View IFT /PQ / REOI / RFP Notice Details

Ministry: Ministry of Housing and Public **Division**:

Works

Organization: Public Works Department Procuring Entity Name: Netrokona pwd division

(PWD)

Procuring Entity Code : Procuring Entity District : Netrokona

Procurement Nature: Works Procurement Type: NCT

Event Type: TENDER Invitation for: Tender - Single Lot

Invitation Reference No. : 25.36.6100.010.14.000.23/313

dt-13/04/2023

App ID: 149652 **Tender/Proposal ID:** 862152

Re-Tendered ID: 844931

Key Information and Funding Information:

Procurement Method: Open Tendering Method Budget Type: Development

(OTM)

Source of Funds: Government

Particular Information:

Project Code: 560 / mosques Project Name: Establishing 560 model

mosques and Islamic Cultural Centers in Zila and Upazila of

Bangladesh

Tender/Proposal Package

No. and Description :

egp/pwd/sadar/net/Extl.Elect/W-5-k

Establishment of 560 model mosque and Islamic Cultural Center of District and Upazila of Bangladesh. Head: Construction of 3-Storied Upazilla Model Mosque and Islamic Cultural Center with 3- storied Foundation (Type-B) . Sub-head: External Electrification works (Sub-Station, Generator, Pump, CCTV, PA/sound System, Fire Protection. AC, Lightning

Arrester, Compound Lighting, Solar) at Sadar Upazila in Netrokona...

Category:

Electrical machinery, apparatus, equipment and consumables; Medical and laboratory devices, optical and precision devices, watches and clocks, pharmaceuticals and related medical consumables; Electricity, gas, nuclear energy and fuels, steam, hot water and other sources of energy; Electric motors, generators 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

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; Medical devices; Imaging equipment for medical, dental and veterinary use; Functional exploration; Dentistry; Medical non-chemical consumables and haematological consumables; Therapy; Operating techniques; Anaesthesia and resuscitation; Functional support; Miscellaneous medical devices; Instruments and appliances for measuring, checking, testing and navigating; Navigational, meteorological, geological and geophysical instruments; Remote-control equipment; Precision balances, instruments for drawing, calculating and measuring length; Instruments for measuring quantities; Instruments for checking physical characteristics; Checking and testing apparatus; Regulating and controlling instruments and apparatus; Non-medical equipment based on the use of radiations; Industrial process control equipment; Optical

instruments; Spectacles and lenses; Polarising material; Astronomical and optical instruments; Liquid crystal devices; Photographic equipment; Horological instruments; Watches and clocks; Electricity; Manufactured gas; Coal gas or similar gases; Mains gas; Steam, hot water and associated products; Hot water; Steam; District heating; Long-distance

heating; Solar energy; Solar panels; Solar installation; Nuclear

fuels; Uranium; Plutonium; Radioactive materials; Radio-isotopes

Scheduled Tender/Proposal 13-Aug-2023 15:05

Tender/Proposal Document 23-Aug-2023 15:00

last selling /

Time:

downloading Date and

Publication

Date and Time:

13-Aug-2023 15:52

Pre - Tender/Proposal

Tender/Proposal Opening

22-Aug-2023 11:52

Pre - Tender/Proposal meeting Start

Date and Time:

meeting End Date and Time:

Tender/Proposal Closing

Date and Time:

Submission:

24-Aug-2023 11:30

Date and Time:

24-Aug-2023 11:30

Last Date and Time for

24-Aug-2023 10:50

Tender/Proposal Security

Information for Tenderer/Consultant:

Eligibility of Tenderer: This invitation for Tender is open to all eligible Tenderers as mentioned below:

1. Reputed Contractors / Construction Firms who have minimum 5 (Five) years of general

experience in construction works.

2. Having Experience in successful completion of at least 1(one) similar work with external Electrification, supply and installation of minimum 50 KVA transformer and other electrical works amounting to Tk. 100.00 (one hundred) lakh during last 5 (Five) years in a single tender in Government / Semi - Government / Autonomous Organization of Bangladesh, years counting backward form the date of publication of IFT in the newspaper.

3. The tenderers shall have a minimum average annual construction turn over Tk. 200.00 (two hundred) lakh during the last 5 (Five) years.

4. The Tenderers shall have minimum Liquid asset or working capital/credit facilities shall be Tk.50.00 (Fifty) lakh. Credit commitment should be submitted.

5. e. The minimum tender capacity shall be 100 (one hundred) lakh.ongoing works should be submitted.

6. The tenderer will have to submit the following papers/ document along with other relevant papers/documents.

(a)Up to date income tax clearance certificate.

(b)Up to date trade License.

(c) Valid VAT Registration certificate from the concerned office.

(d)Up to date ABC License.

Other required eligibility and conditions of the tenderer are shown in the Tender Data sheet

(TDS) of tender documents.

Brief Description of Works: Establishment of 560 model mosque and Islamic Cultural Center of District and Upazila of Bangladesh. Head: Construction of 3-Storied Upazilla Model Mosque and Islamic Cultural Center with 3- storied Foundation (Type-B). Sub-head: External Electrification works (Sub-Station, Generator, Pump, CCTV, PA/sound System, Fire Protection, AC, Lightning

Arrester, Compound Lighting, Solar) at Sadar Upazila in Netrokona..

Evaluation Type: Lot wise

Document Available: Package wise **Document Fees:** Package wise

Tender/Proposal Document 2000

Price (In BDT):

Mode of Payment: Payment through Bank

Tender/Proposal Security

19-Jan-2024

Valid Up to:

Tender/Proposal Valid Up to 22-Dec-2023

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in BDT)	Tentative Start Date	Tentative Completion Date
1	Establishment of 560 model mosque and Islamic Cultural Center of District and Upazila of Bangladesh.Head: Construction of 3-Storied Upazilla Model Mosque and Islamic Cultural Center with 3- storied Foundation (Type-B)	Sadar Netrokona	250000	03-Sep- 2023	02-Nov- 2023

. Sub-head: External Electrification works (Sub-Station, Generator, Pump, CCTV, PA /sound System, Fire Protection. AC, Lightning Arrester, Compound Lighting,		
Solar)at Sadar Upazila in Netrokona		

Procuring Entity Details:

Name of Official Md. Hasinur Rahman Designation of Official Inviting Tender/Proposal: Executive Engineer

Inviting

Tender/Proposal

Tender/Proposal

:

Address of Address: Netrokona Contact details of Official Inviting Tender/Proposal: Phone: 02-Official Inviting pwd division No 9516

pwd division
No 95161588
,Netrakona
Fax :

Fax No

City: Netrokona
Thana: Netrakona

Sadar

District: Netrokona -

2400

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.