No: 1951 (Ti) /21/NK/TYPM

Office of the Nirmithi Kendra, B Block, 4th Floor, Civil Station, Kudappanakunnu, Thiruvananthapuram43.

Pmnirmithi01@gmail.com,0471-2732929

25/08/2021

# INVITATION OF TENDER (Ti)

Nirmithi Kendra invites Competitive Tenders from authorized District Suppliers/Individual in the form attached herewith for the work of HVAC at TSCCC Building Thiruvananthapuram.

| Sl.<br>No. | PARTICULARS   | QTY | UNIT |  |
|------------|---|-----|------|--|
| 1          | Supply, installation, testing and commissioning of factory assembled Modular type VRF out door units equipped with high efficiency DC inverter scroll compressor low noise variable speed condenser fans. Anticorrosion treatment standard on exterior metal parts, heat exhanger, operating on R 410 A refrigerant and factory wired micro-processor based control centre with auto check function for connection error, auto address setting etc and saftey devices like vibrator isolator pad, thermal protector, over load relays, single phase preventor, over voltage / low voltage / short circuit protection. The system shall be suitable for<br>be suitable for<br>45°C ambient without tripping or failure. Power supply 400 V / 3ph/ 50 Hz<br>br>and erecting suitable structure made up of MS suitable cross section neatly painted with one coat of anti-corrosive paint as primer and two coats of epoxy paint of approved colour with placing vibration isolators of ribbed rubber. pads.<br>   | 2   | nos  |  |
| 2          | Supply of VRF Indoor units complete with electronic expansion valve, multi-row deep high efficiency cooling coil low noise single/twin speed fan - statically and dynamically balanced, washable type synthetic media filter, insulated drain pan with drain pump. The unit shall be provided with drain pump and saftey devices like over load relays, single phase preventor, over voltage / low voltage / short circuitprotection<br>br><br>2 0 Tr Hi Wall<br>Spr>Make Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br>Daikin/Mitsubishi/Carrier<br> | 4   | nos  |  |
| 3          | Supply of VRF Indoor units complete with electronic expansion valve, multi-row deep high efficiency cooling coil, low noise single/twin speed fan - statically and dynamically balanced, washable type synthetic media filter, insulated drain pan with drain pump. The unit shall be provided with drain pump and saftey devices like over load relays, single phase preventor, over voltage / low voltage / short circuit protection<br>br>> 1.5 Tr Hi-wall Split Unit<br>Carrier or ApprovedEquivalent make  | 2   | nos  |  |

| 4  | Supply of VRF Indoor units complete with electronic expansion valve, multi-row deep high efficiency cooling coil, low noise single/twin speed fan - statically and dynamically balanced, washable type synthetic media filter, insulated drain pan with drain pump. The unit shall be provided with drain pump and saftey devices like over load relays, single phase preventor, over voltage / low voltage / short circuit protection.<br>'br>6.36 Tr Ceiling Suspended Ductable Unit<br>'br>6br>MAKE: Daikin/Mitsubishi/Carrier or Approved Equivalent makeconcrete   |   | nos |
|----|---|---|-----|
| 5  | Supply, Installation, Testing & Commissioning of (PAC) Top Suction Bottom discharge 10.6 TR DX type Precision Air Conditioning Units compatible with R410a refrigerant, with Two Fixed Scroll Compressors and Backward curved Centrifugal fans with EC Brushless motors in fully assembled conditions. The unit shall be suitable for operation on 415 Volts, 50 Hz, 3 Phase, 4 Wire AC supply. Each unit should be having individual display panel, which shall display date, time, actual & set values, operating conditions, signal faults, collective faults, limiting values. The Unit shall also include Heater, Humidifier, Thermostatic Expansion Valve, Pre Filter, Fan Speed Controller to regulate condenser fan speed. Air Cooled condenser should be inclusive of Coil Section and fans. (10.6 TR = 1W+1S) | 1 | set |
| 6  | Supply of Cordless Remote Hand set for Hi-wall / Cassette <br< td=""><td></td><td>nos</td></br<>  |   | nos |
| 7  | Supply of corded controller for ductable units.   | 2 | nos |
| 8  | Supply,installation and testing of imported refrigerant joint / Branch distibutors in copper piping for units as recommended by the manufacturer/consultant, complete with nitrile rubber insulation, supports etc asrequired.<br>  | 4 | nos |
| 9  | Unloading, Positioning, Installation, testing and commisioning of HVAC units of following types complete with all necessary accessories as required, with R-410A gas after necessary pressure testing, vaccumising, intial charging and handing over of air conditioning system after necessary airbalancing  | 2 | nos |
| 10 | Unloading, Positioning, Installation, testing and commisioning of HVAC units of following types complete with all necessary accessories as required, with R-410A gas after necessary pressure testing, vaccumising, intial charging and handing over of air conditioning system after necessary air balancing<br>balancing<br>br>-kbr>Hi-wall Split Unit  | 6 | nos |
| 11 | Supply,Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required.<br>   | 6 | m   |

| 12 | Supply,Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. <a href="mailto:specification-colour-state-nearly-specification-colour-spec&lt;/td&gt;&lt;td&gt;20&lt;/td&gt;&lt;td&gt;m&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;13&lt;/td&gt;&lt;td&gt;Supply, Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. &lt;a href=" mailto:supple:s<="" td=""><td>16</td><td>m</td></a> | 16 | m |
|----|---|----|---|
| 14 | Supply, Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. <a "="" 10.1001="" doi.org="" href="mailto:supple:su&lt;/td&gt;&lt;td&gt;45&lt;/td&gt;&lt;td&gt;m&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;15&lt;/td&gt;&lt;td&gt;Supply, Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. &lt;a href=" https:="" journal.com="">br&gt;</a> 19.1 mm with 19 mm thick insulation <a href="https://doi.org/">br&gt;</a> 19.1  | 16 | m |
| 16 | Supply, Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required<br>br>22.2 mm with 19 mm thick insulation<br>   | 33 | m |
| 17 | Supply,Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. <a href="mailto:specification-colour-washing-etc.">specification-colour-washing-etc.</a> as required.   | 14 | m |
| 18 | Supply, Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required.  | 12 | m |

|     | mm with 19 mm thick insulation  |    |     |
|-----|---|----|-----|
| 19  | Supply, installation, testing and commissioning of factory fabricated GSS Rectangular ducting of grade 120 GSM confirming to latest IS-655 & 277 of following sizes as per drawing, complete with all fittings such as tee bends, special off-chutes, turning vanes, splitter dampers, Volume control damper as per design drawing, inspection doors, transformation pieces, slip on flange etc. as reqd as per IS 655 including suspension and supporting arrangement for plenums, ducts, complete as reqd. and as per specification or as recommended by consultant<br>5724 G | 60 | sqm |
| 20  | Supply, installation, testing and commissioning of factory fabricated GSS Rectangular ducting of grade 120 GSM confirming to latest IS-655 & 277 of following sizes as per drawing, complete with all fittings such as tee bends, special off-chutes, turning vanes, splitter dampers, Volume control damper as per design drawing, inspection doors, transformation pieces, slip on flange etc. as reqd. as per IS 655 including suspension and supporting arrangement for plenums, ducts, complete as reqd. and as per specification or as recommended by consultant          | 6  | sqm |
| 21  | Supply, laying and giving connections by using manufacturer recommended copper cable in medium duty electrical graded PVC, FRLS conduits of minimum 25mm dia, neatly clampled, complete with all necessary accessories as required for the electrical interconnections between indoor and outdoor units   | 70 | m   |
| 22  | Supply and fixing in position of condensate drain water & indoor unit drain to the floor trap piping with 6 mm thick nitrile rubber insulation and with necessary fittings like elbows, tees and reducers   | 14 | m   |
| 23  | Supply and fixing in position of condensate drain water & indoor unit drain to the floor trap piping with 6 mm thick nitrile rubber insulation and with necessary fittings like elbows, tees and reducers etc.  | 3  | m   |
| `24 | Supply & fixing of 9 mm thick Class"O" nitrile rubber thermal insulation with density 45-55kg/m3, with adhesive as per the recommendation of the manufacturer   | 50 | sqm |
| 25  | Supply and fixing of acoustic insulation with density 140-<br>180kg/m3 on plenum and intial portion of the duct from the<br>Indoor units mouth with open cell type of following thick nitrile<br>sheet and manufacturer recommended adhesive and<br>tightened with necessary accessories etc. as required   | 15 | sqm |
| 26  | Supply and installation of Fresh air intake louvers made of extruded aluminium with bird/insect screen provided with intake louvers. The lowest louvers of the assembly shall extend out slightly to facilitate disposel of rain water without falling on the door/wall on which it is mounted and complete   | 10 | sqm |

|    | with all aluminium made volume control dampers  |       |     |
|----|---|-------|-----|
| 27 | Supply, installation, testing and commissioning of GI volume control duct damper complete with neoprene rubber gaskets, nuts, bolts, screws linkages, flanges etc, as per specifications. GI volume control duct damper | 2.500 | sqm |
| 28 | Supplying, fixing testing commissioning of supply air diffusers of powder coated aluminium with aluminium volume control dampers with anti smudge ring & removable core   | 8     | sqm |
| 29 | Supplying, fixing testing commissioning of Return air diffusers of powder coated aluminium volume control dampers without er Engineering Organisation   | 8     | sqm |
| 30 | Supply and Installation of factory made flexible connectors made of fire rated canvas cloth for connetions between IDU and sheet metal duct   | 2     | nos |

#### 2)Bid Price

- a) The contract shall be for the full quantity as described above. Corrections if any shall be made by crossing out re-writing with initial and date.
- b) The rate should be all inclusive of taxes, levies, transports etc. Usual deduction of taxes will be made from the gross amount of bill.
- c) The rate quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- d) The price should be quoted in Indian rupees only.
- 3) Each bidder shall submit only one tender.

## 4) Validity of tender

.Tender shall remain valid for a period not less than 45 days after the dead line date specified for submission

## 5) Evaluation of tender

The purchaser will evaluate and compare the tenders determined to be substantially responsive ie which

- a) Are properly signed
- b) Confirm to the terms and conditions and specification.

### 6) Award of Contract

a) The purchaser will award the contract to the bidder whose tenders has

been determined to be substantially responsive and who has offered the lowest evaluated tender price

- b) Notwithstandingabove, the purchaser reserves the right toaccept or reject anytenders and to cancel the bidding process and reject all tenders at anytime prior to the award of the contract
- c) The bidder whose bid is accepted will be notified of the award of the contractby the purchaser prior to expiration of the tender validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 7) The amount will be released after verification of the material in physical ,quality and receipt of invoice in this office according to the availability of funds. Individual or authorized dealers/agents are only eligible.
- 8) You are requested to provide your offer latest by 12 hours on **04.09.2021** and the tenders will be opend at **04.09.2021**

We look forward to receiving your tenders and thank for your interest in this work.

Project Manager

Foramat of Tender (P)

| Sl. | Foramat of Tender $(\mathcal{T}_{\eta})$   | )   |       |
|-----|--|-----|-------|
| No. | PARTICULARS  | QTY | HAIFE |
| 1   | Supply,installation,testing and commissioning of factory assembled Modular type VRF out door units equipped with high efficiency DC inverter scroll compressor low noise variable speed condenser fans, Anticorrosion treatment standard on exterior metal parts, heat exhanger, operating on R 410 A refrigerant and factory wired micro-processor based control centre with auto check function for connection error, auto address setting etc.and saftey devices like vibrator isolator pad, thermal protector, over load relays, single phase preventor, over voltage / low voltage / short circuit protection. The system shall be suitable for<br>br operation upto 45°C ambient without tripping or failure. Power supply 400 V / 3ph/ 50 Hz<br>br>and erecting suitable structure made up of MS suitable cross section neatly painted with one coat of anti corrosive paint as primer and two coats of epoxy paint of approved colour with placing vibration isolators of ribbed rubber pads.<br>Daikin/Mitsubishi/Carrier or Approved Equivalent make |     | nos   |
| 2   | supply of VRF Indoor units complete with electronic expansion valve, multi-row deep high efficiency cooling coil, low noise single/twin speed fan - statically and dynamically balanced, washable type synthetic media filter, insulated drain pan with drain pump. The unit shall be provided with drain pump and saftey devices like over load relays, single phase preventor, over voltage / low voltage / short circuitprotection.   |     |       |

|    | protection.<br>br>6.36 Tr Ceiling Suspended Ductable Unit<br>Unit<br>br>MAKE Daikin/Mitsubishi/Carrier or Approved   |    |     |
|----|--|----|-----|
| 5  | Supply, Installation, Testing & Commissioning of (PAC) Top Suction Bottom discharge 10.6 TR DX type Precision Air Conditioning Units compatible with R410a refrigerant, with Two Fixed Scroll Compressors and Backward curved Centrifugal fans with EC Brushless motors in fully assembled conditions. The unit shall be suitable for operation on 415 Volts, 50 Hz, 3 Phase, 4 Wire AC supply. Each unit should be having individual display panel, which shall display date, time, actual & set values, operating conditions, signal faults, collective faults, limiting values. The Unit shall also include Heater, Humidifier, Thermostatic Expansion Valve, Pre Filter, Fan Speed Controller to regulate condenser fan speed. Air Cooled condenser should be inclusive of Coil Section and  | 1  | set |
| 6  | fans. (10.6 TR = 1W+1S)  Supply of Cordless Remote Hand set for Hi-wall / Cassette<br>br   |    | nos |
|    | Supply of corded controller for ductable units. <br< td=""><td>2</td><td>nos</td></br<>  | 2  | nos |
| 7  | Supply, installation and testing of imported refrigerant joint / Branch distibutors in copper piping for units as recommended Branch distibutors in copper piping for units as recommended   | 4  | nos |
| 9  | Unloading, Positioning, Installation, testing and commissioning of HVAC units of following types complete with all necessary accessories as required, with R-410A gas after necessary pressure testing, vaccumising, initial charging and handing pressure testing, vaccumising, system after necessary  | 2  | nos |
| 10 | airbalancing<br>br>Correlation of the conditioning of the condit   | 6  | nos |
| 11 | Supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply, Installation of hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn insulated copper tubes nitrile supply in the hard drawn | 6  | m   |
| 12 | mm with 13 mm thick insulation <pre>prescription</pre> Supply,Installation of hard drawn insulated copper tubes nitrile Supply,Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. <pre>colour washing etc.</pre> as required. <pre>colour washing etc.</pre>   | 20 | m   |

| 13 | Supply,Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. <a "="" 10.1007="" br="" doi.org="" href="https://doi.org/10.1001/bit.10&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;m&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;14&lt;/td&gt;&lt;td&gt;Supply,Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required.&lt;br/&gt;  string tubes of the control of the composition of the control of the co&lt;/td&gt;&lt;td&gt;45&lt;/td&gt;&lt;td&gt;m&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;15&lt;/td&gt;&lt;td&gt;Supply, Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. &lt;a href=" https:="" journal.com="">br/&gt; to put to be the competition of hard drawn insulation of hard drawn insulation of hard drawn insulation of hard drawn insulated copper tubes nitrile rubber of hard drawn insulated copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. <a href="https://doi.org/10.1007/journal.com/">https://doi.org/10.1007/journal.com/</a></a> | 16 | m   |
|----|--|----|-----|
| 16 | Supply, Installation of hard drawn insulated copper tubes nitrie rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. <a br="" example.com="" href="https://doi.org/10.2016/bit.10.2016/&lt;/td&gt;&lt;td&gt;33&lt;/td&gt;&lt;td&gt;m&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;17&lt;/td&gt;&lt;td&gt;Supply,Installation of hard drawn insulated copper tubes fittile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required.&lt;a href=" https:=""></a> br/>br/>br/>br/>br/>br/>br/>br/>br/   | 14 | m   |
| 18 | Supply, Installation of hard drawn insulated copper tubes nitrile rubber for both liquid and gas line with copper pipes for connection between ODU and IDU as per manufacturer recommendations, neatly clamped on wall protected or concealed on wall including cutting the wall, making good the damages and colour washing etc. as required. <a href="https://doi.org/10.1001/journal.org/">https://doi.org/10.1001/journal.org/</a> and colour washing etc. as required. <a href="https://doi.org/10.1001/journal.org/">https://doi.org/10.1001/journal.org/</a> and the supplied of the su   | 12 | m   |
| 19 | Supply, installation, testing and commissioning of factory fabricated GSS Rectangular ducting of grade 120 GSM confirming to latest IS-655 & 277 of following sizes as per drawing, complete with all fittings such as tee bends, special off-chutes, turning vanes, splitter dampers, Volume control damper as per design drawing,inspection doors,   | 60 | sqm |

|    | transformation pieces, slip on flange etc. as reqd. as per IS 655 including suspension and supporting arrangement for plenums, ducts, complete as reqd. and as per specification or as recommended by consultant.<br><a 45-55kg="" adhesive="" as="" density="" href="mailto:specification-per-specification-p&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;20&lt;/td&gt;&lt;td&gt;Supply, installation, testing and commissioning of factory fabricated GSS Rectangular ducting of grade 120 GSM confirming to latest IS-655 &amp; 277 of following sizes as per drawing, complete with all fittings such as tee bends, special off-chutes, turning vanes, splitter dampers, Volume control damper as per design drawing, inspection doors, transformation pieces, slip on flange etc. as reqd. as per IS 655 including suspension and supporting arrangement for plenums, ducts, complete as reqd. and as per specification or as recommended by consultant&lt;/td&gt;&lt;td&gt;6&lt;/td&gt;&lt;td&gt;sqm&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;21&lt;/td&gt;&lt;td&gt;Supply, laying and giving connections by using manufacturer recommended copper cable in medium duty electrical graded PVC, FRLS conduits of minimum 25mm dia, neatly clampled, complete with all necessary accessories as required for the electrical interconnections between indoor and outdoor units&lt;/td&gt;&lt;td&gt;70&lt;/td&gt;&lt;td&gt;m&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;22&lt;/td&gt;&lt;td&gt;Supply and fixing in position of condensate drain water dindoor unit drain to the floor trap piping with 6 mm thick nitrile rubber insulation and with necessary fittings like elbows, tees&lt;/td&gt;&lt;td&gt;14&lt;/td&gt;&lt;td&gt;m&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;23&lt;/td&gt;&lt;td&gt;Supply and fixing in position of condensate drain water a indoor unit drain to the floor trap piping with 6 mm thick nitrile rubber insulation and with necessary fittings like elbows, tees&lt;/td&gt;&lt;td&gt;3&lt;/td&gt;&lt;td&gt;m&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;`24&lt;/td&gt;&lt;td&gt;Supply &amp; fixing of 9 mm thick Class" insulation="" m3,="" nitrile="" o"="" per="" rubber="" td="" the<="" thermal="" with=""><td>50</td><td>sqm</td></a> | 50    | sqm |
|----|--|-------|-----|
| 25 | Supply and fixing of acoustic insulation with density 140 180kg/m3 on plenum and intial portion of the duct from the Indoor units mouth with open cell type of following thick nitrile sheet and manufacturer recommended adhesive and the latest and with necessary accessories etc. as required  | 15    | sqm |
| 26 | Supply and installation of Fresh air intake louvers made of extruded aluminium with bird/insect screen provided with intake louvers. The lowest louvers of the assembly shall extend out slightly to facilitate disposel of rain water without falling on the door/wall on which it is mounted and complete with all aluminium made volume control dampers   | 10    | sqm |
| 27 | Supply, installation, testing and commissioning of GI volume control duct damper complete with neoprene rubber gaskets, nuts, bolts, screws linkages, flanges etc, as per specifications.  GI volume control duct damper   | 2.500 | sqm |
| 28 | Supplying, fixing testing commissioning of supply air diffusers of powder coated aluminium with aluminium volume control dampers with anti smudge ring & removable core  | 8     | sqm |

|    | 1                    |   |   |     |
|----|----------------------|---|---|-----|
| 1  |                      | Supplying, fixing testing commissioning of Return air diffusers of powder coated aluminium volume control dampers without | 8 | sqm |
|    | 27                   | er Engineering Organisation   |   |     |
| 1  |                      | Supply and Installation of factory made flexible connectors   |   |     |
|    | 30                   | made of fire rated canvas cloth for connetions between IDU  | 2 | nos |
| 30 | and sheet metal duct |   |   |     |

| Gross  | Tota  | l Cost: - Rs  |               |        |         |          | ha above 9  | oods in accordar          | nce |
|--------|-------|---------------|---------------|--------|---------|----------|-------------|---------------------------|-----|
|        |       |               | (In words)    | We agr | ee to s | suppiy u | e De        | goods in accordar         | in  |
| with   | the   | technical     | Specification | for a  | total   | price    | oi Ks       | (amount the period specif | ied |
| figure | )     |               |               | (      | amoun   | III WOI  | us) William | the period specif         |     |
| in the | invit | ation for ter | nder.         |        |         |          |             |                           |     |

Signature of Supplier