

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

<b>Ministry :</b>	Ministry of Education	<b>Division :</b>	Secondary and Higher Education Division
<b>Organization :</b>	Pabna University of Science and Technology	<b>Procuring Entity Name :</b>	PUST Project Office
<b>Procuring Entity Code :</b>		<b>Procuring Entity District :</b>	Pabna
<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>	PUST/PD/e-GP/OTM/17	<b>Tender/Proposal Status :</b>	<b>Amendment/Corrigendum issued : 2</b>
<b>App ID :</b>	158695	<b>Tender/Proposal ID :</b>	466532

### Key Information and Funding Information :

<b>Procurement Method :</b>	Open Tendering Method (OTM)	<b>Budget Type :</b>	Development
<b>Source of Funds :</b>	Government		

### Particular Information :

<b>Project Code :</b>	224262400	<b>Project Name :</b>	Pabna University of Science and Technology Development Project
<b>Tender/Proposal Package No. and Description :</b>	PUST/PD/e-GP/OTM/17 Construction of 4-Storey Auditorium and TSC Building with 4-Storey Foundation in/c. Civil Sanitary Electrification AC Acoustic and Sound System Fire Protection Stage Light Digital Conference System and Ancillary Works under Pabna University of Science and Technology Development Project PUST. FY 2019-20		
<b>Category :</b>	Radio, television, communication, telecommunication and related equipment and apparatus;Electronic valves, tubes and electronic components;Electrical capacitors;Electrical resistors;Printed circuits;Valves and tubes;Semiconductors;Electronic integrated circuits and microassemblies;Parts of electronic assemblies;Modules;Transmission apparatus for radiotelephony, radiotelegraphy, radio broadcasting and television;Broadcasting equipment;Television transmission apparatus without reception apparatus;Radio transmission apparatus with reception apparatus;Television cameras;Mobile telephones;Data-transmission equipment;Digital transmission apparatus;Television and radio receivers, and sound or video recording or reproducing apparatus;Radio broadcast receivers;Television and audio-visual equipment;Apparatus for sound, video-recording and reproduction;Microphones and loudspeakers;Parts of sound and video equipment;Intercom equipment;Networks;Local area network;Network equipment;Wide area network;Telemetry and terminal equipment;Telecommunications equipment and supplies;Wireless telecommunications system;Telecommunications cable and equipment;Satellite-related communications equipment;Switchboards;Telephone equipment;Fibre-optic materials;Communications equipment;Data equipment		
<b>Scheduled Tender/Proposal Publication Date and Time :</b>	10-Jun-2020 11:00	<b>Tender/Proposal Document last selling / downloading Date and Time :</b>	15-Jul-2020 16:00
<b>Pre - Tender/Proposal meeting Start Date and Time :</b>	10-Jun-2020 23:38	<b>Pre - Tender/Proposal meeting End Date and Time :</b>	30-Jun-2020 15:38
<b>Tender/Proposal Closing</b>	16-Jul-2020 17:00	<b>Tender/Proposal Opening</b>	16-Jul-2020 17:00

Date and Time :

Date and Time :

Last Date and Time for 15-Jul-2020 17:00

Tender/Proposal

Security

Submission :

**Information for Tenderer/Consultant :**

- Eligibility of Tenderer :**
1. Reputed Contractors/Construction firms who have minimum 20 (twenty) years of general experience of tendering against construction works as contractor.
  2. Having experience in successful completion of at least 1 (one) Number of building work/Minimum Specific experience of Similar Nature work of Tk. 2400.00 lac in a single tender in Government/Semi-Government/Autonomous Organization of Bangladesh During last 05 (five) years. Should have experience in successful completion of multistoried building construction, minimum 6 Storied building.
  3. The required average annual construction turnover shall be greater than Tk. 3300.0 lac over the last 5 years.
  4. The minimum amount of liquid asset i.e working capital or credit line(s) of the Tenderers shall be Tk 2000.00 Lac (This will be given by the proper format)
  5. Minimum Tender Capacity should be Tk. 2500.00 lac
  6. The tenderer must submit Up-to date Trade License, Income Tax clearance and VAT Registration Certificate.
  7. Up-to date ABC category contractor and supervisory License from Electricity Licensing Board, Government of Bangladesh.
  8. Tenderers may participate in the Tender as JVCA. Maximum number of partners in the JV shall not be more than 2 (two).
  9. The firm must Required/Capable ready mixed concrete basin plant on site during construction period.
  10. The Provisions laid down in the "PPA & PPR-2008 including latest all amendment" and STD will be Followed.
  11. During evaluation if it is found that the Tenderer's quoted price is more than 10% below / above the Official Estimated Price then the Tenderer will be treated as Non Responsive.

**Brief Description of Works :**

Construction of 4-Storied Auditorium and TSC Building with 4-Storied Foundation in/c. Civil Sanitary Electrification AC Acoustic and Sound System Fire Protection Stage Light Digital Conference System and Ancillary Works under Pabna University of Science and Technology Development Project PUST. FY 2019-20

**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 :**

27-Oct-2020

**Tender/Proposal Valid Up to :**

29-Sep-2020

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in BDT)	Start Date	Completion Date
1	Construction of 4-Storied Auditorium and TSC Building with 4-Storied Foundation in/c. Civil Sanitary Electrification AC Acoustic and	PUST,Pabna	8500000	30-Jul-2020	29-Jun-2021

Sound System Fire Protection Stage Light Digital Conference System and Ancillary Works under Pabna University of Science and Technology Development Project PUST. FY 2019-20

### Procuring Entity Details:

**Name of Official Inviting Tender/Proposal :** G M Azizur Rahman  
**Designation of Official Inviting Tender/Proposal :** Project Director

**Address of Official Inviting Tender/Proposal :** Address: Pabna University of Science and Technology, Pabna 6600.  
**Contact details of Official Inviting Tender/Proposal :** **Phone No** : 0731-64961  
**Fax No** :  
**City** : Pabna  
**Thana** : Pabna Sadar  
**District** : Pabna - 6600  
**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.**

### Amendment / Corrigendum Detail

**Amendment / Corrigendum No. : 2**

**Amendment / Corrigendum Text :** Eligibility of Tenderer

Field Name	Old Value	New Value
Document last selling date & time	09/07/2020 16:00	15/07/2020 16:00
Closing Date & Time	12/07/2020 17:00	16/07/2020 17:00
Opening Date & Time	12/07/2020 17:00	16/07/2020 17:00
Last date & time for Tender/Proposal Security Submission	09/07/2020 17:00	15/07/2020 17:00
Eligibility of Consultant	1. Reputed Contractors/Construction firms who have minimum 20 (twenty) years of general experience of tendering against construction works as contractor. 2. Having experience in successful completion of at least 1 (one) Number of building work/Minimum Specific experience of Similar Nature work of Tk. 2400.00 lac in a single tender in	1. Reputed Contractors/Construction firms who have minimum 20 (twenty) years of general experience of tendering against construction works as contractor. 2. Having experience in successful completion of at least 1 (one) Number of building work/Minimum Specific experience of Similar Nature work of Tk. 2400.00 lac in a single tender in

	Government/Semi-Government/Autonomous Organization of Bangladesh During last 05 (five) years. Should have experience in successful completion of multistoried building construction, minimum 6 Storied building with pile foundation & basement floor.	Government/Semi-Government/Autonomous Organization of Bangladesh During last 05 (five) years. Should have experience in successful completion of multistoried building construction, minimum 6 Storied building.
3.	The required average annual construction turnover shall be greater than Tk. 3300.0 lac over the last 5 years.	The required average annual construction turnover shall be greater than Tk. 3300.0 lac over the last 5 years.
4.	The minimum amount of liquid asset i.e working capital or credit line(s) of the Tenderers shall be Tk 2000.00 Lac (This will be given by the proper format)	The minimum amount of liquid asset i.e working capital or credit line(s) of the Tenderers shall be Tk 2000.00 Lac (This will be given by the proper format)
5.	Minimum Tender Capacity should be Tk. 2500.00 lac	Minimum Tender Capacity should be Tk. 2500.00 lac
6.	The tenderer must submit Up-to date Trade License, Income Tax clearance and VAT Registration Certificate.	The tenderer must submit Up-to date Trade License, Income Tax clearance and VAT Registration Certificate.
7.	Up-to date ABC category contractor and supervisory License from Electricity Licensing Board, Government of Bangladesh.	Up-to date ABC category contractor and supervisory License from Electricity Licensing Board, Government of Bangladesh.
8.	Tenderers may participate in the Tender as JVCA. Maximum number of partners in the JV shall not be more than 2 (two).	Tenderers may participate in the Tender as JVCA. Maximum number of partners in the JV shall not be more than 2 (two).
9.	The firm must Required/Capable ready mixed concrete basin plant on site during construction period.	The firm must Required/Capable ready mixed concrete basin plant on site during construction period.
10.	The Provisions laid down in the "PPA & PPR-2008 including latest all amendment" and STD will be Followed.	The Provisions laid down in the "PPA & PPR-2008 including latest all amendment" and STD will be Followed.
11.	During evaluation if it is found that the Tenderer's quoted price is more than 10% below / above the Official Estimated Price then the Tenderer will be treated as Non Responsive.	During evaluation if it is found that the Tenderer's quoted price is more than 10% below / above the Official Estimated Price then the Tenderer will be treated as Non Responsive.

**Amendment / Corrigendum No. : 1**

**Amendment / Corrigendum Text :** Addendum to Eligibility to Consultant/ Tenderer

Field Name	Old Value	New Value
Eligibility of Consultant	<p>1. Reputed Contractors/Construction firms who have minimum 20 (twenty) years of general experience of tendering against construction works as contractor.</p> <p>2. Having experience in successful completion of at least 1 (one) Number of building work/Minimum Specific experience of Similar Nature work of Tk. 2400.00 lac in a single tender in Government/Semi-Government/Autonomous Organization of Bangladesh During last 05 (five) years. Should have experience in successful completion of multistoried building construction, minimum 6 Storied building with pile foundation &amp; basement</p>	<p>Reputed Contractors/Construction firms who have minimum 20 (twenty) years of general experience of tendering against construction works as contractor.</p> <p>Having experience in successful completion of at least 1 (one) Number of building work/Minimum Specific experience of Similar Nature work of Tk. 2400.00 lac in a single tender in Government/Semi-Government/Autonomous Organization of Bangladesh During last 05 (five) years. Should have experience in successful completion of multistoried building construction, minimum 6 Storied building with pile foundation &amp; basement</p>

	<p>floor.</p> <p>3. The required average annual construction turnover shall be greater than Tk. 3300.0 lac over the last 5 years.</p> <p>4. The minimum amount of liquid asset i.e. working capital or credit line(s) of the Tenderers shall be Tk 2000.00 Lac (This will be given by the proper format)</p> <p>5. Minimum Tender Capacity should be Tk5. 2500.00 lac</p> <p>6. The tenderer must submit Up-to date 6. Trade License, Income Tax clearance and VAT Registration Certificate.</p> <p>7. Up-to date ABC category contractor and supervisory License from Electricity Licensing Board, Government of Bangladesh.</p> <p>8. Tenderers may participate in the Tender as JVCA. Maximum number of partners in the JV shall not be more than 2 (two).</p> <p>9. The firm must Required/Capable ready mixed concrete basin plant on site during construction period.</p> <p>10. The Provisions laid down in the "PPA &amp; PPR-2008 including latest all amendment" and STD will be Followed.</p>	<p>floor.</p> <p>The required average annual construction turnover shall be greater than Tk. 3300.0 lac over the last 5 years.</p> <p>The minimum amount of liquid asset i.e working capital or credit line(s) of the Tenderers shall be Tk 2000.00 Lac (This will be given by the proper format)</p> <p>Minimum Tender Capacity should be Tk. 2500.00 lac</p> <p>The tenderer must submit Up-to date Trade License, Income Tax clearance and VAT Registration Certificate.</p> <p>Up-to date ABC category contractor and supervisory License from Electricity Licensing Board, Government of Bangladesh.</p> <p>Tenderers may participate in the Tender as JVCA. Maximum number of partners in the JV shall not be more than 2 (two).</p> <p>The firm must Required/Capable ready mixed concrete basin plant on site during construction period.</p> <p>The Provisions laid down in the "PPA &amp; PPR-2008 including latest all amendment" and STD will be Followed.</p> <p>11. During evaluation if it is found that the Tenderer's quoted price is more than 10% below / above the Official Estimated Price then the Tenderer will be treated as Non Responsive.</p>
<p>Brief Description of Goods, Works or Service</p>	<p>Construction of 4-Storeyed Auditorium and TSC Building with 4-Storeyed Foundation in/c. Civil Sanitary Electrification AC Acoustic and Sound System Fire Protection Stage Light Digital Conference System and Ancillary Works under Pabna University of Science and Technology Development Project PUST. FY 2019-20</p>	<p>Construction of 4-Storeyed Auditorium and TSC Building with 4-Storeyed Foundation in/c. Civil Sanitary Electrification AC Acoustic and Sound System Fire Protection Stage Light Digital Conference System and Ancillary Works under Pabna University of Science and Technology Development Project PUST. FY 2019-20</p>