SAMARTHA NAGAR BRANCH, SBI

VRF TYPE AIR-CONDITIONING SYSTEM INCLUDING ALL REQURIED ANCILLARY WORK:

S.No Description PART A) ANNEXURE – I : HIGH SIDE : EQUIPMENTS:

Unit Quantity Unit Rate

Preambles

- 1 All Items shall be quoted in the given format.
- 2 Client reserves the right to take any item as client supplied
- 3 Client reserves the right to add or delete any item from the tender during or after the finalization of the tender.
- 4 Boq items shall be read with the technical specifications
- 5 In case of discrepancy in Boq and technical specifications the stringent shall be followed.
- 6 Control cable from outdoor unit to indoor unit (condenser to evaporator) with necessary insulating tape etc.
- 7 It is advice to visit the site before quoting the boq
- 8 MS Powder coated bracket with fasteners to be fixed on walls / slab with all necessary fixing accessories ALONG WITH ANIT VIBRATION CUSHOR FOOT MOUNTING ONLY.
- 9 The Items in the Boq may or may not be operated as per site conditions.
- Any deviation with respect to boq shall be informed and mentioned while quoting TENDER.
- Insulation shall be done properly with vapour barrier and to provide mechanical protection against abrasion.
- Indoor unit shall be considered with required structural support to hang in ceiling or floor / loft with anchor fasteners, rubber gaskets, nuts, bolts, inlet outlet connections
- 13 Treated fresh air unit shall be considered with MERV 13 pre filter
- 14 Copper piping shall be considered with T and Y joints with insulation.
- All AHUs except VRF ductable unit shall be DX type unless otherwise mentioned.
- Any item missed in the tender for competing the installation, testing, commissioning of the complete HVAC system all also to be included.

1 CARRIER / BLUE STAR / HITACHI / TOSHIBA / MITSUBUSHI / DAIKIN -VRF UNITS : FULLY INVERTER ONLY :-

Supply Installation, commissioning & testing of VRF Multi-split systems as specified and complete with the following and suitable for cooling

DX VRF OUTDOOR UNITS:

- a) Outdoor units complete with DC Twin rotary compressors / FULLY DIGITIAL BASED SCROLL COMPRESSOR with atleast 2 x 100% inverter compressors cooling only etc as specified latest technology fully inverter based compressor. Each Outdoor Unit will require minimum 2 Nos. Fully Inverter Compressor Only.
- b) Environmental friendly refrigerant. (HFC) : R410 REFRIGERANT GREEN GAS
- c) The required distribution board with required isolators to supply power two both ODU in a MS fabricated & Powder Coated Enclosure of IP 65 Protection with weatherproof canopy.
- d) with Required cowl piece on fan discharge.

GST @ 28%

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PART B) ANNEXURE - II: LOW SIDE ANCILLARY INSTALLATION WORK:

Schedule of Ancillary Works & Price: FOR INSTALLATION & ITS ANCILLARY WORK:

S.No Description Unit Quantity Unit Rate Rs.

APPROX. INSTALLATION BREAK UP

independent Outdoor units as require.

	THE THE PROPERTY OF	
1	Hard Copper Piping with 19mm thick nitrile rubber "O" Class insulation and necessary supports: minimum 18 G Hard COPPER PIPES Make Of Copper Pipes: Mandev / Rajco / Max Flow / Totaline Only & With "O" Class 19 mm thick Insulation make "Superlon / Armaflex": Piping material shall Confirm to ASTM B280 Standards: For VRF System as per following dimension:	
1.1	6.4 to 31.05 mm RMT	85
1.2	Copper piping for non VRF Split AC Units(suction and liquid) i/c all accessories	15
2	Control Cabling between Indoor & Outdoor Units (3 CORE X 1.5 SQMM SHEILDED CABLE) CABLE MAKE "POLYCAB / RMT FINOLEX." - Laid in Conduits Pipe Only.	75
3	Hard UPVC Drain piping for Non VRF AC Units RMT	15
4	Hard UPVC Drain piping with 6 mm Rubber Nitrile Class "O" RMT Insulation Make "Plasto/ Supreme" 32 mm dia.	65
5	Control Cabling between Indoor & Outdoor Units for Non VRF Split Acs	15
6	Supply & Laying of 300 mm Width GI Tray fabricated with 16 G Thick perforated sheet for laying of copper piping / electrical cabling RMT / drain piping etc.	25
	MS stand for Outdoor Units WITH PROVISION OF ANTI VIBRATION CUSHOR FOOT MOUNTING FOR MACHINE & Hanging Stand For Indoor Units with required MS frame arrangements only: MS "C" Channel Structure Type as per site Nos requirement only - Fabricted with MS "C" Channel only & fabricated hanging stand for Indoor Units, DX Units for mounting of	1

3	Standard Installation / Pressure Testing / Vaccumissing / Commissioning		
	Leak Testing of Outdoor Machines for inverter Compressors		
	complete with provisiong of anti-vibration isolators pads for complete machine etc.	•	
3.1	8 HP OUTDOOR UNITS.	Sets.	1
)	Installation, Testing & Commissioning Of Cassette AC's Type VRF		1
	Indoor Units:		
9 .1	FOUR WAY COMPACT CASSETTE AC's VRF Indoor Units:		
l	1.0/1.5 TR Capacity Cassette AC	Nos	5
0	Installation, Testing & Commissioning Of Non VRF AC Units		
l	1.5 TR Capacity Split AC	Nos	2
1	Supply & Fixing Of Refrigerant Joints as per company STD. material for VRF units only.	Nos	4
2	Lifting Shifting of Indoor & Outdoor Units On Terrace Lavel.	LOT	1
13	MS Powder coated bracket with fasteners to be fixed on walls / slab with all necessary fixing accessories ALONG WITH ANIT VIBRATION CUSHOR FOOT MOUNTING ONLY for Non VRF Split AC Units	Nos	2
4	Providing Comprehensive annual maintenance for Airconditioning units which includes servicing and repairing of all the Airconditioning units by predefined frequency. The AMC Period will start after completion of 1 year warranty period.	;	
	For 1st Year	HP	8
	For 2nd Year	HP	8
	For 3rd Year	HP	8
	For 4th Year	HP	8
	For 5th Year	HP	8
5	Dismantling of Existing Split AC Units along with all accessories, Indoor units, outdoor units, Copper pipes, stands, Control cablies etc.		-6
.5	including Buying back of above all and transporting etc as reqd.		
	TOTAL BASIC INSTALLATION COST		