## View IFT /PQ / REOI / RFP Notice Details

Ministry: Ministry of Housing and Public Division:

Works

**Organization:** Public Works Department (PWD) Procuring Entity Name: PWD EM Division-2.

Dhaka

**Procuring Entity Code:** Procuring Entity District: Dhaka **Procurement Nature:** Goods **Procurement Type:** NCT

**Event Type: TENDER** Invitation for: Tender - Single Lot

Invitation Reference No.: EMDK2/Joyeeta\_SS\_GEN\_Solar

App ID: 181680 Tender/Proposal ID: 729018

Re-Tendered ID: 645702

**Key Information and Funding Information:** 

**Procurement Method:** Open Tendering Method **Budget Type:** Development

(OTM)

Source of Funds: Government

Particular Information:

**Project Code:** JoyeetaTower /1st revised **Project Name:** Construction of Joyeeta

Tower(1st revised)

Tender/Proposal Package

No. and Description:

EMDK2/Joyeeta SS GEN Solar

Installation, Testing & Commissioning of 1500 KVA Sub-Station, 500 KVA Generator and

On-Grid Solar Panel for new Construction Building at Dhanmondi-27, Dhaka.

Electrical machinery, apparatus, equipment and consumables; Electric motors, generators Category:

and transformers; Electric motors; Generators; Alternators; Cooling towers; Ballasts for

discharge lamps or tubes; Parts of electric motors, generators and

transformers; Transformers; Electricity distribution and control apparatus; Electrical apparatus for switching or protecting electrical circuits; Electrical circuit components; Parts of electricity distribution or control apparatus; Insulated wire and cable; Mains; Power distribution cables; Coaxial cable; Insulated cable accessories; Electric conductors for data

and control purposes; Accumulators, primary cells and primary batteries; Primary

cells; Primary batteries; Electric accumulators; Lighting equipment and electric lamps; Electric filament lamps; Lamps and light fittings; Parts of lamps and lighting equipment; Electrical equipment and apparatus; Electrical equipment for engines and vehicles; Sound or visual signalling apparatus; Magnets; Machines and apparatus with individual functions; Insulating fittings; Carbon electrodes; Electrical parts of machinery or apparatus; Electrical supplies and

accessories; Electronic, electromechanical and electrotechnical supplies; Electronic

equipment; Electromechanical equipment; Electrotechnical equipment

**Scheduled** Tender/Proposal

**Publication** 

Date and Time:

30-Aug-2022 10:20 Tender/Proposal Document 21-Sep-2022 15:00

last selling /

downloading Date and

Time:

Pre - Tender/Proposal

meeting Start Date and Time: 30-Aug-2022 12:00

Pre - Tender/Proposal

31-Aug-2022 15:30

meeting End

Date and Time:

**Tender/Proposal Closing** 

Date and Time:

22-Sep-2022 12:00

**Tender/Proposal Opening** 

22-Sep-2022 12:00

Date and Time:

Last Date and Time for **Tender/Proposal Security**  22-Sep-2022 11:30

Submission:

## Information for Tenderer/Consultant:

**Eligibility of Tenderer:** This invitation for tender is open to all eligible bonafide Tenders as mentioned below:

> a) A minimum of 10 (Ten) years of general experience in the supply of similar Products/works and related services.

b) The minimum specific experience as a supplier of Supply, Installation & Commissioning of the similar works of Sub-Station, Generator & Solar system and related services in a single contract successfully completed within the last 05 (Five) years with a value of at least Tk=165.00 Lac under any Govt./Semi-Govt. /Autonomous body/ Private Org. in

Bangladesh.

- i) In case of work done under PWD, the certifying and authenticating Authority shall be the Concern Executive Engineer.
- ii) In case of work done under any Govt./Semi-Govt./Autonomous body/Private Organization in Bangladesh other than PWD, the certifying authority shall be the Officer of the Organization (not below the rank of Executive Engineer) and the same should be duly authenticated by the concerned Executive Engineer of PWD of that area under whose jurisdiction the work has been executed.
- c) The minimum amount of liquid asset or working capital or credit facilities shall be Tk 150.00 Lac to be submitted from any scheduled bank of Bangladesh in PG3-8 from only.
- d) The minimum supply and/or production capacity for the bidder is at least 10 Nos. minimum 500KVA Sub-Station, 10 Nos. minimum 200 KVA Generator and 100 KWp Solar system in last 5 years.
- e) Update valid Trade License, VAT Certificate(BIN), Update income Tax clearance certificate from NBR.
- f) Valid ABC category Electrical License & Supervisory License from Electrical Licensing Board.
- g) All other required qualifications, special terms & conditions of the tender are shown in the ITT, GCC & Tender data Sheet (TDS) & Tender documents.

**Brief Description of Goods** and Related Service:

Installation, Testing & Commissioning of 1500 KVA Sub-Station, 500 KVA Generator and On-Grid Solar Panel for new Construction Building at Dhanmondi-27, Dhaka.

**Evaluation Type:** Lot wise **Document Available:** Package wise **Document Fees:** Package wise

Tender/Proposal Document 2500

Price (In BDT):

Mode of Payment: Payment through Bank

**Tender/Proposal Security** 

18-Jan-2023

Valid Up to:

Tender/Proposal Valid Up to 21-Dec-2022

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in BDT)	Tentative Start Date	Tentative Completion Date
1	Installation, Testing & Commissioning of 1500 KVA Sub-Station, 500 KVA Generator and On-Grid Solar Panel for new Construction Building at Dhanmondi-27, Dhaka.	Dhanmondi, Dhaka	500000	02-Oct- 2022	31-Dec- 2023

## **Procuring Entity Details:**

Name of Official Md. Zahangir Alam Designation of Official Inviting Tender/Proposal: **Executive Engineer** 

Inviting

Tender/Proposal

Address of Contact details of Official Inviting Tender/Proposal: Phone: 02-Address: PWD Anex

Official Inviting Bhabon, 9551688 Tender/Proposal

Purtha Fax Bhabon, No Dhaka

City : Dhaka Thana : Ramna District: Dhaka -1000

Country: Bangladesh

The procuring entity reserves the right to accept or reject all Tenders/Proposals / Pre-Qualifications / EOIs Note: Bank will update the payment transactions only at the end of the day, so the tenderers should make sure

the securities and other payments are made at least one day before the submission date.