



**TENDER NOTIFICATION**

The Head, CLPC, Sri Adichunchanagiri Shikshana Trust invites closed tenders from eligible tenderers or bonafide licensed manufacturer (OEM) or their authorized local supplier/ dealer/ distributor in the state of Karnataka for the **Supply and Installation of HVAC WORK'S AT RADIOLOGY BLOCK - LOWER GROUND FLOOR at AHRC, Bg Nagara**.as per section I & II.

1	Name of the work	<b>Supply and Installation of HVAC WORK'S AT RADIOLOGY BLOCK - LOWER GROUND FLOOR at AHRC, Bg Nagara</b>
2	Last Date for Tender Submission	On or before 13.07.2026 before 5.30 PM

**Section-1**

Instructions to Tenderers

- 1) The Tenderer shall submit the bids (Technical & Financial bids) through the mail id: [clethead@bgscet.ac.in](mailto:clethead@bgscet.ac.in) on or before the last date of tender submission (for any or all list of items) on professional business letterheads only. The details to be printed on the letter head is as follows.

**Tender for Supply and Installation of HVAC WORK'S AT RADIOLOGY BLOCK - LOWER GROUND FLOOR at AHRC, Bg Nagara**

- i) Tender Reference number ACU/AUTY/CLPC/794.dt:05-02-2026
- ii) Address to "The HEAD, CLPC, Sri Adichunchanagiri Shikshana Trust, BGSCET Campus, Mahalakshmpuram, Bengaluru – 560086"
- iii) The tenderer shall submit the original documents to this office on the last day of submission for verification who prefers to submit the tender through Post can dispatch the same through Registered post / Speed post or Couriers as to reach the above address on or before the due date and time specified in the Tender Notice. Tenders received after the due date and time, for what so ever reasons will not be considered and the authority, Head of CLPC will not be liable or responsible for the same.

- 2) **Tender Currency:** Prices shall be quoted in Indian Rupees only.



- 3) **AMC/CMC (IF ANY)** is subject to the Sri Adichunchanagiri shikshana trust's norms.
- 4) **Warranty:** 3 Years.
- 5) **Amendment of tender documents:** At any time prior to the deadline of submission of tenders the trust may, for no reason, whether as its own initiative or otherwise modify the tender documents by amendment. Sri Adichunchanagiri Shikshana Trust reserves all the rights to accept, reject, incorporate changes and re-tender without giving any reasons.
- 6) **Documents Comprising the Tender:** Shall attach Brochure, Certification of the product, Bank/account details, PAN, GSTIN, Good Standing Certificate and 02 years of ITR declaration inside the envelope and the company contact details with email id on the in the below mention format in annexure - 1.
- 7) **Tender Prices:** Prices indicated on the price schedule shall be entered separately i.e. the price of the goods, quoted (ex-works, ex-factory, ex-showroom, ex-warehouse, or off-the-shelf, as applicable), including all duties and sales and the other taxes already paid or payable. Any Indian duties, sales and other taxes which will be payable on the goods if the contract is awarded. Conditional tenders will not be considered. The bidder has to give the quotation in the below enclosed format in annexure – 2.
- 8) **Validity of the Bid:** 90 days from the last date of submission of bid.
- 9) **Corrupt or Fraudulent practices:** Sri Adichunchanagiri Shikshana Trust requires that the tenderers, observe the highest standard of ethics during the procurement and execution of such contracts. In purchase of this policy:
  - a) Will reject a proposal for award if it determines the tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
  - b) Will declare a firm ineligible, either indefinitely or for the stated period of time, to be awarded a university contract if it any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a trust contract.
- 10) **Process to be confidential:** Information relating to the examination, clarification, evaluation, and comparison of tenders and recommendations for the award of contract will not be disclosed to tenderers or any other persons not officially concerned with such process until the award to the successful tenderer has been announced. Any effort by a tenderer to influence the employer's processing of tenders or award decisions may result in rejection of his tender.
- 11) **Clarification of Tenders:** To assist in the examination, evaluation, and comparison of tenders the employer may, at his discretion, ask and tenderer for clarification of his tender, including breakdowns of unit rates. The request for clarification and the response shall be writing or by cable, but no change in the price or substance of the tender shall be sought, offered, or permitted except as required to confirm the correction of arithmetic errors discovered by the employers in the evaluation of the tenders.



- 12) **Delivery:** The successful BIDDER should commence the service as per the tender document/work or purchase order. For any queries or assistance, please write to [clethead@bgscet.ac.in](mailto:clethead@bgscet.ac.in) or telephone to +91- 8123707324.
- 13) **Penalty Clause:** Non-execution of supply order – for the reasons of failure to supply partially or completely within the stipulated time or any event of breach of contract. In case at any following stages
  - a) For the delayed supply (3 days of grace period) – 5% deduction
  - b) Quantity issues – 5 % deduction
  - c) Quality issues – 10% deduction.
  - d)

**Section-2**

HVAC WORK'S AT RADIOLOGY BLOCK - LOWER GROUND FLOOR							
SCHEDULE OF QUANTITIES FOR THE HVAC WORK'S							
SI No	DESCRIPTION	UNIT	QTY	UNIT RATE		AMOUNT	
				MATERIAL	LABOUR	MATERIAL	LABOUR
1	OUT DOOR UNIT - VRF						
	Supply, Installation, Testing & Commissioning of Outdoor condensing unit comprising of Hermetic SCROLL compressor's, Heat Exchanger, propeller / axial fans, refrigerant circuit, Safety Devices & Oil Recovery System, operating on R410a refrigerant gas.						
	Compressor shall be hermetic scroll compressor and shall be equipped with inverter controller of Insulated Gate Bipolar Transistor (IGBT) type to be efficient & quiet. Outdoor unit shall have step less capacity control with ALL INVERTER Compressors.						
	Minimum two or more compressors per Out door module						
	Condenser : Air-cooled condenser, shall be constructed with copper tubes mechanically bonded to aluminium fins to form a cross fin coil. Aluminium fins shall						



be coated with anti-corrosion coating.						
Refrigerant Circuit shall include an accumulator, liquid and gas shut off valves and a solenoid valves.						
Outdoor unit shall include the following safety devices: High pressure switch, Low pressure switch, Fan motor safety thermostat, Inverter overload protector, Over Current relay, Fusible plugs, Fuses, Spring type vibration isolators etc., Outdoor unit supporting arrangement, foundation block, supporting MS platform, Painting with two coats of black paint.						
Unit shall be equipped with an oil recovery system to ensure stable operation with long refrigerant piping.						
Unit shall be equipped with power fluctuation safety devices to address frequent power fluctuations.						
Power wiring from nearest electrical panel (Provided by other agency) to Outdoor unit running in 32mm dia GI Conduit.						
Installation, Pressure testing, Commissioning and Handing Over of total VRF system. Includes Indoor & Outdoor unit instalation, gas leak test and charging of refrigerant gas etc.,						
Necessary Hardware & Software required for BMS integration						
REFRIGERANT GAS R410A ONLY						
High COP machines						
Outdoor unit should be able to withstand voltage fluctuation of +/-10%						
First charge of refrigerant gas						
Actual Cooling Capacity at Designed						

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	indoor & Out door conditions						
	Ambient Condition: For Summer						
	Out door unit must be selected for 56 deg C DB in Summer						
	Inside Design Condition:						
	23 deg C ± 1 deg C & ≤ 60 % RH						
	Make : Blue Star						
1.1	24 HP TOP DISCHARGE	Nos.	RO				
1.2	26 HP TOP DISCHARGE	Nos.	RO				
1.3	28 HP TOP DISCHARGE	Nos.	2				
2	EXISTING VRF OUTDOO UNIT -Installation, Testing & Commissioning of vrf Outdoor condensing unit comprising of Hermetic SCROLL compressor's, Heat Exchanger, propeller / axial fans, refrigerant circuit, Safety Devices & Oil Recovery System, operating on R410a refrigerant gas. 60 HP ( 24+24+12)	LOT	1				
3	VRF Indoor - Ceiling Mounted 4 Way Cassette Type Unit.						
	Supply, Installation, Testing and Commissioning of Ceiling mounted 4way-Cassette unit, Cassette indoor unit shall have necessary filters, cooling coil, corded remote control with thermostat, electronic expansion valve, fittings, supporting arrangement, fan, fan motor, Condensate drain pump, decorative panels etc., as per Tender drawing and Specification.						
	Unit shall have provision for outdoor fresh						



	air duct connection.					
	3 speed adjustment					
	Noise Level < 32 dBA @ 1.0M from Mouth Outlet					
	Panel Size <= 36"x36"					
a	Compact Type Unit 2X2'					
3.1	0.6 TR Compact Cassette Indoor Unit	Nos.	RO			
3.2	0.8 TR Compact Cassette Indoor Unit	Nos.	3			
3.3	1.0 TR Compact Cassette Indoor Unit	Nos.	1			
3.4	1.3 TR Compact Cassette Indoor Unit	Nos.	RO			
3.5	1.5 TR Compact Cassette Indoor Unit	Nos.	5			
b	Large Type Unit 3'X3'					
3.1	1.5 TR Large Cassette Indoor Unit	Nos.	RO			
3.2	1.7 TR Large Cassette Indoor Unit	Nos.	4			
3.3	2.0 TR Large Cassette Indoor Unit	Nos.	2			
3.4	2.3 TR Large Cassette Indoor Unit	Nos.	RO			
3.5	2.8 TR Large Cassette Indoor Unit	Nos.	RO			
3.6	3.2 TR Large Cassette Indoor Unit	Nos.	1			
3.7	4.0 TR Large Cassette Indoor Unit	Nos.	RO			
3.8	5.0 TR Large Cassette Indoor Unit	Nos.	RO			
4	VRF Indoor - Hi Wall Type Indoor Unit.					
	Wall Mounted Unit: Wall mounted type Indoor unit with multi-speed fan, cooling coil, remote sensor, thermostat, washable filters, auto swing in both directions, low noise fan, inbuilt drain pump, drain pan, stylish design, complete with refrigerant valve set, electronic expansion valve, and cordless remote control, power wiring					

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	from nearest socket to indoor unit, control wiring between indoor to out door unit etc., as per Tender drawing and Specification. Drain pump shall be considered.						
	3 speed adjustment						
	Noise Level < 32 dBA @ 1.0M from Mouth Outlet						
4.1	2.8 TR Hi Wall Indoor Unit	Nos.	RO				
4.2	2.5 TR Hi Wall Indoor Unit	Nos.	RO				
4.3	2.0 TR Hi Wall Indoor Unit	Nos.	RO				
4.4	1.6 TR Hi Wall Indoor Unit	Nos.	RO				
4.5	1.3 TR Hi Wall Indoor Unit	Nos.	RO				
4.6	1.0 TR Hi Wall Indoor Unit	Nos.	RO				
4.7	0.8 TR Hi Wall Indoor Unit	Nos.	RO				
5	Ceiling Suspended AIR HANDLING UNITS						
	Supply, installation, testing & commissioning of VRF Double skin construction Ceiling Suspended AIR HANDLING UNITS with 50 mm thick Sandwitched PUF insulation as per specification & as indicated in the Equipment Schedule. Each complete with DIDW Forward Curved Centrifugal Fan with relevant sections as per equipment schedule, DX cooling coil of copper tube & aluminium fins construction with Hydrophilc (blue) coated suitable for 410a gas, TEFC squirrel cage induction motor, centrifugal fan belt drive and spring isolators, Limit switches, Emergency Light , Guard for inspection door. Motor shall be suitable for 415±10% volts, 50 cycles/second, 3 phase AC supply. AHU						



	including Strip Heater 6 KW (2X3) to Maintain RH.						
5.1	AHU- 3400 cfm 50 mm Static Capacity : 11 Tr	Nos.	2				
5.2	AHU- 1400 cfm 40 mm Static Capacity : 4 Tr	Nos.	2				
5.2	AHU- 2400 cfm 40 mm Static Capacity : 5 Tr	Nos.	2				
6	Remote						
6.1	Cordless Remote's	Nos.	16				
6.2	Corded Remote 's	Nos.	6				
8	AHU Kit						
	Supply, installation, testing & commissioning of VRF AHU Kit.						
8.1	AHU KIT ( DAEKIT - 150 )	Nos.	2				
8.2	AHU KIT ( DAEKIT - 065)	Nos.	4				
8.3	AHU KIT ( DAEKIT - 050)	Nos.	0				
9	REFNET JOINTS						
	Supply and Installation of Necessary Ref joints, valves as per the schematic drawing.	Nos.	20				
10	DRAIN PUMP						



	Supply & Installation of Drain Pump with heavy supports and accessories.	No's	2				
11	REFRIGERANT PIPING						
	Refrigerant piping liquid and suction lines between the VRF aircooled outdoor units and indoor units. Piping shall be carried out with 18 G Hard drawn copper pipes with soldered / brazed socket fittings. Both suction and liquid lines shall be insulated with closed cell nitrile rubber insulation & exposed piping shall be covered with two layers of Fibre Glass cloth and coated with two layers of shield coating. Make: Rajco / Mexflow / Prasmani						
11.1	41.3 mm with 19 mm thick tubular insulation	Rmt	10				
11.2	34.9 mm with 19 mm thick tubular insulation	Rmt	39				
11.3	28.6 mm with 13 mm thick tubular insulation	Rmt	90				
11.4	22.2 mm with 13 mm thick tubular insulation	Rmt	89				
11.5	19.1 mm with 13 mm thick tubular insulation	Rmt	110				
11.6	15.9 mm with 13 mm thick tubular insulation	Rmt	96				
11.7	12.7 mm with 13 mm thick tubular insulation	Rmt	110				
11.8	9.5 mm with 13 mm thick tubular insulation	Rmt	86				
11.9	6.4 mm with 13 mm thick tubular insulation	Rmt	20				
12	COMMUNICATION CABLE						



	Communication cabling of 2C x 0.75 Sqmm from Indoor to outdoor units, external wiring to be run in 1" dia GI conduit and inside wiring shall run in 1" dia PVC conduit	Rmt	500				
13	CORDED REMOTE CABLE						
	Remote cabling of 2C x 1.0Sqmm between each IDU & its wired remote to be suitably laid in 1' PVC conduit.	Rmt	15				
14	POWER CABLE						
14.1	Electrical Power cable between the indoor unit and power socket with 4 Core, 2.5 sqmm / as required, unshielded copper cable, with 1 no. plug top for each IDU.	Rmt	100				
14.1	Electrical Power cable between the indoor unit and power socket with 3 Core, 2.5 sqmm / as required, unshielded copper cable, with 1 no. plug top for each IDU.	Rmt	0				
15	Supply and installation of PVC drain pipe insulated with 6mm/9mm nitrile rubber insulation including elbows, connectors, U traps, Y-connections and flexible tubing for all indoor units to the nearest toilet drain /pantry drain/ HVAC shaft available as per site conditions and as per directions of the Architect/Consultant/ site engineer. The quote should inclusive of all Hardware necessary to secure the pipes.						
15.1	25mm dia with 6mm thick nitrile rubber insulation	Rmt	10				
15.2	32mm dia with 6mm thick nitrile rubber insulation	Rmt	130				
15.3	50mm dia with 9mm thick nitrile rubber insulation	Rmt	45				



16	Referigerant Gass Charginig R-410A	Kg	110				
17	Loading unloading and shifting to the specified location by crane.	Lot	1				
18	Pressuse Testing , Vacuuming , Commissioning and Handing over of the System. 2 Set's of drawing and handing over book. ( 56HP )	Lot	1				
19	OUTDOOR UNIT STAND						
	Supply & Installtion of MS outdoor units stand suitable for VRF Outdoor unit floor mounted type units painted with two coats of non corrosive paint (black) & necessary supporting arrangements.	Nos.	2				
20	G.S.S DUCTING as per SMACNA Standards.						
	All ducting shall be of factory fabricated completely finished and transported to site in a boxed form (including the duct flange and the VAV transition pieces and Z pieces if any). GS sheet shall be Class VIII – with zinc coating of 120 gm / sqmt surface area. TDF type flanges with neoprene rubber gaskets of thickness to match the dimensions of the ducts shall be used for connecting two ducts. The cost of the duct shall include the threaded rod supports, angle flanges, anchor fastners, hot dipped galvanized bolts and nuts etc., The Duct to be manufactured and assembled as per SMACNA standard for Class-500pascals.						
20.1	24G. Ducting	Sqmt	500				

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20.2	22G. Ducting	Sqmt	175				
21	PRE INSULATED PIR DUCTS						
	Supply, Fabrication, installation and testing of pre-insulated PIR ducts. PUF panel with a density of 50Kg/CuM sandwich al. sheet 200 Micron outer and 200 micron inner, duly Class 'O' certified as per BS standards along with the standard installation accessories in accordance with the approved shop drawings complete with all accessories like vanes, flanges, T-section, elbown, bends, collar connector, etc.,and as required by the specifications and below thickness.						
	Duct & Fabrics sox supports like MS/ threaded rod & slotted angles / Ms angle & gripple wire is under vendor scope , including rearrangement of existing threaded rod/structure support, PUF cutting for diffuser, grills , fabrics Sox is vendor scope, after that flashing to be done. Incase of cable tray fouling, shifting /rearrangement is vendor scope						
21.1	20 mm thickness and 80-80 micron	Sqmt	RO				
22	THERMAL INSULATION						
	Supply, installation, testing and commissioning of "CLASS O" , closed cell elastomeric Elastomeric nitrile rubber Thermal insulation for the ducts running inside the conditioned area as per specifications. Quoted price shall be inclusive of Adhesive, nitrile rubber tapes,etc...Adhesive VOC level as per LEED requiremen						



22.1	9 mm thick with Al Foil.	Sqmt	RO				
22.2	13 mm thick with Al Foil.	Sqmt	300				
23	ACOUSTIC INSULATION						
	Supply, installation, testing and commissioning of Duct Acoustic Insulation applied inside of duct work with 10 mm thk " CLASS 1" Nitrile Rubber open cell Insulation as per specifications. The quoted price inclusive of adhesives etc.,	Sqmt	50				
24	LOUVERS - Al.						
	High grade aluminum extruded Louvers for Fresh air intake & Exhaust air exit at outer wall. The louver shall be of powder coated finish.	Sqmt	1.5				
25	FLEXIBLE DUCT-INSULATED						
	The supply & installation of flexible duct inner core should be made of triple lamination of Aluminum Foil, Polyester & Metalized polyester film permanently bonded to a coated spring steel wire helix, complete with connecting rings, duct supports etc. as per standards and specification						
25.1	150 mm Dia	Rmt	30				
25.2	200 mm Dia	Rmt	RO				
25.3	250 mm Dia	Rmt	20				
25.4	300mm Dia	Rmt	RO				

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25.5	150mm Dia ( Un-insulated )	Rmt	RO				
25.6	100mm Dia ( Un-insulated )	Rmt	RO				
26	BUTTERFLY DAMPER						
	Supply, Installation, Testing & Commissioning of Spigot & Butterfly Dampers of the following sizes. The Butterfly damper should be constructed with not less than 0.8mm thick galvanized steel sheet, with single flap, necessary stopper, flanges for fastening on to the duct surface and with grooves for clamping the flexible ducts securely.						
26.1	300 mm dia	No's	RO				
26.2	250 mm dia	No's	16				
26.3	200 mm dia	No's	RO				
26.4	150 mm dia	No's	6				
26.5	100 mm dia	No's	RO				
27	EXHAUST VALVES						
	Exhaust valves constructed from Extruded Aluminum powder coated finish with control damper.						
27.1	Neck size: 150mm Dia	Nos.	RO				
27.2	Neck size: 100mm Dia	Nos.	RO				



28	SUPPLY AIR DIFFUSER						
	Supply, installation, testing and balancing of powder coated Extruded Aluminum supply air Diffusers with removable core , Aluminum opposed blade volume control dampers & the diffuser shall be of tegular profile in accordance with the approved shop drawings and specifications to fit in the tile size of 600 x 600. The neck size shall be of following sizes						
28.1	375 mm x 375 mm Neck Size	Nos.	10				
28.2	300 mm x 300 mm Neck Size	Nos.	6				
29	RETURN AIR DIFFUSER						
	Supply, installation, testing and balancing of powder coated Extruded Aluminum Return air diffusers with removable core & the diffuser shall be of tegular profile in accordance with the approved shop drawings and specifications to fit in the tile size of 600 x 600. The neck size shall be of following sizes.						
29.1	375 mm x 375 mm Neck Size	Nos.	16				
30	GI MIXING BOX						
	Supply and Fixing of the GI mixing BOX factoroy fabricated with supports.						
30.1	Size : 400mm x 400 mm Hieght 250 mm	Nos.	10				
30.2	Size : 300mm x 300 mm Hieght 200 mm	Nos.	RO				
30.3	Size : 375mm x 375 mm Hieght 250 mm	Nos.	6				



31	SUPPLY AIR EXTRUDED AL GRILLE						
	Supply, Installation, testing & Balancing of Extruded Al. Powder coated Grilles for supply Air with necessary flanges & al. Collar damper etc. the grilles shall be extruded aluminum constructions with powder coated complete as per specifications and drawings	Sqm	RO				
32	RETURN AIR EXTRUDED AL GRILLE						
	Supply, Installation, testing & Balancing of Extruded Al. Powder coated Grilles for Return Air of the following sizes with all the necessary flanges etc. the grilles shall be extruded aluminum constructions with powder coated complete as per specifications and drawings	Sqm	RO				
33	VOLUME CONTROL DAMPER						
	Supply, installation, testing and balancing of 18G Aluminum Volume Control Dampers with operating handle aero foil blade with rubber beeding for Supply/Return/Exhaust air duct branches in accordance with the approved shop drawings and specifications.The dampers shall be supplied with matching flanges on both sides.						
a	400 mm X 300 mm	No's	1				
b	300 mm X 250 mm	No's	1				
c	150 mm X 200 mm	No's	1				
d	150 mm X 150 mm	No's	2				
e	100 mm X 150 mm	No's	2				
34	BACK DRAFT DAMPER						



	Supply, installation, testing and balancing of Back draft damper with the outer shell constructed of 1.6mm thick galvanized steel frame and the blade/Leaf with 1mm thick aluminum. And with necessary flanges for connection and as per specifications						
a	550 mm X 500 mm	No's	2				
b	600 mm X 350 mm	No's	2				
c	450 mm X 250 mm	No's	2				
35	COLLAR DAMPER						
	Supply, Installation, testing & Balancing of Al Powder coated collar damper	Sqm	RO				
36	Supply and Fixing of Canvass connection's	Nos.	9				
37	STARTER PANEL						
	Supply Installation, Testing, Commisioning of Electrical starter panel complete with starter, all accessories, controls, harmonic filters for Ventilation units / CSU's drive motors including enclosure arrangement,necessary a/m switches and auxiliary contacts for BMS Operation The panels shall be supported with MS channels / angles as required for following Capacities.The final rating of the equipment kW shall be as per the						
37.1	AHU-01: 3.7 KW with VFD	Nos.	2				
37.2	AHU-01: 2.2 KW with VFD	Nos.	2				
37.3	AHU-01: 1.2 KW with VFD	Nos.	2				
37.	FAN-01- 03 : 1.1 KW	Nos.	3				

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38	CABINET AIR FAN -EXHAUST AIR FAN ( DOUBLE SKIN )						
	Double skin type floor / Ceiling mounted units complete with (50±2 mm) insulated with CFC free polyurethane foam (PUF) panels of 42 Kg/cum density. Sandwiched between 0.6 mm thick G.I. Sheets. Outer skin shall be pre plasticized G.I. sheet and internal skin shall be powder coated G.I. sheet. The unit shall be provided with forward curved blower, IE-2 Motor, drive set & guard, spring isolator to avoid transmission of vibration,etc. The motor shall be with IP21 protection, class 'F' insulation.						
38.1	EA FAN- 1300 CFM, ESP of 55 MM	Nos.	1				
38.2	FA FAN- 1200 CFM, ESP of 40 MM	Nos.	1				
38.3	EA FAN- 1200 CFM, TSP of 45 MM	Nos.	1				
39	MS fabrication Work's for Duct Supports using MS L Angle	Kg	200				
40	Supply and Laying of 1.2 mm Thick cable tray perforated type Size ; 350 mm X 75 mm .	Rmt	30				
41	Supply and fixing of portable Dehumidifier, Capacity : 40 Liters per day Make : White-Westnghouse USA. Features : Humidity control, Auto shutoff, Filter	Nos.	2				
42	Vinyl Flooring						



	Self levelling with Level 0 , 2 mm thick homogenous vinyl flooring. Permanently pressed vinyl flooring . Suitable for heavy duty equipment movement. good resistance to chemical and should not favour fungi/bacterial growth. Colour of user 's choice	Sqm	200					
43	GI powder coated Lead Door - Manual hinged equal double leaf door with lead lining . Double panel single swing GI door made of PUF filled tubular structure encased in 1mm GI panels. Both door and frames lined with 2 mm thick lead. Door is fitted with imported heavy duty hinges and single side closer mechanism. The doors are inward opening type.( PUSH TYPE )							
a	Size: (H)2,400 x (W)1900 mm	Nos.	1					
b	Size: (H)2,400 x (W)2100 mm	Nos.	1					
44	GI powder coated Manual Flap Door- GI- Manual hinged equal double leaf door without lead lining . Double panel single swing door made of PUF filled tubular structure encased in 1mm GI panels. Door is fitted with imported heavy duty hinges and single side closer mechanism. The doors are inward opening type.( PUSH TYPE )							
a	Size: (H)2,400 x (W)1500 mm	Nos.	2					
	SUB-TOTAL BASIC VALUE							
	TOTAL BASIC VALUE							0



The Bidder has to quote the rate in the Item Data available online with this bid. Details to be filled up for price bid are as below:

The price shall be inclusive of all taxes (inclusive of GST) under the relevant Laws of India.

SL. No	Particular	Amount In Rs. (Inclusive of All the taxes)
1	Total Amount of Supply and Installation of HVAC WORK'S AT RADIOLOGY BLOCK - LOWER GROUND FLOOR at AHRC, Bg Nagara	
2	Grand Total	
Total in Rs and in words –		

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Mahalakshmpuram,  
Bengaluru - 560 086.**



**PARTICULARS OF THE BIDDER**

Sr. No	Description	Details (to be filled by the responder to the Bid)
1	Name of the company	
2	Official address	
3	Phone No. And Fax No.	
4	Corporate Headquarters Address	
5	Phone No. And Fax No.	
6	Web Site Address	
7	Details of Company's Registration (Please enclose copy of the company registration document)	
8	Name of Registration Authority	
9	Registration Number and Year of Registration	
10	ISO certifications and its validity	
11	GST registration No.	
12	Permanent Account Number (PAN)	
13	Company's Revenue for last 3 years (Year wise)	
14	Company's net worth for the last year	
15	Bank Details (Name, Account no, IFSC, MICR)	

  
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