To, **Estate Department,** YASHADA, Pune – 411 007

Subject: Quotation for Supply, Installation, Testing and Commissioning of 1.5 Ton & 2.0 Ton 5 Star Inverter Split AC's for PMB 4th floor and Admin Ground, 3rd floor in YASHADA.

Supply, Installation, Testing and Commissioning of 1.5 Ton & 2.0 Ton 5 Star Inverter Split AC's for PMB 4th floor and Admin Ground, 3rd floor in YASHADA

| | Part - A | | | | | | |
|---------------|--|---------------------------------|---|---------------|--|--------|--|
| Sr · No | Description | Make and Model | ISEER value of product offered | Qty in Nos | Basic Rate per unit (W/O GST) | Amount | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | |
| 1 | Residential section: Supplying, installing, testing and commissioning 5 Star split type variable speed Inverter technology room Air conditioning unit 2 TR capacity having minimum ISEER value of 5.0, suitable to operate on 250V, 50 cycles, A.C. supply having 1 no of air handling unit hi wall / floor mounting type complete with refrigerant R410 A/R32 and copper condenser and evaporators at position. | Bluestar / Daikin /Voltas | | 1 | | | |
| 2 | Residential section: Supplying, installing, testing and commissioning 5 Star split type variable speed Inverter technology room Air conditioning unit 1.5 TR capacity having minimum ISEER value of 5.4, suitable to operate on 250V, 50 cycles, A.C. supply having 1 no of air handling unit hi wall / floor mounting type complete with refrigerant R410 A/R32 and copper | Bluestar / Daikin /Voltas | | 12 | | | |

| condenser and evaporators | | | | | |
|---|--|--|--|--|--|
| at position. | | | | | |
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| COTE C 40 0/ | | | | | |
| GST @_28_% | | | | | |
| Total quoted amount with GST for Part - A | | | | | |

| | Part | - B | | | |
|---------------|--|-----|--------|------------------|-------------------------------------|
| Sr · No | Description | Qty | Unit | Rate per unit | Total Amount (Col. 3 X 5) |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | Supply and Installation of powder coated bracket stand (wall mounted / floor mounted) suitable for 1.5 / 2.0 TR split ac in appropriate manner with all required accessories complete as directed by Engineer in charge. | 13 | Nos | | |
| 2 | Supply and Installation of copper piping (for suction and discharge) of appropriate size in appropriate manner suitable for machines provided with all required accessories complete as directed by Engineer in charge. | 75 | mtr | | |
| 3 | Supply and Installation of 1.5 sqmm. 4 core copper flexible wire in appropriate manner suitable for machines provided with all required accessories complete as directed by Engineer in charge. | 75 | mtr | | |
| 4 | Supply and Installation hard PVC drain pipe of appropriate size in appropriate manner suitable for machines provided with all required accessories complete as directed by Engineer in charge. | 55 | mtr | | |
| 5 | Providing and driling core cuts in beams and columns complete with finishing to wall as directed by Engineer in charge as per site conditions | 50 | Inches | | |
| | Total of Part - B | | | | |
| | GST @_18% | | | | |
| | Total quoted amount with GST for Part - B | | | | |

| Column 7 of part - A | |
|----------------------|--|
| Column 6 Part - B | |

| Total cost for | evaluation : (part - Part - | | |
|----------------|--------------------------------|---------------------------|-------------|
| 0 | the above work at a t | mn 7 of Part - A + Column | 6 Part - B) |
| (In words Rs | | | (with |
| GST) | | | (WIUI |

Firm Name and Stamp