mirzagonj, Dumki, Amtali, Barguna, Bauphal, Betagi, Dashmina, Galachipa, Kalapara, Taltoli & Rangabali.

Date Established	: 22-02-1989
Date Energized	: 10-09-1992
Area in sq. km.	: 4466
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 411
a. No. of Officers	: 16
b. No. of Staff	: 395
No. of Substation	: 10
Km. Line Constructed	: 6625.59
Number of Villages	: 1310
Village Energized	: 697
100% Energized Upazila	: 01
Facility Created	: 2,63,848
Consumer Connected	: 2,86,412
Revenue Collection for FY 17-18	: 98.74%
System Loss for FY 17-18	: 12.90%
Month Out Standing	: 1.19



Pirojpur Palli Bidyut Samity

Morichal, Hularhat, Pirojpur.
Upazila Included : Pirojpur Sadar, Nazirpur, Bamna, Bhandaria, Kawkhali, Mathbaria, Indurkani, Morelgonj, Patharghata, Nesarabad & Sarankhola.

Date Established	: 25-03-1985
Date Energized	: 08-05-1986
Area in sq. km.	: 2857.660
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 408
a. No. of Officers	: 15
b. No. of Staff	: 393
No. of Substation	: 8
Km. Line Constructed	: 7010.84
Number of Villages	: 1008
Village Energized	: 952
100% Energized Upazila	: 02
Facility Created	: 3,23,275
Consumer Connected	: 3,23,034
Revenue Collection for FY 17-18	: 99.15%
System Loss for FY 17-18	: 17.88%
Month Out Standing	: 1.09

Palli Bidyut Samities At a Glance

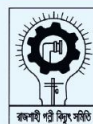


Rajbari Palli Bidyut Samity

Charbagmara, Rajbari.

Upazila Included : Rajbari, Goalanda, Baliakandi, Kalukhali & Pangsha.

Date Established	: 19-03-1998
Date Energized	: 10-05-1999
Area in sq. km.	: 1135
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 209
a. No. of Officers	: 07
b. No. of Staff	: 202
No. of Substation	: 05
Km. Line Constructed	: 3184
Number of Villages	: 1036
Village Energized	: 835
100% Energized Upazila	: 01
Facility Created	: 1,63,452
Consumer Connected	: 1,63,286
Revenue Collection for FY 17-18	: 101.43%
System Loss for FY 17-18	: 15.58%
Month Out Standing	: 0.70



Rajshahi Palli Bidyut Samity

Naohata, Rajshahi.

Upazila Included : Paba, Durgapur, Mohanpur, Tanore & Godagari.

Date Established	: 15-04-1995
Date Energized	: 28-01-1996
Area in sq. km.	: 1386
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 354
a. No. of Officers	: 13
b. No. of Staff	: 341
No. of Substation	: 10
Km. Line Constructed	: 4594
Number of Villages	: 914
Village Energized	: 914
100% Energized Upazila	: 05
Facility Created	: 2,18,100
Consumer Connected	: 2,18,100
Revenue Collection for FY 17-18	: 99.83%
System Loss for FY 17-18	: 9.94%
Month Out Standing	: 0.93



Rangpur Palli Bidyut Samity-1

Shatibari, Rangpur.

Upazila Included : Mithapukur, Piroganj, Sadullapur, Pirgacha & Sundorganj.

Date Established	: 04-12-1981
Date Energized	: 29-01-1982
Area in sq. km.	: 1849
No. of Zonal Offices	: 04
No. of Employee (including contract)	: 478
a. No. of Officers	: 14
b. No. of Staff	: 464
No. of Substation	: 07
Km. Line Constructed	: 6529
Number of Villages	: 1106
Village Energized	: 972
100% Energized Upazila	: 01
Facility Created	: 344563
Consumer Connected	: 374830
Revenue Collection for FY 17-18	: 141.95%
System Loss for FY 17-18	: 10.73%
Month Out Standing	: 1.12



Rangpur Palli Bidyut Samity-2

Paglapir, Rangpur.

Upazila Included : Rangpur Sadar, Kaunia, Badarganj, Gangachara, Taraganj & Sayedpur.

Date Established	: 24-02-1985
Date Energized	: 30-03-1986
Area in sq. km.	: 1234
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 341
a. No. of Officers	: 13
b. No. of Staff	: 328
No. of Substation	: 09
Km. Line Constructed	: 4918.18
Number of Villages	: 894
Village Energized	: 833
100% Energized Upazila	: 03
Facility Created	: 3,12,537
Consumer Connected	: 3,12,293
Revenue Collection for FY 17-18	: 98.54%
System Loss for FY 17-18	: 11.09%
Month Out Standing	: 1.32



Satkhira Palli Bidyut Samity

Patkelghata, Satkhira.

Upazila Included : Tala, Sakhira Sadar, Kalaroa, Ashasuni, Debhata, Kaliganj & Shyamnagar.

Date Established	: 13-03-1982
Date Energized	: 09-02-1984
Area in sq. km.	: 2244
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 395
a. No. of Officers	: 12
b. No. of Staff	: 383
No. of Substation	: 09
Km. Line Constructed	: 5969.58
Number of Villages	: 1507
Village Energized	: 1360
100% Energized Upazila	: 02
Facility Created	: 3,59,784
Consumer Connected	: 3,43,296
Revenue Collection for FY 17-18	: 99.83%
System Loss for FY 17-18	: 12.72%
Month Out Standing	: 0.87



Shariatpur Palli Bidyut Samity

Narbalakhana, Shariatpur.

Upazila Included : Palong, Vedargonj, Damudya, Goshairhat, Naria & Zangira.

Date Established	: 19-03-1998
Date Energized	: 18-09-2000
Area in sq. km.	: 1181.53
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 223
a. No. of Officers	: 08
b. No. of Staff	: 215
No. of Substation	: 07
Km. Line Constructed	: 4253.40
Number of Villages	: 1232
Village Energized	: 1084
100% Energized Upazila	: 02
Facility Created	: 1,99,049
Consumer Connected	: 2,01,656
Revenue Collection for FY 17-18	: 100.56%
System Loss for FY 17-18	: 15.57%
Month Out Standing	: 0.95

Palli Bidyut Samities At a Glance



Sherpur Palli Bidyut Samity

Vatshala, Sherpur.

Upazila Included : Sherpur Sadar, Nalitabari, Jhenagati, Nakla, Sreebardi & Jamalpur (partly).

Date Established	: 15-07-1999
Date Energized	: 01-02-2000
Area in sq. km.	: 1386
No. of Zonal Offices	: 230
No. of Employee (including contract)	: 223
a. No. of Officers	: 07
b. No. of Staff	: 216
No. of Substation	: 09
Km. Line Constructed	: 3873
Number of Villages	: 706
Village Energized	: 697
100% Energized Upazila	: 01
Facility Created	: 1,76,453
Consumer Connected	: 1,76,453
Revenue Collection for FY 17-18	: 100%
System Loss for FY 17-18	: 14.40%
Month Out Standing	: 1.34



Sirajganj Palli Bidyut Samity-1

Ullapara R/S, Sirajganj.

Upazila Included : Raiganj, Shahjadpur, Tarash & Ullapara.

Date Established	: 27-05-2015
Date Energized	: 14-04-1981
Area in sq. km.	: 1304
No. of Zonal Offices	: 03
No. of Employee (including contract)	: 392
a. No. of Officers	: 14
b. No. of Staff	: 378
No. of Substation	: 09
Km. Line Constructed	: 5400.116
Number of Villages	: 891
Village Energized	: 854
100% Energized Upazila	: 02
Facility Created	: 399082
Consumer Connected	: 399082
Revenue Collection for FY 17-18	: 99.54%
System Loss for FY 17-18	: 9.20%
Month Out Standing	: 0.94



Sirajganj Palli Bidyut Samity-2

Sialkote, Sirajganj.

Upazila Included : Sirajganj Sadar, Kazipur, Kamarkhond, Belkuchi, Chowhali (part).

Date Established	: 27-05-2015
Date Energized	: 14-04-1981
Area in sq. km.	: 952
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 331
a. No. of Officers	: 12
b. No. of Staff	: 319
No. of Substation	: 07
Km. Line Constructed	: 3271
Number of Villages	: 650
Village Energized	: 629
100% Energized Upazila	: 01
Facility Created	: 2,66,153
Consumer Connected	: 2,64,959
Revenue Collection for FY 17-18	: 99.98%
System Loss for FY 17-18	: 9.22%
Month Out Standing	: 0.89



Sunamganj Palli Bidyut Samity

Waisekhali, Sunamganj.

Upazila Included : Sunamganj sadar, Dakshin Sunamganj, Jagannathpur, Dawrabazar, Bishwamvorpur, Jamalganj, Tahirpur, Derai & Shalla.

Date Established	: 25-03-1999
Date Energized	: 11-11-2001
Area in sq. km.	: 3143
No. of Zonal Offices	: 01
No. of Employee (including contract)	: 259
a. No. of Officers	: 09
b. No. of Staff	: 250
No. of Substation	: 08
Km. Line Constructed	: 4616.24
Number of Villages	: 2469
Village Energized	: 1475
100% Energized Upazila	: 01
Facility Created	: 2,10,628
Consumer Connected	: 2,05,625
Revenue Collection for FY 17-18	: 102.67%
System Loss for FY 17-18	: 12.72%
Month Out Standing	: 1.00



Sylhet Palli Bidyut Samity-1

Gotatikor, Kadamtali, Sylhet.

Upazila Included : South Surma, Balaganj, Beanibazar, Bishwanath, Fenchuganj, Golapganj, Usmaninagar & Zakiganj.

Date Established	: 10-08-1986
Date Energized	: 02-06-1990
Area in sq. km.	: 1732
No. of Zonal Offices	: 05
No. of Employee (including contract)	: 540
a. No. of Officers	: 19
b. No. of Staff	: 521
No. of Substation	: 16
Km. Line Constructed	: 7198
Number of Villages	: 2345
Village Energized	: 2260
100% Energized Upazila	: 06
Facility Created	: 332553
Consumer Connected	: 332553
Revenue Collection for FY 17-18	: 100.05%
System Loss for FY 17-18	: 13.46%
Month Out Standing	: 0.86



Sylhet Palli Bidyut Samity-2

Dorbost, Jaintapur, Sylhet.

Upazila Included : Jaintapur, Companiganj, Gowainghat, Kanaighat, Sylhet Sadar, Chatak (part) & Dowarabazar (part).

Date Established	: 06-05-1998
Date Energized	: 27-08-1999
Area in sq. km.	: 1813
No. of Zonal Offices	: 02
No. of Employee (including contract)	: 233
a. No. of Officers	: 09
b. No. of Staff	: 224
No. of Substation	: 05
Km. Line Constructed	: 3929.08
Number of Villages	: 1214
Village Energized	: 813
100% Energized Upazila	: 02
Facility Created	: 1,47,931
Consumer Connected	: 1,47,691
Revenue Collection for FY 17-18	: 101.21%
System Loss for FY 17-18	: 16.76%
Month Out Standing	: 1.19

Palli Bidyut Samities At a Glance



Tangail Palli Bidyut Samity

Ashekpur, Tangail.

Upazila Included : Tangail Sadar, Mirzapur, Delduar, Basail, Sokhipur, Kalihati, Nagorepur & Chouhali (partial).

Date Established	: 18-01-1980
Date Energized	: 10-10-1981
Area in sq. km.	: 2024
No. of Zonal Offices	: 05
No. of Employee (including contract)	:
a. No. of Officers	: 21
b. No. of Staff	: 532
No. of Substation	: 15
Km. Line Constructed	: 8254.06
Number of Villages	: 1584
Village Energized	: 1466
100% Energized Upazila	: 02
Facility Created	: 3,86,235
Consumer Connected	: 4,14,564
Revenue Collection for FY 17-18	: 99.84%
System Loss for FY 17-18	: 11.82%
Month Out Standing	: 0.86



Thakurgaon Palli Bidyut Samity

Jagannathpur, Thakurgaon.

Upazila Included : Thakurgaon Sadar, Baliadangi, Ranisonkoil, Pirganj, Panchagarh, Boda, Atwari, Debiganj, Tetulia.

Date Established	: 28-02-1985
Date Energized	: 18-02-1987
Area in sq. km.	: 3198
No. of Zonal Offices	: 448
No. of Employee (including contract)	: 434
a. No. of Officers	: 14
b. No. of Staff	: 420
No. of Substation	: 13
Km. Line Constructed	: 8,968.92
Number of Villages	: 2082
Village Energized	: 1809
100% Energized Upazila	: 01
Facility Created	: 3,34,560
Consumer Connected	: 3,31,636
Revenue Collection for FY 17-18	: 100.27%
System Loss for FY 17-18	: 12.82%
Month Out Standing	: 1.25



Name of the Completed & on Going Project (As on June 2018)



Sl. No.	Name of the Project	Donor
1	Area Coverage Rural Electrification Phase-I	USAID
2	Area Coverage Rural Electrification Phase-I (Extension)	KFAED
3	Area Coverage Rural Electrification Phase II-A	USAID & Finland
4	Area Coverage Rural Electrification Phase II-B	IDA
5	Expansion of Mymensingh PBS-1 & Tangail PBS	ADB
6	Area Coverage Rural Electrification Phase III-A	IDA
7	Area Coverage Rural Electrification Phase III-A (Extension)	JDRG (Japan)
8	Area Coverage Rural Electrification Phase III-B	USAID
9	Area Coverage Rural Electrification Phase III-B (Extension)	Finland
10	Area Coverage Rural Electrification Phase III-C	CIDA & SFD
11	Rehabilitation of Cyclone Damaged Distribution System Lines	Saudi Government
12	Area Coverage Rural Electrification Phase IV-B	Finland
13	Area Coverage Rural Electrification Phase IV-A	IDA
14	Rural Electrification Board Central Facilities	IDA & USAID (as TA)
15	Diffusion of Renewable Energy Technologies	France
16	Area Coverage Rural Electrification Phase IV-C	IDB, OPEC, KFAED, OECF, Netherlands & GOB
17	Intensification & Expansion of 18 PBSs	NORAD, CIDA, USAID, ADB, OECF & GOB
18	Intensification & Expansion of 15 PBSs	China Barter, ADB, OECF, Netherlands & GOB
19	Area Coverage Rural Electrification Phase-IV D	KFAED & GOB
20	Expansion of ACRE Distribution System (5000 km.)	NORAD & GOB
21	Mymensingh 60 MW Gas Turbine Power Plant	ADB
22	Rural Power For Poverty Reduction (RPPR-I)	USAID
23	Feasibility Study for Renewable Energy Development	GEF
24	Area Coverage Rural Electrification Phase-V A	IDB, KFAED, NORAD, JBIC, SFD, Netherlands & GOB
25	Area Coverage Rural Electrification Phase-V B	JBIC, OPEC, NORAD & GOB

Sl. No.	Name of the Project	Donor
26	Renovation of DESA distribution Lines (Revised)	ADB & GOB
27	Feasibility Study for Rural Electrification Program in the Chittagong Hill Tracts Districts.	GOB
28	Environmental Assessment and Management Training for Rural Electrification Program.	IDA
29	Flood-2004 Rehabilitation Program	GOB
30	Consulting Services for Financial Restructuring of 45 PBSs	IDA
31	Iten. & Expansion Distribution System -2nd Phase (12000 km.)	ADB, Netherlands & GOB, EDCF
32	Intensification & Expansion of 12 PBSs (Revised)	ADB & GOB
33	Diffusion of Renewable Energy Technology-2nd Phase (2nd Phase)	GOB
34	Promotion of the Uses of Renewable Energies in the Rural Areas of Bangladesh.	GTZ
35	Intensification & Expansion of 18 PBSs (2 nd Phase) (Revised)	IDA,ADB,GOB
36	Rural Electrification through Solar Energy (Revised)	IDA, GEF
37	More Intensification and Expansion of Distribution System of 67 PBS's (Revised)	DFID,GOB
38	Rural Power For Poverty Reduction Program-II (Revised)	USAID
39	Area Coverage Rural Electrification Phase V-C	GOB
40	Intensification & Expansion of 15 PBSs (2 nd Phase)	IDA,ADB &GOB
41	Construction For 33 KV Line for PBS Sub-station	GOB
42	Intensification & Expansion of 9 PBS's	GOB,DFID
43	System loss Reduction for Taken-over lines	IDA
44	Construction of REB Training Academy Complex	ADB & GOB
45	The Institutional Development Plan for REB & Rural Electrification Program	IDA
46	Socio-economic Monitoring & Impact Evaluation of Rural Electrification Program in Bangladesh.	IDA
47	Rehabilitation of destroyed distribution system under Rural Electrification Programme due to cyclone SIDR (2007)	GOB
48	Ten Lakh consumer connection under existing PBS distribution system	DFID
49	Introduction of Solar Powered Irrigation Pump as well as Power Management and Distribution System to Mitigate Energy Crisis and Climate Change	GOB
50	Installation of 28 KW (49 kwp) Solar Power Plant For H/Q Complex	GOB, REB
51	Solar Powered Irrigation Pump & Solar Home System	KOICA
52	Construction of Haripur 360 MW Combined Cycle Power Plant (REB Part)	JICA
53	Efficient Lighting Initiative for Bangladesh (Part-1 & Part-2)	IDA
54	Rural Electrification expansion Dhaka Division Program -I	GOB,REB

Sl. No.	Name of the Project	Donor
55	Rural Electrification expansion Rajshahi- Rangpur Division Program I	GOB, REB
56	Rural Electrification Expansion under Gopalganj PBS	GOB
57	Providing Electricity to Silo project under Bagerhat PBS	GOB
58	Up-gradation of Rural Electricity Distribution System (Chittagong, Sylhet & Dhaka Division)-I	JDCF
59	Rural Electrification Expansion Khulan Division program-I	GOB
60	Rural Electrification Expansion Barisal Division program-I	GOB, IDB
61	Construction of Switching Station for Rural Electrification program	GOB
62.	Rural Electrification Up-gradation Project (Rajshahi, Rangpur, Khulna & Barisal Division)	JICA
63.	1.8 Million Consumer Connection through Rural Electrification Expansion	GOB
64.	2.5 Million Consumer Connection through Rural Electrification Expansion	AIIB

Name of the on-going Projects (As on June 2018)

Sl. No.	Name of the Project	Donor
1	Rural Electrification Expansion Rajshahi -Rangpur Division program-II	GOB
2	Rural Electrification Expansion Chittagong - Sylhet Division program-II	GOB
3	Up-gradation of Rural Electricity Distribution System (Dhaka,Chittagong & Sylhet Division)	IDA
4	Rural Electrification Expansion Dhaka Division program-II	GOB
5	Rural Electrification Expansion Khulan Division program-II	GOB
6	Rural Electrification Expansion Barisal Division program-II	GOB
7	Technical Assistance Project for Institutional Strengthening of Rural Electrification Program	IDA
8	Pre-payment e-metering in Dhaka Division under Rural Electrification Program (Phase-I)	ADB
9	1.5 Million Consumer Connection through Rural Electrification Expansion	GOB
10	Replacement of 70,000 nos. Overloaded Distribution Transformer under Rural Electrification Program	GOB
11	Rural Electrification Expansion Program in Sylhet Division & Infrastructure Development of BREB Headquarter	GOB
12	Distribution Network Expansion for 100% Rural Electrification (Dhaka & Mymensingh, Chittagong & Sylhet Divisions)	GOB
13	Distribution Network Expansion for 100% Rural Electrification (Rajshahi, Rangpur, Khulna & Barisal Divisions)	GOB
14	Up-gradation Rehabilitation and Intensification of Distribution System (Dhaka, Mymensingh, Chittagong & Sylhet Division)	ADB
15	Up-gradation Rehabilitation and Intensification of Distribution System (Rajshahi, Rangpur, Khulna & Barisal Division)	ADB
16	Solar Photovoltaic Pumping Project for Agriculture Irrigation Project	GOB, ADB, BREB
17	Translating Electricity Supply into Improvements of Rural Households	GOB, ADB, BREB

Projectwise Donor & Foreign Exchange Contribution to Different Approved RE Projects (As on June 2018)

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
1	ACRE Phase-I	USAID	1977-78 1986-87	Loan - 49% Grant- 51%	79.20	Establishment of 13 new PBSs covering 54 Upazilas.	Completed
2	ACRE Phase-I (Extension.)	KFAED	1981-82 1988-89	Loan - 100%	29.90	Establishment of 8 new PBSs covering 27 Upazilas.	Completed
3	ACRE Phase II-A	USAID FINLAND	1982-83 1989-90	Grant - 100% Grant - 100%	40.00 5.70	Establishment of 5 new PBSs covering 19 Upazilas.	Completed
4	ACRE Phase II-B	IDA	1982-83 1989-90	Loan - 100%	48.40	Establishment of 7 new PBSs covering 28 Upazilas.	Completed
5	Expansion of Mymensingh PBS-1 & Tangail PBS	ADB	1983-84 1988-89	Loan - 100%	7.20	Expn. of Mymensingh PBS-1 & Tangail PBS covering 2 Upazilas	Completed
6	ACRE Phase III-A	IDA	1985-86 1993-94	Loan - 100%	79.00	Establishment of 7 new PBSs covering 40 thanas and expn. of 3 PBSs covering 5 Upazilas.	Completed
7	ACRE Phase III-A (Extension.)	JDRG (Japan)	1990-91 1997-98	Grant - 100%	19.00	Construction of Basic power distribution facilities in 10 Upazilas of Netrokona district.	Completed
8	ACRE Phase III-B	USAID	1986-87 1993-94	Grant - 100%	60.00	Inten. of ACRE Ph.-I (54 Upazilas) & ACRE Ph.-II-A (17 Upazilas) and expn. of 1 PBS covering 1 Upazilas.	Completed
9	ACRE Phase III-B (Extension.)	FINLAND	1987-88 1995-96	Grant - 100%	4.82	Expn. of ACRE Phase III-B.	Completed
10	ACRE Phase III-C	CIDA SFD	1987-88 1995-96	Grant - 100% Loan - 100%	28.00 15.00	Inten of Ph.-I(Extn.) covering 29 Upazilas and expan. of 7 PBSs covering 12 Upazilas.	Completed
11	Rehabilitation of Cyclone Damaged Distribution System Lines	Saudi Govt.	1991-92 1993-94	Grant - 100%	5.73	Rehabilitation of cyclone damaged RE distribution lines of different PBSs in the coastal area.	Completed
12	ACRE Phase IV-B	FINLAND	1990-91 1995-96	Grant - 100%	12.50	Expn. of 4 PBSs covering 7 new Upazilas.	Completed
13	ACRE Phase IV-A	IDA USAID (as TA)	1990-91 1998-99	Loan - 100% Grant - 100%	93.00 13.55	Establishment of 4 new PBSs covering 26 Upazilas and Expn. of 5 PBSs covering 7 Upazilas & Inten. of ACRE Phase II-B covering 28 Upazilas.	Completed
14	REB Central Facilities	IDA	1990-91 1999-2000	Loan - 100%	12.00	Construction of REB head-quarter building & warehouse-cum-training	Completed

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
15	Diffusion of Renewable Energy Technologies	FRANCE	1993-94 1997-98	Grant - 100%	1.08	Renewable Energy Technology Project.	Completed
16	ACRE Phase IV-C	IDB OPEC KFAED OECD Netherlands GOB	1992-93 2001-2002	Loan - 100% Loan - 100% Loan - 100% Loan - 100% Grant - 100% Grant - 100%	10.00 15.30 33.00 38.00 7.00 10.26	Establishment of 8 new PBSs covering 51 Upa-zillas.	Completed
17	Intensification & Expansion of 18 PBSs	NORAD CIDA USAID ADB OECD GOB	1992-93 1998-99	Grant - 100% Grant - 100% Grant - 100% Loan - 100% Loan - 100% Grant - 100%	14.71 30.00 6.21 4.00 7.00 13.70	Inten. of 18 PBSs project covering 90 Upa-zillas and Expan. of 6 PBSs covering 19 Upa-zillas in the PBSs of Phase-I and Phase-IIA at Sl. No. 1 & 3 respectively.	Completed
18	Intensification & Expansion of 15 PBSs	China Barter ADB OECD Netherlands GOB	1992-93 1998-99	Grant - 100% Loan - 100% Loan - 100% Grant - 100% Grant - 100%	20.00 6.00 6.63 8.71 13.70	Inten. of 15 PBSs project covering 72 Upa-zillas and Expan. of 11 PBSs covering 26 Upa-zillas in the PBSs of Phase-I Ext. and Phase-IIB (Sl. No. 2 & 4)	Completed
19	ACRE Phase-IV D	KFAED GOB	1994-95 2001-02	Loan - 100% Grant - 100%	7.08 3.92	Establishment of 1 new PBSs covering 5 thanas.	Completed
20	Expansion of ACRE Distribution System (5000 km.)	NORAD GOB	1994-95 1997-98	Grant - 100% Grant - 100%	10.72 19.36	Expn. of ACRE distribution system covering 22 Upa-zillas and Inten. of 83 Upa-zillas of existing different PBSs which covers the PBSs of Phase-I, II, III & IVA.	Completed
21	Feasibility Study for Renewable Energy Development	GEF	July, 2002 to June, 2003	Grant-100%	0.11	To provide inputs to the design of the program towards making it a sustainable program.	Completed
22	Mymensingh 60 MW Gas Turbine Power Plant	ADB	1994-95 1999-2000	Loan - 100%	41.40	To install a gas driven open cycle power plant of 60 MW to meet the growing demand of PBSs consumer.	Completed
23	Rural Power For Poverty Reduction (RPPR-I)	USAID	May 1997 to Oct. 2002	Grant - 100%	12.00	Giving technical assistance for reducing Rural Poverty by enhancing the capacity of the PBSs to provide efficient user-owned electric service for the benefit of our customers.	Completed

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
24	ACRE Phase-V A	IDB	1996-97 2004-05	Loan - 100%	19.21	Establishment of 8 new PBSs covering 45 Upa-zillas.	Completed
		SFD		Loan - 100%	10.50		
		KFAED		Loan - 100%	10.00		
		JBIC		Loan - 100%	28.40		
		Netherlands		Grant - 100%	23.00		
		NORAD		Grant - 100%	15.00		
		GOB		Grant - 100%	4.58		
25	ACRE Phase-V B	OPEC	1996-97 2004-05	Loan - 100%	8.30	Establishment of 5 new PBSs covering 13 Upa-zillas and Inten. of 16 Upa-zillas of this project.	Completed
		NORAD		Grant - 100%	7.80		
		JBIC		Loan - 100%	12.55		
		GOB		Grant - 100%	4.80		
26	Renovation of DESA Distribution Lines	ADB	1997-98 2004-05	Loan - 100%	23.75	To renovate taken over lines and substations from DESA in the district of Dhaka, Narayanganj, Manikgonj, Narsingdhi & Mymensingh.	Completed
		GOB		Grant - 100%	2.08		
27	Feasibility Study for Rural Electrification Programme in CHT Hill Tracts Districts	GOB	January'0 3 June'05	Grant - 100%	0.031	To undertake a detailed baseline feasibility study for developing criteria to provide a logical basis for selection of areas under Chittagong Hill Tracts Districts comprising Rangamati, Bandarban and Khagrachari for electrification program, and to determine physical facilities like distribution lines, substation and connections to be created for a prototype PBS as well as a prototype Upazila.	Completed
28	Environmental Assessment and Management Training for Rural Electrification Program.	IDA	2003-2006	Loan-100%	0.126	To train up REB & PBSs personnel about environmental assessment and increase their capacity.	Completed
29	Consulting Services for Financial Restructuring of 45 PBSs	IDA	July, 2003 to June, 2006	Loan-100%	0.055	To investigate the application of different on-lending terms for 45 PBSs together with other financial restructuring measures such as reduced interest rates up to 0% vis-a-vis increasing the interest rate up to 5% for the financially viable PBSs.	Completed

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
30	Flood-2004 Rehabilitation Program	GOB	2004-05 2005-06	Loan-100%	1.66	To reconstruction, repair and renovation of extensively or partially damaged electrical distribution lines, Earth filling of Sub-stations, repairing of fencing, office buildings & dying etc. under 45 PBSs out of 70 PBSs of REB. These damaged has caused due to inundation in 2004.	Completed
31	Promotion of the use of Renewable Energies in the Rural Areas of Bangladesh	GTZ	Nov.' 04 June' 07	Loan-100%	2.14(1.97 Million Euro)	To enable the rural population in non electrified regions gain increased benefits from the use of Renewable Energies (RE) in a sustainable manner. The target group of the project is the rural population living in areas far from the national electricity grid.	Completed
32	Intensification & Expansion of 12 PBSs (Revised)	IDA ADB	1997- 982006- 07	Loan - 100% Loan - 100%	22.92 5.60	Int. and Exp. 12 Existing PBSs Covering 87 Upa-zillas which covers the PBSs of Phase-I, II, III & IV.	Completed
33	Intensification & Expansion Distribution System -2nd Phase (Revised)	Netherla nds ADB GOB EDCF	1997-98 2006-07	Grant - 100% Loan - 100% Grant - 100% Loan - 100%	36.00 2.60 1.72 20.00	Int. and Exp. of distribution network in 54 Existing PBSs.	Completed
34	Diffusion of Renewable Energy Technology-2nd Phase		1999- 2000 2006-07			To electrify the remote and isolated areas of the PBSs where conventional mode of electrification is not possible.	Completed
35	Intensification & Expansion of Distributions System of 18 PBSs-2nd Phase(Revised)	ADB IDA GOB	1999-2000 2007-2008	Loan-100% Loan-100% Grant - 100%	9.78 45.67 1.65	Expansion & Intensification of distribution network in existing 123 Upa-zillas of 18 PBSs of Phase-I and Phase-IIA at Sl. No. 1 & 3 respectively.	Completed
36	Intensification & Expansion of Distributions System of 15 PBSs-2nd Phase(Revised)	ADB IDA GOB	1999-2000 2007-2008	Loan-100% Loan-100% Grant - 100%	17.92 21.90 1.62	Exp. & Int. of distribution network in existing 86 Upa-zillas of 15 PBSs of Phase-I Ext. and Phase-IIB (Sl. No. 2 & 4)	Completed

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
37	Rural Power for Poverty Reduction Program-II (Revised)	USAID GOB	Nov.2002 to Oct.2007	Grant-100% Grant 100%	9.63 0.23	Preparation of Guidelines for system planning by using GIS data.	
38	Construction for 33 KV line for PBS Sub-station (Revised)	GOB	2000-01 2007-08	Grant - 100%	3.32	Construction of 2500 KM 33 KV lines in 133 Sub-stations in different PBSs.	Completed
39	System Loss Reduction for Taken-over Lines	IDA	2002-03 2007-08	Loan-100%	79.78	To renovate 9000 km taken over lines from PDB in order to reduce system loss 45 PBSs	Completed
40	Intensification & Expansion of Distribution System of 9 PBSs	DFID	2002-03 2008-09	Grant - 100%	48.06 (27 Million Pound Sterling)	Expansion & Intensification of distribution network already built in existing 51 Upazilla of 9 PBSs of ACRE Phases-IVC & IVD at Sl. No. 16 & 19.	Completed
41	Rural Electrification through Solar Energy	IDA	2002-03 2007-08	Loan-100%	5.00	To install 16000 solar home systems in non-grid area of the 6 PBSs.	Completed
		GEF		Grant-100%	1.53		
42	More Intensification & Expansion of Distribution System of 67 PBSs.(2nd revised)	GOB	2003-04 2007-08	Grant-100%	4.66	8,250 km. Of distribution line will be const. 6 no. of sub-stations will const. & 4 no. of sub-station will Augment.	Completed
		DFID		Grant-100%	5.34 (3 Million Pound Sterling)		
43	Phase V-C	GOB	2003-04 2007-08	Grant-100%	97.44	Build Electric distribution network in 33 Upa-zillas under the 8 district by establishing 3 (three) new PBSs and 5 (five) new zonal offices.	Completed
44	Construction of REB Training Academy Complex.	ADB	2004-05 2007-08	Loan-100%	3.05	To arrange for international standard Management / Technical training for the employees of REB and PBSs in order to build them as an efficient working force through extending their knowledge and working proficiency on Rural Electrification Program.	Completed
		GOB		Grant-100%	1.29		
45	The Institutional Development Plan for REB & Rural Electrification Program.	IDA	July' 03 June' 08	Loan-100%	2.06	Installation of Local Area Network, Expansion of GIS mapping system, training and Development of additional customized software.	Completed

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
46	Socio-economic Monitoring & Impact Evaluation of Rural Electrification Program in Bangladesh.	IDA	July' 03 June' 08	Loan-100%	0.63	Establish a monitoring and evaluation mechanism in REB & PBSs to monitor and evaluate the Socio-economic impact of RE program.	Completed
47	Rehabilitation of destroyed distribution system under Rural Electrification Programme due to cyclone SIDR (2007)	GOB	DEC'2007 to June 2011	Grant-100%	7.33	To Rehabilitation and reconstruction of Electric Distribution lines and Sub-stations, damaged or destroyed by cyclone SIDR hit at the south-west part of the country.	Completed
48	10 Lakh new Consumers Connection under Existing Distribution System.	DFID	July' 06 June' 12	Grant-100%	14.24 (8 Million Pound Sterling)	To connect 10 lakh new consumers under existing 56 PBSs.	Completed
		GOB		Grant-100%	40.24		
49	Construction of Haripur 360 MW Combined Cycle Power Plant (REB Part)	GOB	01/07/2007 to 30/06/2012 (Revised)	Loan - 100%	2.15	Dismantalling & recovery of existing 33/ 11 kv, 2x10/14 VA Sub-station, 33kv & kv O/H cable and all civil Works etc.	Completed
		JICA		Loan - 100%	5.71		
50	Efficient Lighting Initiative For Bangladesh (Part-1 & Part-2)	IDA	Part-1 Approved = 01/01/2010 to 31/12/2010	Grant-100%	39.41	a) Addressing Power shortage by saving energy. b) Reduce peak demand of electricity. c) Mitigate impacts of high lighting load demand. d) Reduce GHG Emission	Completed
		GOB	Part -2 Approved= 01/07/2010 to 30/06/2011 Part -2 Proposed= 01/07/2010 to 31/12/2012.	Grant-100%	0.49		

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
51	Introduction of Solar Powered Irrigation Pump as well as Power Management and Distribution System to Mitigate Energy Crisis and Climate Change	GOB	01/04/2010 to 30/04/2012	Grant-100%	1.59	Main objective of the project is to convert 20 numbers diesel pumps to Solar Powered irrigation pump and at the off season of irrigation, to distribute the produced power from the nearby consumers.	Completed
52	Rural Electrification Up-gradation Project (Rajshahi, Rangpur, Khulna & Barisal Divisions)	JICA	01/07/2010 to 30/06/2017	Loan- 100%	144.28	To upgrade and to enhance capacity of rural electrical distribution network in 33 no PBS's in the Northern and south-western parts of the country (Rajshahi, Rangpur, Khulna & Barisal Divisions).	Completed
				Grant -100%	47.34		
53	Rural Electrification expansion Dhaka Division Program -1	GOB	01/07/2010 to 30/06/2013	Equity	42.79	To provide electricity connection to different categories of consumers.	Completed
		REB		Others	28.34		
54	Rural Electrification expansion Chittagong -Sylhet Division Program -1	GOB	01/07/2010 to 30/06/2014	Equity	43.05	To provide electricity connection to different categories of consumers.	On-going
		REB		Others	13.77		
		JDCF		Equity	14.29		
55	Rural Electrification expansion Rajshahi-Rangpur Division Program -1	GOB	01/07/2010 to 30/06/2013	Equity	49.46	To provide electricity connection to different categories of consumers.	Completed
		REB		Others	8.69		
56	Rural Electrification expansion Barishal Division Program -1	GOB	01/07/2010 to 30/06/2013	Equity	18.47	To provide electricity connection to different categories of consumers.	Completed
		IDB (Islamic Development bank)		Loan (Istisna)	19.77		

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
57	Rural Electrification expansion Khulna Division Program -1	GOB	01/01/2011 to 30/12/2013	Equity	50.00	To provide electricity connection to different categories of consumers.	On-going
		REB		Others	06.15		
		GOB		Equity	1.44		
58	Installation of 28 KW (49 kwp) Solar Power Plant For H/Q Complex	GOB/ REB	Jul. 2011 to Jun. 2012	Equity	0.37	Provide Electricity to REB H/Q Complex by generating Power through Solar power system	Completed
59	Solar Powered Irrigation Pump & Solar Home System	KOICA	01/07/2011 to 30/06/2013	Grant	3.83	a) Installation of Solar Powered pump- 20 Nos. b) Installation of Solar Home system 1250 set.	Completed
60	Rural Electrification Expansion under Gopalganj PBS	GOB	01/07/2011 to 30/06/2014	Equity	3.41	a) Line Construction -230 km b) Construction of 33/11kv S/S - 1 nos. c) Consumer connection -8,000	Completed
61	1.8 Million Consumer Connection through Rural Electrification Expansion	GOB	January 2012 to June 2017	Equity	661.38	To provide electricity in rural areas for accelerating economic activities. Construction of 45,000 km new distribution line, 2,000 km new 33 KV line for s/s connection, 500 km up-gradation of existing 33 KV line, 100 nos. 33/11 KV new sub-station and augmentation of 50 nos. existing 33/11 KV Sub-stations to provide 18,00,000 nos. service connection.	Completed
62	Providing Electricity to Silo project under Bagerhat PBS	GOB	01/07/2012 to 30/06/2014	Grant	1.89	a) Construction of 33KV new source line : 26 Km. b) Construction of 33/11 KV new Sub-stations : 01 Nos c) Installation of river crossing Tower: 01 Set. d) Peak load demand	Completed
63	Up-gradation of Rural Electricity Distribution System (Dhaka, Chittagong, & Sylhet Division)	GOB	01/07/2014 to 30/06/2018	Equity	165.81	a) To enhance 1840MVA (1700MW) capacity of Rural distribution network. b) To reduce 2.5% system loss. c) To achieve reliable & uninterrupted supply of electricity.	On-going
		IDA		Loan	481		
		BREB		Others	25.64		
64	Rural Electrification expansion Dhaka Division Program -II	GOB	01/07/2014 to 30/06/2018	Equity-100%	210.94	a) Construction of 10,000 Km line. b) Construction of 50 Nos. 33/11 KV Sub-Station. c) 4,00,000 nos.service connection.	On-going

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
65	Rural Electrification expansion Chittagong - Sylhet Division Program -II	GOB	01/07/2014 to 30/06/2018	Equity-100%	216.32	a) Construction of 10,500 Km line. b) Construction of 45 Nos. 33/11 KV Sub-Station. c) 4,25,000 nos.service connection.	On-going
66	Rural Electrification expansion Rajshahi-Rangpur Division Program -II	GOB	01/07/2014 to 30/06/2018	Grant-100%	179.23	a) Construction of 8,500 Km line. b) Construction of 42 Nos. 33/11 KV Sub-Station. c) 3,25,000 nos.service connection.	On-going
67	Rural Electrification expansion Khulna Division Program -II	GOB	01/07/2014 to 30/06/2018	Grant-100%	128.62	a) Construction of 6,500 Km line. b) Construction of 23 Nos. 33/11 KV Sub-Station. c) 2,50,000 nos.service connection.	On-going
68	Rural Electrification expansion Barishal Division Program -II	GOB	01/07/2014 to 30/06/2018	Equity-100%	107.55	a) Construction of 5,500 Km line. b) Construction of 15 Nos. 33/11 KV Sub-Station. c) 2,00,000 nos.service connection.	On-going
69	Construction of Switching Station for Rural Electrification Program	GOB	01/07/2014 to 30/06/2016	Equity	15.56	a) To upgrade & enhance capacity of Rural electricity distribution network at Magura, Thakurgaon, Meherpur, Joypurhat PBSs. b) To achieve reliable & un-interrupted supply of electricity as well as to reduce system loss of the distribution system.	Completed
		BREB		Others	0.02		
70	Pre-payment e-metering in Dhaka Division under Rural Electrification Program (Phase-I)	GOB	01/07/2015 to 30/06/2018	Equity	13.29	a) To improve the commercial performance/financial efficiency of the utility. b) Reduces the overhead cost of the PBSs. c) Eliminate the present tedious conventional billing system, edgcr keeping meter reading etc.	On-going
		ADB		Loan/Credit	42.25		
		BREB					
71	Technical Assistance Project for Institutional Strengthening of Rural Electrification Program	GOB	01/07/2015 to 30/06/2019	Equity	1.4	a) Institutional support for financial sustainability, implementation of Governance and accountability action plan. b) Execution of projects with significant negative environmental impacts will be prevented.	On-going
		IDB		Loan/Credit	60		
72	1.5 Million Consumer Connection through Rural Electrification Expansion	GOB	01/01/2016 to 31/12/2018	Equity	886.59	a) The main objective of the project is to provide electricity to rural areas to accelerate economic activities, facilitate small scale industrialization, create employment opportunities with a view to improve wellbeing of rural population. b) To construct 44,000 km (33 Kv and below) distribution line. c) To give 15,00,000 nos. new service connection.	On-going

Sl. No.	Name of the Project	Name of the donor	Project Period	Type	Amount in Million US\$	Purpose	Remarks
73	Replacement of 70,000 nos. Overloaded Distribution Transformer under Rural Electrification Program	GOB	01/01/2016 to 31/12/2017	Equity	97.00	a) Replacement of 70,000 nos. Overloaded Distribution Transformers. b) To reduce the system loss. c) To meet-up increase demand of electricity.	On-going
		BREB		Others	5.75		
74	Rural Electrification Expansion Program in Sylhet Division & Infrastructure Development of BREB Headquarter	GOB	01/01/2016 to 31/12/2018	Equity	179.47	a) Provide electricity in rural areas for accelerating economic activities. b) Construction of 7,300 km (33Kv and below) distribution line and 12 nos new sub-stations, augmentation of 19 nos sub-stations and 3 nos switching stations to provide 3,20,000 nos. service connection. c) Replacement of 2000 nos of overloaded distribution transformers.	On-going
		BREB		Others	1.26		
75	2.5 Million Consumer Connection through Rural Electrification Program	GOB	01/07/2016 to 30/06/2018	Equity	58.27	a) Provide electricity in rural areas for accelerating economic activities. b) To meet-up increasing demand of electricity. c) Provide 25,00,000 nos. new service connections.	Completed
		AIBB		Loan/Credit	98.39		
76	Distribution Network Expansion for 100% Rural Electrification (Dhaka & Mymensingh, Chittagong & Sylhet Divisions)	GOB	(01/01/2017 to 31/12/2019)	Equity	907.58	a) Provide 100% electricity in project areas. b) Construction of 39,100 km new distribution line. c) Provide 13,70,000 nos. new service connection.	On-going
		BREB		Others	2.16		
77	Distribution Network Expansion for 100% Rural Electrification (Rajshahi, Rangpur, Khulna & Barisal Divisions)	GOB	(01/01/2017 to 31/12/2019)	Equity	862.25	a) Provide 100% electricity in project areas. b) Construction of 38,010 km new distribution line. c) Provide 13,30,000 nos. new service.	On-going
		BREB		Others	2.16		
78	Up-gradation Rehabilitation and Intensification of Distribution System (Dhaka, Mymensingh, Chittagong & Sylhet Division)	GOB	(01/07/2016 to 30/06/2019)	Loan/Credit	260.71	a) To construct 6,465 km new distribution line. b) To provide 5,00,000 nos. new service connection.	On-going
		ADB		Equity	172.90		
		BREB		Others	0.544		
79	Up-gradation Rehabilitation and Intensification of Distribution System (Rajshahi, Rangpur, Khulna & Barisal Division)	GOB	(01/07/2016 to 30/06/2019)	Loan/Credit	238.71	a) To construct 5,500 km new distribution line. b) To provide 4,50,000 nos. new service connection.	On-going
		ADB		Equity	153.28		
		BREB		Others	0.544		
80	Solar Photovoltaic Pumping Project for Agriculture Irrigation Project	GOB	01/07/2018 to 31/12/2020	Equity	4.69	a) Construction of 2000 nos. Solar pump irrigation.	Recently Approved.
		ADB		Loan	207.89		
		BREB		Others	.202		
		BREB		Grant	25.44		
81	Translating Electricity Supply into Improvements of Rural Households	GOB	01/07/2018 to 31/12/2020	GOB	.705	a) 2200 person will be trained. b) 10000 kilometers GIS Mapping will be done	Recently Approved.
		ADB		PA	2		
		BREB		Own Fund	.0716		

Foreign Assistance for RE Program in Bangladesh (As on June 2018)

Sl. No.	Donor Country/ Agency	Name of the Projects / Number of PBSs Funded	Investment in (Million US\$)
1	IDA	19	894.47
2	USAID	17	219.81
3	ADB	14	872.86
4	JBIC(Japan)	7	92.58
5	KFAED	12	79.98
6	NETHERLANDS	Intensification & Expansion of PBSs	74.71
7	CIDA	ACRE Phase III-C (Intensification) 18 PBSs (Expansion and / or Intensification)	58.00
8	NORAD	ACRE Phase V-A & ACRE Phase V-B : 2 PBS (Bhola PBS & Gaibanda PBS).	49.70
9	IDB	3	29.21
10	SFD	ACRE Phase III-C (Intensification) & ACRE Phase V-A = 1 PBS (Sylhet PBS-II)	25.50
11	OPEC	3	23.60
12	FINLAND	1	23.02
13	CHINA BARTER	Barter Expansion and/ or Intensification of 15 PBSs.	20.00
14	JDRG(Japan)	1	19.00
15	SAUDI Govt.	Rehabilitation of Cyclone Damaged Distribution Lines.	5.73
16	FRANCE	Diffusion of Renewable Energy Technology.	1.08
17	EDCF	Intensification & Expansion Distribution System -2nd Phase.	20.00
18	DFID	Intensification & Expansion of 9 PBSs, More intensification & Expansion of distribution system of 67 PBSs, 10 Lakh new Consumers Connection under Existing Distribution System.	63.37 (38.00 Million Pound Sterling)
19	GTZ	Promotion of the use of Renewable Energies in the Rural Areas of Bangladesh	2.14 (1.97 Million Euro)
20	JICA	Rural Electrification upgradation project	144.28
21	KOICA	Solar Powered Irrigation Pump & Solar Home System.	02.39
		Total	1972.30

GOB for RE Program in Bangladesh (As of June 2018)

Sl. No.	Donor Country/ Agency	Name of the Projects/ Number of PBSs Funded	Investment in (Million US\$)
35	GOB	i 18 PBSs Project ii) 15 PBSs Project iii) 5000 km. iv) ACRE Phase-IV-C v) ACRE Phase-IV-D vi) ACRE Phase-V-A vii) ACRE Phase-V-B viii) 12 PBSs Project ix) Renovation of DESA x) 7000 km Project xi) ACRE Phase-V-C xii) Flood-2004 Rehabilitation Program xiii) 10 Lakh new Consumers Connection xiv) Introduction of Solar Powered Irrigation Pump as well as Power Management and Distribution System to Mitigate Energy Crisis and Climate Change. xv) Rural Electrification Expansion Rajshahi-Rangpur Division program-II xvi) Rural Electrification expansion Chittagong -Sylhet Division Program - 1 xvii) Rural Electrification expansion Dhaka Division Program -1 xviii) Rural Electrification expansion Rajshahi- Rangpur Division Program - 1. xix) Rural Electrification expansion Barishal Division Program -1. xx) Rural Electrification expansion Khulna Division Program -1. xxi) Installation of 28 KW (49 kwp) Solar Power Plant For H/Q Complex xxii) Rural Electrification Expansion under Gopalganj PBS xxiii) Rural Electrification Expansion Chittagong - Sylhet Division program-II xxiv) 1.8 Million Consumer Connection through Rural Electrification Expansion xxv) Providing Electricity to Silo project under Bagerhat PBS xxvi) Rural Electrification Expansion Dhaka Division program-II xxvii) Rural Electrification Expansion Khulan Division program-II xxviii) 1.5 Million Consumer Connection through Rural Electrification Expansion. xxix) Replacement of 70,000 nos. Overloaded Distribution Transformer under Rural Electrification Program. xxx) Rural Electrification Expansion Program in Sylhet Division & Infrastructure Development of BREB Headquarter. xxxi) Rural Electrification Expansion Barisal Division program-II xxxii) Solar Photovoltaic Pumping Project for Agriculture Irrigation Project xxxiii) Translating Electricity Supply into Improvements of Rural Households xxxiv) Distribution Network Expansion for 100% Rural Electrification (Dhaka & Mymensingh, Chittagong & Sylhet Divisions) xxxv) Distribution Network Expansion for 100% Rural Electrification (Rajshahi, Rangpur, Khulna & Barisal Divisions)	

Statistical Information & Graph

অপ্রতিরোধ্য
অগ্রযাত্রায়
বাংলাদেশ



PBS & UPAZILLA WISE OF ELECTRIFICATION (99th Report) (Summary Sheet)

Quarterly Report Up to :30.06.2018

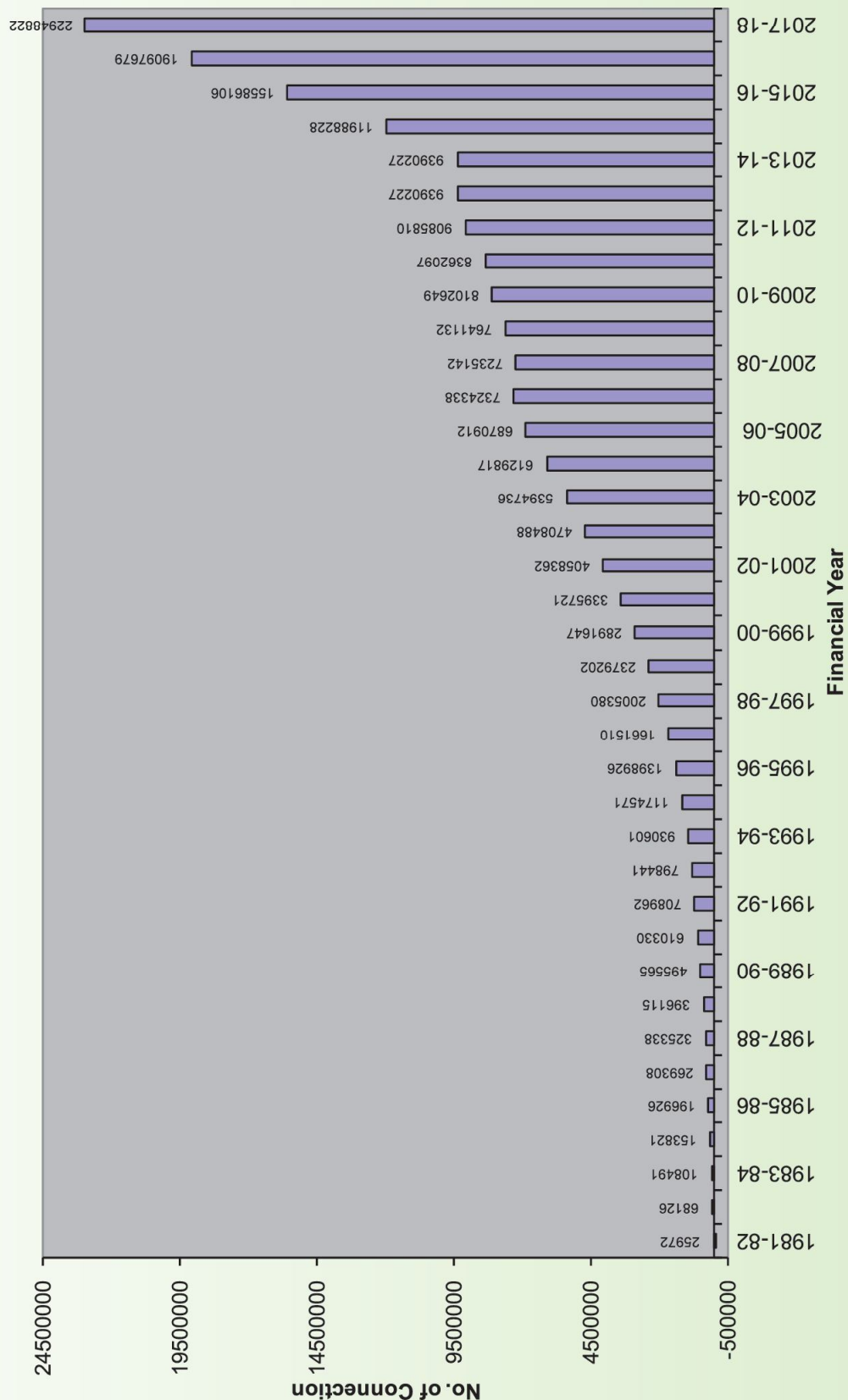
SL NO.	Name of PBS	Area (Sq. K.M)	Population	Year of Electrification	Total Line Allocated (K.M)		Total Line Constructed (K.M)			Target for FY-2017-2018			Facility			Village			No. of Union Incd	KVA Installed	KVA Sold Average Per Month	KVA Installed per capita (%)	KWH Sold Per K.M Per Month
					New	Ren.	Total	New	Ren.	Total	Created	Utilized	Util (%)	Village	Elec. Vill.	EI.Vill. (%)							
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	
1	Bagerhat	1598	923500	0	6657	4507	690	5197	325	0	325	252368	249993	99	899	837	93	61	94467	22969124	37	4420	
2	Barisal-1	1911	1535809	0	6088	3841	226	4067	456	0	456	211804	211771	100	686	433	63	51	79650	13449330	38	3307	
3	Barisal-2	845	864823	0	5038	3878	424	4301	581	26	607	232336	232066	100	543	530	98	36	100758	12221468	43	2842	
4	Bhola	3404	1703117	0	7307	4694	562	5248	1136	177	1313	207164	207149	100	448	367	82	69	90262	11206034	44	2135	
5	Bogra-1	1329	1708756	0	4433	4291	109	4691	325	26	351	293719	278170	95	1347	1005	75	49	202482	32153205	69	6854	
6	Bogra-2	1262	1692118	0	2288	4374	597	4971	530	20	550	282115	203727	72	1228	672	55	59	141099	19452320	50	3913	
7	Brahmanbaria	1726	1984801	0	6408	4250	1777	6027	504	0	504	380000	380000	100	1113	1096	98	78	216420	31025872	57	5148	
8	Chandpur-1	596	984445	0	2502	2987	249	3236	200	0	200	270894	269766	100	591	579	98	39	127366	18318476	47	5661	
9	Chandpur-2	920	1474284	0	6625	4012	427	4439	399	0	399	302197	300004	99	747	730	98	54	144445	16255355	48	3662	
10	Chittagong-1	1758	2430807	0	5777	4491	1873	6364	1360	48	1408	440996	440996	100	484	483	100	94	441996	41719123	100	6555	
11	Chittagong-2	1348	1128863	0	1571	3098	1158	4256	454	0	454	294558	294558	100	449	421	94	50	143638	19719634	49	4634	
12	Chittagong-3	1218	839916	0	3533	2107	649	2757	356	0	356	181480	181480	100	297	285	96	41	86638	50503103	48	18318	
13	Comilla-1	1021	1604407	0	6698	5336	158	5494	749	0	749	420116	411251	98	1110	1110	100	67	178465	28981990	42	5275	
14	Comilla-2	969	1216737	0	5128	4107	1869	5976	194	33	227	342075	342075	100	1421	1421	100	50	229260	37292858	67	6240	
15	Comilla-3	740	1069428	0	3276	3036	181	3217	336	0	336	269149	269149	100	1005	881	88	52	120296	32617930	45	10139	
16	Comilla-4	648	920507	0	5454	3230	787	4017	326	0	326	364930	287812	79	680	680	100	31	74547	3815507	20	950	
17	Cox'sbazar	2398	1370986	0	6444	4140	922	5062	857	0	857	250822	250822	100	947	897	95	69	292377	21704001	117	4288	

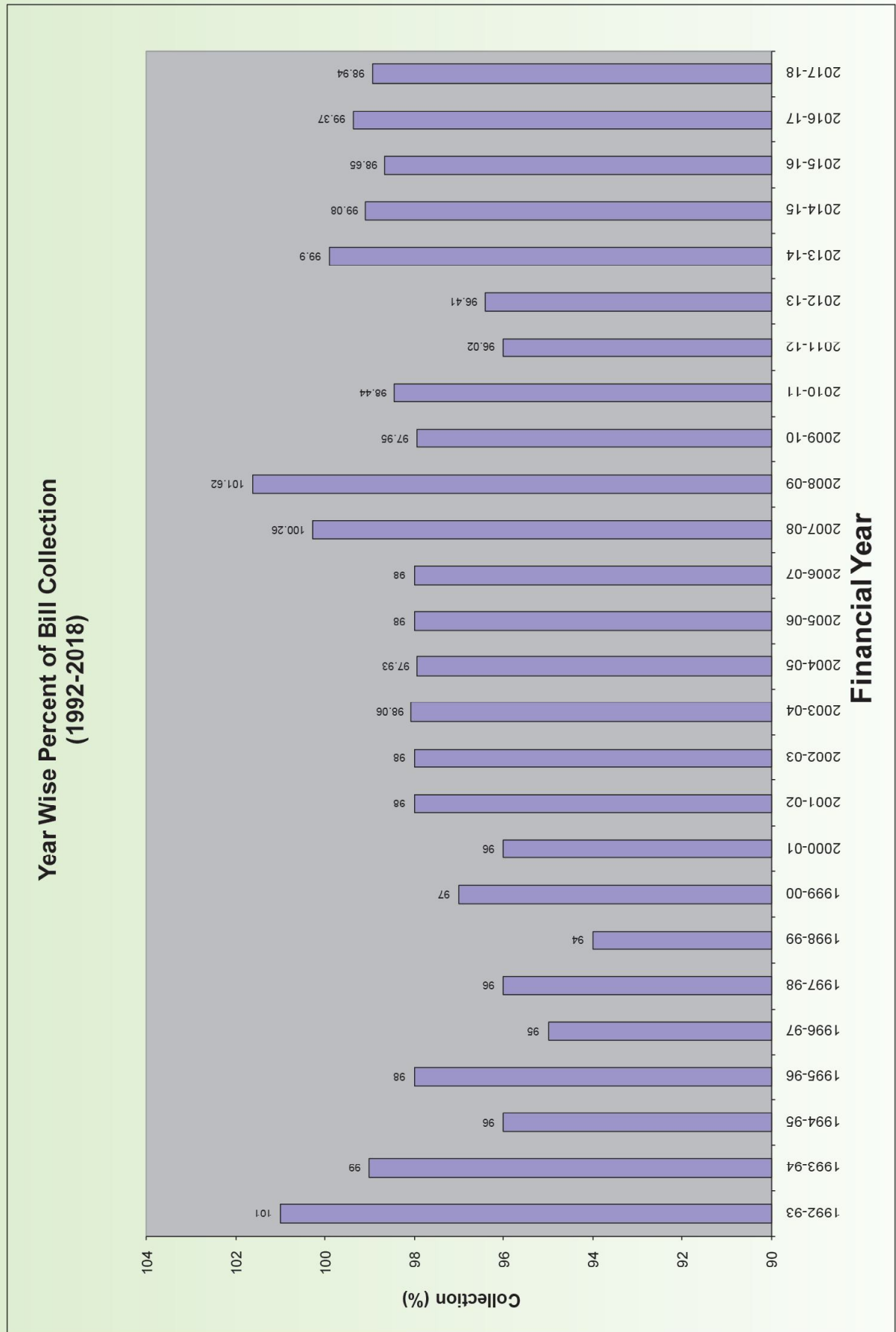
SL NO.	Name of PBS	Area (Sq. K.M)	Population	Year of Electrification	Total Line Allocated (K.M)		Total Line Constructed (K.M)			Target for FY-2017-2018			Facility			Village			No. of Union Incd	KVA Installed	KVA Sold Average Per Month	KVA Installed per capita (%)	KWH Sold Per Month
					(F)	(E)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)					
(A)	(B)	(C)	(D)	(E)	(F)	(E)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
18	Dhaka-1	486	1286524	0	1573	2665	280	2945	189	0	189	427112	426129	100	501	501	501	100	15	276036	153947794	65	52274
19	Dhaka-2	403	517875	0	2847	1294	1240	2534	168	0	168	164816	164816	100	504	504	504	100	27	106048	25245809	64	9963
20	Dhaka-3	455	1290719	0	3159	2749	286	3035	147	57	204	332948	332948	100	589	589	589	100	28	415828	992495926	125	327017
21	Dhaka-4	178	616758	0	944	1112	930	2042	195	39	234	270610	270610	100	428	428	428	100	15	281842	49522568	104	24252
22	Dinalpur-1	2038	1615459	0	9953	7190	396	7586	395	69	464	355687	355687	100	1154	1154	1154	97	61	200436	26679171	56	3517
23	Dinalpur-2	1374	1214767	0	5442	5073	157	5230	386	20	406	264090	264021	100	1160	1127	1127	97	41	80558	16966441	31	3244
24	Faridpur	2053	154025	0	4073	5722	449	6171	768	0	768	288611	227844	79	1806	1374	1374	76	79	186558	197677572	58	32033
25	Feni	928	1350525	0	874	4922	1210	6132	737	0	737	371463	371463	100	644	644	644	100	46	234688	28517748	63	4651
26	Gaibandha	1530	1890575	0	4829	3404	248	3652	310	0	310	320656	290295	91	828	744	744	90	53	114283	18946803	36	5188
27	Gazipur-1	558	622057	0	1968	1904	1852	3756	271	15	286	373523	373523	100	477	437	437	92	14	67874	8379418	18	2231
28	Gazipur-2	454	622464	0	2925	1817	930	2747	226	16	242	123157	123157	100	324	312	312	96	17	189032	46298026	137	16854
29	Gopalganj	1491	1124641	0	5910	5397	241	5638	937	0	937	298633	298633	100	903	903	903	100	70	122266	19164069	41	3399
30	Habiganj	2711	1961961	0	7563	5473	476	5949	1439	0	1439	361756	280378	78	2184	1799	1799	82	79	187149	28513151	52	4961
31	Jamalpur	2492	2237763	0	5150	7240	875	8115	1050	0	1050	325927	315833	97	2023	1776	1776	88	77	255491	20344802	78	2507
32	Jessore-1	1590	1236260	0	7606	6109	390	6499	557	197	754	390955	389936	100	959	959	959	100	57	289812	35003761	74	5386
33	Jessore-2	2002	1310695	0	8253	6345	613	6958	562	0	562	377589	371462	98	1235	1203	1203	97	84	185671	33171536	49	4767
34	Jhalokathi	718	694231	0	3437	2801	110	2911	762	114	876	106436	106426	100	451	451	451	100	32	47535	5261885	45	1807
35	Jhenaidah	1961	1298384	0	6148	5064	518	5582	409	0	409	310094	309928	100	1039	1023	1023	98	67	114241	19850765	37	3556
36	Joypurhat	967	765011	0	4344	3959	278	4237	241	24	265	216046	216046	100	923	910	910	99	36	169059	60953344	78	14387
37	Khulna	1965	1475169	0	6300	4521	523	5044	962	52	1014	246681	246177	100	866	836	836	97	61	160198	14797858	65	2934
38	Kishoregonj	2600	1935727	0	9256	6229	727	6956	1051	0	1051	357598	357598	100	1682	1464	1464	87	102	165939	19615382	46	2820
39	Kuri-Lalmonirhat	2376	1672727	0	5795	6240	363	6603	775	0	775	292321	289204	99	1981	1513	1513	76	89	142671	16363295	49	2478
40	Kushtia	1677	2183947	0	5233	5399	1216	6615	374	25	399	415874	415072	100	921	900	900	98	72	171464	37404496	41	5654

SL NO.	Name of PBS	Area (Sq. K.M)	Population	Year of First Electrification	Total Line Allocated (K.M)		Total Line Constructed (K.M)			Target for FY-2017-2018			Facility		Village			No. of Union Incd	KVA Installed	KVA Sold Average Per Month	KVA Installed per capita (%)	KWH Sold Per K.M Per Month
					(F)	(G)	New	Ren.	Total	(J)	(K)	(L)	Created	Utilized	Unill (%)	Village	Elec. Vill. (%)	El.Vill. (%)				
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
41	Laksmipur	1643	1657818	0	5606	4816	700	5516	953	0	953	298712	298712	100	513	504	98	61	111169	20429725	37	3704
42	Madaripur	1104	965229	0	4845	4435	223	4658	350	0	350	264658	264570	100	1123	1084	97	63	159775	17535104	60	3765
43	Magura	1013	687098	0	3865	3606	510	4116	248	54	302	191603	191603	100	740	736	99	36	93453	11169701	49	2714
44	Manikgonj	1445	1025834	0	6032	5153	758	5911	559	0	559	356220	356220	100	1324	1227	93	62	222024	43180110	62	7305
45	Meherpur	1819	1784407	0	3810	4807	532	5339	590	0	590	381866	380997	100	787	787	100	51	162030	39115766	42	7326
46	Moulvibazar	2799	1918999	0	8635	7133	0	7133	1300	40	1340	308883	308704	100	1988	1580	79	71	361124	21051252	117	2951
47	Munshigonj	890	1085866	0	4050	1932	2430	4422	309	0	309	353351	353351	100	880	871	99	64	289987	55179919	82	12478
48	Mymensingh-1	2263	579689	0	10342	6968	653	7631	550	0	550	347999	347655	100	1621	1078	67	77	228430	24505181	66	3211
49	Mymensingh-2	1561	1021177	0	6498	5264	445	5709	612	0	612	271544	271544	100	792	559	71	44	197188	72659428	73	12727
50	Mymensingh-3	1898	1720756	0	9038	4361	39	4450	576	54	630	204160	197619	97	1515	1139	75	69	98483	10542765	48	2369
51	Naogaon-1	1936	1404404	0	5741	5144	337	5431	363	37	400	337960	333841	99	1524	1419	93	69	216367	2324593	64	424
52	Naogaon-2	1578	562960	0	4630	3395	327	3722	500	0	500	192899	192899	100	1283	1205	94	39	148693	26566776	77	7135
53	Narayanganj-1	258	604583	0	2130	1279	872	2151	141	59	200	237897	237897	100	691	689	100	18	193455	115542011	81	53715
54	Narayanganj-2	361	760709	0	2522	1426	974	2400	300	0	300	206662	206662	100	585	585	100	20	352884	73734382	171	30723
55	Narshingdi-1	253	398516	0	2481	1279	741	2020	170	30	200	159922	158822	99	341	341	100	15	185502	69504319	116	34408
56	Narshingdi-2	1347	1512450	0	3065	5081	1446	6527	520	0	520	463459	463458	100	1110	1065	96	87	320542	61512570	69	9424
57	Natore-1	1633	1467013	0	7057	4944	708	5652	413	30	443	338569	338569	100	1320	1320	100	52	193388	29449511	57	5210
58	Natore-2	1332	1043294	0	4488	3958	115	4073	280	40	320	306554	306554	100	715	715	100	37	159286	20705786	52	5084
59	Nawabgonj	1713	1253800	0	5280	3932	636	4568	378	24	402	237950	237501	100	1134	1130	100	49	165415	21407195	70	4686
60	Netrokona	3125	2048915	0	11459	6893	539	7434	1200	0	1200	402701	268805	67	2882	1926	67	100	225475	15029052	56	2008
61	Niuphamary	1440	1068406	0	5803	4575	119	4694	600	0	600	227366	227221	100	332	326	98	56	113094	15349174	50	3270
62	Noakhali	2488	1924298	0	11512	6927	1948	8875	550	0	550	445927	445927	100	995	945	95	77	191352	37355931	43	4209
63	Pabna-1	1159	711575	0	5421	3900	914	4814	441	0	441	277972	277896	100	915	915	100	40	210899	24730340	76	5137

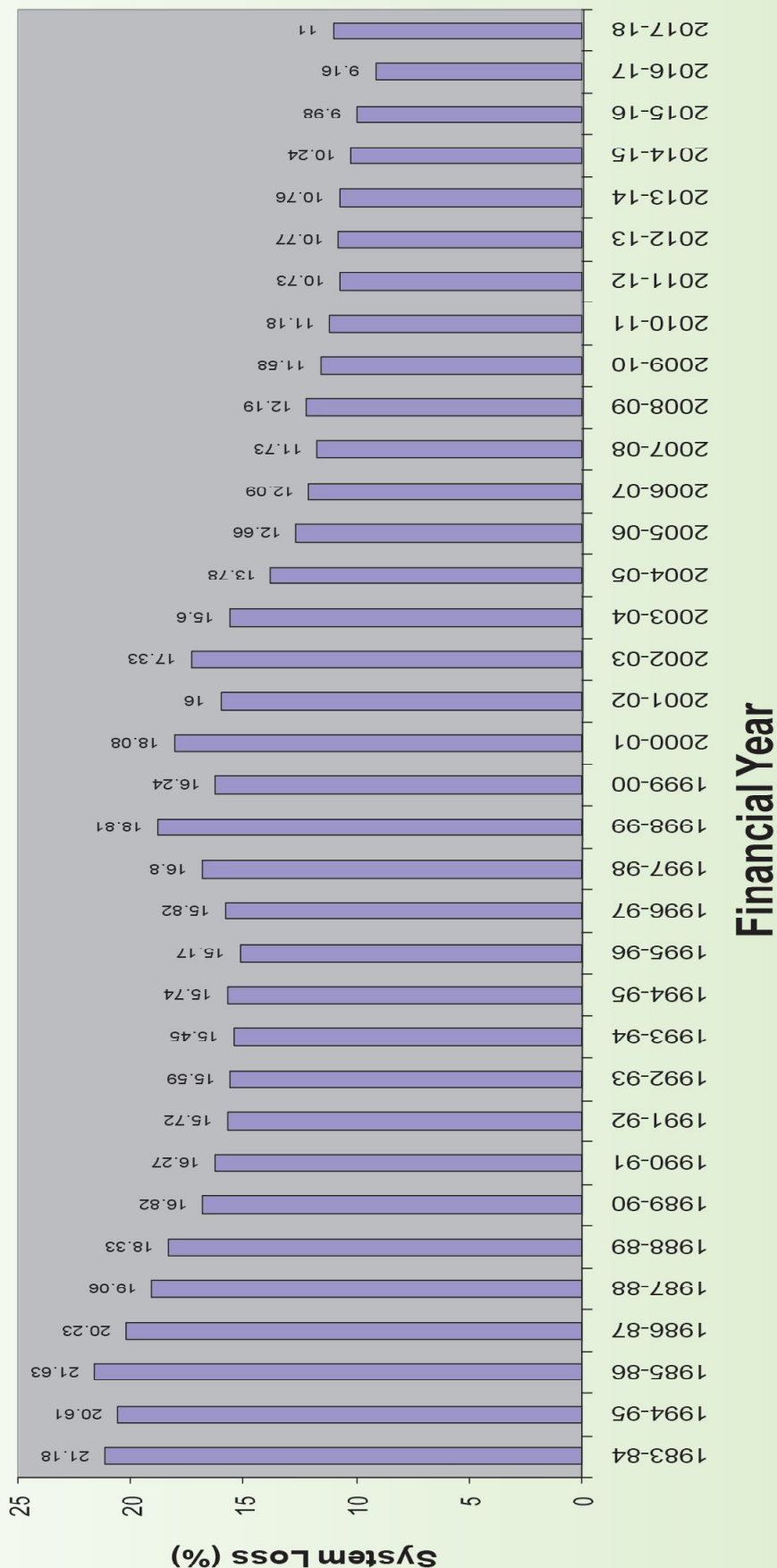
SL NO.	Name of PBS	Area (Sq. K.M)	Population	Year of First Electrification	Total Line Allocated (K.M)	Total Line Constructed (K.M)			Target for FY-2017-2018			Facility			Village			No. of Union Incd	KVA Installed	KVA Sold Average Per Month	KVA Installed per capita (%)	KWH Sold Per Month
						New	Ren.	Total	New	Ren.	Total	Created	Utilized	Util (%)	Village	Elec. Vill.	El.Vill. (%)					
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)
64	Pabna-2	1208	1325722	0	4994	4092	511	4603	469	0	469	293799	293503	100	827	816	99	43	158877	30691745	54	6868
65	Patuakhali	4033	1782202	0	6658	5970	630	6600	2480	0	2480	286412	286412	100	1320	697	53	106	112310	17348850	39	2629
66	Pirojpur	2858	1560076	0	9872	5661	1296	6957	1550	0	1550	323275	323034	100	1008	952	94	83	140104	31610497	43	4544
67	Rajbari	1135	835123	0	4308	2798	351	3149	585	115	700	163286	163452	100	1036	835	81	42	58678	22278072	36	7075
68	Rajshahi	1386	840637	0	4781	3576	554	4130	262	88	350	218800	218100	100	1047	914	87	38	179440	17417927	82	4217
69	Rangpur-1	1849	1573560	0	8787	6292	195	6487	632	38	670	366290	363361	99	1106	965	87	67	242959	20573613	66	3172
70	Rangpur-2	1235	1515863	0	5969	4555	588	5143	384	36	420	354486	316506	89	894	853	95	47	128402	23219248	36	4515
71	Saikhira	2244	1985959	0	7680	4852	1070	5922	577	23	600	345841	343296	99	1507	1362	90	78	157950	27317257	46	4613
72	Shariatpur	1183	1040990	0	1795	3489	791	4280	500	0	500	201656	201656	100	1232	1084	88	67	81710	60110272	41	14044
73	Sherpur	1435	1300240	0	5037	3684	152	3836	378	22	400	179269	176452	98	706	702	99	54	94653	9749461	53	2542
74	Sirajgonj-1	1297	1179989	0	6277	5130	154	5284	350	0	350	373203	373203	100	891	850	95	46	238371	25784548	64	4880
75	Sirajgonj-2	952	1367989	0	4211	2444	792	3236	226	24	250	265290	264959	100	773	628	81	25	167858	22287000	63	6887
76	Sunamganj	3143	1794451	0	3306	4699	331	5032	1299	0	1299	210628	205625	98	2469	1393	56	78	348860	22523726	166	4476
77	Sylhet-1	1732	1477876	0	7283	5272	1882	7154	550	35	585	332553	332553	100	2345	2260	96	65	230500	20810929	69	2909
78	Sylhet-2	1813	740611	0	5036	3692	200	3892	550	0	550	152592	151652	99	1214	1120	92	41	104878	7367028	69	1893
79	Tangail	2024	2362229	0	4883	7278	645	7923	540	0	540	401409	384664	96	1594	1218	76	82	246498	32550486	61	4108
80	Thakurgaon	3194	2377686	0	13132	8013	889	8902	1050	0	1050	359985	314886	87	2082	1733	83	96	181498	24596751	50	2763
Total =		124538	104801577	0	437131	351713	54132	406132	46284	1708	47991	23632414	22988286	97%	84738	74471	88%	4487	14362397	3534336430	61%	8702

Year Wise Consumer Connection Cumulative (1981-2018)

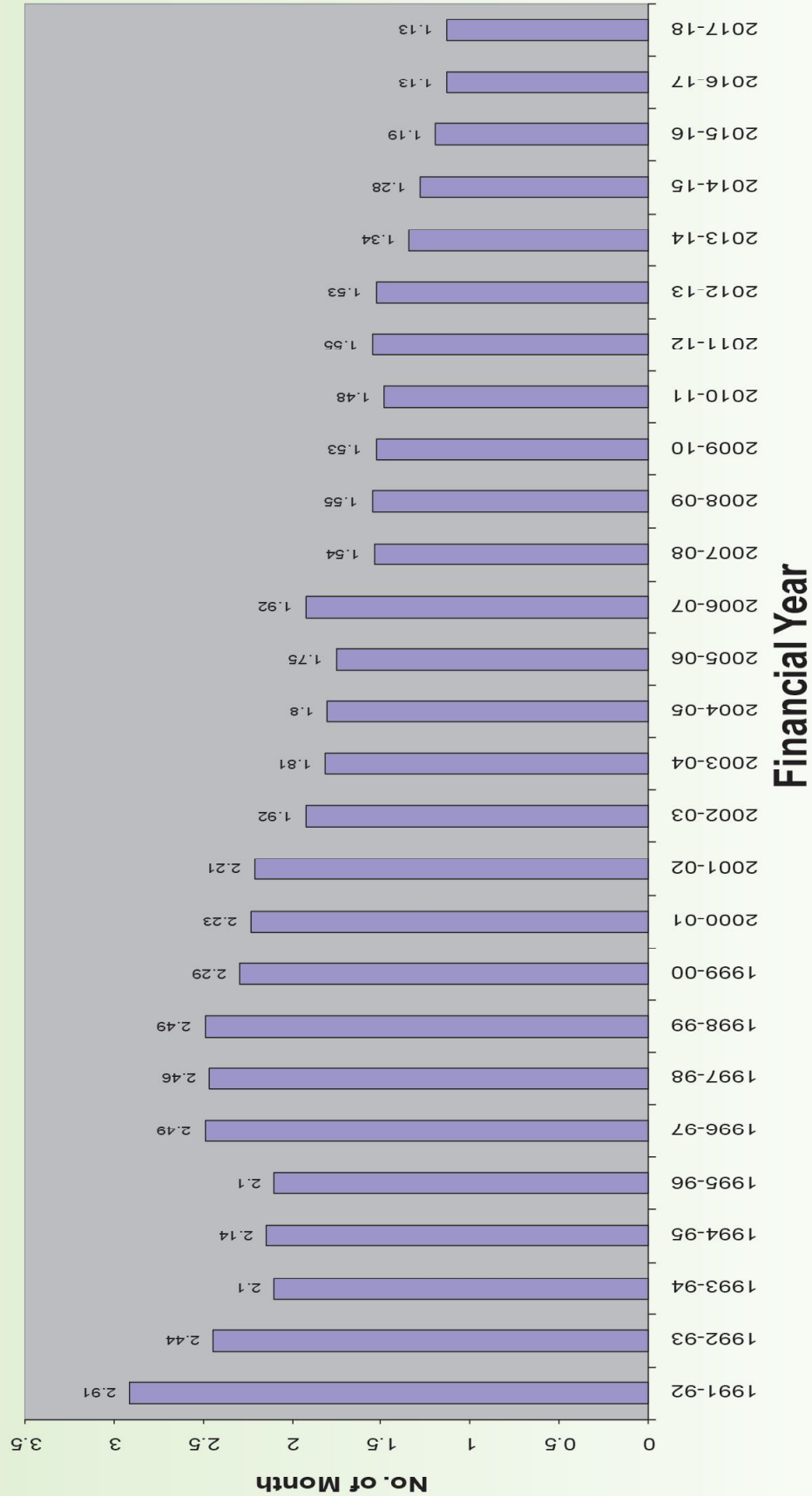




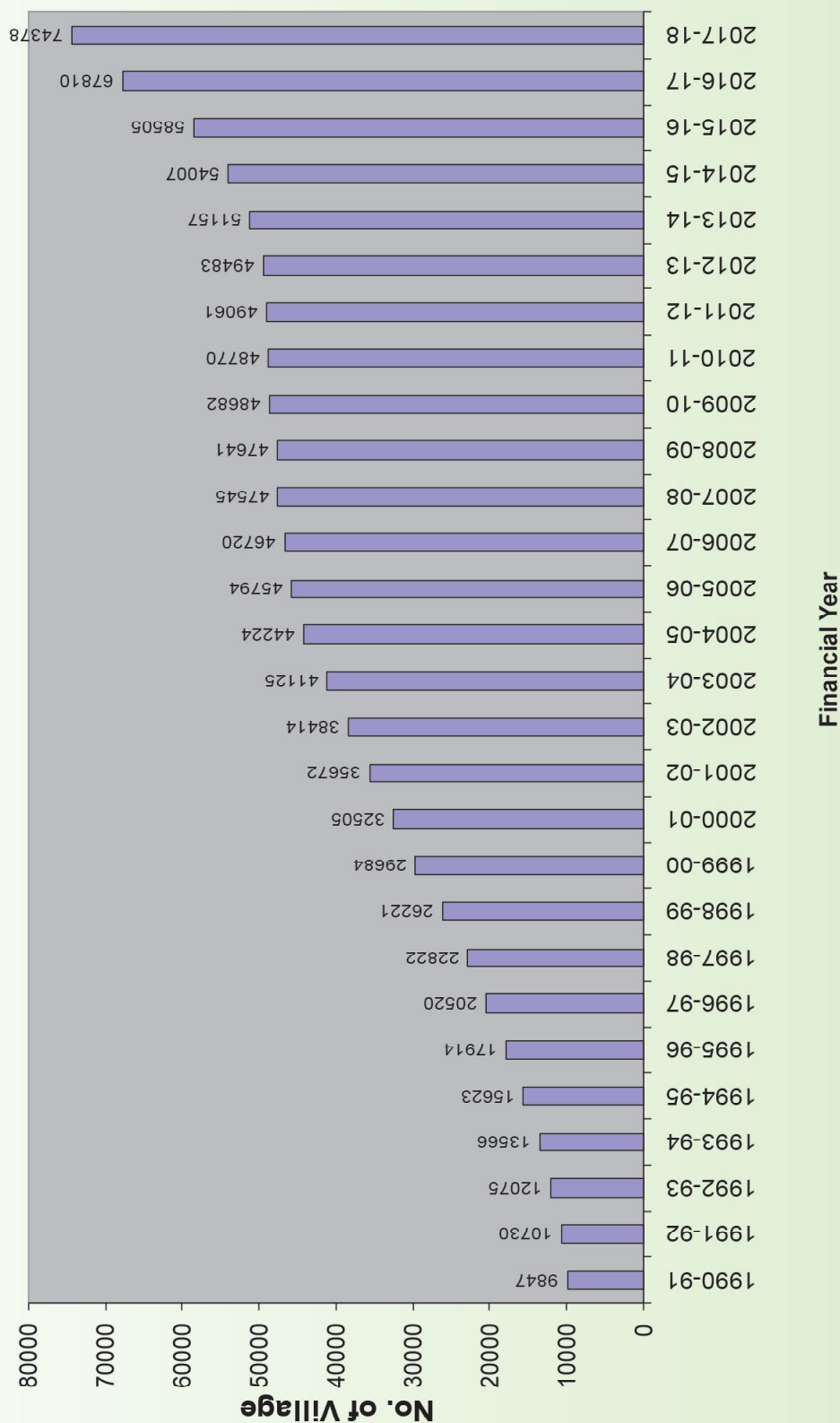
Year Wise Percent of System Loss (1981-2018)

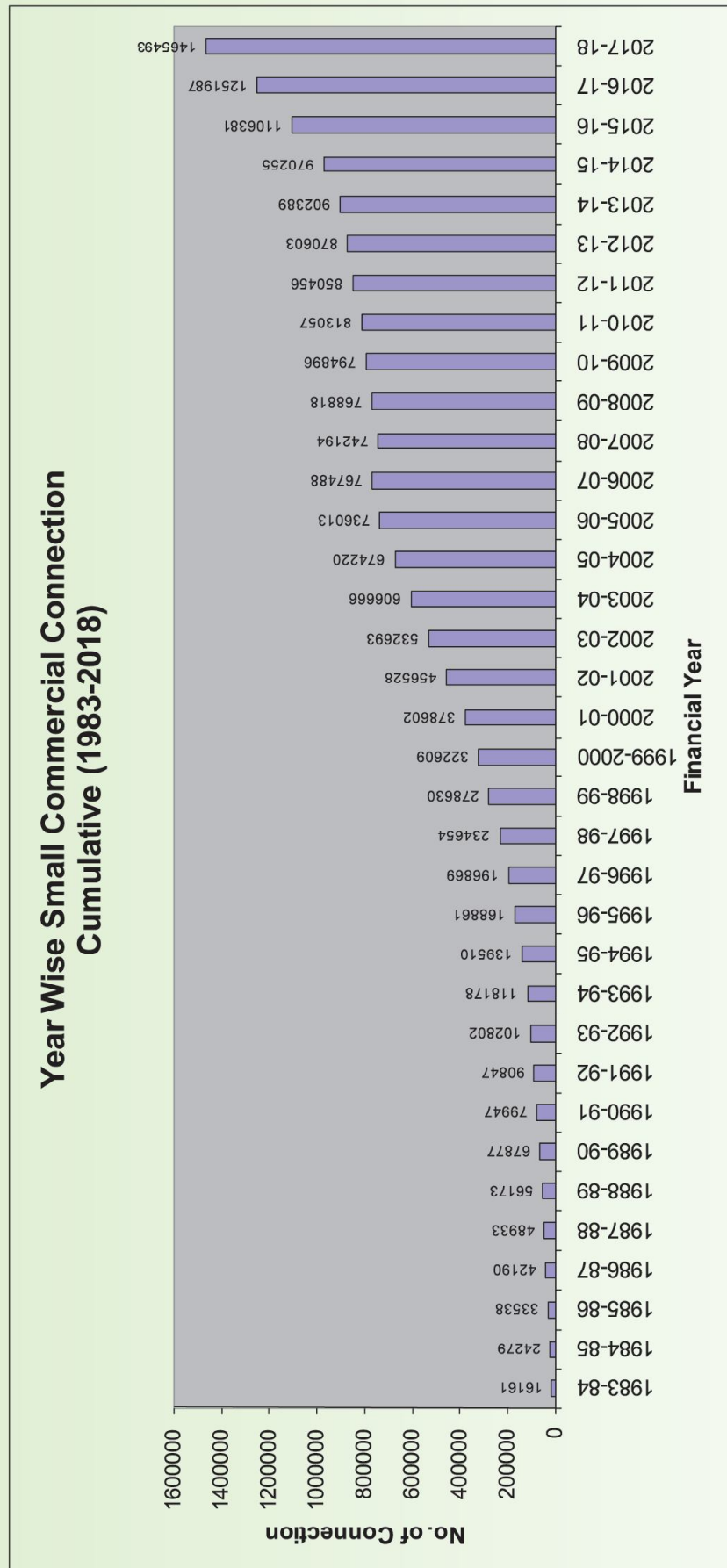


Statistice of Accounts Receivable (1990-2018) (Including Current Month)

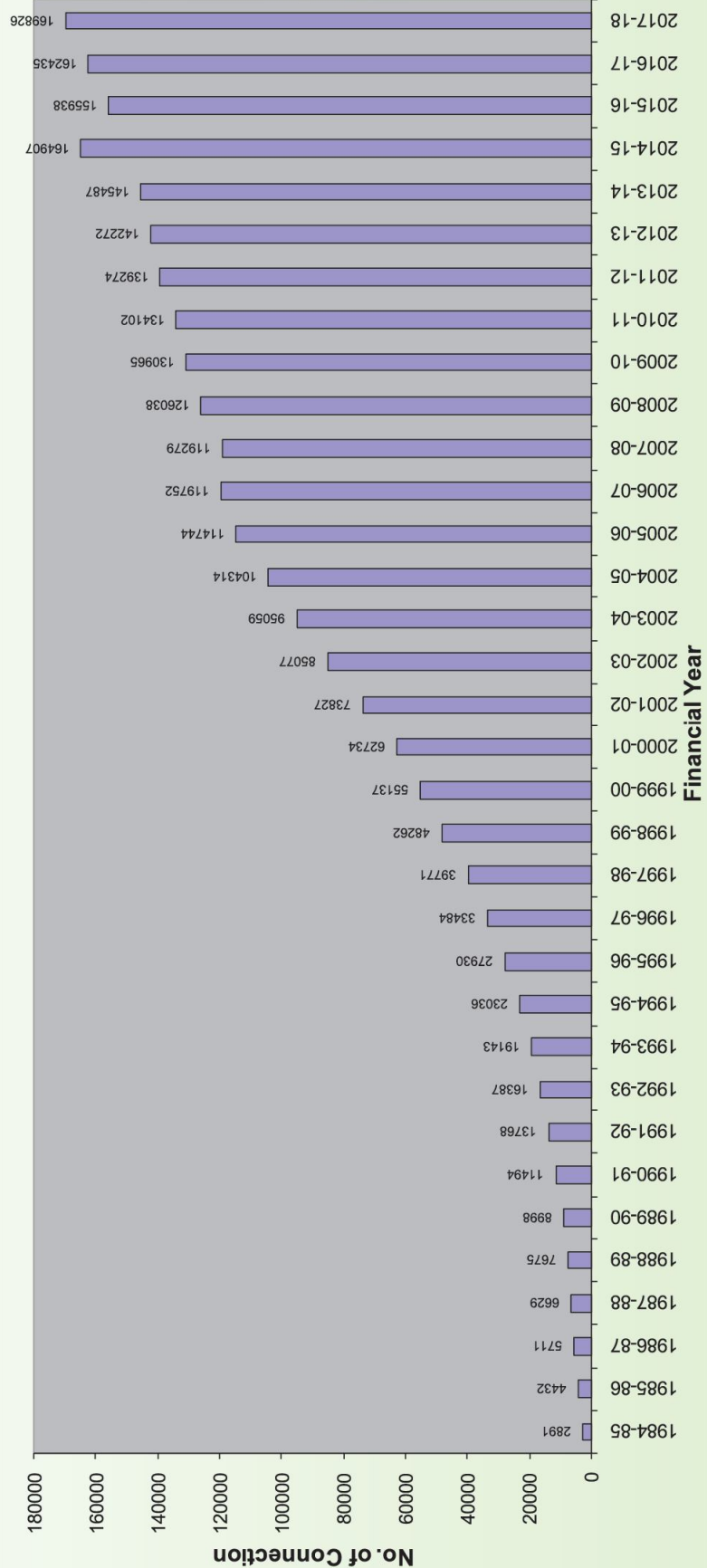


Statistics of Village Electrification Cumulative (1990-2018)

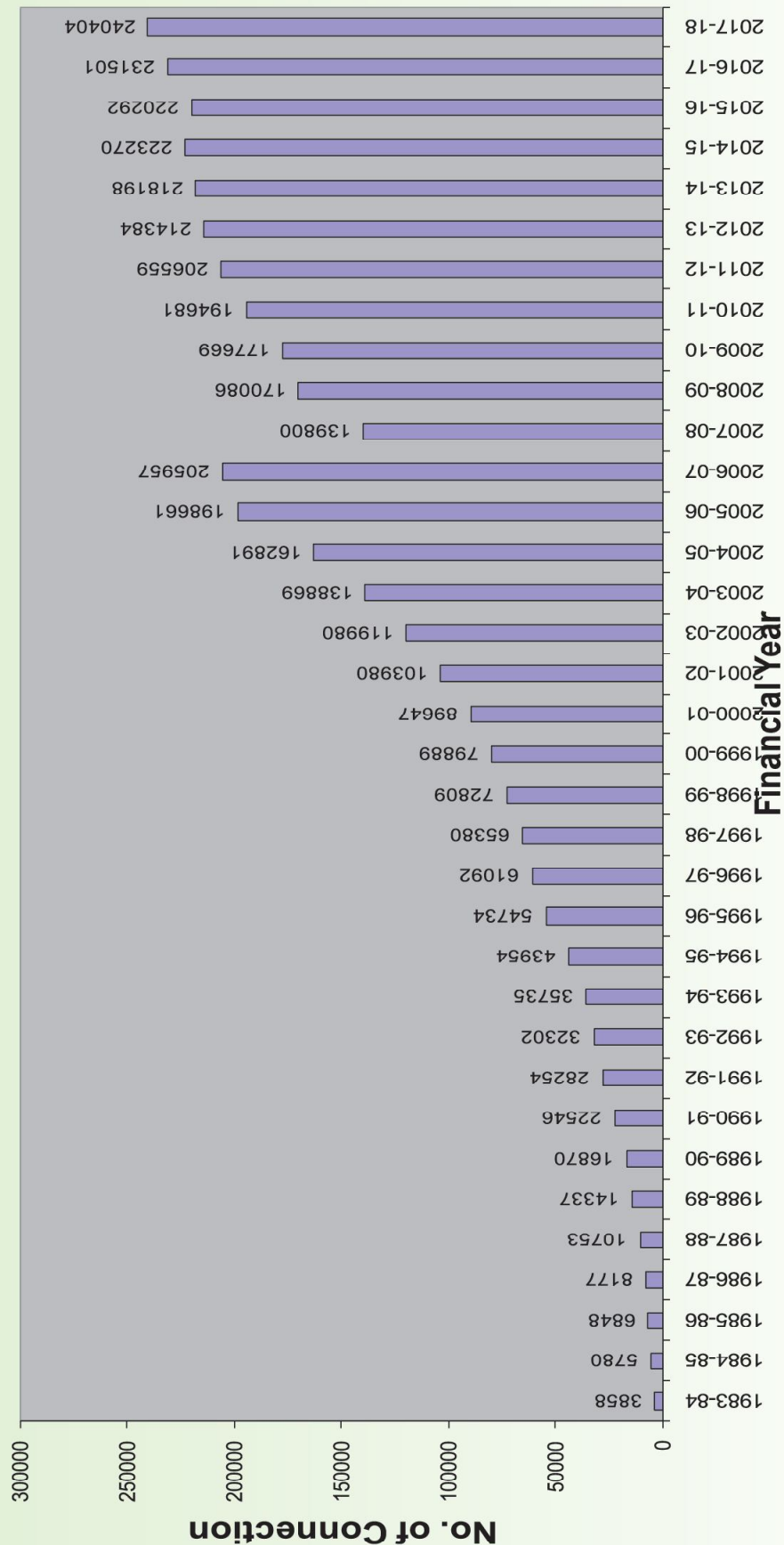




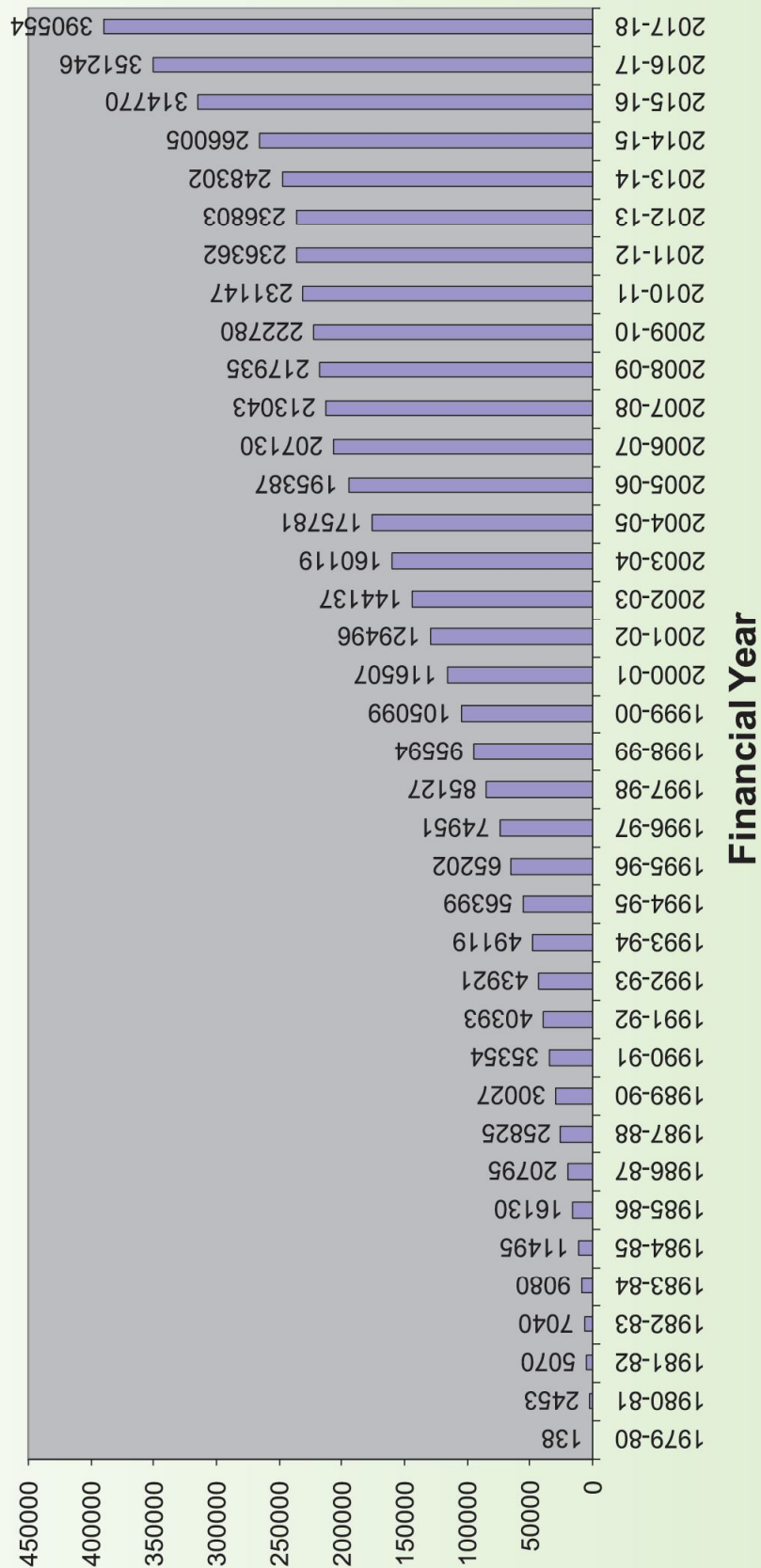
Year Wise Industrial Connection
Cumulative (1983-2018)



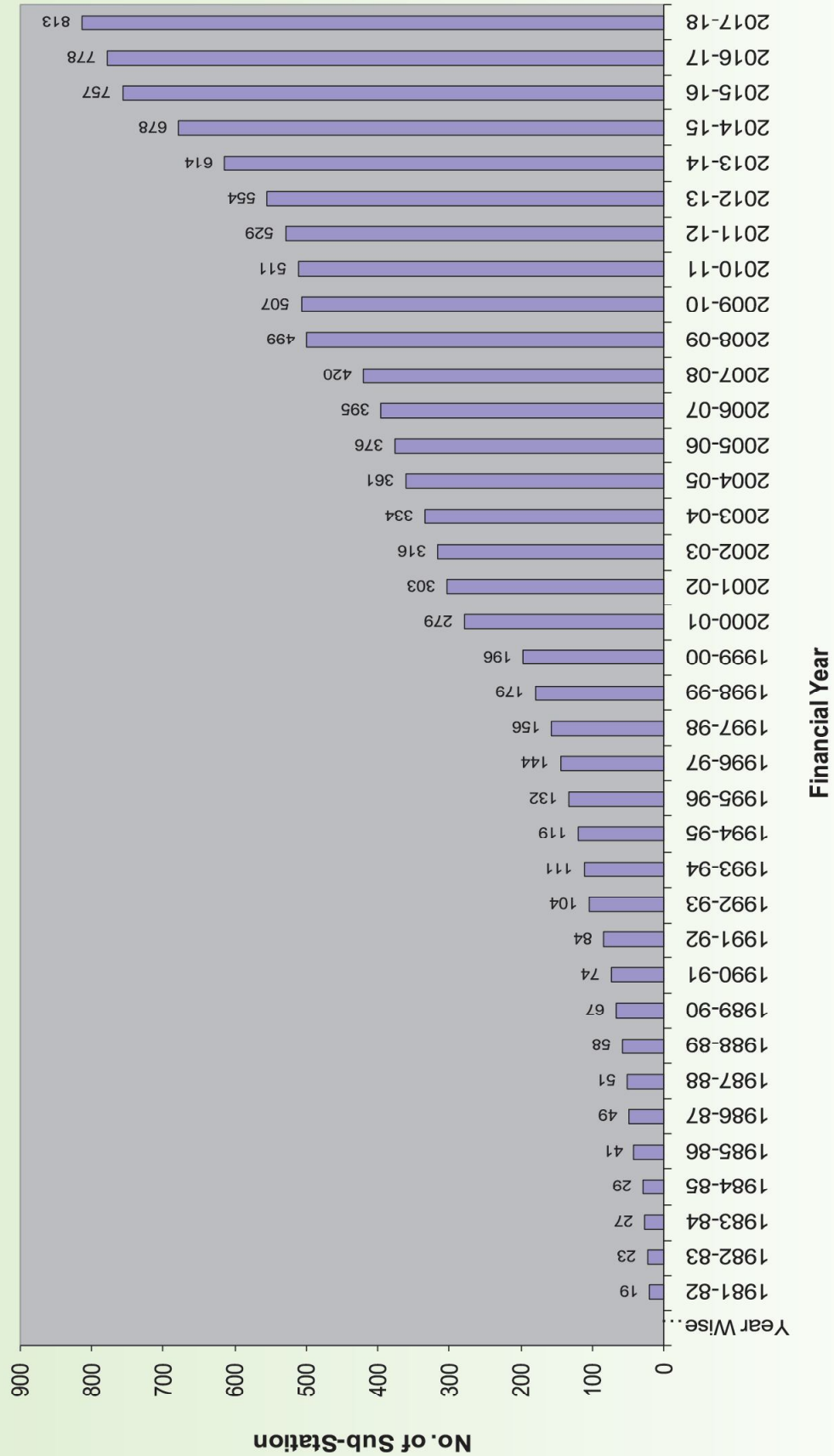
Year Wise Irrigation Pump Connection (1983-2018)



Year Wise Line Construction Cumulative (1979-2018)



Year Wise Construction of 33/11KV Sub-Station Cumulative (1981-2018)



Directorate of PBS of Loans & Budget
DSL Receive Statement from 80 PBSs
Financial Year: 2017-2018

Sl No	PBS Code No	Name of PBS	2017-2018 (In Taka)	Cumulative(In Taka)
1	101	DHAKA PBS-1	108936066	2196058139
2	102	TANGAIL	41679410	1190331969
3	103	COMILLA-1	90257866.5	1815078051
4	104	CHANDPUR-1	23008349	740656824
5	105	HOBIGONJ	75651822	1193445061
6	106	M.BAZAR	133693530	1501902578
7	107	PABNA-1	22845031.5	487597901.5
8	108	PABNA-2	39153406	502409689
9	109	SIRAJGONJ-1	76373225	1833411602
10	110	JESSORE-1	39396699	968441576
11	111	JESSORE-2	31662546.5	981302290.5
12	112	NATORE-1	79469479.5	863808714.5
13	113	NATORE-2	27598521.5	786907593.5
14	114	RANGPUR-1	28638385	621912014
15	115	SATKHIRA	42542812	452493207
16	116	FENI	72758109	861529838
17	117	MYMEN-1	63802856.5	1010796685
18	118	DINAJPUR-1	26579286.5	1044016714
19	119	KUSHTIA	20333409.5	631114646.5
20	120	JOYPURHAT	45024868.5	690193006.5
21	121	PIROJPUR	44937297	291075575
22	122	RANGPUR-2	40004475	478690760
23	123	JAMALPUR	46278299	491636587
24	124	CHITTA-1	51339246	975031773
25	125	BOGRA-1	51699461	1145433509
26	126	THAKURGAON	62599571	661682783
27	127	MADARIPUR	19409330.5	459676103.5
28	128	BARISAL-2	28750441	370708216
29	129	CHITTA-2	33715619	709337854
30	130	MEHERPUR	64988559	548256946
31	131	NOAKHALI	46649591	652345671
32	132	BAGERHAT	32712315	386986477
33	133	NARSHIN-1	104106776	1681537431
34	134	KISOREGONJ	24788735.5	482523802

35	135	NARSHIN-2	243813043	1510071598
36	136	NAOGAON-1	51253762.5	863669681.5
37	137	SYLHET-1	48456710	523483581
38	138	LAXMIPUR	35266587	472621418
39	139	BARISAL-1	23649343	220799141
40	140	PATUAKHALI	12455700	119694217
41	141	MANIKGONJ	17338549	834008886
42	142	COMILLA-2	24989573	663031265
43	143	COX'SBAZAR	25017567	414987948
44	144	DINAJPUR-2	38197919	504960936
45	145	NETROKONA	31455892	289498421
46	146	NAWABGONJ	56701882	416646356
47	147	FARIDPUR	29740548.5	301944300.5
48	148	JHENIDAH	58333088	432842012
49	149	RAJSHAHI	56691849	503660507
50	150	KURI-LAL	45379843	423807726
51	151	MAGURA	30075546	249862469
52	152	B.BARIA	64796168.5	635969837.5
53	153	MYMENSINGH-2	202646298	1672270300
54	154	NILPHAMARI	34493885.5	291894115.5
55	155	GOPALGONJ	82420950.5	413220357.5
56	156	BHOLA	34694476	246847094
57	157	RAJBARI	19175510.5	185143283.5
58	158	SYLHET-2	22439251	157443166
59	159	SHARIOTPUR	26102088	294473214
60	160	MUNSHIGONJ	223467580.5	868697189.5
61	161	DHAKA PBS-2	9377529.5	540827824.5
62	162	SUNAMNGONJ	21885615	193612895
63	163	SHERPUR	19633356	210286306
64	164	MYMENSINGH-3	20767353.5	241843988.5
65	165	GAIBANDHA	22550160	250605372
66	166	JHALOKATHI	12108454.5	118376752.5
67	167	KHULNA	27390944	283645628
68	168	CHITTAGONG-3	38541304	204057111
69	169	GAZIPUR -1	182918328	1353770076
70	170	NARAYANGONJ-1	109330298	1708426192
71	171	DHAKA PBS-3	66799388	268688372
72	172	COMILLA PBS-3	46411155	384935119
73	173	SIRAJGONJ-1	78794684.5	165165906.5
74	174	BOGRA-2	38031310.5	66031310.5

75	175	NAOGAON-2	35621216	110121216
76	176	COMILLA PBS-4	6453987	42898223
77	177	GAZIPUR -2	0	0
78	178	CHANDPUR-2	30230610	71548046
79	179	NARAYANGONJ-2	64594125	188684371
80	180	DHAKA PBS-4	150626204	265626204
Total			4262505029	49889031520

Finance Directorate

Year wise Debt Service Liabilities (DSL) Payment Status

REB has no outstanding Debt Service Liabilities (DSL) payable to GOB. Status of DSL payment to GOB is shown below (Figures in Lakh Taka) :

Financial Year	Payment		
	Principal	Intrest	Total
1977-78	-	-	-
1978-79	-	2.28	2.28
1979-80	-	17.30	17.30
1980-81	-	43.01	43.01
1981-82	-	58.33	58.33
1982-83	-	86.74	86.74
1983-84	-	153.84	153.84
1984-85	-	294.34	294.34
1985-86	-	387.82	387.82
1986-87	-	340.89	340.89
1987-88	235.06	613.83	848.89
1988-89	538.00	935.00	1,473.00
1989-90	880.05	718.20	1,598.25
1990-91	2,230.04	685.24	2,915.28
1991-92	1,838.72	736.30	2,575.02
1992-93	1,838.72	700.65	2,539.37
1993-94	1,838.72	700.65	2,539.37
1994-95	1,838.72	700.64	2,539.36
1995-96	3,044.41	817.61	3,862.02
1996-97	3,044.41	1,302.87	4,347.28
1997-98	3,044.41	1,233.26	4,277.67
1998-99	3,275.50	1,436.93	4,712.43
1999-2000	4,065.50	1,513.33	5,578.83
2000-2001	4,612.53	1,619.36	6,231.89
2001-2002	6,413.67	1,897.24	8,310.91
2002-2003	6,556.69	2,555.04	9,111.73
2003-2004	7,682.85	2,958.68	10,641.53
2004-2005	9,006.89	3,373.87	12,380.76
2005-2006	9,610.00	3,528.00	13,138.00
2006-2007	10,344.00	3,702.00	14,046.00
2007-2008	10,047.00	3,302.00	13,349.00
2008-2009	10,263.14	3,401.00	13,664.14
2009-2010	10,316.44	3,360.00	13,676.44
2010-2011	10,665.00	3,509.00	14,174.00
2011-2012	13,506.00	4,227.00	17,733.00
2012-2013	19,018.00	6,596.00	25,614.00
2013-2014	19,018.00	6,652.00	25,670.00
2014-2015	19,018.00	6,284.00	25,302.00
2015-2016	18,248.00	5,592.00	23,840.00
2016-2017	20,881.18	6,830.70	27,711.88
2017-2018	20,826.86	5,751.24	26,578.10
Total	253,746.51	88,618.19	342,364.70

Besides, REB has no outstanding regarding the cost of energy purchased from PDB and wheeling charge payable to PGCB.

Sub-Station Information

BREB CAPACITY

SL	Description	June/18 (Dem-6500 MW)		OPTIMUM USED (Supply 5,900 MW)
		Total (Nos)	Capacity (%)	
1	33 kv Feeder (MW)	398	9950 (153%)	59%
2	33/11 kv S/S (MW)	867	9070 (140%)	65%
3	11 kv Feeder (MW)	3468	10404 (160%)	57%
4	Dist X-former (MW)	9.72 Lac	14988 (230%)	39%

Target & Achievement: 2017-18

Details	Target	Achievement	(%)
New Connection	32 Lac	35.65 Lac	111%
Line Construction	48000	54900	114%
Sub-station	1000 MVA	1045 MVA	105%
System Loss	11.1	11.04	(-) 0.06%

Implementation Program

SL.	Details	Up-to-June'18	2021	2030	2041
1	Line (Km)	3,96,555	49,6000	5,12,000	6,00,000
2	S/S (MVA)	9,775	15,000	30,750	55,000
3	Consumers (Core)	2.29	2.6	2.9	3.2
4	Demand (MW)	6,500	9,500	19,000	36,000

Information of 33/11 KV Sub-Station
(Reporting Date- 12/09/2018)

SI No	Name of PBS	No of Sub-station	Capacity (MVA)	Peak Demand (MW) as on 30-06-18
Dhaka Division				
1	Dhaka-1	21	490	262
2	Dhaka-2	4	85	45
3	Dhaka-3	14	290	189
4	Dhaka-4	17	283	105
5	Narsingdi-1	21	81	91
6	Narsingdi-2	16	289	156
7	Manikganj	25	309	111
8	Munshiganj	16	247	118
9	Narayanganj-1	15	296	155
10	Gazipur-1	20	485	319
11	Gazipur-2	9	140	94
12	Tangail	21	255	117
13	Narayanganj-2	11	200	117
14	Gopalganj	7	105	57
15	Faridpur	11	120	72
16	Rajbari	6	55	30
17	Madaripur	9	117	67
18	Shariatpur	8	95	48
Sub-Total		251	3942	2153
Chattogram Division				
1	Chattogram-1	20	242	113
2	Chattogram-2	9	165	77
3	Chattogram-3	5	85	48
4	Feni	13	252	283
5	Cumilla-1	9	150	95
6	Cumilla-2	11	203	104
7	Cumilla-3	11	175	88
8	Cumilla-4	4	85	48
9	Chandpur-1	4	85	58
10	Chandpur-2	6	90	68
11	Noakhali	12	172	102
12	Laxmipur	6	90	65
13	Coxs Bazar	11	125	72
Sub-Total		121	1919	1221
Khulna Division				
1	Kustia	10	150	106
2	Meherpur	10	112	85

3	Jashore-1	13	145	95
4	Jashore-2	13	145	95
5	Jhenaidah	8	105	67
6	Magura	4	55	40
7	Sathkhira	9	97	77
8	Bagerhat	10	97	57
9	Khulna	10	89	56
Sub-Total		87	995	678
Rajshahi Division				
1	Rajshahi	10	130	52
2	CNawabgonj	9	115	54
3	Natore-1	8	135	86
4	Natore-2	7	105	71
5	Pabna-1	7	105	64
6	Pabna-2	7	115	69
7	Sirajgonj-1	9	135	82
8	Sirajgonj-2	7	115	51
9	Bogura-1	9	125	84
10	Bogura-2	9	105	58
11	Joypurhat	8	105	55
12	Naogaon-1	9	125	64
13	Naogaon-2	9	105	58
Sub-Total		108	1520	848
Mymensing Division				
1	Mymensingh-1	10	140	86
2	Mymensingh-2	15	220	141
3	Mymensingh-3	8	85	39
4	Jamalpur	11	132	70
5	Kishoregonj	10	115	71
6	Netrakona	10	110	56
7	Sherpur	8	75	34
Sub-Total		72	877	497
Sylhet Division				
1	Sylhet-1	17	170	102
2	Sylhet-2	5	60	33
3	Moulavibazar	10	150	71
4	Hobigonj	15	215	109
5	Sunamgonj	8	72	32
6	B.Barua	10	165	103
Sub-Total		65	832	450

Barisal Division				
1	Barishal-1	6	80	38
2	Barishal-2	8	80	46
3	Jhalokathi	4	40	18
4	Perojpur	8	85	60
5	Patuakhali	10	91	56
6	Bhola	6	60	36
Sub-Total		42	436	254
Rangpur Division				
1	Rangpur-1	7	80	60
2	Rangpur-2	9	110	73
3	Dinajpur-1	7	125	70
4	Dinajpur-2	8	95	44
5	Thakurgaon	15	165	79
6	Kuri- Lal	9	94	55
7	Nilphamari	6	90	47
8	Gaibanda	6	70	44
Sub-Total		67	829	472
Total		813	11350	6573

BREB Training Activities

It is well known to all that training increases knowledge, improves skills and makes positive changes in the mind of personnel. It is worth mentioning here that training is an important tool for developing professionalism of employees. Remembering this fact, BREB Training Directorate organizes theoretical and practical training program for both BREB and PBS employees every year. The key responsibility of Training Directorate is to organize compulsory training courses for BREB/PBS Employees for their promotion, confirmation and financial facilities. In addition, Training Directorate also arranges different types of training program to develop a professional and efficient working force for Rural Electrification program so that they can meet the upcoming challenges with their appropriate knowledge, skills and attitude.

To perform the training activities properly and efficiently, every year Training Directorate publishes Training Calendar with an integrated training plan where different types of capacity building and carrier development training courses are included. Besides, special emphasis is given to the mandatory training courses & departmental examination for both BREB and PBS personnel.

In last FY 2016-17, Training Directorate has achieved the 112.43% target of minimum 75 man hours training per person per year. It has been possible for strong support of BREB/PBSs competent and experienced fellow colleagues with the help of top management's continuous monitoring.

The total training performances of financial year 2017-18 are shown in the following table:

Fiscal Year	Total Batch	Total Trainee	Total Trainee Hours	Total Trainee Days	Target (Hour)	Achieved (Hour)
2017-2018	4113	129876	1778910	209282	1583960	1794453 (113.29%)

By now, BREB has achieved IMS:Quality Management System (QMS), Environmental Management System (EMS), Occupational Health and Safety (OHS) as per ISO 9001-2008, ISO 14001: 2004, OHSAS 18001:2007 respectively; briefly known as Integrated Management System (IMS) in 2016 and ISO 9001:2008 Certificate in 2013 as a recognition of its quality work and healthy working environment. Among 80 PBSs, 19 PBSs have achieved ISO Certificate in June'2017. Besides, due to the compliance of all requirement, ISO Certificate is going to be issued in favour of more 25 PBSs very soon.

From April 2017, BREB has started to work on the live server of e-filling management system under access to information (a2i) program of Honorable Prime Minister's office. In this connection, Training Directorate has developed a course curriculum for BREB employees and those training programs have successfully been completed. Now e-filling system is going on throughout the all offices of BREB .

From the very beginning, BREB Training Directorate has been performing all of its assigned responsibilities with an objective to provide proper training to all BREB and PBS personnel successfully and efficiently.

Directorate of Training
Summary of Revised Training Plan
 Period: July, 2017 to June, 2018 (FY 2017-18)

COURSE CONDUCTED BY TRAINING DIRECTORATE (Part-1)

Sl. No.	Course ID	Course Name	Trainee Designation	Batch	Number of Trainee					Total Hours	Total Trainee	Trainee Days
					BREB	PBS	Other	Fem	Total K=G+H+I			
A	B	C	D		G	H	I	J	K=	L	M=K*L	N=(K*L)/8.5
1	1st Paper Total	Dept. Exam	AD	1	5	0	0	0	5	32	160	19
2	1st Part Total	Dept. Exam	AGM	1	0	33	0	1	33	23	759	89
3	2nd Paper Total	Dept. Exam	AD	1	1	0	0	0	1	32	32	4
4	2nd Part Total	Dept. Exam	AGM	1	0	32	0	1	32	25	800	94
5	3rd Paper Total	Dept. Exam	AD	1	4	0	0	0	4	24	96	11
6	3rd Part Total	Dept. Exam	AGM	1	0	29	0	1	29	33	957	113
7	Ex-tempo Total	Dept. Exam	AD	1	4	0	0	0	4	2	8	1
8	ICT02 Total	Basic Computer Training	AJE (O&M,E&C,P&M), WI, Asstt. Cashier, ASK, DEO, MMCS	20	0	362	0	140	362	1420	25702	3023
9	ICT04 Total	Basic Computer Training with Database	Data Entry Operation, TCC	2	9	16	0	19	25	160	2000	235
10	ICT06 Total	Foundation Training on IT	AJE (IT)	2	0	43	0	6	43	74	1591	187
11	ICT09 Total	Advance Database Management	DEO	1	5	0	0	0	5	120	600	71
12	ICT11 Total	C#APS. Net & My SQL Development and Programming	DEO	1	12	0	0	2	12	75	900	106
13	ICT13 Total	Use of Bangla Unicode Software & Font	DEO	1	11	0	0	1	11	12	132	16
14	ICT14 Total	Computer Language and Programming using COBOL, FORTRAN, BASIC and other Language	DEO	1	2	0	0	1	2	60	120	14
15	IF310 Total	PBS Accounting Procedure Manual	AA/PAA, AGM (F)	2	0	35	0	3	35	106	1855	218
16	IF315 Total	PBS Accounting Procedure Manual	AA/PAA, AGM	2	0	46	0	0	46	64	1472	173
17	IF320 Total	Accounting/Billing Procedure	Billing Assistant	6	0	154	0	154	154	318	8162	960
18	IF330 Total	Preparing Financial Report	AA/PAA	1	0	17	0	0	17	24	408	48
19	IF332 Total	Preparing of Electric Bill & Collection Procedure	Assistant Cashier	1	0	12	0	12	12	18	216	25
20	IF338 Total	Instruction Series-201	Assistant Cashier, AA/PAA, AGM (F)	3	0	73	0	29	73	90	2190	258
21	IF340 Total	Plant & Property Accounting	AA/PAA, AGM	3	0	72	0	6	72	81	1944	229
22	IF345 Total	PBS Audit Procedure	AGM(F)	1	0	23	0	0	23	20	460	54
23	IF566 Total	Basic Training on Tax & Vat	AA&PAA, EC/AEC	7	0	177	0	8	177	112	2832	333
24	IF570 Total	Work Order Procedure	AGM, Accountant, Asst. Accountant, Asst. Plant, JE, AJE, Asst. Store Keeper.	4	0	86	0	2	86	96	2064	243
25	IM100 Total	Basic supervision	AA/PAA, BA, Asstt. Cashier	10	0	380	0	211	380	420	15960	1878
26	IM110 Total	Office management	AA/PAA, SEC, DEO	3	0	103	0	27	103	66	2266	267
27	IM115 Total	Record Management	AGM, ASK, WI, ACC, BA, DEO	14	0	570	0	292	570	336	13680	1609

28	IM145 Total	Personal Management	AGM	4	0	144	0	2	144	180	6480	762
29	IM260 Total	Labour Law & Industrial Relations	AGM	4	0	134	0	2	134	96	3216	378
30	IM265 Total	Right of way and public Motivation	AEC	2	0	75	0	4	75	34	1275	150
31	IM270 Total	Electricity Act & Rules	AJE	2	0	79	0	0	79	52	2054	242
32	IM271 Total	Electricity Act & Rules	AEC	2	0	76	0	2	76	36	1368	161
33	IM275 Total	Training of Trainers	Wiring Inspector	1	0	39	0	2	39	37	1443	170
34	IM343 Total	PBS Instruction Series 200, 301	AA/PAA	2	0	78	0	1	78	54	2106	248
35	IM347 Total	PBS Instructions	SK, MMCS	3	0	74	0	4	74	78	1924	226
36	IM400 Total	Establishing Good Member Relations	AGM(MS)	1	0	28	0	1	28	22	616	72
37	IM511 Total	PBS Employee Service Rule & REB Act 2014	AGM	4	0	113	0	28	113	96	2712	319
38	IM515 Total	Departmental Inquiry Procedure	AGM(GS/HR)	1	0	26	0	0	26	27	702	83
39	IM531 Total	Procedurement in PBS System	AGM(ALL)	4	0	129	0	2	129	120	3870	455
40	IO100 Total	BREB/PBS General Orientation	BREB Staff	5	11	230	0	44	241	130	6266	737
41	IO150 Total	BREB/PBS Officer's Orientation	AGM	3	0	78	0	3	78	135	3510	413
42	TC015 Total	PBS Distribution System Construction & Inspection	AGM	1	0	32	0	1	32	107	3424	403
43	TC220 Total	Warehouse Management	MMCS	3	0	99	0	6	99	126	4158	489
44	TE010 Total	PBS System Design	AGM	3	0	114	0	0	114	180	6840	805
45	TE380 Total	E-file Management	BREB Employee	4	63	0	0	14	63	60	945	111
46	TL030 Total	Lineman Part -III (Retention Test)	LMG-2	50	0	1583	0	0	1583	3276	106794	12564
47	TL040 Total	Lineman Part-IVA	LT	6	0	220	0	0	220	300	11000	1294
48	TL042 Total	Lineman Part-IVB	LT	6	0	219	0	0	219	252	9198	1082
49	TL044 Total	Lineman Part-IVC	LT	6	0	219	0	0	219	324	11826	1391
50	TO100 Total	PBS Distribution System Operation & Maintenance	AJE	5	0	172	0	0	172	545	18748	2206
51	TO241 Total	Meter Testing	MT	2	0	57	0	3	57	126	3591	422
52	TO250 Total	Single Phase Meter testing & Repair	AJE	2	0	43	0	0	43	72	1548	182
53	TO260 Total	Three Phase Meter Testing & Repair	AJE	2	0	76	0	0	76	70	2660	313
54	TO610 Total	Transport Maintenance	AEC	3	0	106	0	4	106	54	1908	224
55	TO880 Total	Transformer Maintenance and Load Management (TMLM)	DGM(Tech), Junior Eng (IT)	1	0	43	0	3	43	27	1161	137
56	TW010 Total	Basic Consumer Wiring	AGM (MS)	2	0	40	0	1	40	190	3800	447
57		Short Hand Training	TCC	1	28			3	28	12	336	40
58		Short Hand Training	Steno Typist	1	13	0		3	13	12	156	18
59		Do	Steno Typist	1	4	0		0	4	13	52	6
Grand Total (part-1)				229	172	6589	0	1049	6761	10686	313053	36829