

View IFT /PQ / REOI / RFP Notice Details

Ministry :	Ministry of Housing and Public Works	Division :	
Organization :	Public Works Department (PWD)	Procuring Entity Name :	Hobiganj PWD Division
Procuring Entity Code :		Procuring Entity District :	Habiganj
Procurement Nature :	Works	Procurement Type :	NCT
Event Type :	TENDER	Invitation for :	Tender - Single Lot
Invitation Reference No. :	ee-1828 date-10/09/2024	Tender/Proposal Status :	Amendment/Corrigendum issued : 1
App ID :	206095	Tender/Proposal ID :	1014025

Key Information and Funding Information :

Procurement Method :	Open Tendering Method (OTM)	Budget Type :	Development
Source of Funds :	Government		

Particular Information :

Project Code :	Circuit house/hobi/3924	Project Name :	Construction of New Circuit House at Habiganj District.
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Tender/Proposal Package No. and Description :	Hobi/Circuit House/W-2/2024-25 Construction of 6-Storeyed Circuit House with 6-storeyed foundation (Foundation, Superstructure, Internal Sanitary and Water Supply, Internal Electrification), Separate Kitchen, Underground Water Reservoir, Interior Decoration, Compound Drain, Septic Tank, Soak Well, Inspection Pit, Solar System, Lightning Protection System, Safety Features for Construction Under the Project Construction of New Circuit House at Habiganj District.
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Category :	Insulated wire and cable; Electrical machinery, apparatus, equipment and consumables; Lighting equipment and electric lamps; Electrical equipment and apparatus; Electrical machinery, apparatus, equipment and consumables; Electronic, electromechanical and electrotechnical supplies; Construction work; Site preparation work; Works for complete or part construction and civil engineering work; Building installation work; Building completion work; Hire of construction and civil engineering machinery and equipment with operator;Mains;Power distribution cables;Coaxial cable;Insulated cable accessories;Electric conductors for data and control purposes;Electric filament lamps;Lamps and light fittings;Parts of lamps and lighting equipment;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 equipment;Electromechanical equipment;Electrotechnical equipment;Building demolition and wrecking work and earthmoving work;Test drilling and boring work;Building construction work;Engineering works and construction works;Construction work for pipelines, communication and power lines, for highways, roads, airfields and railways; flatwork;Construction work for water projects;Construction works for plants, mining and manufacturing and for buildings relating to the oil and gas industry;Roof works and other special trade construction works;Electrical installation work;Insulation work;Plumbing and sanitary works;Fencing, railing and safety equipment installation work;Mechanical installations;Plastering work;Joinery and carpentry installation work;Floor and wall covering work;Painting and glazing work;Other building completion work;Hire of cranes with operator;Hire of earthmoving equipment with operator
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Scheduled Tender/Proposal Publication Date and Time :	10-Sep-2024 20:15	Tender/Proposal Document last selling / downloading Date and Time :	09-Oct-2024 16:15
Pre - Tender/Proposal meeting Start Date and Time :	10-Sep-2024 20:45	Pre - Tender/Proposal meeting End Date and Time :	17-Sep-2024 16:15
Tender/Proposal Closing Date and Time :	14-Oct-2024 12:15	Tender/Proposal Opening Date and Time :	14-Oct-2024 12:15
Last Date and Time for Tender/Proposal Security Submission :	14-Oct-2024 11:15		

Information for Tenderer/Consultant :

- Eligibility of Tenderer :**
1. The Tenderers must have minimum 5(Five) years of general experience of construction works.
 2. The minimum specific experience as a Prime Contractor or Subcontractor or Management Contractor in construction of at least 1(one) RCC framed structured building including civil, internal sanitary and internal electrification works successfully completed within the last 05 (five) years with a value of at least Tk. 18.00 (Eighteen) Crore in single contract under Government/ Semi Government/ Autonomous Organization of Bangladesh.
 3. The required average annual construction turnover shall be greater than Tk. 25.00 (Twenty Five) Crore in the last 5 (Five) years. Payment certificates for contract in progress or completed under public sector during last 5 (five) years must be submitted along with the tender in support of average annual construction turnover.
 4. The Tenderer must have a minimum liquid assets i.e working capital/credit facilities/credit line(s) (in the PW3-7 form without any alteration) Tk. 3.00 (Three) Crore.
 5. The Tender Capacity is Tk. 20.00 (Twenty) Crore. Supporting document must be submitted along with information as per enclosed form (ongoing works/commitments)
 6. The Tenderer must enclose VAT registration certificate, up-to-date Income Tax clearance certificate, up-to-date Trade license and up-to-date ABC Contractor and Supervisory License issued by Electrification Board of Bangladesh.
 7. In case of JVCA, The minimum qualification requirements of Leading Partner, other Partner(s) and requirements by summation of a JVCA shall meet as described in ITT and in TDS.
 8. Completion certificate of similar nature of work (As Specific experience) shall be submitted in the prescribed format as per STD (PW3) of CPTU (attached in section-7)
- All other conditions as mentioned in TDS & PCC of e-tender document must be fulfilled.

Brief Description of Works : Construction of 6-Storeyed Circuit House with 6-storeyed foundation (Foundation, Superstructure, Internal Sanitary and Water Supply, Internal Electrification), Separate Kitchen, Underground Water Reservoir, Interior Decoration, Compound Drain, Septic Tank, Soak Well, Inspection Pit, Solar System, Lightning Protection System, Safety Features for Construction Under the Project Construction of New Circuit House at Habiganj District.

Evaluation Type : Lot wise
Document Available : Package wise
Document Fees : Package wise
Tender/Proposal 4000

Document Price (In BDT) :

Mode of Payment : Payment through Bank

Tender/Proposal 09-Feb-2025

Security Valid Up to :

Tender/Proposal Valid 12-Jan-2025

Up to :

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in BDT)	Tentative Start Date	Tentative Completion Date
1	Construction of 6-Storeyed Circuit House with 6-storeyed foundation (Foundation, Superstructure, Internal Sanitary and Water Supply, Internal Electrification), Separate Kitchen, Underground Water Reservoir, Interior Decoration, Compound Drain, Septic Tank, Soak Well, Inspection Pit, Solar System, Lightning Protection System, Safety Features for Construction Under the Project Construction of New Circuit House at Habiganj District.	Habiganj	6500000	01-Dec-2024	01-Jun-2026

Procuring Entity Details:

Name of Official Inviting Tender/Proposal : A K M SAKIBUR RAHMAN
Designation of Official Inviting Tender/Proposal : Executive Engineer

Address of Official Inviting Tender/Proposal :
Address: Hobiganj PWD Division, Hobiganj
City : Hobiganj
Thana : Habiganj Sadar
District : Habiganj - 3300
Country : Bangladesh
Contact details of Official Inviting Tender/Proposal :
Phone: No 0831-62591
Fax : No

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.

Amendment / Corrigendum Detail

Amendment / Corrigendum No. : 1

Amendment / Corrigendum Text : Due to declaration of government Holyday, Tender opening date has been changed.

Field Name	Old Value	New Value
Eligibility of Consultant	1. The Tenderers must have minimum 5(Five) years of general experience of construction works.	1. The Tenderers must have minimum 5(Five) years of general experience of construction works.

	<p>2. The minimum specific experience as a Prime Contractor or Subcontractor or Management Contractor in construction of at least 1(one) RCC framed structured building including civil, internal sanitary and internal electrification works successfully completed within the last 05 (five) years with a value of at least Tk. 18.00 (Eighteen) Crore in single contract under Government/ Semi Government/ Autonomous Organization of Bangladesh.</p> <p>3. The required average annual construction turnover shall be greater than Tk. 25.00 (Twenty Five) Crore in the last 5 (Five) years. Payment certificates for contract in progress or completed under public sector during last 5 (five) years must be submitted along with the tender in support of average annual construction turnover.</p> <p>4. The Tenderer must have a minimum liquid assets i.e working capital/credit facilities/credit line(s) (in the PW3-7 form without any alteration) Tk. 3.00 (Three) Crore.</p> <p>5. The Tender Capacity is Tk. 20.00 (Twenty) Crore. Supporting document must be submitted along with information as per enclosed form (ongoing works/commitments)</p> <p>6. The Tenderer must enclose VAT registration certificate, up-to-date Income Tax clearance certificate, up-to-date Trade license and up-to-date ABC Contractor and Supervisory License issued by Electrification Board of Bangladesh.</p> <p>7. In case of JVCA, The minimum qualification requirements of Leading Partner, other Partner(s) and requirements by summation of a JVCA shall meet as described in ITT and in TDS.</p> <p>8. Completion certificate of similar nature of work (As Specific experience) shall be submitted in the prescribed format as per STD (PW3) of CPTU (attached in section-7)</p> <p>All other conditions as mentioned in TDS & PCC of e-tender document must be fulfilled.</p>	<p>2. The minimum specific experience as a Prime Contractor or Subcontractor or Management Contractor in construction of at least 1(one) RCC framed structured building including civil, internal sanitary and internal electrification works successfully completed within the last 05 (five) years with a value of at least Tk. 18.00 (Eighteen) Crore in single contract under Government/ Semi Government/ Autonomous Organization of Bangladesh.</p> <p>3. The required average annual construction turnover shall be greater than Tk. 25.00 (Twenty Five) Crore in the last 5 (Five) years. Payment certificates for contract in progress or completed under public sector during last 5 (five) years must be submitted along with the tender in support of average annual construction turnover.</p> <p>4. The Tenderer must have a minimum liquid assets i.e working capital/credit facilities/credit line(s) (in the PW3-7 form without any alteration) Tk. 3.00 (Three) Crore.</p> <p>5. The Tender Capacity is Tk. 20.00 (Twenty) Crore. Supporting document must be submitted along with information as per enclosed form (ongoing works/commitments)</p> <p>6. The Tenderer must enclose VAT registration certificate, up-to-date Income Tax clearance certificate, up-to-date Trade license and up-to-date ABC Contractor and Supervisory License issued by Electrification Board of Bangladesh.</p> <p>7. In case of JVCA, The minimum qualification requirements of Leading Partner, other Partner(s) and requirements by summation of a JVCA shall meet as described in ITT and in TDS.</p> <p>8. Completion certificate of similar nature of work (As Specific experience) shall be submitted in the prescribed format as per STD (PW3) of CPTU (attached in section-7)</p> <p>All other conditions as mentioned in TDS & PCC of e-tender document must be fulfilled.</p>
Opening Date & Time	10/10/2024 12:15	14/10/2024 12:15
Last date & time for Tender/Proposal Security Submission	10/10/2024 11:15	14/10/2024 11:15
Closing Date & Time	10/10/2024 12:15	14/10/2024 12:15
Brief Description of	Construction of 6-Storeyed Circuit House	Construction of 6-Storeyed Circuit House

Goods, Works or Service	with 6-storied foundation (Foundation, Superstructure, Internal Sanitary and Water Supply, Internal Electrification), Separate Kitchen, Underground Water Reservoir, Interior Decoration, Compound Drain, Septic Tank, Soak Well, Inspection Pit, Solar System, Lightning Protection System, Safety Features for Construction Under the Project Construction of New Circuit House at Habiganj District.	with 6-storied foundation (Foundation, Superstructure, Internal Sanitary and Water Supply, Internal Electrification), Separate Kitchen, Underground Water Reservoir, Interior Decoration, Compound Drain, Septic Tank, Soak Well, Inspection Pit, Solar System, Lightning Protection System, Safety Features for Construction Under the Project Construction of New Circuit House at Habiganj District.
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