

## View IFT /PQ / REOI / RFP / PPS 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>	PWD EM Division-6, Dhaka
<b>Procuring Entity Code :</b>		<b>Procuring Entity District :</b>	Dhaka
<b>Procurement Nature :</b>	Goods	<b>Procurement Type :</b>	NCT
<b>Event Type :</b>	TENDER	<b>Invitation for :</b>	Tender - Single Lot
<b>Invitation Reference No. :</b>	Mugda/GD-5/AC/NCH Morgue Mosque	<b>Tender/Proposal Status :</b>	<b>Being evaluated</b>
<b>App ID :</b>	204211	<b>Tender/Proposal ID :</b>	1287511

### 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>	mugda/mdcl2612	<b>Project Name :</b>	Construction of necessary infrastructure & expansion of ancillary facilities of Mugda Medical College
-----------------------	----------------	-----------------------	---

<b>Tender/Proposal Package No. and Description :</b>	Mugda/GD-5/AC/NCH Morgue Mosque Construction of necessary infrastructure & expansion of ancillary facilities of Mugda Medical College. Sub-Head: Air Condition System (Nursing College cum Hostel, Morgue, Mosque etc.)
--	--

<b>Category :</b>	Machinery, equipment, appliances, apparatus and associated products; Electrical machinery, apparatus, equipment and consumables;Machinery for the production and use of mechanical power;Turbines and motors;Pumps and compressors;Taps, cocks, valves and similar appliances;Gears, gearing and driving elements;General-purpose machinery;Industrial or laboratory furnaces, incinerators and ovens;Lifting and handling equipment and parts;Cooling and ventilation equipment;Miscellaneous general-purpose machinery;Agricultural, horticultural and forestry 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;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;Special-purpose machinery and parts;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;Weapons, ammunition and associated parts;Motorised tanks and armoured fighting vehicles;Military weapons;Firearms;Ammunition;Parts of military weapons;Truncheons or night sticks;Domestic appliances;Electrical domestic appliances;Non-electric domestic appliances;Miscellaneous equipment;Transport related equipment;Workshop equipment;Construction equipment;Catering equipment;Emergency and security equipment;Technical equipment;Miscellaneous equipment n.e.c.;Electric motors, generators and transformers;Electric motors;Generators;Alternators;Cooling towers;Ballasts for discharge lamps or tubes;Parts of electric motors, generators and transformers;Transformers;Electricity distribution and control apparatus;Electrical apparatus for switching or protecting electrical circuits;Electrical circuit components;Parts of electricity distribution or control apparatus;Insulated wire and cable;Mains;Power distribution cables;Coaxial cable;Insulated cable accessories;Electric conductors for data and control purposes;Accumulators, primary cells and primary batteries;Primary cells;Primary batteries;Electric accumulators;Lighting equipment and electric lamps;Electric filament lamps;Lamps and light fittings;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;Carbon electrodes;Electrical parts of machinery or apparatus;Electrical supplies and accessories;Electronic, electromechanical and electrotechnical supplies;Electronic equipment;Electromechanical equipment;Electrotechnical equipment
-------------------	--

<b>Scheduled Tender/Proposal Publication Date and Time :</b>	03-Jun-2026 23:30	<b>Tender/Proposal Document last selling / downloading Date and Time :</b>	25-Jun-2026 08:00
--	-------------------	--	-------------------

<b>Pre - Tender/Proposal meeting Start Date and Time :</b>	03-Jun-2026 23:45	<b>Pre - Tender/Proposal meeting End Date and Time :</b>	11-Jun-2026 16:00
--	-------------------	--	-------------------

<b>Tender/Proposal Closing Date and Time :</b>	25-Jun-2026 09:30	<b>Tender/Proposal Opening Date and Time :</b>	25-Jun-2026 09:30
--	-------------------	--	-------------------

<b>Last Date and Time for Tender/Proposal Security Submission :</b>	25-Jun-2026 09:00
---	-------------------

### Information for Tenderer/Consultant :

<b>Eligibility of Tenderer :</b>	<ol style="list-style-type: none"><li>1. The Bidder shall have a General Experience of minimum five years on HVAC.</li><li>2. The bidder shall have a minimum specific experience as a Prime contractor/ Subcontractor/ Management Contractor of at least 01 (one) contract of Supply, Installation, Testing and Commissioning of Proposed Origin VRF/VRV System with Treated Fresh Air Unit(TFA)-successfully completed within the last 03 (Three) years, with a value of at least 670 Lacs; years counting backward from the date of Publication IFT in the e-GP system[The work Completion Certificate shall be submitted using the form of standard Formats in Section-5 (Tender and Contract Forms)]<ol style="list-style-type: none"><li>i) In case of the work done under PWD, the above certifying and authenticating authority must be the concerned Executive Engineer.</li><li>ii) In case of the work done in any Government, Semi Government or Autonomous Organization other than PWD, the certifying authority shall be an officer not below the rank of Executive Engineer and the same shall have to be authenticated by concerned Executive Engineer of PWD of that jurisdiction.</li><li>iii) In case of the work done under any private organization, the certifying authority shall be the concerned Executive Engineer of</li></ol></li></ol>
----------------------------------	---

- PWD; Private Work under the same organization or sister concern or partner organization shall not be considered for evaluation.
3. The bidder shall submit valid Manufacturer Authorization letter for the Proposed Brand AC from the Manufacturer
4. All other conditions are specified in TDS,GCC,PCC and IFT of this Tender.

<b>Brief Description of Goods and Related Service :</b>	Construction of necessary infrastructure & expansion of ancillary facilities of Mugda Medical College. Sub-Head: Air Condition System (Nursing College cum Hostel, Morgue, Mosque etc.)
<b>Evaluation Type :</b>	Lot wise
<b>Document Available :</b>	Package wise
<b>Document Fees :</b>	Package wise
<b>Tender/Proposal Document Price (In BDT) :</b>	4000
<b>Mode of Payment :</b>	Payment through Bank
<b>Tender/Proposal Security Valid Up to :</b>	20-Nov-2026
<b>Tender/Proposal Valid Up to :</b>	23-Oct-2026

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in BDT)	Tentative Start Date	Tentative Completion Date
1	Construction of necessary infrastructure & expansion of ancillary facilities of Mugda Medical College. Sub-Head: Air Condition System (Nursing College cum Hostel, Morgue, Mosque etc.)	Mugda, Dhaka	2500000	02-Aug-2026	28-Feb-2027

#### Procuring Entity Details:

<b>Name of Official Inviting Tender/Proposal :</b>	Syed Eskander Ali	<b>Designation of Official Inviting Tender/Proposal :</b>	Executive Engineer
<b>Address of Official Inviting Tender/Proposal :</b>	<b>Address :</b> 2ND 12-Storeyed Govt. Office Bldg, Segunbagicha, Dhaka <b>City :</b> Dhaka <b>Thana :</b> Dhaka South City Corporation <b>District :</b> Dhaka - 1000 <b>Country :</b> Bangladesh	<b>Contact details of Official Inviting Tender/Proposal :</b>	<b>Phone No :</b> 02-9351012 <b>Fax No :</b>

**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 : Training

Field Name	Old Value	New Value
Eligibility of Consultant	<p>1. The Bidder shall have a General Experience of minimum five years on HVAC.</p> <p>2. The bidder shall have a minimum specific experience as a Prime contractor/ Subcontractor/ Management Contractor of at least 01 (one) contract of Supply, Installation, Testing and Commissioning of Proposed Origin VRF/VRV System with Treated Fresh Air Unit(TFA)-successfully completed within the last 03 (Three) years, with a value of at least 670 Lacs; years counting backward from the date of Publication IFT in the e-GP system[The work Completion Certificate shall be submitted using the form of standard Formats in Section-5 (Tender and Contract Forms)]</p> <p>i) In case of the work done under PWD, the above certifying and authenticating authority must be the concerned Executive Engineer.</p> <p>ii) In case of the work done in any Government, Semi Government or Autonomous Organization other than PWD, the certifying authority shall be an officer not below the rank of Executive Engineer and the same shall have to be authenticated by concerned Executive Engineer of PWD of that jurisdiction.</p> <p>iii) In case of the work done under any private organization, the certifying authority shall be the concerned Executive Engineer of PWD; Private Work under the same organization or sister concern or partner organization shall not be considered for evaluation.</p> <p>3. The bidder shall submit valid Manufacturer Authorization letter for the Proposed Brand AC from the Manufacturer</p>	<p>1. The Bidder shall have a General Experience of minimum five years on HVAC.</p> <p>2. The bidder shall have a minimum specific experience as a Prime contractor/ Subcontractor/ Management Contractor of at least 01 (one) contract of Supply, Installation, Testing and Commissioning of Proposed Origin VRF/VRV System with Treated Fresh Air Unit(TFA)-successfully completed within the last 03 (Three) years, with a value of at least 670 Lacs; years counting backward from the date of Publication IFT in the e-GP system[The work Completion Certificate shall be submitted using the form of standard Formats in Section-5 (Tender and Contract Forms)]</p> <p>i) In case of the work done under PWD, the above certifying and authenticating authority must be the concerned Executive Engineer.</p> <p>ii) In case of the work done in any Government, Semi Government or Autonomous Organization other than PWD, the certifying authority shall be an officer not below the rank of Executive Engineer and the same shall have to be authenticated by concerned Executive Engineer of PWD of that jurisdiction.</p> <p>iii) In case of the work done under any private organization, the certifying authority shall be the concerned Executive Engineer of PWD; Private Work under the same organization or sister concern or partner organization shall not be considered for evaluation.</p> <p>3. The bidder shall submit valid Manufacturer Authorization letter for the Proposed Brand AC from the Manufacturer</p>

	4. All other conditions are specified in TDS,GCC,PCC and IFT of this Tender.	4. All other conditions are specified in TDS,GCC,PCC and IFT of this Tender.
TDS/PDS--C. Qualification Criteria--	The minimum supply and/or production capacity of Goods is/ are: [HVAC] and value [20 crore] per year.	The minimum supply and/or production capacity of Goods is/ are: The minimum supply capacity of the bidder of AC shall be 500RT per year during last three years, years counting backward from the date of publication of this IFT.
TDS/PDS--D. e-Tender Preparation--	<p>The Tenderer shall submit with its e-Tender the following additional documents:</p> <ol style="list-style-type: none"> <li>The bidder shall have a minimum specific experience as a Prime contractor/ Subcontractor/ Management Contractor of at least 01 (one) contract of Supply, Installation, Testing and Commissioning of Proposed Origin VRF/VRV System with Treated Fresh Air Unit(TFA)-successfully completed within the last 03 (Three) years, with a value of at least 670 Lacs; years counting backward from the date of Publication IFT in the e-GP system[The work Completion Certificate shall be submitted using the form of standard Formats in Section-5 (Tender and Contract Forms)] <ol style="list-style-type: none"> <li>In case of the work done under PWD, the above certifying and authenticating authority must be the concerned Executive Engineer.</li> <li>In case of the work done in any Government, Semi Government or Autonomous Organization other than PWD, the certifying authority shall be an officer not below the rank of Executive Engineer and the same shall have to be authenticated by concerned Executive Engineer of PWD of that jurisdiction.</li> <li>In case of the work done under any private organization, the certifying authority shall be the concerned Executive Engineer of PWD; Private Work under the same organization or sister concern or partner organization shall not be considered for evaluation.</li> </ol> </li> <li>The bidder shall submit valid Manufacturer Authorization letter for the Proposed Brand AC from the Manufacturer</li> <li>The Bidder shall submit the following documents: <ol style="list-style-type: none"> <li>Country of Origin, Country of Assemble and Country of Manufacture of Compressor of AC must be the same as the proposed brand AC.</li> <li>Product Catalogue, Technical Data Sheet must be enclosed; <ol style="list-style-type: none"> <li>Valid up to date IRC Certificate</li> </ol> </li> <li>The manufacturer must have third party certification to prove the performance of the outdoor unit. <ol style="list-style-type: none"> <li>Assurance Certificate for after sales services from the manufacturer/Authorized Distributor.</li> </ol> </li> <li>Valid Up-To-Date Trade License (FY 2025-2026), Valid TIN and VAT Registration Certificate, Up-To-Date Income TAX Clearance Certificate from NBR, Up-To-Date ABC category Electrical Contractor License and Supervisory License from Bangladesh Electrical Licensing Board)</li> </ol> </li> <li>The bidder shall submit confirmation certificate of warranty Period for at least two years with the replacement guaranty of compressor for at least 2 years from the date of commissioning from the manufacturing company. <ol style="list-style-type: none"> <li>Guaranty certificate from the manufacturer/principal for the continuous trouble-free operation and satisfactory performance of all machinery/equipment supplied for a period of minimum 2 years from the date of formal acceptance of the work.</li> </ol> </li> <li>The bidder shall submit the proof of Personnel (At Least One), who have been trained by the manufacturer (Training certificate of the person from Manufacturer)</li> <li>The bidder shall provide past performance satisfactory certification from the users stating the satisfactory usage of the VRF ACs from minimum three Nos of users.</li> <li>The bidder shall submit at least one personnel who has ASHRAE membership.</li> <li>The bidder shall submit latest version of Manufacturer's ISO-9001-2008, ISO-14001, OHSAS-18001 certificate or equivalent of each certificate.</li> </ol> <p><b>N.B: If any condition is not fulfilled and documents are not submitted along with the tender, the tenderer will be non-responsive.</b></p>	<p>The Tenderer shall submit with its e-Tender the following additional documents:</p> <ol style="list-style-type: none"> <li>The bidder shall have a minimum specific experience as a Prime contractor/ Subcontractor/ Management Contractor of at least 01 (one) contract of Supply, Installation, Testing and Commissioning of Proposed Origin VRF/VRV System with Treated Fresh Air Unit(TFA)-successfully completed within the last 03 (Three) years, with a value of at least 670 Lacs; years counting backward from the date of Publication IFT in the e-GP system[The work Completion Certificate shall be submitted using the form of standard Formats in Section-5 (Tender and Contract Forms)] <ol style="list-style-type: none"> <li>In case of the work done under PWD, the above certifying and authenticating authority must be the concerned Executive Engineer.</li> <li>In case of the work done in any Government, Semi Government or Autonomous Organization other than PWD, the certifying authority shall be an officer not below the rank of Executive Engineer and the same shall have to be authenticated by concerned Executive Engineer of PWD of that jurisdiction.</li> <li>In case of the work done under any private organization, the certifying authority shall be the concerned Executive Engineer of PWD; Private Work under the same organization or sister concern or partner organization shall not be considered for evaluation.</li> </ol> </li> <li>The bidder shall submit valid Manufacturer Authorization letter for the Proposed Brand AC from the Manufacturer</li> <li>The Bidder shall submit the following documents: <ol style="list-style-type: none"> <li>Country of Origin, Country of Assemble and Country of Manufacture of Compressor of AC must be the same as the proposed brand AC.</li> <li>Product Catalogue, Technical Data Sheet must be enclosed; <ol style="list-style-type: none"> <li>Valid up to date IRC Certificate</li> </ol> </li> <li>The manufacturer must have third party certification to prove the performance of the outdoor unit. <ol style="list-style-type: none"> <li>Assurance Certificate for after sales services from the manufacturer/Authorized Distributor.</li> </ol> </li> <li>Valid Up-To-Date Trade License (FY 2025-2026), Valid TIN and VAT Registration Certificate, Up-To-Date Income TAX Clearance Certificate from NBR, Up-To-Date ABC category Electrical Contractor License and Supervisory License from Bangladesh Electrical Licensing Board)</li> </ol> </li> <li>The bidder shall submit confirmation certificate of warranty Period for at least two years with the replacement guaranty of compressor for at least 2 years from the date of commissioning from the manufacturing company. <ol style="list-style-type: none"> <li>Guaranty certificate from the manufacturer/principal for the continuous trouble-free operation and satisfactory performance of all machinery/equipment supplied for a period of minimum 2 years from the date of formal acceptance of the work.</li> </ol> </li> <li>The bidder shall submit the proof of Personnel (At Least One), who have been trained by the manufacturer (Training certificate of the person from Manufacturer)</li> <li>The bidder shall provide past performance satisfactory certification from the users stating the satisfactory usage of the VRF ACs from minimum three Nos of users.</li> <li>The bidder shall submit at least one personnel who has ASHRAE membership.</li> <li>The bidder shall submit latest version of Manufacturer's ISO-9001-2008, ISO-14001, OHSAS-18001 certificate or equivalent of each certificate.</li> </ol> <p>4. The Proposed Brand Manufacturer shall arrange a 7 days detailed training program on " Energy Efficient installation and component wise technical knowledge sharing of VRF AC" for two persons not below the rank of Assistant Engineer at its factory premise at its own cost including Round Trip Air Travel Cost, Hotel Accomodation and Fooding, Travel cost abroad. The persons will get training certificate from the manufacturer while inspecting the equipment to be supplied for this tender.</p> <p><b>N.B: If any condition is not fulfilled and documents are not submitted along with the tender, the tenderer will be non-responsive.</b></p>
Brief Description of Goods,Works or Service	Construction of necessary infrastructure & expansion of ancillary facilities of Mugda Medical College. Sub-Head: Air Condition System (Nursing College cum Hostel, Morgue, Mosque etc.)	Construction of necessary infrastructure & expansion of ancillary facilities of Mugda Medical College. Sub-Head: Air Condition System (Nursing College cum Hostel, Morgue, Mosque etc.)

Print