


MINUTES OF THE PRE BID MEETING HELD ON 28TH JANUARY 2019 AT 3.00 P.M REGARDING THE WORK OF "REPLACEMENT / UPGRADATION OF EXISTING AIR COOLED BUS TRUNKING BY SANDWICH TYPE BUS DUCTS IN SUB – STATION AT SCOPE MINAR.

Pre bid meeting for 'Replacement / Up gradation of existing Air cooled Bus Trunking by Sandwich type Bus Ducts in Sub Station of SCOPE Minar' was held on 28.01.2019. The queries raised by the bidder were examined, discussed & clarified. After detailed discussions the following decisions/deviations were agreed to:

1. **Technical Specifications vide NIT No. SCOPE Minar / MMO/ 18-19 / 249 dt. 16.01.2019**
 - a. Clause No. 6.2.2 (Pg. No. 33) shall be read as " Where an earth conductor is required, it shall be a separate, internal earth conductor, of the same high conductivity material as the phase conductors, and at least 50% cross section of the phase conductor. GI body / **Aluminium Body** / GI strips will not be acceptable as earth conductors."
 - b. Clause No. 6.5.7 Installation (Pg. 33-34) shall be read as "The installation of the Bus Trunking shall be carried out at site as per the detail instructions of the manufacturer of the Bus Trunking. **The Contractor shall submit the satisfactory Installation Certificate from the Manufacturer.** The supporting Structure shall consist of 12 mm dia M.S. rods and channel iron of suitable size according to the site requirement. The support shall be provided at suitable interval not exceeding 1500 mm or as per site conditions.
2. All bidders must submit an undertaking for withdrawal of their all other deviations, conditions etc. (if any) and an unconditional acceptance of all the terms & conditions, specifications of the original tender documents including acceptance of this MOM in a separate envelope (Super scribing undertaking) alongwith EMD & Tender Cost. Price bid of those bidder who do not submit undertaking shall not be opened and rejected.

The above clarification/amendment shall be part of tender/agreement.


Shubh Ratna
Dy. General Manager (Engg.)