Name of work :- Supply & installation of HVAC System at Bhai Bachitar Singh Ji Niwas, Takhat Sri Kesgarh Sahib, Sri Anandpur_Sahib (Ropar)

| | VRF | |
|---|---|---|
| | VRV Outdoor Unit Supply of 100% Air Cooled VRV/VRF units with Rotary/scroll invertor Compressor capable of modulating capacity from 10%-100% working on R410A with heating & cooling both. The prices should include any lifting, shifting and positioning of outdoor units. The unit shall be factory charged & any top-up gas/oil required for first charge should be included in the individual price quoted below. This shall include the nitrogen leak testing, oil charging, vaccumisation .The outdoor unit shall be a factory assembled unit housed in a sturdy weather proof casing constructed form rust-proofed mild steel panels coated with powder coated finish The outdoor unit shall have multiple rotary/scroll compressors and be able to operate even in case of breakdown of one of compressor. Each ODU/CAN in a module should have multiple compressor for better redundancy incase of breakdown. The heat exchanger for Outdoor shall be constructed with copper tubes mechanically bonded to aluminium fins to form a cross fin coil. The Condenser fins must be coated with Anti- corrosive treatment. The following safety devices shall be part of the outdoor unit: High Pressure Switch, Low Pressure Switch, Fan Motor Safety Thermostat, Over Current Relay, Fusible Plugs, Fuses. Each unit shall be equipped, with an oil separator to ensure stable operation with long refrigerant piping. The outdoor units shall have a minimum COP of 3.7 at 50% Part Load condition in cooling only at outside ambient temperature of 43 deg.C dry bulb temperature and indoor temperauture of 23 deg.C wet bulb temperature. the ODU shall have condenser fan capable of minimum 7 speeds for saving energy at various loading comditions Note:- All out door/Indoor units should of non chinese manufacturing and only companies having their own manufacturing and only companies having their own manufacturing and only com | Design to be done by the bidder calculating heat load |
| 2 | VRV Indoor Unit Supply, installation, testing and commissioning of high wall mounted air conditioners with corded remote control | |
| 3 | Centralized Control | |
| | Centralised Controller capable of controlling and monitoring the air conditioning system seperatly shall have all desired features like Operation of remote, setting of temeprature, Mode Control, fan speed, swing control, switching on & off etc. | |
| 4 | All High wall Units for rooms to be with corded remote | |
| 5 | Common area indoor units and TFA to have corded remote | |
| 6 | Reception to be airconditioned with Ductables connected to VRF | |
| 7 | Bacnet based Centralised controller to be provided at reception | Should be able to controlall Indoor units, Outdoor units, TFA's and AHU Kits through Centralised Controller |
| | Corridor | |
| 1 | To be designed to maintain temp. 25 degree | |
| | | • |

| | Toilet Exhaust | |
|----------|--|--|
| | Exhaust to be taken from each Toilet- rooms as per your sefl | |
| 1 | designed | |
| 2 | Common Toilet also to be ventilated | |
| | | |
| | Ventilation | |
| 1 | 2 Liftwell and one Internal staircase to be Pressurised | All pressurisation and Fire Exhaust fans to be quoted with Panels wherein NO/NC contacts to be provide |
| 2 | Fire Exhaust to be provided for corridor | for linking with Fire alarm |
| 2 | | |
| | Electrical | |
| 1 | Panels for outdoor and ventilations to be provided | Panels to meet IP 65 standard. |
| | | all Outdoor Cabling to be armoured and run on |
| 2 | Electrical cabling and earthing to be quoted in BOQ | cable tray. |
| | | |
| | General | |
| | Only OEM's to quote, Incase of authorised dealer quoting, | |
| 1 | undertaking from OEM required to provide service and spares | |
| 1 | | |
| | support for next 7 years. Two year warranty from date of commisioning to be included. | Lachnical training to the inhouse maintenance star |
| 2 | | Technical training to the inhouse maintenance star |
| | Critical spares MSL to be maintained at Site. | to be provided by OEM FOC. |
| 2 | Five year AMC rates inclusive of all consumales/Refrigerant | Agreement will be of Seven years, whereas amour |
| 3 | Gas to be quoted. Critical spares MSL to be maintained at | will be paid yearly/six monthly as finalised by |
| | Site. | Committee. |
| | | |
| | Makes | |
| 1 | VRF- OEM | Toshiba/Daikin/Samsung/Mitsubishi |
| 2 | TFA | Edgetech, VTS, Zeco |
| 3 | Copper tubes | Mandev, Rajco, Maxflow |
| 4 | Axial Fans | Airflow, Blowtech, Kruger, Greenheck |
| 5 | AHU Fan Section | Airflow, Blowtech, Kruger, Greenheck, Edgetech |
| 6 | GI Sheets | SAIL, Jindal, TATA |
| 7 | Control Cables | Polycab, Havells, Bonton |
| 8 | Electrical Cable | Polycab, Havells, Bonton |
| 9 | Grills/ Damper/Fire Damper | Mapro, Caryaire, Glenstorms |
| 10 | Anchor Fasteners | Hilti, Fischer, Wurth |
| 11 | Insulation tubing/sheet | Kflex, Aflex, Armacell |
| 12 | Cable trays & Cable ladder | Rico,Profab Steelways, Sarcom & As approved |
| 13 | Main LT switchboards | CMKL, IPC, UPC, KEPL |
| 14 | PVC pipe | Supreme, Finolex, Kisan, Astral |
| 15 | Fire retardant flexible connection | Navaire, Airflow, Durodyne |
| 16 | Insulation Material -(Fiber Glass) | UP Twiga, Ownes Corning, Kimko |
| 17 | | |
| 18 | 1100 volts single compression brass cable glands | Dowells/Peeco/Comet/Siemens/Comex |
| 19 | 1100 volts single compression PVC cable glands | Trinity Touch (Jacob) |
| 20 | 1100 volt Cable lugs | Dowell's (Biller India Pvt. Ltd) |
| 20 | Terminal blocks & cage clamps | ELMEXX, PHOENIX, WAGO, Connectwel |
| 22 | MCB's/RCCB's | Schneider Marlin Gerin, Siemens, Legrand ,L&T |
| 23 | Moulded Case Circuit Breakers, Motor protection circuit | |
| | breaker | Siemens, ABB, Schneider / L&T |
| 24 | Air Circuit Breaker | Sigmons ABB Schneider / LAT |
| 24 25 | Automatic transfer switch (ATS) | Siemens, ABB, Schneider / L&T Siemens, ABB, Schneider / L&T |
| ZJ | | SIGHTERS, ADD, SCHITEIQEL / L&I |
| 26 | Power/auxiliary, Capacitor control Contactors, overload | Siemens, ABB, Schneider, L&T |
| | relays,Timer | |
| 27 | Current Transformer | Gillbert & Maxwell, Precise, AE, |
| 28 | Push Buttons, Indicating lamps LED | L & T (Esbee), Siemens, Vaishno, Teknik, |
| | Selector switches | L & T Salzer, Seimens, Kaycee |
| 29 30 | Instruments – Digital | L&T Rishab, AE |

All above terms & Conditions are fixed for bidder to submit his own design for HVAC system atBhai Bachitar Singh Ji 1 Niwas, Takhat Sri Kesgarh Sahib, Sri Anandpur Sahib (Ropar)

Rates to be quoted in break up BOQ including all taxes. No other Tax will be paid extra. 2

Bidders should have submit the shopping drawings before starting the work and take approval from Engineer 3

Incharge before installtion of any items

The whole work should be complete with in Three Months 4

The Bidder will be resposible for making the hole in masnory work if any where required during work and same will be 5 repair by his own cost.