View IFT /PQ / REOI / RFP Notice Details

Ministry: Ministry of Housing and Public Works Division:

Organization: Public Works Department (PWD) **Procuring Entity** PWD EM Division-8.

> Name: Dhaka

Procuring DhkEM8 **Procuring Entity** Dhaka

Entity Code: District:

Procurement Procurement Type NCT Goods

Nature:

Event Type: Invitation for: **TENDER** Tender - Single Lot

Invitation emdk8/PWD/cancer/kurmi/GD/tender- Tender/Proposal **Amendment/Corrigendum**

Reference No. 5/2025-26 Status: issued: 1

App ID: 177077 Tender/Proposal 1143753

Key Information and Funding Information:

Budget Type: Procurement Method: Open Tendering Method Development

(OTM)

Source of Funds: Government

Particular Information:

Project Code: cancer /division **Project Name:** Establishment of 100 bed

> Cancer unit at Divisional level Medical College

Hospitals.

Tender/Proposal emdk8/PWD/cancer/kurmi/GD/tender-5/2025-26

Establishment of Complete Cancer Unit at Medical College of Eight Divisional Package No. and Head Quarter (12 storied building with 14 storied Foundation having 2(two) **Description:**

basement) at Kuwait-Bangladesh Friendship Government Hospital under "Establishment of Complete Cancer, Kidney and Heart Treatment Center in eight Divisional city titled project "[Sub-Head:- HVAC System (Air Cooler

Condition)]

Electrical machinery, apparatus, equipment and consumables; Electric motors, Category:

> 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

26-Aug-2025 10:20 Scheduled Tender/Proposal 22-Sep-2025 16:00

Tender/Proposal Document last selling / **Publication**

downloading Date and

Date and Time:

Pre - Tender/Proposal 26-Aug-2025 11:40 Pre - Tender/Proposal 26-Aug-2025 12:00

meeting Start meeting End Date and Time : Date and Time :

Tender/Proposal

Closing

Date and Time:

23-Sep-2025 13:00

Tender/Proposal

23-Sep-2025 13:00

Opening

Date and Time:

Last Date and Time for 22-Sep-2025 17:00

Tender/Proposal

Security
Submission:

_ ----

Information for Tenderer/Consultant:

Eligibility of Tenderer: The Tenderer shall have

- a) General experience of minimum of 5 (Five) years (years counting backward from the date of publication of IFT).
- b) Specific experience of successful tenderer of at least one contract of supply, installation, testing & commissioning of chiller-based HVAC System having minimum value of 1120.00 Lac Taka in any Government/Semi-Government/Autonomous body/Private Organization within last five years (years counting backward from the date of publication of IFT).
- i. The certificate shall be issued or duly certified by relevant procuring entity (Rank not below the Executive Engineer).
- ii. The minimum supply and/or production capacity of Goods is/ are: Not Less than tender amount per year.
- c) Valid document for liquid asset as credit commitment certificate of 1280.00 Lac.
- d) Valid Trade License.
- e) Valid VAT Certificate Valid TIN certificate
- f) Valid Income Tax Clearance Certificate.
- g) Valid ABC class Electrical Contractor & Supervisory License.
- h) Valid IRC Certificate
- i) Agency ship Certificate for proposed brand of Chiller.
- j) Manufacturer's Authorization letter (s) as mentioned in TDS.
- k) The minimum supply and/or production capacity of Goods certificate from Manufacturer.
- I) AHRI/EUROVENT CERTIFIED for proposed brand of Chiller, AHU and FCU (not older than 5 years).
- m) CE certification / UL Listing for proposed brand VRF/VRV SYSTEM (OUTDOOR and INDOOR UNIT) (not older than 5 years).
- n) Any other document/terms & condition mentioned in TDS/PCC

Brief Description of Goods and Related Service:

Establishment of Complete Cancer, Kidney and Heart Treatment Center in Eight Divisional city titled project, Establishment of Cancer Unit at Medical College Hospital of Eight Divisional Head Quarter (12-storied building with 14-storied Foundation having 2(two) Basement at Kuwait-Bangladesh Friendship Government Hospital (Sub-Head:- HVAC System (Air Cooler Condition)

Evaluation Type: Lot wise

Document Available : Package wise **Document Fees :** Package wise

Tender/Proposal Document Price (In

BDT):

5000

Mode of Payment: Payment through Bank

Tender/Proposal Security Valid Up to: 18-Feb-2026

Tender/Proposal Valid 21-Jan-2026

Up to:

Lot No.	Identification of Lot	Location	Tender/Proposal security (Amount in	Start	Completion
	OI LOL		(Allount III	Data	Data

			BDT)	Date	Dale
emdk8/PWD/cancer/Kurmi/GD/tender-5/2025-26	Establishment of Complete Cancer Unit at Medical College of Eight Divisional Head Quarter (12 storied building with 14 storied Foundation having 2(two) basement) at Kuwait-Bangladesh Friendship Government Hospital under "Establishment of Complete Cancer, Kidney and Heart Treatment Center in eight Divisional city titled project "[Sub-Head:-HVAC System (Air Cooler Condition)]	Uttara, Dhaka	4000000	05-Oct- 2025	05-Apr- 2026

Procuring Entity Details:

Name of Official MD. ABU TALEB **Designation of Official Inviting Tender/Proposal:** Executive **Inviting** Engineer

Tender/Proposal

Contact details of Official Inviting Tender/Proposal: Phone: 02-Address of Address: Mirpur-2, Official Inviting

Dhaka-9033327 No Tender/Proposal 1216 Fax : 02-City : Dhaka 9033327 No

> Thana: Dhaka North City Corporation

District: Dhaka -

1216

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.: 1

Amendment / Amendment-1 **Corrigendum Text:**

Field Name	Old Value	New Value
Eligibility of Consultant	The Tenderer shall have a) General experience of minimum of 5 (Five) years (years counting backward from the date of publication of IFT). b) Specific experience of successful tenderer of at least one contract of supply, installation, testing & commissioning of chiller-based HVAC System having minimum value of 1120.00 Lac Taka in any Government/Semi-Government/Autonomous body/Private Organization within last five years (years counting backward from the date of publication of IFT). i. The certificate shall be issued or duly certified by relevant procuring entity (Rank not below the Executive Engineer). ii. The minimum supply and/or production capacity of Goods is/ are: Not Less than tender amount per year. c) Valid document for liquid asset as credit commitment certificate of 1280.00 Lac. d) Valid Trade License. e) Valid VAT Certificate Valid TIN certificate f) Valid Income Tax Clearance Certificate. g) Valid ABC class Electrical Contractor & Supervisory License. h) Valid IRC Certificate i) Agency ship Certificate for proposed brand of Chiller. j) Manufacturer's Authorization letter (s) as mentioned in TDS. k) The minimum supply and/or production capacity of Goods certificate from Manufacturer. l) AHRI/EUROVENT CERTIFIED for proposed brand of Chiller, AHU and FCU (not older than 5 years). m) CE certification / UL Listing for proposed brand VRF/VRV SYSTEM (OUTDOOR and INDOOR UNIT) (not older than 5 years). n) Any other document/terms & condition mentioned in TDS/PCC	The Tenderer shall have a) General experience of minimum of 5 (Five) years (years counting backward from the date of publication of IFT). b) Specific experience of successful tenderer of at least one contract of supply, installation, testing & commissioning of chiller-based HVAC System having minimum value of 1120.00 Lac Taka in any Government/Semi-Government/Autonomous body/Private Organization within last five years (years counting backward from the date of publication of IFT). i. The certificate shall be issued or duly certified by relevant procuring entity (Rank not below the Executive Engineer). ii. The minimum supply and/or production capacity of Goods is/ are: Not Less than tender amount per year. c) Valid document for liquid asset as credit commitment certificate of 1280.00 Lac. d) Valid Trade License. e) Valid VAT Certificate Valid TIN certificate f) Valid Income Tax Clearance Certificate. g) Valid ABC class Electrical Contractor & Supervisory License. h) Valid IRC Certificate i) Agency ship Certificate for proposed brand of Chiller. j) Manufacturer's Authorization letter (s) as mentioned in TDS. k) The minimum supply and/or production capacity of Goods certificate from Manufacturer. l) AHRI/EUROVENT CERTIFIED for proposed brand of Chiller and AHU (not older than 5 years). m) Manufacturing company shall have following certificates for proposed brand VRF/VRV SYSTEM: i.ISO-9001 ii.CE certification / UL Listing (not older than 5 years). n) Any other document/terms & condition mentioned in TDS/PCC
TDS/PDSD. Tender Preparation-	The Tenderer shall submit with its e- Tender the following additional documents:	The Tenderer shall submit with its e- Tender the following additional documents:
	a) Valid Trade License. b) Valid VAT Certificate Valid TIN certificate c) Valid Income Tax Clearance Certificate. d) Valid ABC class Electrical Contractor & Supervisory License.	a) Valid Trade License. b) Valid VAT Certificate Valid TIN certificate c) Valid Income Tax Clearance Certificate. d) Valid ABC class Electrical Contractor & Supervisory License.

- e) Valid IRC Certificate
- f) Agency ship Certificate for proposed brand of Chiller.
- g) Manufacturer's Authorization letter (s) as mentioned in TDS.
- h) The minimum supply and/or production capacity of Goods certificate from Manufacturer.
- i) AHRI/EUROVENT CERTIFIED for proposed brand of Chiller, AHU and FCU (not older than 5 years).
- j) CE certification / UL Listing for proposed brand VRF/VRV SYSTEM (OUTDOOR and INDOOR UNIT) (not older than 5 years).
- k) Any other document/terms & condition mentioned in TDS/PCC

TERMS AND CONDITIONS OF CHILLER TYPE AIR-CONDITIONING SYSTEM:

- The bidder shall submit the technical proposal of HVAC items with sealed & signed by manufacturing company on their Letterhead pad and main catalogue (marked) including mentioning brand, model & country of origin of the proposed items like Chiller, Cooling Tower, AHU, FCU, Pump etc.
- 2. The bidder shall submit a certificate issued by the manufacturing Company stating the time span of Chiller manufacturing experience of the manufacturer. The certificate must be authenticated by the chamber of commerce/Ministry of Commerce/Ministry of foreign Affairs of Chiller manufacturing Company. The bidder shall submit the detailed address of the factory, telephone no., website address, e-mail address and company profile of the Chiller, Cooling Tower, AHU, FCU, Pump etc. manufacturing company.
 - The proposed HVAC manufacturing company shall have their own testing facilities and R&D (Research and development) wing/center, related document to be submitted with tender.
- 4. The bidder shall submit a certificate by manufacturing company stating that minimum 500 Nos. of the proposed brand of CHILLER have been used in minimum 10 (ten) countries of the world including the manufacturing country for equal to or more than ten years. The certificate must be authenticated by Chamber of Commerce/ Ministry of Foreign Affairs of the Chiller manufacturing company.
- 5. The bidder shall submit AHRI/ Eurovent Certificate of the proposed brand (not

- e) Valid IRC Certificate
- f) Agency ship Certificate for proposed brand of Chiller.
- g) Manufacturer's Authorization letter (s) as mentioned in TDS.
- h) The minimum supply and/or production capacity of Goods certificate from Manufacturer.
- i) AHRI/EUROVENT CERTIFIED for proposed brand of Chiller and AHU (not older than 5 years).
- j) Manufacturing company shall have following certificates for proposed brand VRF/VRV SYSTEM:

i.ISO-9001

- ii.CE certification / UL Listing (not older than 5 years).
- k) Any other document/terms & condition mentioned in TDS/PCC

TERMS AND CONDITIONS OF CHILLER TYPE AIR-CONDITIONING SYSTEM:

- 1. The bidder shall submit the technical proposal of HVAC items with sealed & signed by manufacturing company on their Letterhead pad and main catalogue (marked) including mentioning brand, model & country of origin of the proposed items like Chiller, Cooling Tower, AHU, FCU, Pump etc.
- 2. The bidder shall submit a certificate issued by the manufacturing Company stating the time span of Chiller manufacturing experience of the manufacturer. The certificate must be authenticated by the chamber of commerce/Ministry of Commerce/Ministry of foreign Affairs of Chiller manufacturing Company. The bidder shall submit the detailed address of the factory, telephone no., website address, e-mail address and company profile of the Chiller, Cooling Tower, AHU, FCU, Pump etc. manufacturing company.
 - The proposed HVAC manufacturing company shall have their own testing facilities and R&D (Research and development) wing/center, related document to be submitted with tender.
- 4. The bidder shall submit a certificate by manufacturing company stating that minimum 500 Nos. of the proposed brand of CHILLER have been used in minimum 10 (ten) countries of the world including the manufacturing country for equal to or more than ten years. The certificate must be authenticated by Chamber of Commerce/ Ministry of Commerce/

Commerce/ Ministry of Commerce/
Ministry of Foreign Affairs of the Chiller
manufacturing company.

older than 5 years), ISO certificates for management, occupational health and safety standard certificates, Environmental safety certificates obtained by Chiller manufacturer shall be submitted by Tenderer.

- 6. Each bidder must be the Sole agent /Representative/ Distributor of the proposed brand Chiller in the tender and the bidder must submit its all valid supporting documents issued by original manufacturing company. Manufacturer's certificate stating that the bidder has sufficient trained and experienced manpower to install, testing and commissioning of the CHILLER TYPE AIR-CONDITIONING SYSTEM as per ANSI/ASHRAEIES Standard 90.1 standard, relevant code, and conformities.
- standard, relevant code, and conformities.
 7. The bidder shall have ABC class contractor license provided by the electric licensing board. After completion of the work, the bidder and the manufacturing company shall provide the certification about installation, testing and commissioning of the Chiller System and as built drawing of total Chiller System.
- 8. The bidder shall give the assurance from the manufacturing company to supply of spare parts of Chiller for minimum 20 years and this assurance must be authenticated by the Chamber of Commerce/ Ministry of Commerce/ Ministry of foreign affairs of the concerned manufacturing company.
- 9. The block diagram & automation system of the complete Chiller system of the proposed project including all control system, power components, on manufacturer's letterhead pad must be submitted with the contract.
- 10. The bidder shall submit a work program to complete the HVAC equipment supply and installation, testing and commissioning work and a statement that before opening LC, they shall get selection of HVAC items from Procuring entity prior to manufacturing(if awarded).

 11. The successful bidder must submit the detail packing list with sealed and signed by the Chiller, Cooling Tower, AHU, FCU, Pump etc. manufacturing company to the concerned Executive Engineer minimum

15 days before shipment and HVAC equipment shall be listed packet wise in detail. That packing list must comply the items described in the agreement and as per selection. The manufacturing company must certify that all parts/items are supplied in the packing list. The name of the project and LC no. shall be marked clearly in the packets. Equipment of one

contract cannot be packetized together

- 5. The bidder shall submit AHRI/
 Eurovent Certificate of the proposed
 brand (not older than 5 years), ISO
 certificates for management, occupational
 health and safety standard certificates,
 Environmental safety certificates obtained
 by Chiller manufacturer shall be submitted
 by Tenderer.
- 6. Each bidder must be the Sole agent /Representative/ Distributor of the proposed brand Chiller in the tender and the bidder must submit its all valid supporting documents issued by original manufacturing company. Manufacturer's certificate stating that the bidder has sufficient trained and experienced manpower to install, testing and commissioning of the CHILLER TYPE AIR-CONDITIONING SYSTEM as per ANSI/ASHRAEIES Standard 90.1 standard, relevant code, and conformities.
- 7. The bidder shall have ABC class contractor license provided by the electric licensing board. After completion of the work, the bidder and the manufacturing company shall provide the certification about installation, testing and commissioning of the Chiller System and as built drawing of total Chiller System.
- 8. The bidder shall give the assurance from the manufacturing company to supply of spare parts of Chiller for minimum 20 years and this assurance must be authenticated by the Chamber of Commerce/ Ministry of Commerce/ Ministry of foreign affairs of the concerned manufacturing company.
- 9. The block diagram & automation system of the complete Chiller system of the proposed project including all control system, power components, on manufacturer's letterhead pad must be submitted with the contract.
- 10. The bidder shall submit a work program to complete the HVAC equipment supply and installation, testing and commissioning work and a statement that before opening LC, they shall get selection of HVAC items from Procuring entity prior to manufacturing(if awarded).

 11. The successful bidder must submit the detail packing list with sealed and signed by the Chiller, Cooling Tower, AHU, FCU, Pump etc. manufacturing company to the concerned Executive Engineer minimum

15 days before shipment and HVAC equipment shall be listed packet wise in detail. That packing list must comply the items described in the agreement and as per selection. The manufacturing

per selection. The manufacturing company must certify that all parts/items are supplied in the packing list. The name of the project and LC no. shall be marked

with other equipment/ other contracts (if awarded).

12. Before shipment, Factory Acceptance Test (performance test of safety devices of Chiller and 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 Chiller manufacturing factory premises. One engineer will be nominated for one Chiller (having plant Cooling Capacity: 100 TR Minimum) and One engineer will be nominated for one Cooling tower (having plant Cooling Capacity: 300 TR Minimum) and. For two Chiller in a single tender minimum one engineer will accomplish this inspection and testing. For more than two Chillers in a single tender, the number of nominated engineers will be increased by one per two Chillers. All cost related to engineers' travel, food, accommodation, etc. will be borne by awarded

organization/Manufacturer. The expenditure for this will be incorporated 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 will be carried out by Internationally accepted inspection agencies (home and abroad). 13. Post landing inspection for imported Chiller, Cooling Tower, AHU, FCU, Pump(s) shall be done by representatives of Procuring Entity according to the packing list and the expenditure for it will be carried out by Contractor/ Supplier. After post landing inspection from the port, the imported equipment shall be reached directly to the project site according to the condition of the contract. 14. 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

All other required qualifications, special terms & conditions of the tender are shown in the ITT, GCC & Tender Data Sheet (TDS), Tender Documents and upload sections (Section-6). If any condition is not fulfilled and documents are not submitted along with the tender, the bidder will be non-responsive.

the bidder will be disqualified from future

participation of any contract.

clearly in the packets. Equipment of one contract cannot be packetized together with other equipment/ other contracts (if awarded).

12. Before shipment, Factory Acceptance Test (performance test of safety devices of Chiller and 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 Chiller manufacturing factory premises. One engineer will be nominated for one Chiller (having plant Cooling Capacity: 100 TR Minimum) and One engineer will be nominated for one Cooling tower (having plant Cooling Capacity: 300 TR Minimum) and. For two Chiller in a single tender minimum one engineer will accomplish this inspection and testing. For more than two Chillers in a single tender, the number of nominated engineers will be increased by one per two Chillers. All cost related to engineers' travel, food, accommodation, etc. will be

borne by awarded organization/Manufacturer. The expenditure for this will be incorporated 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 will be carried out by Internationally accepted inspection agencies (home and abroad). 13. Post landing inspection for imported Chiller, Cooling Tower, AHU, FCU, Pump(s) shall be done by representatives of Procuring Entity according to the packing list and the expenditure for it will be carried out by Contractor/ Supplier. After post landing inspection from the port, the imported equipment shall be reached directly to the project site according to the condition of the contract. 14. 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.

All other required qualifications, special terms & conditions of the tender are shown in the ITT, GCC & Tender Data Sheet (TDS), Tender Documents and upload sections (Section-6). If any condition is not fulfilled and documents are not submitted along with the tender, the bidder will be non-responsive.

Brief Description of Goods, Works or Service

Establishment of Complete Cancer, Kidney and Heart Treatment Center in Eight Divisional city titled project, Establishment of Cancer Unit at Medical Establishment of Complete Cancer, Kidney and Heart Treatment Center in Eight Divisional city titled project, Establishment of Cancer Unit at Medical College Hospital of Eight Divisional Head Quarter (12-storied building with 14storied Foundation having 2(two) Basement at Kuwait-Bangladesh Friendship Government Hospital (Sub-Head:- HVAC System (Air Cooler Condition) College Hospital of Eight Divisional Head Quarter (12-storied building with 14storied Foundation having 2(two) Basement at Kuwait-Bangladesh Friendship Government Hospital (Sub-Head:- HVAC System (Air Cooler Condition)