

Specimen Format (1)

COMPANY PROFILE

1. Name of the Firm: **Project Engineering Consulting Engineers Ltd**
2. Nature of Professional services: **Power Transmission & Distribution, Power Generation, Project Management, Construction Supervision, Building Engineering (Civil/Structural)**
3. Address (Full Postal Address): **House: 51 (Ground floor), Road:04, Sector: 04, Uttara Model town, Dhaka-1230**
Tel: 02 41090299, 02 41090293; E-mail: pecelbd@gmail.com ; Mob: 01711 566540, 01928 993773
4. Name of the Managing Director/CEO: **Sultan Ahmed**
Direct land phone/ Mob: **01711 566540**
5. Name and position of the Person/Director next to the Managing Director: **Samia Ahmed**
Position: **Director (Technical)**; Direct land phone/ Mob: **01919 040472**
6. Date of Incorporation in the Office of the Registrar of Joint Stock Companies and Firms: **26th June, 2003**
7. TIN Number: **466211916870**
8. Trade License No.: **05-48449**
9. Field of activities :.....(Kindly put tick (v) marks in the attached Matrix Form):
10. Name of 10 major completed /ongoing projects with following information:

Sl. No.	Name of the Project	Nature of the Project	Nature of services performed by the Member-Firms	Duration and Date of completion	Name of the Employer	Volume of the project (BDT)
1.	Consultancy Services for Supervision of Sub-Station Construction, Renovation and Up-Gradation Works including (Package-C) under Power Distribution System	24 nos. 33/11 kV Substation Installation Project under BPDB, Rangpur zone.	Planning & Design of 33/11 kV GIS & AIS Substations, Calculation of Fault level at 33kV & 11kV Bus with Software, Voltage drop study, Metering & Protection studies. Power factor study with its improvement, Supervision of erection works and assistance for testing & commissioning, Checking of As-built Drawing, preparation of	September 2017 to December 2021	Bangladesh Power Development Board (BPDB)	1,05,50,000.0

Sl. No.	Name of the Project	Nature of the Project	Nature of services performed by the Member-Firms	Duration and Date of completion	Name of the Employer	Volume of the project (BDT)
	Development Project, Rangpur Zone of BPDB.		Engineering Report, Detailed network planning and design in total 30 nos 33/11 kV substations.			
2.	Supervision of Sub-Station Construction and Renovation Works including of Power System Distribution Development Project, Cumilla Zone, BPDB, Cumilla. (JV with IRGDSL) (Package No: SD-1) [Lot-I]	33 nos. 33/11 kV Substation Installation Project under BPDB, Cumilla zone.	Feasibility Study, Survey, Planning & Design of 33/11 kV GIS & AIS Substations, Calculation of Fault level at 33kV & 11kV Bus with Software, Voltage drop study, Metering & Protection studies, Power factor study with its improvement, Supervision of erection works and assistance for testing & commissioning, Detail Feasibility Study, Survey, design and drawing of SCADA System, Checking of As-built Drawing, preparation of Engineering Report, Detailed network planning and design. In total 35 nos 33/11 kv substations under Cumilla zone.	September 2017 to December 2021	Bangladesh Power Development Board (BPDB)	1,41,35,100.3
3.	Consultant services of Engineering Supervision & Design, for Electrical Distribution System of Patuakhali Palli Bidyut Samity (Betagi, Taltali, Kalapara, Barguna, Amtali) under Distribution Network Expansion for 100% Rural Electrification Program (RRKB) Project.	Electrical Distribution Network Expansion & Improvement Project	Feasibility Study, Survey, Design, Staking and Construction Supervision of 33KV, 11KV distribution lines, 33/11KV, 11/0.415KV sub-stations including material estimates, preparation of closeout documents and other related works.	July 2017 to December 2021	Bangladesh Rural Electrification Board (BREB)	4,36,44,508.0

Sl. No.	Name of the Project	Nature of the Project	Nature of services performed by the Member-Firms	Duration and Date of completion	Name of the Employer	Volume of the project (BDT)
4.	Consultant services of Engineering Supervision & Design, for Electrical Distribution System of Patuakhali Palli Bidyut Samity (Dumki, Mirzagonj, Patuakhali Sadar, Baufal, Galachipa, Dashmina) under Distribution Network Expansion for 100% Rural Electrification Program (RRKB) Project.	Electrical Distribution Network Expansion & Improvement Project	Feasibility Study, Survey, Design, Staking and Construction Supervision of 33KV, 11KV distribution lines, 33/11KV, 11/0.415KV sub-stations, complete substation design & planning, material estimates, preparation of closeout documents and other related works.	July 2017 to December 2021	Bangladesh Rural Electrification Board (BREB)	4,43,13,240.0
5.	Consultant services of Engineering Supervision & Design, for Electrical Distribution System of Nilphamari Palli Bidyut Samity Under "Distribution Network Expansion for 100% Rural Electrification Program (RRKB)" Project	Electrical Distribution Network Expansion & Improvement Project	Feasibility Study, Survey, Design, Staking and Construction Supervision of 33KV, 11KV distribution lines, 33/11KV, 11/0.415KV sub-stations, Protection & metering study, material estimates, preparation of closeout documents and other related works.	July 2017 to December 2021	Bangladesh Rural Electrification Board (BREB)	2,22,49,048.0
6.	Consultant Services for Engineering Supervision &	Up-gradation, Rehabilitation & Intensification of Electrical	Preparation of Feasibility study, inventory sheet, workplan, designing new & upgradation staking	April 2017 to June 2021	Bangladesh Rural Electrification Board (BREB)	91,38,642.0

Sl. No.	Name of the Project	Nature of the Project	Nature of services performed by the Member-Firms	Duration and Date of completion	Name of the Employer	Volume of the project (BDT)
	Design for Electrical Distribution system of Mymensingh PBS-3 under “Up-gradation, Rehabilitation & Intensification of Distribution System (Dhaka, Mymensingh, Chittagong & Sylhet Divisions)” Project.	Distribution System	sheet for new and existing 33 kV, 11 kV, 11/0.415 kV, 6.35/0.230kV line, designing and block load study of 33/11 kV new and upgradation substations. Preparation of conversion planning for 1φ LT to 1φ HT, 1φ HT to 3φ HT, conductor change etc. Preparation of estimate & Bill of Quantity (BOQ) as required. Construction supervision of 33 kV, 11 kV, 6.35 kV, 0.230 kV distribution lines, 33/11 kV, 11/0.451 kV, 6.35/0.230 kV substation including preparation of As-built staking sheet for new and integrated lines. Preparation of closeout document and other related works.			
7.	Consultant Services for Engineering Supervision & Design for Electrical Distribution system of Nilphamari PBS under “Up-gradation, Rehabilitation & Intensification of Distribution System (Rajshahi, Rangpur, Khulna & Barisal Divisions)” Project.	Up-gradation, Rehabilitation & Intensification of Electrical Distribution System	Preparation of Feasibility study, inventory sheet, workplan, designing new & upgradation staking sheet for new and existing 33 kV, 11 kV, 11/0.415 kV, 6.35/0.230kV line, designing and block load study of 33/11 kV new and upgradation substations. Preparation of conversion planning for 1φ LT to 1φ HT, 1φ HT to 3φ HT, conductor change etc. Preparation of estimate & Bill of Quantity (BOQ) as required. Construction supervision of 33 kV, 11 kV, 6.35 kV, 0.230 kV distribution lines, 33/11 kV, 11/0.451 kV, 6.35/0.230 kV substation including preparation of As-built staking sheet for new and integrated lines. Preparation of closeout	April 2017 to June 2021	Bangladesh Rural Electrification Board (BREB)	1,06,04,611.0

Sl. No.	Name of the Project	Nature of the Project	Nature of services performed by the Member-Firms	Duration and Date of completion	Name of the Employer	Volume of the project (BDT)
			document and other related works.			
8.	Consultant Services for Engineering Supervision & Design for Electrical Distribution system of Patuakhali PBS under “Up-gradation, Rehabilitation & Intensification of Distribution System (Rajshahi, Rangpur, Khulna & Barisal Divisions)” Project.	Up-gradation, Rehabilitation & Intensification of Electrical Distribution System	Preparation of Feasibility study, inventory sheet, workplan, designing new & upgradation staking sheet for new and existing 33 kV, 11 kV, 11/0.415 kV, 6.35/0.230kV line, designing and block load study of 33/11 kV new and upgradation substations. Preparation of conversion planning for 1φ LT to 1φ HT, 1φ HT to 3φ HT, conductor change etc. Preparation of estimate & Bill of Quantity (BOQ) as required. Construction supervision of 33 kV, 11 kV, 6.35 kV, 0.230 kV distribution lines, 33/11 kV, 11/0.451 kV, 6.35/0.230 kV substation including preparation of As-built staking sheet for new and integrated lines. Preparation of closeout document and other related works.	April 2017 to June 2021	Bangladesh Rural Electrification Board (BREB)	1,47,43,599.0
9.	Consulting services for the Electrical Line Design and Supervision of Mymensingh Palli Bidyut Samity-03 under “Up-gradation of Rural Electricity Distribution System (UREDS) project.	Electricity Distribution System Up-gradation Project	Survey, Planning, design, Preparation of staking sheet, bill of materials & specification, Construction supervision of 33KV, 11/0.415 KV, 6.35/0.24 KV distribution lines and 33/11 KV, 11/0.415 and 6.35/0.24 KV substations Renovation of 33/11KV, and LT line. Conversion of line including inspection of materials and workmanship of contractor. Bill of materials for reconductoring /dismantling/conversion /neutral installation in line	December 2014 to June 2021	Bangladesh Rural Electrification Board (BREB)	83,69,284.1

Sl. No.	Name of the Project	Nature of the Project	Nature of services performed by the Member-Firms	Duration and Date of completion	Name of the Employer	Volume of the project (BDT)
			including preparation of closeout documents. Survey, data collection, preparation and documentation of profile drawing with single line drawing etc. which has been used for ESMF (Environmental & Social Management Framework) implementation as required.			
10.	Retainer Consultancy services of Engineering Supervision & Design for Electrical Distribution System including Feasibility study of Mymensingh PBS-3.		Feasibility study, Planning, design, Staking, Preparation of bill of materials & specification, Construction supervision of 33KV, 11/0.415 KV, 6.35/0.24 KV distribution lines and 33/11 KV Sub-station and 11/0.415 or 6.35/0.24 KV sub-stations within whole Mymensingh district of area including Feasibility Study, Environmental study, Survey, all types of electrical studies like improvement of Power system , System loss, SL study, VD study, Short circuit study, Protection Co-ordination study, Power factor improvement study and all other related studies as and when required.	September 2018 to June 2019	Mymensingh Palli Bidyut Samity-3	1,16,65,618.0

** You may use additional papers, if required.*

Specimen Format (2)

MAJOR FIELDS OF ACTIVITIES

1.	Architecture	
2.	Landscape Planning	
3.	Acoustic Design	
4.	Air-conditioning	
5.	Building Engineering (Civil/structure)	✓
6.	Construction supervision	✓
7.	Building Electromechanical	✓
8.	Soils/Foundation Engineering	
9.	Materials Engineering	
10.	Land and Hydrographic Survey	
11.	Traffic Transportation Studies	
12.	Roads and Highways Design	
13.	Bridge Engineering	
14.	Harbor, Jetty and Marine structure	
15.	River Training	
16.	Flood control and Drainage	
17.	Water Resources planning	
18.	Inland waterways	
19.	Land use and Urban physical planning	
20.	Rural Development	
21.	Agriculture and Aquaculture	
22.	Water supply and Sanitation	
23.	Power Generation	✓
24.	Power Transmission and Distribution	✓
25.	Industrial Planning and Installation	
26.	Environment and Health	
27.	Project Management	
28.	Human Resources Development	
29.	Institutional studies	
30.	Telecommunication	✓
31.	Computer application and IT	
32.	Others	
33.		
34.		
35.		