

Amendment No. 2 against NIT No: TER-21 /R-APDRP/2016

The following is the amendment in point no. 15 of Precision air conditioning (PAC) UNITS of tender enquiry no. TER-21/R-APDRP/2016:-

| Sr. No. | Document Reference | Section | Page No. | Clause No. | Existing tender description | Clarification Sought by the Bidder |
|---------|--------------------|---|----------|------------|---|--|
| 1. | Bid-TER-21 | Total BOQ Sheet : Precision air conditioning (PAC) UNITS | 102 | 15 | Precision air conditioning (PAC) unit of 8.5 TR nominal capacity designed at 35 deg ambient Temp with Electronic expansion valve, EC motor, sequential controller, R407 C refrigerant, sequential controller, R407 C refrigerant, communication card for BMS integration. Cost of all above to be included in the item. Installation amount to include loading, unloading, placement, installation and commissioning charges. | Precision air conditioning (PAC) unit of 8.5 TR nominal capacity designed at 45 deg ambient Temp with Electronic expansion valve, EC motor, sequential controller, R407 C refrigerant, communication card for BMS integration. Cost of all above to be included in the item. Installation amount to include loading, unloading, placement, installation and commissioning charges. Note: Ambient Air design temperature (Entering condenser) should be 45°C. However, the unit shall be able to work for ambient up to 50° C. |

All other terms and conditions of the tender shall remain same.


Chief Engineer/R-APDRP,
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