



CORRIGENDUM-1 DATED 08.10.2025

This corrigendum is issued to notify the following changes in the Clauses mentioned below of the GeM BID NO: GEM/2025/B/6631005 dated 04.09.2025.

Clause No.	Existing Specification	Amended Specification
Earth Pit (Sl. no. 21) Of A. TECHNICAL SPECIFICATION	Copper bonded rod with Low carbon steel, high tensile strength copper bonded rod with min 254 microns of copper plating, UL listed. Diameter- 17.2 mm, Length- 3 meters, Material- Copper Bonded, Coating thickness- 250 microns, min, Approvals- Tested acc. IEC / EN 62561-2, UL 467., Environment friendly, RoHS certified, low resistivity Ground Enhancement material in 25 Kg pack to fill the bore area around the rod.	Supplying, providing & constructing GI Pipe Earth electrodes as Per IS:3043-(Latest) Earthing drawing; 100 mm Dia; GI Pipe Medium Class'B' 3000 mm long complete with Earth Pit and all necessary materials including excavation of Earth Pit, filling with homogeneous layer of Charcoal and salt, Back filling, providing necessary Cement concrete chamber (1:1.5:3) of minimum 80 mm thickness, Plastering, Cast Iron cover hinged to C. I. Frame fixed with wire mesh; clamp for connecting the earth Grid and Earth Electrode etc. complete. This also includes testing of Earth resistance after completion and must be made within acceptable Limits as per Indian Electricity Rules and submitting the Test Report To Engineer- in -charge. Minimum depth of burial shall be 3000 mm, homogenous hygroscopic material should not be less than 1 cum. & should cover 300 mm around the electrode up to a height of 2500 mm.
Flame Arrestor (Sl. no. 25) Of A. TECHNICAL SPECIFICATION	Supply of flame trap to be used for Reboiler Exhaust; complying to OISD-180, Clause 5.4 guidelines.	Supply and installation of Flame arrestors as per following description:- Size- Variable as per Vent pipe size Body- Carbon Steel Arrestor Element- Carbon Steel Comply with standard- ISO:16852, IS16485(ISO:16852), IS:11006, International Electro Technical Commission code IEC 60079-1:2007 Test Required- Flow test, Explosion test etc. MESG- As per Product handling

Note: All other terms and conditions of the Bid no. GEM/2025/B/6631005 dated 04.09.2025 shall remain unchanged.