

View IFT /PQ / REOI / RFP Notice Details

Ministry :	Ministry of Housing and Public Works	Division :	
Organization :	Public Works Department (PWD)	Procuring Entity Name :	Kushtia PWD Division
Procuring Entity Code :		Procuring Entity District :	Kushtia
Procurement Nature :	Goods	Procurement Type :	NCT
Event Type :	TENDER	Invitation for :	Tender - Single Lot
Invitation Reference No. :	ACE/Khl/Memo-25.36...153;Date: 02.03.2022	Tender/Proposal Status :	Amendment/Corrigendum issued : 1
App ID :	180545	Tender/Proposal ID :	688706

Key Information and Funding Information :

Procurement Method :	One stage Two Envelopes Tendering Method (OSTETM)	Budget Type :	Development
Source of Funds :	Government		

Particular Information :

Project Code :	Kushtia/Medical/2nd revised	Project Name :	Establishment of Kushtia Medical College and Hospital(2nd Revised)
Tender/Proposal Package No. and Description :	GD21/Kushtia/STP Establishment of kushtia Medical College and Hospital (Sub-head: Supply, installation, and commissioning of STP & Necessary Work)		
Category :	Machinery, equipment, appliances, apparatus and associated products; Machinery for the production and use of mechanical power; General-purpose machinery; Agricultural, horticultural and forestry machinery; Machine tools; Special-purpose machinery and parts; Weapons, ammunition and associated parts; Domestic appliances; Miscellaneous equipment; Turbines and motors; Pumps and compressors; Taps, cocks, valves and similar appliances; Gears, gearing and driving elements; Industrial or laboratory furnaces, incinerators and ovens; Lifting and handling equipment and parts; Cooling and ventilation equipment; Miscellaneous general-purpose machinery; Agricultural and forestry machinery for soil preparation or cultivation; Harvesting machinery; Spraying machinery for agriculture or horticulture; Self-loading or unloading trailers and semi-trailers for agriculture; Specialist agricultural or forestry machinery; Tractors; Parts of agricultural and forestry machinery; Machine tools operated by laser and machining centres; Lathes, boring and milling machine tools; Metal-working machine tools; Machine tools for working hard materials except metals; Pneumatic or motorised hand tools; Soldering, brazing and welding tools, surface tempering and hot-spraying machines and equipment; Parts and accessories of machine tools; Machinery for metallurgy and associated parts; Machinery for mining, quarrying and construction; Machinery for food, beverage and tobacco processing and associated parts; Machinery for textile, apparel and leather production; Machinery for paper or paperboard production; Miscellaneous special-purpose machinery; Motorised tanks and armoured fighting vehicles; Military weapons; Firearms; Ammunition; Parts of military weapons; Truncheons or night sticks; Electrical domestic appliances; Non-electric domestic appliances; Transport related equipment; Workshop equipment; Construction equipment; Catering equipment; Emergency and security equipment; Technical equipment; Miscellaneous equipment n.e.c.		
Scheduled Tender/Proposal Publication Date and Time :	22-May-2022 15:30	Tender/Proposal Document last selling / downloading Date and Time :	27-Jun-2022 17:00
Pre - Tender/Proposal meeting Start Date and Time :	22-May-2022 16:00	Pre - Tender/Proposal meeting End Date and Time :	22-May-2022 17:00
Tender/Proposal Closing Date and Time :	28-Jun-2022 13:00	Tender/Proposal Opening Date and Time :	28-Jun-2022 13:00
Last Date and Time for Tender/Proposal Security	28-Jun-2022 12:00		

Submission :**Information for Tenderer/Consultant :**

- Eligibility of Tenderer :**
- a) Reputed Contractors/ Construction/ Supply, Installation and commissioning firms who have a minimum of five (5) years of general experience in construction works.
 - b) The minimum specific experience as a Prime Contractor , or Sub-Contractor or Management Contractor in Construction of Sewerage Treatment Plant (STP) at least 01 (One) Single Contract with a value of at least BDT 340.00 (Three hundred forty) lakh successfully completed within the last 3 (Three) years in any Government/Autonomous / Private Organizations of Bangladesh . [Years counting backward from the date of publication of IFT in the e-GP portal.]
 - c) The minimum running sewerage treatment plant is 01 (One) no. for the last 03 (Three) years. capacity not less than 200m3/day.
 - d) The minimum amount of liquid assets i.e. working capital or credit line(s) of the supplier shall be BDT 390.00 (Three hundred ninety) lakh in the form e-PW3.
 - e) The tenderer must possess i) Up-to-date income tax clearance certificate, ii) Valid VAT registration certificate, iii) Up-to-date trade license, iv) Up-to-date ABC/BC Category Contractor and supervisory license from electricity licensing board, Government of Bangladesh.
 - f) Other required eligibility and conditions of the tenderer are shown in the tender data sheet (TDS) & PCC of tender documents.
 - g) Special Terms & Conditions for this project must be followed by the tenderer as described in the respective section of the Tender documents
 - h) Minimum 60 out of 100 Score to be obtained to be technically qualified as stated Tender Data Sheet.

Brief Description of Goods and Related Service : Establishment of kushtia Medical College and Hospital (Sub-head: Supply, installation, and commissioning of STP & Necessary Works)

Evaluation Type : Lot wise

Document Available : 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-Nov-2022

Tender/Proposal Valid Up to : 26-Oct-2022

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in BDT)	Tentative Start Date	Tentative Completion Date
1	Establishment of Kushtia Medical College and Hospital (Sub-head: Supply, Installation, and Commissioning of STP & Necessary Work)	Kushtia Medical College and Hospital	1200000	01-Aug-2022	31-Jan-2023

Procuring Entity Details:

Name of Official Inviting Tender/Proposal : Md. Zahidul Islam
Designation of Official Inviting Tender/Proposal : Executive Engineer

Address of Official Inviting Tender/Proposal : Address: Kushtia PWD Division, Kushtia
Contact details of Official Inviting Tender/Proposal : City : Kushtia
 Thana : Kushtia
 District : Kushtia - 8600
 Country : Bangladesh
Phone: 071-No 62484
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 : Correction

Field Name	Old Value	New Value
Document last selling date & time	21/06/2022 17:00	27/06/2022 17:00
Closing Date & Time	22/06/2022 13:00	28/06/2022 13:00
Opening Date & Time	22/06/2022 13:00	28/06/2022 13:00
Last date & time for Tender/Proposal Security Submission	22/06/2022 12:00	28/06/2022 12:00
Eligibility of Consultant	<p>a) Reputed Contractors/ Construction/ Supply, Installation and commissioning firms who have a minimum of five (5) years of general experience in construction works.</p> <p>b)The minimum specific experience as a Prime Contractor , or Sub-Contractor or Management Contractor in Construction of Sewerage Treatment Plant (STP) at least 2 (Two) Single contracts with a value of at least BDT 190.00 (One hundred Ninety) lakh in every single contract or 01 (One) Single Contract with a value of at least BDT 380.00 (Three hundred eighty) lakh successfully completed within the last 3 (Three) years in any Government/Autonomous / Private Organizations of Bangladesh .The minimum running sewerage treatment plant is 01 (One) no. per year for the last 03 (Three) years; each capacity not less than 360m3/day. [Years counting backward from the date of publication of IFT in the e-GP portal.]</p> <p>c) The minimum running sewerage treatment plant is 01 (One) no.per year for the last 03 (Three) years; each capacity not less than 360m3/day.</p> <p>d) The minimum amount of liquid assets i.e. working capital or credit line(s) of the supplier shall be BDT 390.00 (Three hundred eighty) lakh in the form e-PW 3.</p> <p>e) The tenderer must possess i) Up-to-date income tax clearance certificate, ii) Valid VAT registration certificate, iii) Up-to-date trade license, iv) Up-to-date ABC Category Contractor and supervisory license from electricity licensing board, Government of Bangladesh.</p> <p>f) Other required eligibility and conditions of the tenderer are shown in the tender data sheet (TDS) & PCC of tender documents.</p> <p>g) Special Terms & Conditions for this project must be followed by the tenderer as described in the respective section of the Tender documents</p> <p>h) Minimum 60 out of 100 Score to be obtained to be technically qualified as stated Tender Data</p>	<p>a) Reputed Contractors/ Construction/ Supply, Installation and commissioning firms who have a minimum of five (5) years of general experience in construction works.</p> <p>b)The minimum specific experience as a Prime Contractor , or Sub-Contractor or Management Contractor in Construction of Sewerage Treatment Plant (STP) at least 01 (One) Single Contract with a value of at least BDT 340.00 (Three hundred forty) lakh successfully completed within the last 3 (Three) years in any Government/Autonomous / Private Organizations of Bangladesh . [Years counting backward from the date of publication of IFT in the e-GP portal.]</p> <p>c) The minimum running sewerage treatment plant is 01 (One) no. for the last 03 (Three) years. capacity not less than 200m3/day.</p> <p>d) The minimum amount of liquid assets i.e. working capital or credit line(s) of the supplier shall be BDT 390.00 (Three hundred ninety) lakh in the form e-PW3.</p> <p>e) The tenderer must possess i) Up-to-date income tax clearance certificate, ii) Valid VAT registration certificate, iii) Up-to-date trade license, iv) Up-to-date ABC/BC Category Contractor and supervisory license from electricity licensing board, Government of Bangladesh.</p> <p>f) Other required eligibility and conditions of the tenderer are shown in the tender data sheet (TDS) & PCC of tender documents.</p> <p>g) Special Terms & Conditions for this project must be followed by the tenderer as described in the respective section of the Tender documents</p> <p>h) Minimum 60 out of 100 Score to be obtained to be technically qualified as stated Tender Data Sheet.</p>

	Sheet.																																																								
Brief Description of Goods, Works or Service	Establishment of kushtia Medical College and Hospital (Sub-head: Supply, installation, and commissioning of STP & Necessary Works)		Establishment of kushtia Medical College and Hospital (Sub-head: Supply, installation, and commissioning of STP & Necessary Works)																																																						
TDS/PDS--C. Qualification Criteria--	<p>The minimum number of years of general experience of the Tenderer in the construction works/Supply, Installation works of Sewerage Treatment Plant (STP) as Prime Contractor or Subcontractor or Management Contractor shall be 05 (Five) years.</p> <p>[years counting backward from the date of publication of IFT in the newspaper]</p> <p>The minimum specific experience as a Prime Contractor , or Sub-Contractor or Management Contractor in Construction of Sewerage Treatment Plant (STP) at least 2 (Two) Single contracts with a value of at least BDT 190.00 (One hundred Ninety) lakh in every single contract or</p> <p>01 (One) Single Contract with a value of at least BDT 380.00 (Three hundred eighty) lakh successfully completed within the last 3 (Three) years in any Government/Autonomous / Private Organizations of Bangladesh .The minimum running sewerage treatment plant is 01 (One) no. per year for the last 03 (Three) years; each capacity not less than 360m³/day. [Years counting backward from the date of publication of IFT in the e-GP portal.]</p> <p>In case of private sector experience the supplier must submit the vetted certificate by concerned PWD Executive Engineer whose jurisdiction covers the area of work. [Years counting backward from the date of publication of IFT in the e-GP portal.]</p>		<p>The minimum number of years of general experience of the Tenderer in the construction works/Supply, Installation works of Sewerage Treatment Plant (STP) as Prime Contractor or Subcontractor or Management Contractor shall be 05 (Five) years.Years counting backward from the date of publication of IFT in the e-GP portal.</p> <p>The minimum specific experience as a Prime Contractor , or Sub-Contractor or Management Contractor in Construction of Sewerage Treatment Plant (STP) at least 01 (One) Single Contract with a value of at least BDT 340.00 (Three hundred forty) lakh successfully completed within the last 3 (Three) years in any Government/Autonomous / Private Organizations of Bangladesh .The minimum running sewerage treatment plant is 01 (One) no. for the last 03 (Three) years; capacity not less than 200m³/day.</p> <p>In case of private sector experience the supplier must submit the vetted certificate by concerned PWD Executive Engineer whose jurisdiction covers the area of work.</p>																																																						
TDS/PDS--D. Tender Preparation--	<p>The Tenderer shall submit with its e-Tender the following additional documents:</p> <table border="1"> <thead> <tr> <th>Sl no.</th> <th>Description</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Manufacturer's Certificate to be submitted (if applicable)</td> <td>5</td> </tr> <tr> <td>2.</td> <td>Authorization Certificate of implementing firm issued by Manufacturer(s) to be submitted.</td> <td>10</td> </tr> <tr> <td>3.</td> <td>Measurement and Capacity of component with layout drawings to be submitted.</td> <td>5</td> </tr> <tr> <td>4.</td> <td>3 (Three) nos. of experience certificate to be submitted which must be vetted by concerned PW Division.</td> <td>10</td> </tr> <tr> <td>5.</td> <td>Proposed working principle diagram with drawings to be submitted.</td> <td>5</td> </tr> <tr> <td>6.</td> <td>Flow diagram of design, drawings, engineering works, supply, installation including civil Construction etc. to be submitted.</td> <td>5</td> </tr> <tr> <td>7.</td> <td>Required land area (in Sft.) for installation of STP to be mentioned and submitted.</td> <td>5</td> </tr> <tr> <td>8.</td> <td>Amount of electricity consumption in KWHr/day with detailed calculation to be submitted.</td> <td>10</td> </tr> </tbody> </table>		Sl no.	Description	Score	1.	Manufacturer's Certificate to be submitted (if applicable)	5	2.	Authorization Certificate of implementing firm issued by Manufacturer(s) to be submitted.	10	3.	Measurement and Capacity of component with layout drawings to be submitted.	5	4.	3 (Three) nos. of experience certificate to be submitted which must be vetted by concerned PW Division.	10	5.	Proposed working principle diagram with drawings to be submitted.	5	6.	Flow diagram of design, drawings, engineering works, supply, installation including civil Construction etc. to be submitted.	5	7.	Required land area (in Sft.) for installation of STP to be mentioned and submitted.	5	8.	Amount of electricity consumption in KWHr/day with detailed calculation to be submitted.	10	<p>The Tenderer shall submit with its e-Tender the following additional documents:</p> <table border="1"> <thead> <tr> <th>Sl no.</th> <th>Description</th> <th>Score</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Manufacturer's Certificate to be submitted (if applicable)</td> <td>5</td> </tr> <tr> <td>2.</td> <td>Authorization Certificate of implementing firm issued by Manufacturer(s) to be submitted.</td> <td>10</td> </tr> <tr> <td>3.</td> <td>Measurement and Capacity of component with layout drawings to be submitted.</td> <td>5</td> </tr> <tr> <td>4.</td> <td>3 (Three) nos. of experience certificate regarding STP installation to be submitted which must be vetted by concerned PW Division.</td> <td>10</td> </tr> <tr> <td>5.</td> <td>Proposed working principle diagram with drawings to be submitted.</td> <td>5</td> </tr> <tr> <td>6.</td> <td>Flow diagram of design, drawings, engineering works, supply, installation including civil Construction etc. to be submitted.</td> <td>5</td> </tr> <tr> <td>7.</td> <td>Required land area (in Sft.) for installation of STP to be mentioned and submitted.</td> <td>5</td> </tr> <tr> <td>8.</td> <td>Amount of electricity consumption in KWHr/day with detailed calculation to be</td> <td>5</td> </tr> </tbody> </table>	Sl no.	Description	Score	1.	Manufacturer's Certificate to be submitted (if applicable)	5	2.	Authorization Certificate of implementing firm issued by Manufacturer(s) to be submitted.	10	3.	Measurement and Capacity of component with layout drawings to be submitted.	5	4.	3 (Three) nos. of experience certificate regarding STP installation to be submitted which must be vetted by concerned PW Division.	10	5.	Proposed working principle diagram with drawings to be submitted.	5	6.	Flow diagram of design, drawings, engineering works, supply, installation including civil Construction etc. to be submitted.	5	7.	Required land area (in Sft.) for installation of STP to be mentioned and submitted.	5	8.	Amount of electricity consumption in KWHr/day with detailed calculation to be	5
Sl no.	Description	Score																																																							
1.	Manufacturer's Certificate to be submitted (if applicable)	5																																																							
2.	Authorization Certificate of implementing firm issued by Manufacturer(s) to be submitted.	10																																																							
3.	Measurement and Capacity of component with layout drawings to be submitted.	5																																																							
4.	3 (Three) nos. of experience certificate to be submitted which must be vetted by concerned PW Division.	10																																																							
5.	Proposed working principle diagram with drawings to be submitted.	5																																																							
6.	Flow diagram of design, drawings, engineering works, supply, installation including civil Construction etc. to be submitted.	5																																																							
7.	Required land area (in Sft.) for installation of STP to be mentioned and submitted.	5																																																							
8.	Amount of electricity consumption in KWHr/day with detailed calculation to be submitted.	10																																																							
Sl no.	Description	Score																																																							
1.	Manufacturer's Certificate to be submitted (if applicable)	5																																																							
2.	Authorization Certificate of implementing firm issued by Manufacturer(s) to be submitted.	10																																																							
3.	Measurement and Capacity of component with layout drawings to be submitted.	5																																																							
4.	3 (Three) nos. of experience certificate regarding STP installation to be submitted which must be vetted by concerned PW Division.	10																																																							
5.	Proposed working principle diagram with drawings to be submitted.	5																																																							
6.	Flow diagram of design, drawings, engineering works, supply, installation including civil Construction etc. to be submitted.	5																																																							
7.	Required land area (in Sft.) for installation of STP to be mentioned and submitted.	5																																																							
8.	Amount of electricity consumption in KWHr/day with detailed calculation to be	5																																																							

9. Proofs of availability of mechanical parts/chemicals/other products to be used in the STP to be submitted.	5
10. Number & Types of Chemicals to be used.	5
11. Sludge free or Presence of Sludge after sewerage treatment (in gm/m ³) with proofs to be submitted.	10
12. Maintenance cost per year for equipment & Chemical.	10
13. Supervision & Operation Cost for Manpower per year.	5
14. Green Patent 'A' Certification (With Document).	5
15. Bio Safety Level -1	5

Total Score 100

** Any Criteria Cannot be Zero.

Note: Minimum 60 out of 100 Score to be obtained to be Technically qualified. Marks will be distributed equally as per submission of documents.

[in case of purchase of capital equipment by the Contractor as part of the overall Contract, a Performance Statement of the capital equipment in Bangladesh may be necessary and may be requested. If no other documents are required then specify "none"]

Other Terms and conditions :

1. The bidder shall submit the technical proposal with manufacturing company and main catalogue (marked) including mentioning brand, model & country of origin of the proposed goods.
2. For submitting foreign certificate must be authenticated by Chamber of Commerce / Ministry of Commerce / Ministry of Foreign Affairs of the lift manufacturing company.
3. The bidder shall have BC class contractor & supervisory license provided by the electric licensing board. After completion of the work, the bidder and the manufacturing company shall give the certification about installation, testing and commissioning of the product.
4. The bidder shall give the assurance from the manufacturing company to supply of spare parts for minimum 20 years .
5. All necessary diagram of the complete system including all control system with power components must be submitted with the contract.
6. The successful bidder must submit the detail packing list with sealed and signed by the manufacturing company to the concerned Executive Engineer minimum 15 days before shipment of the equipments. That packing list must comply the items described in the work order and the manufacturing company must certify that all parts/items are supplied in the packing list.

submitted.

9. Proofs of availability of mechanical parts/chemicals/other products to be used in the STP to be submitted.	10
10. Number & Types of Chemicals to be used.	5
11. Sludge free or Presence of Sludge after sewerage treatment (in gm/m ³) with proofs to be submitted.	10
12. Maintenance cost per year for equipment & Chemical.	10
13. Supervision & Operation Cost for Manpower per year.	5
14. Green Patent 'A' Certification (With Document).	5
15. Bio Safety Level -1	5

5

Total Score 100

5

Total Score

100

Note: Minimum 60 out of 100 Score to be obtained to be Technically qualified. Marks will be distributed equally as per submission of documents.

[in case of purchase of capital equipment by the Contractor as part of the overall Contract, a Performance Statement of the capital equipment in Bangladesh may be necessary and may be requested. If no other documents are required then specify "none"]

Other Terms and conditions :

1. The bidder shall submit the technical proposal with manufacturing company and main catalogue (marked) including mentioning brand, model & country of origin of the proposed goods.
2. Certificate of respective proposed goods from manufacturing company must be submitted
3. The bidder shall have ABC /BC class contractor & supervisory license provided by the electric licensing board. After completion of the work, the bidder and the manufacturing company shall give the certification about installation, testing and commissioning of the product.
4. The bidder shall give the assurance from the manufacturing company to supply of spare parts for minimum 20 years .
5. All necessary diagram of the complete system including all control system with power components must be submitted with the contract.
6. The successful bidder must submit the detail packing list with sealed and signed by the manufacturing company to the concerned Executive Engineer minimum 15 days before

7. Before shipment the performance test of STP & Quality assurance tests of the products as per standards shall have to be carried out by the manufacturer in presence of nominated engineers of PWD at the factory premises. Three engineers/officials will be nominated for a single tender to accomplish this inspection and testing..All cost related to engineers'/officials travel, food, accommodation, etc. will be borne by awarded organization/Manufacturer/Successful bidder . The expenditure for this will incorporate by the bidder at the time of participation. For special reasons if inspection is not performed by the engineers of the PWD, taking prior approval of the procuring entity quality assurance tests may carried out by Internationally accepted inspection agencies(home and abroad).

8. The equipment shall be listed packet wise in detail while importing the product under the work order. The name of the project and LC no. shall be marked clearly in the packets. Equipment of one contract cannot be packetized together with other equipment/ other contracts.

9. After released from the port, the imported equipment shall be reached to the site according to the condition of the contract.

10. The bidder shall submit the detail address of the factory, telephone no., website address, e-mail address and company profile of the manufacturing company.

11. The bidder shall certify that all given certificates/ documents/ drawings are complete and correct. If any error is found, the contract will be cancelled and the bidder will be disqualified from future participation of any contract.

shipment of the equipments. That packing list must comply the items described in the work order and the manufacturing company must certify that all parts/items are supplied in the packing list.

7. Before shipment the performance of STP related goods & Quality assurance tests of the products as per standards shall have to be carried out by the manufacturer in presence of nominated engineers of PWD at the factory premises. Three engineers/officials will be nominated for a single tender to accomplish this inspection and testing..All cost related to engineers'/officials travel, food, accommodation, etc. will be borne by awarded organization/Manufacturer/Successful bidder . The expenditure for this will incorporate by the bidder at the time of participation. For special reasons if inspection is not performed by the engineers of the PWD, taking prior approval of the procuring entity quality assurance tests may carried out by Internationally accepted inspection agencies(home and abroad).

8. The equipment shall be listed packet wise in detail while importing the product under the work order. The name of the project and LC no. shall be marked clearly in the packets. Equipment of one contract cannot be packetized together with other equipment/ other contracts.

9. After released from the port, the imported equipment shall be reached to the site according to the condition of the contract.

10. The bidder shall submit the detail address of the factory, telephone no., website address, e-mail address and company profile of the manufacturing company.

11. The bidder shall certify that all given certificates/ documents/ drawings are complete and correct. If any error / frouding is found, the contract will be cancelled and the bidder will be disqualified from future participation of any contract.