### Limited Tender No: MET/2019/3048/SP/AJAY

## **CORRIGENDUM / ADDENDUM**

## a) In page 5 of tender document, Annexure-I, in Item section, point no. 2 must be read as

The operating temperature of the furnace should be up-to 1700 °C to be operated on continuous basis. The processing chamber should have internal cavity dimensions as 300-350 (W) x 300-350 (H) x 300-350 (D) mm and useful/effective hot zone dimension as 100-150 (W) x 100-150 (H) x 100-150 (D) mm.

### **Instead of**

The operating temperature of the furnace should be up-to 1700 °C to be operated on continuous basis.

# b) In page 6 of tender document, Annexure-I in "NOTE / Pre-Qualification criteria" following additional points should be added

- G) The company must have their service branch/engineer located in nearby location of Chennai.
- H) Performance certificate from at least 10 users testifying the good performance of the supplied/installed equipment from the vender or their OEMs in past years.

# c) In page 6 of tender document, Annexure-I, in "NOTE / Pre-Qualification criteria", point no. B must be read as

The local vendor of OEM must have supplied similar at least 7-10 similar Furnaces to IITs, NITs, IISERs, CSIR Labs and other Govt. of India R&D organizations (attach proof and purchase order copies, preferably in last 3 years).

### **Instead of**

The local vendor of OEM must have supplied similar at least 7-10 similar Furnaces to IITs, IISERs and other Govt. of India organizations. The company should provide the Purchase Order Copies (Preferably last three years) of items supplied to any Central Govt. / Autonomous Bodies/CSIR Labs /State Govt., IITs, NITs etc.

# d) In page 1 of tender document, "Due Date" and "Technical Bid opening meeting on Due Date" must be read as

Due Date: 16.07.2019, 2:00pm

Technical Bid opening meeting on Due Date: 16.07.2019, 4:00pm

Instead of

Due Date: 08.07.2019, 2:00pm

Technical Bid opening meeting on Due Date: 08.07.2019, 4:00pm.