

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

<b>Ministry :</b>	Ministry of Housing and Public Works	<b>Division :</b>	
<b>Organization :</b>	Public Works Department (PWD)	<b>Procuring Entity Name :</b>	Dinajpur PWD Circle
<b>Procuring Entity Code :</b>		<b>Procuring Entity District :</b>	Dinajpur
<b>Procurement Nature :</b>	Works	<b>Procurement Type :</b>	NCT
<b>Event Type :</b>	TENDER	<b>Invitation for :</b>	Tender - Single Lot
<b>Invitation Reference No. :</b>	M.No-25.36.2700.200.18.74.2021.3719Date-28.10.2021		
<b>App ID :</b>	177873	<b>Tender/Proposal ID :</b>	623693

### Key Information and Funding Information :

<b>Procurement Method :</b>	Open Tendering Method (OTM)	<b>Budget Type :</b>	Development
<b>Source of Funds :</b>	Aid or Grant	<b>Development Partner :</b>	World Bank

### Particular Information :

<b>Project Code :</b>	Covid19 /20-21	<b>Project Name :</b>	Covid-19 Emergency Response and Pandemic Preparedness
<b>Tender/Proposal Package No. and Description :</b>	DPWDC/2021-2022/DINJ/WB-AIIB/WD-14/D Installation of Medical Gas Pipeline System at Dinajpur Sadar Hospital Hospital Under the Project of Covid-19 Emergency Response and Pandemic Preparedness		
<b>Category :</b>	Medical and laboratory devices, optical and precision devices, watches and clocks, pharmaceuticals and related medical consumables;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		
<b>Scheduled Tender/Proposal Publication Date and Time :</b>	03-Nov-2021 23:30	<b>Tender/Proposal Document last selling / downloading Date and Time :</b>	22-Nov-2021 13:30
<b>Pre - Tender/Proposal meeting Start Date and Time :</b>	04-Nov-2021 11:00	<b>Pre - Tender/Proposal meeting End Date and Time :</b>	04-Nov-2021 12:00
<b>Tender/Proposal Closing Date and Time :</b>	22-Nov-2021 15:00	<b>Tender/Proposal Opening Date and Time :</b>	22-Nov-2021 15:00
<b>Last Date and Time for Tender/Proposal Security Submission :</b>	22-Nov-2021 14:30		

### Information for Tenderer/Consultant :

<b>Eligibility of Tenderer :</b>	<ol style="list-style-type: none"> <li>1. The minimum number of years of general experience of the tenderer in supplying, fitting and Installation of medical gas and vacuum pipe line system as prime contractor or sub-contractor or management contractor shall be 5 (five) years.</li> <li>2. The minimum specific experience as a prime contractor or sub-contractor or management contractor at least 1(one) number contract of supplying, fitting and Installation of medical gas and vacuum pipe line system successfully completed within the last 5(five) years with a value of at least Tk. 50.00 (fifty) lac in Govt./Semi-Govt./Autonomous</li> </ol>
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organization.

3. The tenderers shall have a minimum average annual construction turnover Tk 1.50 crore over the last 5 (five) years or best 5(five) years in the last 10 (ten) years. Payment certificates of works contract in progress or completed under public sector must be submitted along with tender in support of average annual construction turnover.

4. The minimum amount of liquid assets i.e., working capital or credit facilities as e-PW3-7 format of the Tenderers shall be Tk 75.00 (seventy five) lac. Document submitted along with the tender must be issued by scheduled bank in between tender publication and submission date.

5. The minimum tender capacity shall be 55.00 (fifty five) lac. To calculate minimum tender capacity the tenderer must be submitted list of certified payment for ongoing or completed contract as - e-PW3-5B format under any public sector for the year in which maximum value of works performed within 5 years from tender publication date.

6. Up-to-date trade and VAT registration certificate, income TAX clearance certificate and ABC/BC and supervisory licenses.

**Brief Description of Works :** Installation of Medical Gas Pipeline System at Dinajpur Sadar Hospital Under the Project of Covid-19 Emergency Response and Pandemic Preparedness

**Evaluation Type :** Lot wise

**Document Available :** Package wise

**Document Fees :** Package wise

**Tender/Proposal Document Price (In BDT) :** 3000

**Mode of Payment :** Payment through Bank

**Tender/Proposal Security Valid Up to :** 20-Mar-2022

**Tender/Proposal Valid Up to :** 20-Feb-2022

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in BDT)	Start Date	Completion Date
1	Installation of Medical Gas Pipeline System at Dinajpur Sadar Hospital Hospital Under the Project of Covid-19 Emergency Response and Pandemic Preparedness	Dinajpur Sadar Hospital	225000	02-Jan-2022	29-Dec-2022

#### Procuring Entity Details:

**Name of Official Inviting Tender/Proposal :** Muhammad Jakir Hossain  
**Designation of Official Inviting Tender/Proposal :** Superintending Engineer

**Address of Official Inviting Tender/Proposal :** Address: Dinajpur  
City : Dinajpur  
Thana : Dinajpur  
District : Dinajpur - 5266  
Country : Bangladesh  
**Contact details of Official Inviting Tender/Proposal :** Phone: 0531-No 67034  
Fax : 0531-No 67035

**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 :** notice

Field Name	Old Value	New Value
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Eligibility of Consultant	<p>1. The minimum number of years of general experience of the tenderer in supplying, fitting and Installation of medical gas and vacuum pipe line system as prime contractor or sub-contractor or management contractor shall be 5 (five) years.</p> <p>2. The minimum specific experience as a prime contractor or sub-contractor or management contractor at least 1(one) number contract of supplying, fitting and Installation of medical gas and vacuum pipe line system successfully completed within the last 5(five) years with a value of at least Tk. 50.00 (fifty) lac in Govt./Semi-Govt./Autonomous organization.</p> <p>3. The tenderers shall have a minimum average annual construction turnover Tk 1.50 crore over the last 5 (five) years or best 5(five) years in the last 10 (ten) years. Payment certificates of works contract in progress or completed under public sector must be submitted along with tender in support of average annual construction turnover.</p> <p>4. The minimum amount of liquid assets i.e., working capital or credit facilities as e-PW3-7 format of the Tenderers shall be Tk 75.00 (seventy five) lac. Document submitted along with the tender must be issued by scheduled bank in between tender publication and submission date.</p> <p>5. The minimum tender capacity shall be 55.00 (fifty five) lac. To calculate minimum tender capacity the tenderer must be submitted list of certified payment for ongoing or completed contract as - e-PW3-5B format under any public sector for the year in which maximum value of works performed within 5 years from tender publication date.</p> <p>6. Up-to-date trade and VAT registration certificate, income TAX clearance certificate and ABC/BC and supervisory licenses.</p>	<p>1. The minimum number of years of general experience of the tenderer in supplying, fitting and Installation of medical gas and vacuum pipe line system as prime contractor or sub-contractor or management contractor shall be 5 (five) years.</p> <p>2. The minimum specific experience as a prime contractor or sub-contractor or management contractor at least 1(one) number contract of supplying, fitting and Installation of medical gas and vacuum pipe line system successfully completed within the last 5(five) years with a value of at least Tk. 50.00 (fifty) lac in Govt./Semi-Govt./Autonomous organization.</p> <p>3. The tenderers shall have a minimum average annual construction turnover Tk 1.50 crore over the last 5 (five) years or best 5(five) years in the last 10 (ten) years. Payment certificates of works contract in progress or completed under public sector must be submitted along with tender in support of average annual construction turnover.</p> <p>4. The minimum amount of liquid assets i.e., working capital or credit facilities as e-PW3-7 format of the Tenderers shall be Tk 75.00 (seventy five) lac. Document submitted along with the tender must be issued by scheduled bank in between tender publication and submission date.</p> <p>5. The minimum tender capacity shall be 55.00 (fifty five) lac. To calculate minimum tender capacity the tenderer must be submitted list of certified payment for ongoing or completed contract as - e-PW3-5B format under any public sector for the year in which maximum value of works performed within 5 years from tender publication date.</p> <p>6. Up-to-date trade and VAT registration certificate, income TAX clearance certificate and ABC/BC and supervisory licenses.</p>
Brief Description of Goods,Works or Service	Installation of Medical Gas Pipeline System at Dinajpur Sadar Hospital Under the Project of Covid-19 Emergency Response and Pandemic Preparedness	Installation of Medical Gas Pipeline System at Dinajpur Sadar Hospital Under the Project of Covid-19 Emergency Response and Pandemic Preparedness