Organization

View IFT /PQ / RFOI / RFP Notice Details

Ministry: Ministry of Housing and Public Works

Public Works Department (PWD) Procuring Entity Name

Division:

Procuring Entity Code :

Procuring Entity District :

Procurement Type Procurement Nature : Works NCT TENDER Invitation for Event Type :

Tender - Single Lot Invitation Reference No. : RDPP/MvmenJail/PW-15 Tender/Proposal Status : Amendment/Corrigendum issued : 1

Tender/Proposal ID : 848909 194048

Key Information and Funding Information :

Procurement Method Open Tendering Method (OTM) Budget Type : Development

Source of Funds : Government

Particular Information :

Project Code : mymensing/jail/1st rev Project Name Re-Construction of Mymensingh Central Jail

Tender/Proposal Package No. and Description : RDPP/MymenJail/PW-15

Re-Construction of Mymensingh Central Jail (1st revised). Sub-Head: External Electrification (1250 & 500 KVA Sub-station, Underground cable lying, 300 KVA Generator, Submersible & Centrifugal Pump Motor, Air Cooler, Conference system, PABX, Solar system, Lighting arrester, Compound & Security Light etc & Fire Extinguisher Works.

Electrical machinery, apparatus, equipment and consumables. Electric motors, generators and transformers. Electric motors; Generators; Alternators; Cooling towers, Ballasts for discharge lamps or tubes; Parts of electric motors, generators and transformers; Electricid idistribution and control apparatus; Electrical apparatus for switching or protecting electrical circuits; Electrical circuits; emporated in the components; Parts of electricit possibility or control apparatus; Insulated wire and cable; Mains; Power distribution cables; Coaxial cable; Insulated cable accessories; Electric conductors for data and control purposes; Accumulators, Element and electric tamps; Electric for fact and control purposes; Accumulators, Element and electric tamps; Electric for fact and control purposes; 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; Cabroon electrodes; Electrical parts of machinery or apparatus; Electrical supplies and accessories; Electronic, electromechanical and electrotechnical equipment; Electronic equipment; Electronic equipment; Electronic equipment; Electronical equipment; Electronic

Scheduled Tender/Proposal Publication Date and Time :

27-Jul-2023 20:00

Tender/Proposal Document last selling / downloading Date and Time : 27-Aug-2023 17:00

Mymensingh PWD Division, Mymensingh

Mymensingh

Pre - Tender/Proposal meeting Start 27-Jul-2023 22:17 Date and Time :

Pre - Tender/Proposal meeting End Date and Time : 21-Aug-2023 13:17

Tender/Proposal Closing Date and Time : Tender/Proposal Opening Date and Time : 28-Aug-2023 12:00 28-Aug-2023 12:00

Last Date and Time for Tender/Proposal Security 28-Aug-2023 11:30

Eligibility of Tenderer :

Category:

Information for Tenderer/Consultant :

(a) The minimum number of years of general experience of the Tenderer in Construction Works as Prime Contractor shall be 10 years.
(b) A satisfactory completion of similar works as a Prime Contractor under single contract that cover similar complexity of Sub-station, Generator and External electrification works must be completed within the last 10(Ten) years of a value of at least Tk. 800.00 (Eight hundred) Lac in any Government/Semi-Government/Autonomous Organization of Bangladesh.
(c) The required average annual construction turnover shall be greater than Tk. 1000.00 (Ten hundred) Lac years in any Government/Semi-Government/Autonomous Organization of Bangladesh. Years counting backward from the date of publication of IFT. A summary sheet of last five years Turnover to be submitted with all supporting documents. For Turnover calculation, Financial Year wise payment Certificate from Concern PE is required.

(d) The minimum amount of free fund (liquid assets) i.e working capitals or credit facilities of the Tenderer shall be Tk. 300.00 (Three hundred) Lac. Document of Liquid Assets to be submitted along with the tender must be issued in between publication date and submission date of the tender. Certificate for unconditional Liquid Asset must be submitted in prescribed form i.e: in PW3-7 form published by CPTU, otherwise the tender will be summarily rejected.

(e) The Tenderer must have up-to-date Trade License, VAT Registration Certificate, up-to-date Income Tax Clearance Certificate, Articles of Incorporation or Registration of firm (if applicable). (f) Tenderer Must have up-to-date ABC Catagory Contractor and Supervisory license issued from Electric Licensing Board.

(g) Minimum Tender Capacity shall be Tk. 1150.00 (Eleven hundred and fifty) Lac. The Tenderer must submit Tender Capacity Calculation sheet.

Re-Construction of Mymensingh Central Jail (1st revised). Sub-Head: External Electrification (1250 & 500 KVA Sub-station, Underground cable lying, 300 KVA Generator, Submersible & Centrifugal Pump Motor, Air Cooler, Conference system, PABX, Solar system, Lighting arrester, Compound & Security Light etc & Fire Extinguisher Works. Brief Description of Works :

I of wise

Evaluation Type : Package wise Document Fees: Package wise Tender/Proposal Document Price (In BDT) : 4000

Mode of Payment : Payment through Bank

Tender/Proposal Security Valid Up to : 23-Jan-2024 Tender/Proposal Valid Up to 26-Dec-2023

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in BDT)	Tentative Start Date	Tentative Completion Date
	Re-Construction of Mymensingh Central Jail (1st revised). Sub-Head: External Electrification (1250 & 500 KVA Sub-station, Underground cable lying, 300 KVA Generator, Submersible & Centrifugal Pump Motor, Air Cooler, Conference system, PABX, Solar system, Lighting arrester, Compound & Security Light etc. & Fire Extinguisher Works.		3500000	20-Sep-2023	30-Jan-2025

Procuring Entity Details:

Name of Official Inviting Tender/Proposal : Muhammad Zillur Rahman Siddigi Designation of Official Inviting Tender/Proposal : Executive Engineer

Address of Official Inviting Tender/Proposal : PWD Division, Shaheb Quarter, Kachijhuly Address

Contact details of Official Inviting Tender/Proposal : Phone No 091-65855 Fax No 091-62699

Mymensingh Mymensingh Sada District Mymensingh - 2200 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

[for Tenders where the package contains more than one (1) lot, this qualification requirements, only when applicable, shall be mentioned separately for each lot in the package] (the minimum value of the similar works is recommended to be between 50 and 75 percent of the estimated cost of the proposed work)

Amendment / Corrigendum Detail

Amendment / Corrigendum No.: 1

Correction of Notice and TDS Amendment / Corrigendum Text :

Field Name	Old Value	
rieid Name	Old Value	
Eligibility of Consultant	(a) The minimum number of years of general experience of the Tenderer in Construction Works as Prime Contractor shall be 10 years. (b) A satisfactory completion of similar works as a Prime Contractor under single contract that cover similar complexity of Sub-station, Generator and External electrification works must be completed within the last 10(Ten) years of a value of at least Tk. 950.00 (Whine hundred and fifty) Lac in any Government/Semi-Government/Semi-Government/ Autonomous Organization of Bangladeots of Bangladeots (c) The required average annual construction turnover shall be greater than Tk. 1200.00 (Twelve hundred) Lac over the last 5(Five) years in any Government/Semi-Government/ Autonomous Organization of Bangladeots. Years counting backward from the date of publication of IFT. A summary sheet of last five years Turnover to be submitted with all supporting documents. For Turnover calculation, Financial Year wise partner Certificate from Concern PE is required. (d) The minimum amount of free fund (liquid assets) i.e working capitals or credit facilities of the Tenderer shall be Tk. 300.00 (Three hundred) Lac. Document of Liquid Asset to be submitted along with the tender must be issued in between publication date and submission date of the tender. Certificate in unconditional Liquid Asset must be submitted in prescribed form i.e. in PW3-7 form published by CPTU, otherwise the tender will be summarily rejected. (e) The Tenderer must have up-to-date Trade License, VAIT Registration Certificate, up-to-date Income Tax Claricates of incorporation or Registration of firm (if applicable). (f) Tenderer Must have up to date ABC Catagory Contractor and Supervisory license issued from Electric Licensing Board. (g) Minimum Tender Capacity Scalutation sheet.	(a) The minimum number of years of general experience of the (b) A satisfactory completion of similar works as a Prime Contractor under single works must be completed within the last 10(Ten) years of a value of at least 1Ts. 8f (c) The required average annual construction turnover shall be greater than Tk. Autonomous Organization of Bangladesh. Years counting backward from the disposition of the minimum amount of free fund (liquid assets) Le working capitals or credit to be submitted along with the tender must be issued in between publication date in prescribed form i.e. in PW3-7 form publisher (e) The Tenderer must have up-to-date Trade License, VAT Registration Certificat (if applicable). (f) Tenderer Must have up-to date ABC Catagon (g) Minimum Tender Capacity shall be Tk. 1150.00 (Eleven hundre
TDS/PDSC.	(a) The minimum number of years of general experience of the Tenderer in Construction Works as Prime Contractor shall be 10 years.	(a) The minimum number of years of general experience of the Tenderer in Constr
Qualification Criteria	[a) The minimum number of years of general experience of the renderer in Constitution works as Printe Contraction shall be to years. [a minimum of three (3) years would be deemed reasonable; years counting backward from the date of publication of IFT in the newspaper]	[a minimum of three (3) years would be deemed reasonable; ye
	(b) A satisfactory completion of similar works as a Prime Contractor under single contract that cover similar complexity of Sub-station, Generator and External electrification works must be completed within the last 10 (Ten) years of a value of at least Tk. 950.00 (Nine hundred and fifty) Lao in any Government/Semi-Government/Autonomous Organization of Bangladesh. (Ithe minimum number of contracts will depend upon the size and type of construction work, and the PE should make its own judgement based upon its experience in the sector and construction industry. For example, for large works, it could be one (1) contract of similar nature during the last three (3) years or five (6) years or ten (10) years (whichever	works must be completed within the last 10 (Ten) years of a value of at least Tk. of Bangladesh.

[for Tenders where the package contains more than one (1) lot, this qualification $r\epsilon$ [the minimum value of the similar works is recommended to be between 50 and 7:

	Autono [the requinous contract	anted Contract Value: Tk 24 Cr. ract period: 18 months and the Contract Part of the Cr. ract period: 18 months and Cash Flow: Tk 16 Cr. ract period: 18 months and Cash Flow: Tk 16 Cr. ract period: 18 months and construction turn over: Tk 24 Cr., using a multiplier of 1.5. raced average annual construction turn over: Tk 24 Cr., using a multiplier of 1.5. raced average annual construction turn over: Tk 24 Cr., using a multiplier of 1.5. raced average annual construction turn over the contract of the package contains more than one (1) lot, this qualification requirements shall be mentioned separately for each lot in the package minimum amount of free fund (liquid assets) i.e working capitals or credit facilities of the Tenderer shall be Tk. 300.00 (Three hundred) Lac. Document of Liquid Asset bimitted along with the tender must be issued in between publication date and submission date of the tender. Certificate of unconditional Liquid Asset must be submitted ribed form i.e: in PW3-7 form published by CPTU, otherwise the tender will be summarily rejected. Illy the required liquid asset is the equivalent of 2-6 months payment flow at the average construction rate (straight line distribution), accessible or available after taking i unt the financial requirements of existing commitments. The actual period will depend on the speed with which the PE will pay the Contractor's monthly certificate, allow to prepare an invoice, for the Project Manager's time to certify it, and at least one month contingency for preparing the cheque and making actual payment.			1. 1. 0 to 2.0, the larger the Contract size the lesser the multiplier should be. The pe (10) years (as appropriate); years counting backward from the date of publication Example: Estimated Contract Value: Tk 24 Cr. Contract period: 18 months Estimated Annual Cash Flow: Tk 16 Cr. Required average annual construction turn over: Tk 24 Cr., using a multiplier of 1. [for Tenders where the package contains more than one (1) lot, this qualification re The minimum amount of free fund (liquid assets) i.e working capitals or credit factors using the submitted along with the tender must be issued in between publication date an prescribed form i.e. in PW3-7 form published by CPTU, otherwise the tender will be [usually the required liquid asset is the equivalent of 2-6 months payment flow at It.		
TDS/PDSC.		Minimum Tandar Canacity shall be TV 1200 00 (Twelve five hundred) Lac	The Tenderer must submit Tender Canacity Calculation of	heet		Minimum Tender Canacity shall be Tk 1150 00 (Fleven hundred	
Qualification Criteria-	Minimum Tender Capacity shall be Tk.1200.00 (Twelve five hundred) Lac. The Tenderer must submit Tender Capacity Calculation sheet. The minimum capacity shall be; 170%-80% of the official estimated cost The following formulae shall be used to calculate the Tender Capacity Assessed Tender Capacity = (A*N*1.5-B) Where A=Maximum value of Works performed in any one year during last five years N= Campletion time of the proposed work in years B= Value of Existing commitments and works to be completed during the next N Years Note 1: In case the value of N is less than 12 (twelve) months the value of N shall be considered as 01 (one) Note 2: In case of JV tender capacity requirement for leading partner shall be minimum 40% and for other partners shall be minimum 25%.			Minimum Tender Capacity shall be Tk.1150.00 (Eleven hundred The minimum capacity shall t The following formulae shall Assessed Ten A=Maximum value of Works per N= Completion tim B= Value of Existing commitments ar Note 1: In case the value of N is less than 12 (tv Note 2: In case of JV tender capacity requirement for leading p			
TDS/PDSC.		A Construction Project Manager, Engineer, and other key staff sl	nall have the following qualifications and experience:		A Construction Project Manager, Engineer, and othe		
Qualification Criteria	No	Position	Total Works Experience (years)	In Similar	No	Position	
	NO	FUSHION	Total works Experience (years)	Works Experience (years)	NO	rusion	
		B Sc Engineer (Electrical) -1 Person	5	3		B Sc Engineer (Electrical) -1 Person	
		Sub-Assistant Engineer (Electrical)-1 Person	5	3		Sub-Assistant Engineer (Electrical)-1 Person	
		Sub-Assistant Engineer (Mechanical)-1 Person	5	3		Sub-Assistant Engineer (Mechanical)-1 Person	
		Supervisor, H.S.C or Equivalent-1 Person	5	3		Supervisor, H.S.C or Equivalent-1 Person	
	[qualification of an alternative Construction Project Manager may also be requested] [for Tenders where the package contains more than one (1) lot, this qualification requirement may be necessary for each lot in the package, subject to the nature of the control required over each package]					ation of an alternative Construction Project Manager may also be request ders where the package contains more than one (1) lot, this qualification lover each package)	
TDS/PDSC. Qualification	,	The minimum qualification requirements of Leading Partner and other Partner(s) of a JVCA shall be as follows: as per ITT				The minimum qualification requirements of Leading Pa	
Criteria	[it is suggested that the PE adheres to the above proportion of minimum qualifying requirements to meet the specific procurement needs. Percent share of business of the JVCA partners shall not be taken into account in determining the qualification of a JVCA]				[it is suggested that the PE adheres to the above proportion of minimum qualify JVCA partners shall not be taken into		
TDS/PDSC. Qualification Criteria	The Nominated Subcontractor(s) named [insert name(s)] shall execute the following specific components of the proposed Works: none					The Nominated Subcontractor(s) named [insert name(s)] sha	
Brief Description	Re-Construction of Mymensingh Central Jail (1st revised). Sub-Head: External Electrification (1250 & 500 KVA Sub-station, Underground cable lying, 300 KVA Generator, Submersible & Centrifugal Pump Motor, Air Cooler, Conference system, PABX, Solar system, Lighting arrester, Compound & Security Light etc & Fire Extinguisher Works.					construction of Mymensingh Central Jail (1st revised). Sub-Head: External	

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