# BANGLADESH RURAL ELECTRIFICATION BOARD

**PBS INSTRUCTION 100-04** 

PREQUALIFICATION OF ELECTRICAL CONSTRUCTION CONTRACTORS

#### BANGLADESH RURAL ELECTRIFICATION BOARD PBS INSTRUCTION 100-04

Approval Date: 07/03/1979 Revision Date: 19/02/2020

# SUBJECT: PREQUALIFICATION OF ELECTRICAL CONSTRUCTION CONTRACTORS

#### I. PURPOSE

To set forth BREB policy and prescribe procedures with respect to Prequalifying construction contractors for electrical works.

#### II. GENERAL

From the standpoint of reliable electric service, it is required to meet the standards of construction of BREB at the competitive price. To ensure standard of RE (Rural Electric) system, BREB will prequalify Electrical System Construction Contractors.

#### III. SCOPE OF CONSTRUCTION

- 1. Movement of equipment and materials.
- 2. Construction and Augmentation of electric (33/11 KV and other) sub-stations.
- 3. Construction of 11/6.35 KV overhead, underground and submarine distribution lines.
- 4. Construction of 400 Volts and 230 Volts secondary lines and services.
- 5. Construction of 33 KV and above overhead underground and submarine source lines.
- 6. Renovation and integration of taken over electric lines from other agencies.
- 7. Construction of River Crossing Tower.
- 8. Installation of Equipment, Underground cables, Submarine cables,
- 9. Removal of equipments, Cables and other materials and electrical lines.
- 10. Up-gradation, Maintenance of electrical lines & Sub-stations.

#### IV. PROCEDURE

- A. Notice for prequalification for selection of following categories of contractors will be invited as per guideline of PPA/PPR (Public Procurement Acts/Regulations) time to time by the office of the chief Engineer (Project), BREB:
  - BREB line Construction Contractor: Prequalified all BREB Line Construction Contractors will be included in this category. They will be eligible for construction, Renovation, Up-gradation, equipment installation etc. works of all

PBS Instruction 100-		URAL ELECTRIFI		
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 1 of 15	9

(Md. Mozibur Rahman)

(Md. Duhidul Islam) onsultant TAPP BRET (Md. Mozammel Huq)

(Md Abdul Khaloque)

Md. Ansanul Hace

৬২১ তম বোর্ড সভায় অনুমোদিত সিদ্ধান্ত নং ১৭৭০৫

types of RE lines with necessary works and related services subject to yearly renewal.

PBS enlisted Permanent mini Contractors having successfully completed 50 (Fifty) Km electrical lines with Completion of close-out (Certificate must be taken from concerned Senior General Manager/General Manager) and have Organizational Capability, Financial Capability, Necessary tools, equipments, vehicles, manpower, experience etc. as per Prequalification document are eligible to apply

or

PBS enlisted Permanent mini contractors having successfully completed at least 15 Km 33 KV and above voltage lines with Completion of close-out (Certificate must be taken from concerned Executive Engineer/Senior General Manager/General Manager) and have Organizational Capability, Financial Capability, Necessary tools, equipment, vehicles, manpower, experience etc. as per Prequalification document are eligible to apply.

Provisional BREB Line Construction Contractor: Provisionally enlisted line construction contractors will be included in this category. This category will first train their technical manpower with the help of by Training Directorate of BREB. After successful completion of required training Provisional BREB Line Construction Contractor will be allowed for construction, renovation, upgradation, installation works of all type of RE System with necessary works and related services. A satisfactory completion of minimum 60 (Sixty) Km of Electrical lines or 20 (Twenty) Km 33 KV and/ or above voltage lines shall be required for permanent Prequalification. Contract shall be limited within 150 (one hundred and fifty) Km of electric lines & this quantity shall be maintained by self declaration of the contractors to be included during submission of tender. Newly enlisted contractors who fulfilled the above mentioned criterion and who have a valid Electrical Contractor license (A, B, C), Supervisory license (A, B, C), all other required relevant documents; and have Organizational Capability, Financial Capability, Necessary Tools, Equipment, Vehicles, manpower, experience etc. as per Prequalification document are eligible to apply for Permanent Prequalification.

2. BREB Sub-station Construction Contractor: Permanent prequalified all BREB Sub-station Construction Contractors will be included in this category. They will be eligible for Sub-station Construction & Augmentation with necessary works and related services subject to yearly renewal.

Provisional BREB Sub-station Construction Contractor: Provisionally enlisted Sub-station construction contractors will be included in this category. This category will first train their technical manpower with the help of Training Directorate of

PBS Instruction 10	0-04: PREQUALIFIC	ATION OF ELECTRICA	L CONSTRUCTION C	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 2 of 15	9

23/09/2018, 19/02/2020

(Md. Mozibur Rahman) Consultant TAPP BREB (Md. Duffidul Islam) Consultant TAPP BRES (Md. Mpzammel Huq), consultant. TAPP BREP (Md. Abdul Khalegue)
Onsultant, TAPP, PRED

(Md. Ahsanul Haque)

BREB. After successful completion of required training, Provisional BREB Substation Construction Contractor will be allowed for Construction of Sub-station. Contract shall be limited within 02 (two) numbers of 33/11KV (minimum) Substations construction/up-gradation. Satisfactory completion of those two number of sub-stations shall be required for permanent pre-qualification.

or

BREB Prequalified line construction Contractors having successfully completed (with close-out) at least 150 Kms electrical lines or 100 Kms electrical lines including minimum 15 Km 33 KV medium voltage lines and have Organizational Capability, Financial Capability, Necessary tools, equipment, vehicles, manpower, experience etc. as per Prequalification document are eligible to apply

or

Satisfactory completion of minimum one number of 33/11 KV {minimum 05 (five) MVA} substation and have valid Electrical Contractor license (A, B, C), Supervisory license (A, B, C), all other required relevant documents, Organizational Capability, Financial Capability, Necessary tools, equipments, vehicles, manpower, experience etc. as per Prequalification document are eligible to apply.

- B. For Special circumstances, BREB authority may permit the PBS enlisted permanent/ provisional mini contractors to participate in tender of Line construction/ up-gradation of BREB. In such case maximum limit of contract Kms shall be determined by BREB authority time to time. No mini contractors shall be allowed to participate the BREB tenders of that PBS's, where their firm became enlisted.
- C. The information of interested contractors shall be submitted in prescribed proforma of Prequalification Document, which must include a resume of the construction contracts successfully completed during the preceding five (5) years. Specific information shall include the followings:
  - 1. Organizational capability.
  - Professional qualifications and experience of the firm's principals and key employees.
  - 3. Experience of the firm in similar works.
  - 4. Experience on other related works.
  - 5. Transport/Vehicles leased or owned by the firm.
  - 6. List of construction equipment owned by the firm.
  - 7. Financial capability:
    - a. Most recent financial statement, preferably certified by a chartered accountant.
    - b. Value of works in taka described in the resume of completed contracts
    - c. Amount of liquid asset or working capital

PBS Instruction 10	0-04: PREQUALIFIC	ATION OF ELECTRICA	L CONSTRUCTION C	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 3 of 15	9

(Md. Mozibur Rahman)

(Md. Duhidul Islam) Consultant, TAPP BREF (Md. Mozammel Huq) consultant. TAPP BREB (Md. Abdul Khaleque) Consultant TAPP, BREB

T

- d. Bank references.
- 8. Other pertinent information.

#### D. EVALUATION CRITERION

Contractors will be evaluated and rated on the basis of the following seven (7) criterion and the points assigned to each:

SL No.	Rating Criterion	Rating Points
1	Organizational Capability of the Firm	10
2	Qualification and experience of the Individual members of the firm proposed to work on the project.	20
3	Experience on similar works.	25
4	Experience on other related works	10
5	Transport/Vehicle leased or owned by the firm	5
6	Availability of construction Equipment	20
7	Financial capability	10
	Total Points	100

Each firm must score minimum 40% (forty Percent) points on overall rating for Provisional Prequalification. For Permanent Prequalification each firm must score 60% (sixty Percent) Points on overall rating.

Details of marking criteria is enclosed as Appendix-A

#### E. OPENING AND EVALVATION COMMITTEE:

- 1. The Prequalification document submitted by the interested contractors will be opened by the opening committee & will be evaluated by the Evaluation Committee. Preparation of Prequalification Document & Formation of Committee will be proposed by the office of the Chief Engineer (Project) and will be approved by HOPE as per guideline of PPA/PPR (Public Procurement Act/Regulations).
- 2. The committee shall perform the following functions:
  - a. Rate each of the seven rating criterion for each contractor based on the information submitted by the contractors concerning the contractor's qualifications as prescribed in IV (D) above & break up of detain break up of points enclosed as Appendix-A.

PBS Instruction 10	0-04: PREOUALIFIC	ATION OF ELECTRICA	L CONSTRUCTION C	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No
07/03/1979	BREB	BREB Board	Page 4 of 15	9

23/09/2018, 19/02/2020

(Md. Mozibur Rahman)

(Md. Duhidul Islam)

(Md. Mozammei Huq) onsultant, TAPP BREF

(Md. Abdul Khaleque)

(Md. Ahsanul Haque)

৬২১ তম বোর্ড সভায় <mark>অনুমোদি</mark>ত সিদ্ধান্ত নং ১৭৭০০

Asst. Secy. (Board), BREE,

- b. Determine if the contractor meets the qualification criterion for prequalification based on the ratings given in IV(D) above.
- c. Submit its recommendation to the Member (Distribution & Operation) for provisional Prequalification/ Prequalification.
- e. As per guideline of Public Procurement Act & Rules committee will get honorarium.

#### V. Confirmation of Provisional Prequalification

- 1. Provisionally Qualified Contractors will be notified by the office of the Chief Engineer (Project) & a copy of the list of provisionally qualified contractors will be sent to BREB Training Directorate requesting immediate arrangement of the relevant training course. Training Directorate shall take necessary steps for arrangement of training course as requested by Chief Engineer (Project). Each firm must have BREB trained 02 (two) supervisors & 04(four) lineman for participation in tender. For lesser number of trained manpower the maximum limit (150 Km of line or 02 nos. of 33/11 KV Sub-Station) of the contract may be reduced. To provide necessary trained manpower against each contractor, BREB Training Directorate shall arrange necessary training course as per approved curriculum upon indent from Chief Engineer (Project).
- 2. Provisionally Prequalified Contractors successful in the training will apply to Chief Engineer (Project) for the Permission of Participation in tender along with the training certificate & updated all relevant documents. Chief Engineer (Project) will publish the list of only those contractors as Provisionally Prequalified Contractors subject to satisfying the requirements.
- 3. Provisionally Prequalified Contractors, Satisfying the requirements as described in IV(A-1) or IV (A-2) will apply to Chief Engineer (Project) for permanent Prequalification along with the Completion Certificates (issued by concern Executive Engineer or Superintending Engineer) & updated all relevant documents. Chief Engineer (Project) will recommend those contractors for permanent Prequalification to Member (Distribution Operation) subject to satisfying the requirements. Member (Distribution Operation) will approve the Permanent Prequalification.
- 4. For renewal, Chief Engineer (Project) will collect the evaluation of Preceding fiscal year from the Executive Engineer, Consultant and Superintending Engineer/Project Director in the format enclosed as Appendix-B. The contractor's activity during the

PBS Instruction 10		URAL ELECTRIFI		
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 5 of 15	9

(Md. Mozibur Rahman) Consultant, TAPP, BREB

(Md. Duhidul Islam) Consultant, TAPP, BREP (Md. Mozammel Huq)

(Md. Abdul Khaleque) Consultant, TAPP. BREB onsultant TAPP Rome

৬২১ তম বোর্ড সভায় অনুমোদিত সিদ্ধান্ত নং ১৭৭০০

preceding fiscal year and necessary fee will also be collected from the contractors by the office of the Chief Engineer (Project) in the format enclosed as appendix-C.

5. Annual review of contractor's performance will be done by a committee Comprising 4 (four) Members as mentioned below. As per guideline of Public Procurement Act & Rules committee will get honorarium.:

a. Chief Engineer (Projects)

- Convener

b. Deputy Director (Finance) to be nominated by Controller (Accounts & Finance)

- Member

c. Team Leader of Electrical consulting firm to be Nominated by Chief Engineer (P&O) - Member

d. Deputy Director (CCA), Office of CE(P)

Member -Secretary

6. Each contractor must have BREB trained Supervisor to supervise the work. Number of contracts of a contractor will depend on number of supervisors.

#### VI. VALIDITY OF PREQUALIFIED CONTRACTORS PANEL

- A. Prequalified contractors will remain in the panel of prequalified contractors as long as their performance is satisfactory to BREB and PBS. The Executive Engineer, Consultant and Zonal Superintending Engineer shall carry out annual evaluation in the format enclosed as Appendix-B and send their recommendation to Chief Engineer (Project) for compilation. After compilation & evaluation by a committee as described in clause-V(5), Chief Engineer (Project) will forward the evaluation report along with his/her recommendation to Member (Distribution & Operation) for approval. Each firm must score at least 50% marks to become eligible for renewal.
- B. BREB will remove/debar contractors from the panel in the following situations:

1. When a contractor requests that its name be removed.

2. After reports of unsatisfactory performance, fraud and corruption became proved.

3. A firm that has been determined to be ineligible by the GOB.

C. The Contractor, who has not performed at least 01 (one) contract during the Preceding 01 (one) fiscal year (subject to availability of works) their Prequalification will be withheld. If contract executed by sub-contract, the Prequalification will also be withheld. The contractor who has not submitted their application with up to date

В	ANGLADESH R	URAL ELECTRIFI	CATION BOARD	
PBS Instruction 10	0-04: PREQUALIFIC	ATION OF ELECTRICA	L CONSTRUCTION C	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 6 of 15	9

Revision Date: 28/10/1984, 27/10/1986, 25/03/1991, 30/07/1995, 14/11/1996, 24/12/2013, 20/06/2017, 23/09/2018, 10/03/2020

23/09/2018, 19/02/2020

(Md. Mozibur Rahman) Consultant, TAPP, BREB

(Md. Duhidul Islam) consultant TAPP BRF1 (Md. Mdzammei Huq) onsultant. TAPP. BREF (Md. Abdul Khaleque)
Consultant, TAPP, BREP

(Md. Ahsanul Haque) Consultant TAPP, BREB

Sish Chakraboutty) (Kamirul Ahsan Mollite). TAPP BREB Asst. Secy. (Board), BREB

documents for renewal, their renewal will be withheld. Reinstatement of Prequalification or Renewal will depend upon the decision of authority.

Fiscal year wise circulated list of all present prequalified BREB line/sub-station construction contractors and addendum/amendment (if any) will be valid until further circulation of the list of prequalified contractors in the next fiscal year.

৬২১ তম বোর্ড সভায় অনুমোদিত সিদ্ধান্ত নং ১৭৭০০

ebasish Chakrabortty)

В	ANGLADESH R	URAL ELECTRIFIC	CATION BOARD	)
PBS Instruction 10	0-04: PREQUALIFIC	ATION OF ELECTRICA	L CONSTRUCTION C	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 7 of 15	9

23/09/2018, 19/02/2020

(Md. Mozibur Rahman) Consultant TAPP, BREB (Md. Dumeul (slam) Consultant, TAPP, BREB (Md. Movamme) Huq) Consultant, TAPP BREP (Md Abdul Khaleque) Consultant, TAPP, BREB (Md. Ahsanui (1244) Consultant, TAPP, BREH

(Kamrul Ahsan Mollik) Asst. Secy. (Board), BREE,

## Detail Marking Criteria (Total Marks is 100)

Organizational Capability of the Firm (Total Marks is 10)  A) Age of Firm (Maximum marks = 3)  i) 3 (three) marks for age of firm 5 (five) years or above  ii) 2(two) marks for above 3 (three) years but less than 5(five) years  iii) 1(one) mark for upto 3(three) years  B) Owner/ Directors/ Partners of the Firm (Maximum marks = 2)  i) 2(two) marks for Qualification as Graduate Engineer  ii) 1(one) mark for any other than Graduate Engineer (Not below S.S.C)  C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer (Maximum proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  i) Break up of marks (for line construction contractors)	10		
A) Age of Firm (Maximum marks = 3)  i) 3 (three) marks for age of firm 5 (five) years or above  ii) 2(two) marks for above 3 (three) years but less than 5(five) years  iii) 1(one) mark for upto 3(three) years  B) Owner/ Directors/ Partners of the Firm (Maximum marks = 2)  i) 2(two) marks for Qualification as Graduate Engineer  ii) 1(one) mark for any other than Graduate Engineer (Not below S.S.C)  C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)	10		
i) 3 (three) marks for age of firm 5 (five ) years or above  ii) 2(two) marks for above 3 (three) years but less than 5(five) years  iii) 1(one) mark for upto 3(three) years  B) Owner/ Directors/ Partners of the Firm (Maximum marks = 2)  i) 2(two) marks for Qualification as Graduate Engineer  ii) 1(one) mark for any other than Graduate Engineer (Not below S.S.C)  C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)	- 10		
ii) 2(two) marks for above 3 (three) years but less than 5(five) years  iii) 1(one) mark for upto 3(three) years  B) Owner/ Directors/ Partners of the Firm (Maximum marks = 2)  i) 2(two) marks for Qualification as Graduate Engineer  ii) 1(one) mark for any other than Graduate Engineer (Not below S.S.C)  C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)	10		
iii) 1(one) mark for upto 3(three) years  B) Owner/ Directors/ Partners of the Firm (Maximum marks = 2)  i) 2(two) marks for Qualification as Graduate Engineer  ii) 1(one) mark for any other than Graduate Engineer (Not below S.S.C)  C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  Experience of similar works executed by the firm (Total Marks is 25)	- 10		
B) Owner/ Directors/ Partners of the Firm (Maximum marks = 2)  i) 2(two) marks for Qualification as Graduate Engineer  ii) 1(one) mark for any other than Graduate Engineer (Not below S.S.C)  C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  2 25	10		
i) 2(two) marks for Qualification as Graduate Engineer  ii) 1(one) mark for any other than Graduate Engineer (Not below S.S.C)  C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)	10		
ii) 1(one) mark for any other than Graduate Engineer (Not below S.S.C)  C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  5  5  5  6  6  7  8  8  8  8  8  8  8  8  8  8  8  8	10		
C) Employee of the Firm (Maximum marks = 5)  i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  25	10		
i) Graduate Engineer (Maximum marks = 2)  a) 2 (two) marks for experience 5(five) years and above  b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)			
a) 2 (two) marks for experience 5(five) years and above b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer ii) Diploma Engineer (Maximum marks = 3) a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20) A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8) B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6) C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  Experience of similar works executed by the firm (Total Marks is 25)  25			
b) 1(one) mark for experience upto 5(five) years for each Graduate Engineer  ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)			
ii) Diploma Engineer (Maximum marks = 3)  a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer  b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)			
a) 1(one) mark for experience 5(five) years or above for each Diploma Engineer b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20) A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8) B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6) C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  Experience of similar works executed by the firm (Total Marks is 25)  25			
b) 0.5(half) mark for experience above 2 (two) years but less than 5 (five) years for each Diploma Engineer.  2 Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)			
for each Diploma Engineer.  Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  Experience of similar works executed by the firm (Total Marks is 25)  25			
Qualification and Experience of the individual members of the firm proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  Experience of similar works executed by the firm (Total Marks is 25)  25			
proposed to work on the project (Total Marks is 20)  A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  25			
A) Diploma Engineer (full marks-8): Diploma Engineer (Electrical/Power) with at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  25			
at least 3 (three) years experience in which 2(two) years in similar works (4 marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  Experience of similar works executed by the firm (Total Marks is 25)  25	-		
marks for each). (Total marks = 8)  B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  25			
B) Supervisor/ Foreman (full marks-6): BREB trained and certified supervisor/ foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  25	20		
foreman (3 marks for each). (Total marks = 6)  C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  25	- 20		
C) Lineman (full marks-6): BREB trained and certified Lineman (1.3 marks for each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  25			
each). (Total marks = 6)  3 Experience of similar works executed by the firm (Total Marks is 25)  25			
3 Experience of similar works executed by the firm (Total Marks is 25) 25			
	25		
1) Dient up of marks (for the construction contractors)			
a) Construction/Renovation/Up-gradation of 50 Km BREB/ PBS electrical lines or			
Construction/Renovation/Up-gradation of 15 Km of BREB/ PBS 33 KV lines (Total marks = 15)			
b) Construction/Renovation/Up-gradation of BREB/PBS electrical lines in addition to above 3(i) (a), 1 mark for every 5(five) Km or			
Construction/Renovation/Up-gradation of BREB/ PBS 33 KV lines in addition to above 3(i) (a), 1 mark for every 2(two) Km (Total marks = 10)			
ii) Break up of marks (for sub-station construction contractors)	1		
a) Construction of 1 (one) no. of 33/11 KV at least 5 MVA sub-station work executed during last 5(five) years	6		
or Construction/Renovation/Up-gradation of 100 Km of BREB/ PBS electrical lines including minimum 15 Km 33 KV lines (Total marks = 15)			

В	ANGLADESH R	URAL ELECTRIFI	CATION BOARD	)
PBS Instruction 10	0-04: PREQUALIFIC	CATION OF ELECTRICA	L CONSTRUCTION C	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 8 of 15	9
Revision Date: 28/10/ 23/09/2018, 19/02/202		/03/1991, 30/07/1995,	-	3, 20/06/2017,

(Md. Mozibur Rahman)
Consultant TAPP BREB

(Md. Duhidul Islam) Consultant TAPP BRE

(Md. Mozammei Huq) Consultant, TAPP, BREP

(Md Abdul Khaleque)
Consultant TAPD RREP

Asst. Seev. (Roard) BREB

ত দ্বাল ৪৪৮৪ বাছ বাছ সভায় অনুবাদিত সিদ্ধান্ত নং ১৭৭০০

			-
	b) Construction of 1 (one) no. of 33/11 KV at least 5 MVA sub-station in addition above 3(ii)(a): executed during last 5(five) years. 5(five) marks for each 33 /11 KV at least 5 MVA sub-station.	٠	
	or Construction/Renovation/Up-gradation of BREB/ PBS electrical lines in addition to above 3(ii)(a): 1 (one) mark for every 10(ten) Km electrical lines in addition 2 Km 22 KW lines on 15 Km electrical lines (Total marks = 10)		
4	including 2 Kms 33 KV lines or 15 Km electrical lines. (Total marks = 10)  Experience in other related works (except serial no. 3) completed during last 5(five) years amounting up to maximum BDT. 10(ten) million aggregate. {1 (one) mark for each million BDT})	10.0	10.0
5	Transport/Vehicle: (Maximum marks = 5) 2(two) marks for each Truck/ Pick-Up, 1(one) mark for each tractor, 1(one) mark for each motor cycle, 0.5 mark for each trolley/van	5.0	5.0
6	Availability of construction equipment and transport(machinery, plant & equipment possessed by the firm( Total marks is 20)		
	a) Bolt Cutter, Compression Tools: For each bolt cutter 0.5 mark, for each compression tool 0.5 mark maximum (full marks = 1.50)	1.0	
	b) Anchor rod pulling eye: For each anchor rod pulling eye 0.5 mark maximum (full marks = 1.00)	1.0	
	c) Long handle digger: For each long handle digger 0.5 mark maximum (full marks = 1.00)	1.0	
	d) Tamping bar: For each tamping bar 0.5 mark maximum (full marks = 1.00)	1.0	
	e) Insulation resistance tester: For each insulation resistance tester 0.5 mark maximum (full marks = 0.5)	0.5	
	f) Cant hook/strap: For each cant hook/strap 0.5 mark maximum (full marks = 0.5)	0.5	
,	g) Stringing Block, Block 4" double sheet, Grip: For each Stringing Block 0.5 mark, for each Block 4" double sheet 0.5 mark, for each Grip 0.5 mark (full marks = 3.00)	3.0	
	h) Leveling instrument: For each leveling instrument 1.0 mark. (full marks = 1.0)	1.0	20
	i) Theodolite: For each theodolite 1.0 mark. (full marks = 1.0)	1.0	
	j) Brass 12" sweep with bit wood: For each brass 12" sweep with bit wood 0.5 mark maximum. (full marks = 1.0)	1.0	
	k) Synthetic rope 1/2" diameter: For each 50 meter synthetic rope 1/2" diameter 0.25 mark maximum. (full marks = 0.5)	0.5	
	1) Hand line set: For each hand line set 1.0 mark maximum. (full marks = 1.0)	1.0	
	m) Pole and reel jack set, turn table: For each pole and reel jack set 0.5 mark and for each turn table 0.5 marks maximum. (full marks = 1.5)	1.5	
	n) Hand tools required for line construction: For each Hand tool set 1.0 mark and for each turn table 0.5 marks maximum. (full marks = 2.0)	2.0	
	o) Earth resistance measuring set: For each earth resistance measuring set 0.5 marks maximum. (full marks = 0.5)	0.5	
	p) Avometer: For each avometer 0.5 marks maximum. (full marks = 1.0)	1.0	
	q) Safety device: For each Grounding set 0.5 mark, for each safety head 0.5, for each working glove set 0.5, for each hot stick 0.5 (full marks = 2.0)	2.0	4
	r) Climbing set: For each climbing set 0.75 mark, for each safety head 0.5, for each working glove set 0.5, for each hot stick 0.5 (full marks = 1.5)	1.5	
7	Financial Capability (Total Marks is 10)		10
-	A) Average Yearly Turnover for last 5(five) years (Total marks is 3)	3	10

		URAL ELECTRIFI		
PBS Instruction 10	0-04: PREQUALIFIC	CATION OF ELECTRICA	L CONSTRUCTION C	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB 1984, 27/10/1986, 25	BREB Board	Page 9 of 15	9

23/09/2018, 19/02/2020

(Md Mazchar Rahman) Consultant Table 1981

(Md. Dunidul Islam) Consultant, TAPP BREI (Md. Mozammel Huq) consultant, TAPP, BREB (Md. Abdul Khaleque)
Consultant TAPP RREP

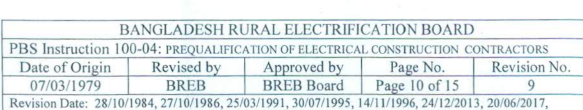
A STATE OF THE PARTY OF THE PAR

Assar Molitik Set Secol. (Board), ERER

i) BDT 10 million and above - 3 marks	
ii) BDT in between 5 million to below 10 million- 2 marks	
iii) BDT in between 1 million to below 5 million- 1 mark	
B) Working Capital	
i) BDT 5 million and above - 3 marks	2
ii) BDT in between 2.5 million to below 10 million- 2 marks	3
iii) BDT in between 1 million to below 2.5 million-1 mark	
C) Net Worth	
i) BDT 5 million and above - 2 marks	2
ii) BDT in between 2.5 million to below 10 million-1 marks	2
iii) BDT below 2.5 million- 0.00 mark	
D) Credit Facility	
i) BDT 5 million and above - 2 marks	2
ii) BDT in between 2.5 million to below 10 million- 1 marks	
iii) BDT below 2.5 million- 0.00 mark	



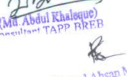




(Md. Mozibur Rahman) Consultant TAPP BREB

23/09/2018, 19/02/2020

(Md. Dunidul Islam) Consultant TAPP BRET (Md. Mozammei Huq) Consultant, TAPP, BREB



(Kamrul Ahsan Mollik) Asst. Secy. (Board), BREB:

### Bangladesh Rural Electrification Board Evaluation Form for Line/Sub-station Construction Contractor

01.	Name of Contractor	:	
02.	Contract No.	:	
03.	Code No.(LC/PLC/SS/PSS)	:	
04.	Date of Contract	:	
05.	Description of Work & Quantity	:	
06.	Contract Price & Period	:	
07.	Date of Commencement	:	
08.	Date of Completion (Close-out)	:	
09.	Period of Time Extension	:	
10.	Reminder for Close-out & Final Bill	:	,
11.	No. of Work Order received by the Contractor in the last one year in the zone	:	W/OKm

#### Total mark = 100

SI No.	Marking Criterion	Marking Sub-criterion	Marks Allocated	Marks Obtained
01	Closeout	Closeout Completion: Total Mark = 10	Tinocatea	Ootamed
	Completion	(a) Line construction completed by time limit		
		(b) Completion joint inspection and energization		
		(c) Minimum rectification work in line construction		
		(d) Necessary assistance and signature for As-Built Staking Sheet		
		(e) Return of materials to the store in time		
02	Overall Progress of	Overall progress of work completion: Total Mark = 35		
	work	(a) Reporting in time to XEN for work order		
	completion	(b) Showing of intension to solve any kinds of right of way problems		
		(c) Action taken to procure materials from store as camping at site soon after receiving staking sheet		
		(d) Transportation of materials safety		
		(e) Satisfactory work progress in time described in the schedule		
		(f) Quality control of works as BREB standard		
		(g) Showing of good manner and keeping discipline		

PBS Instruction 100		URAL ELECTRIFICATION OF ELECTRICA		
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 11 of 15	9
07/03/1979 Revision Date: 28/10/1 23/09/2018, 19/02/202	1984, 27/10/1986, 25			3, 20/06/2017,

(Md. Mozibur Rahman) Consultant TAPP BRER

(Md Dunidul Islam) (Md. Mozammel Huq) Consultant, TAPP BREF onsultant, TAPP BREP

(Md. Ahsanul Haque) Consultant TAPP, BREB

		in work	4
		(h) Action taken for safety, security and first aid	
03	Technical	Manpower(Technical): Total Mark = 15	
	Manpower	(a) BREB trained supervisor- 2 persons	
		(b) BREB trained lineman- 4 persons	
		(c) Unskilled labor- 6 persons	
04	Tools &	Tools & Logistics support: Total Mark = 15	
	logistics	(a) Availability of tools according to BREB	
	supports	instruction 500-18	
	17.8	(b) Quality & efficiency of tools	
		(c) Contractor's own transport (Truck, Pick-up, Van,	
		Motor cycle etc.	
05 Stores and		Material Storing & Management:	
- 31	management	Total Mark = 15	
		(a) Work order wise material storing.	ALTERNATION OF THE STREET
		(b) Maintaining ledger, store ticket, and other	
		official documents.	
		(c) Giving description of unused materials against	
		work order wise material received from Project/	
	13	PBS stores after every last week of that month.	
		(d) Payment of salary and bill of personal regularly.	
06	Negative bill	Negative bill: Total Mark = 05	
		(a) No shortage of materials/ tools.	
		(b) No negative bill.	
		(c) No penalty or money deduction.	
07	Marks		Sub-total
	Obtained	The second secon	
08	Participation	Participation in tender: Total Mark = 05	
	in tender	(a) Participation in minimum one tender in every	2
		fiscal year.	
		(b) Participation in two or more than two tenders in	3
		every fiscal year (highest marks: 1 mark for each	
		tender No negative bill.	
09	Total Marks	out of & %	Total =
	Obtained		

Consultant's RE Name & Seal of Consultant Date: Executive Engineer, BREB Name & Seal of XEN Date: SE/PD, BREB Name & Seal of SE/PD Date:

PBS Instruction 10	0-04: PREQUALIFIC	CATION OF ELECTRICA	L CONSTRUCTION C	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No.
07/03/1979	BREB	BREB Board	Page 12 of 15	9

(Md. Mozibur Rahman)
Consultant TAPP BREP

(Md. Dunidul Islam) Consultant TAPP, BREP (Md. Mozammel Huq) Consultant, TAPP BREF (Md. Abdul Khaleque)
Consultant, TAPP RREP

(Kannal Absor Mollik) Kannal Absor Mollik) Assk Secy. (Bourd), BREB.

ঠিকাদারী প্রতিষ্ঠান ঃ	
কোড নং- এলসি/ এসএস/ পিএলসি/ পিএসএস	8
ব্যংক ড্রাফট/ পে-অর্ডার নং	তাং
ব্যাংক	
ক্রমিক নং	কর্মকর্তার স্বাক্ষর

বাংলাদেশ পল্লী বিদ্যুতায়ন বোর্ডের পূর্বযোগ্যতাপ্রাপ্ত/ সাময়িক পূর্বযোগ্যতাপ্রাপ্ত বৈদ্যুতিক লাইন/ উপকেন্দ্র নির্মাণ ঠিকাদারী প্রতিষ্ঠান-এর-----অর্থ বছরের জন্য পূর্বযোগ্যতা নবায়নের আবেদন পত্র।

- শ্বত্বাধিকারীর নাম, মোবাইল নং ও ঠিকানা (ই-মেইল আইডিসহ, যদি থাকে)
- ২। জাতীয় পরিচয়পত্র নং (ফটোকপি সংযুক্ত করতে হবে)
- । হালনাগাদকৃত এবিসি বৈদ্যুতিক ঠিকাদারী লাইসেন্স নং
   ও মেয়াদকাল এবং ফরম জমা দেয়ার মূল কপি প্রদর্শন করতে হবে
- ৪। হালনাগাদকৃত এবিসি বৈদ্যুতক সুপারভাইজারী লাইসেন্স নং ও মেয়াদকাল (ফটোকপি সংযুক্ত করতে হবে এবং ফরম জমা দেয়ার সময় মূল কপি প্রদর্শণ করতে হবে)
- ৫। হালনাগাদকৃত ঠিকাদারী ট্রেড লাইসেন্স নং ও মেয়াদকাল
   (ফটোকপি সংযুক্ত করতে হবে এবং মূল কপি
   প্রদর্শণ করতে হবে)
- ৬। ভ্যাট রেজিষ্ট্রেশন সনদ নং (ফটোকপি সংযুক্ত করতে হবে এবং মূল কপি প্রদর্শণ করতে হবে)
- ৭। সর্বশেষ আয়কর পরিশোধ সংক্রান্ত প্রত্যয়ন পত্র অনুযায়ী
  পরিশোধকৃত সন ও টিআইএন নং
  (হালনাগাদ আয়কর জমার রশিদের ফটোকপি সংযুক্ত
  করতে হবে এবং মূল কপি প্রদর্শণ করতে হবে)
- ৮। বাপবিবোর্ড হতে পূর্বযোগ্যতা ও নবায়ন প্রপ্তির স্মারক নং ও তারিখ ঃ

0
0
0
T
1
24
16
निकाल
10
100
15
1
1 70
2
16.
163
10/0
In
10
YO
1
C
10
19
-
N
5
-

Debasish Chakrabonty)

В	ANGLADESH R	URAL ELECTRIFI	CATION BOARD	1.0
PBS Instruction 10	0-04: PREQUALIFIC	ATION OF ELECTRICA	L CONSTRUCTION CO	ONTRACTORS
Date of Origin	Revised by	Approved by	Page No.	Revision No
07/03/1979	BREB	BREB Board	Page 13 of 15	9

23/09/2018, 19/02/2020

(Md. Mozibur Rahman) Consultant TAPP BREB

(Md. Duhidul Islam) Consultant TAPP BRET (Md. Mazammer Huq), Consultant, TAPP, BREP (Mil Abdul Khaleque)

(Md. Ahsanul Haque)
Consultant TAPP, BREB



- ৯। বাপবিবোর্ড হতে প্রশিক্ষণ প্রাপ্ত লোকবলী (ক) সুপারভাইজার----জন (খ) লাইনম্যান----জন ফেটোকপি সংযুক্ত করতে হবে এবং মূল কপি প্রদর্শণ করতে হবে)
- ১০। ----- অর্থ বছরে বাপবিবোর্ডের ক্লোজ-আউট সম্পন্নকৃত লাইন/উপকেন্দ্র নির্মান কাজের বিবরণঃ

ক্রমিক নং	সমিতির নাম	কার্যাদেশ নং , তারিখ এবং কাজের বিবরণ	কার্যাদেশের চুক্তিমূল্য	চূড়ান্ত বিলে মোট কাজের মূল্য	কাজ আরম্ভের তারিখ	ক্লোজ-আউট সম্পাদনের তারিখ	মন্তব্য
١.							
21							
01							

#### ১১। বাপবিবোর্ডে- বর্তমানে চালু লাইন/উপকেন্দ্র নির্মান কাজের বিবরণঃ

ক্রমিক নং	সমিতির নাম	কার্যাদেশ নং এবং তারিখ	কার্যাদেশের চুক্তিমূল্য	কার্যাদেশের চুক্তির পরিমাণ	কাজ আরম্ভের তারিখ	এ যাবৎ অগ্রগতি (কিমিঃ)	এ যাবৎ বিল গ্রহণের পরিমান
٥							
٤							
9							

১২। ----- অর্থ বৎসরে বাপবিবোর্ডের দরপত্রে অংশগ্রহণ সম্পর্কিত বিবরণ ঃ

# ক) ৩৩ কেভি লাইন ঃ

ক্রমিক নং	সাব-প্যাকেজ নং/ টেভার আইডি নং	দরপত্রে অংশগ্রহণের তারিখ	শতকরা উদ্ধৃত দর (+) উৰ্দ্ধ/ (-) নিমু	কার্যাদেশপ্রাপ্ত হয়েছেন কি-না	মন্তব্য
٥					
2					
9					

#### খ) ৩৩ কেভি ব্যতীত অন্যান্য লাইন এবং উপকেন্দ্র ঃ

ক্রমিক নং	সাব-প্যাকেজ নং/ টেন্ডার আইডি নং	দরপত্রে অংশগ্রহণের তারিখ	শতকরা উদ্ধৃত দর (+) উৰ্দ্ধ/ (-) নিম	কার্যাদেশপ্রাপ্ত হয়েছেন কি-না	মন্তব্য
2					
2					
9					

В	ANGLADESH R	URAL ELECTRIFI	ICATION BOARD	75	
PBS Instruction 10				100	
Date of Origin	Revised by	Approved by	Page No.	Revision No.2	
07/03/1979	BREB	BREB Board	Page 14 of 15	9	
Revision Date: 28/10/	1984, 27/10/1986, 25	/03/1991, 30/07/1995,	14/11/1996, 24/12/201	3, 20/06/2017,	

23/09/2018, 19/02/2020

(Md. Mozibur Rahman)
Consultant TAPP BREB

(Md. Dunidul Islam) Consultant TAPP BREC (Md. Mozammei Hug), Consultant, TAPP, BREP (Md. Abdul Khaloque)

৬২১ তা **বোর্ড সভার অনুমো**দিত সিদ্ধার বং ১৭৭০০

- ১৩। ইতোপূর্বে বিভাগীয়ভাবে দরপত্রে অংশগ্রহণের ছুগিতাদেশ সংক্রান্ত কোন পত্র প্রদান করা হলে উহার স্মারক নং ও তারিখ। প্রত্যাহার করা হয়ে থাকলে স্মারক নং ও তারিখ অথবা কার্যাদেশ প্রদান সীমিত করা হয়েছে কি-না, সীমিত করা হয়ে থাকলে কতটিতে সীমিত করা হয়েছে।
- ১৪। ঠিকাদারী প্রতিষ্ঠানের মালিকানার এফিডিফিট (ছবিসহ) এর সত্যায়িত ফটোকপি সংযুক্ত করতে হবে।
- ১৫। প্রতিষ্ঠানের নামে আম-মোক্তার বা এ্যাটর্নী নিয়োগ থাকলে (ছবিসহ) কপি দাখিল করতে হবে (মূল কপি প্রদর্শণ করতে হবে)
- ১৬। কোন সমিতিতে মিনি ঠিকাদারী প্রতিষ্ঠান হিসেবে ছায়ী/অস্থায়ীভাবে তালিকাভুক্ত থাকলে নিম্নোক্ত ছকে উহার বিবরণ উল্লেখ করতে হবে।

ক্রমিক নং	সমিতির নাম	ছায়ী/সাময়িক/প্রাথমিক
>		
3		
0		
8	- V	

বিঃদ্রঃ- নির্ধারিত ছকে সম্পূর্ণ তথ্য প্রদান করা সম্ভব না হলে ক্রমিক নম্বর উল্লেখ পূর্বক অতিরিক্ত পাতা সংযুক্ত করা যাবে।

ঠিকাদারী প্রতিষ্ঠানের মালিক/ আইনানুগ প্রতিনিধি

নামঃ

স্বাক্ষর ও সীলমোহর

(Md. Mozibur Rahman) Consultant, TAPP, BREB

(Md. Duhidul Islam) onsultant TAPP BREP (Md. Mozammei Huq, (Md. Abdul Khaleque) Consultant, TAPP BRESnaultant, TAPP, BREB

 BANGLADESH RURAL ELECTRIFICATION BOARD

 PBS Instruction 100-04: PREQUALIFICATION OF ELECTRICAL CONSTRUCTION CONTRACTORS

 Date of Origin
 Revised by
 Approved by
 Page No.
 Revision No.

 07/03/1979
 BREB
 BREB Board
 Page 15 of 15
 9

 Revision Date:
 28/10/1984, 27/10/1986, 25/03/1991, 30/07/1995, 14/11/1996, 24/12/2013, 20/06/2017, 23/09/2018, 19/02/2020
 19/02/2020

(Md. Ahsanul Haque) Consultant, TAPP, BREB (Debasish Chakrabortty)
PD, TAPP, BREB

ত্ত্ব বার্ড সভায় অনুমোদিত সিদ্ধান্ত নং ১৭৭০০ (Kamtrul Afisan Motific) Asst. Secy. (Beard), BREB.