

OIL INDIA LIMITED
(A Government of India Enterprise)
P.O. Duliajan, Pin – 786602
Dist-Dibrugarh, Assam

CORRIGENDUM NO. 1 DATED 12.12.2024 TO E-TENDER NO. CDO7945P25 for “Hiring the services for Revamping of Earthing system at LPG Recovery and LPG Filling Plant.”

1.0 This Corrigendum is issued to notify the following change:

SI. No.	Clause Ref. No./ PART	Existing Clause	Amended Clause
1	Part II: SOQ Line-Item No. 20	Party has to first carry out soil resistivity test at the site. The length of the each Earth electrode shall be dependent on soil resistivity value and may vary between 15 meters to 20 meters. 6 inch Boring is to be made with 6 inch pipe first with manual or mechanised method (note: in hazardous areas only manual boring shall be permitted). Then earth electrode made of 2 ½ inch GI pipe with nominal thickness of 3.2 mm minimum to be inserted upto the target depth. The annular space between the 2 1/2 inch earth electrode and the 6 inch bore is to be filled with charcoal and salt mixture in the proportion as directed by OIL's Engineer (Bidder shall supply salt & charcoal). The earth electrode shall have 4 nos 3 inch WIDE 3 mm thick connecting "L" welded at the top and 1/2 inch perforation all along the length as directed by OIL Engineer. There shall be a funnel at the top of the electrode for watering purpose.	Party has to first carry out soil resistivity test at the site. The length of the each Earth electrode shall be dependent on soil resistivity value and may vary between 15 meters to 20 meters. 6 inch Boring is to be made with 6 inch pipe first with manual or mechanised method (note: in hazardous areas only manual boring shall be permitted). Then earth electrode made of 2 ½ inch GI pipe with nominal thickness of 3.2 mm minimum to be inserted upto the target depth. The annular space between the 2 1/2 inch earth electrode and the 6 inch bore is to be filled with charcoal and salt mixture in the proportion as directed by OIL's Engineer (Bidder shall supply salt & charcoal). The earth electrode shall have 4 nos 25 mm wide 3 mm thick connecting "L" welded at the top and 1/2 inch perforation all along the length as directed by OIL Engineer. There shall be a funnel at the top of the electrode for watering purpose.
2	Part II: SOQ Line-Item No. 60	Supplying and laying Earthing connection with 50mm X 3 mm GI STRIP having hot dip galvanized zinc coating of 80-100 microns over the surface or 0.5 m below the ground or as per instruction by Engineer in Charge for interconnecting all	Supplying and laying Earthing connection with 50mm X 6 mm GI STRIP having hot dip galvanized zinc coating of 80-100 microns over the surface or 0.5 m below the ground or as per instruction by Engineer in Charge for interconnecting all

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		the newly installed earth electrodes in the plant wherever required. This is including of connection/terminating of GI strip with SS nuts, bolts, spring washer etc as required (Jointing shall be done by overlapping and with 2 sets of SS nut bolts and spring washer spaced at 50 mm).	the newly installed earth electrodes in the plant wherever required. This is including of connection/terminating of GI strip with SS nuts, bolts, spring washer etc as required (Jointing shall be done by overlapping and with 2 sets of SS nut bolts and spring washer spaced at 50 mm).
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- 2.0 Please read 'GeM clauses/portal' mentioned in the clause nos. 3.2 & 4.6 of BEC-BRC as 'OIL e-tender clauses/portal' instead.
- 3.0 All other terms and conditions of the Bid Document including earlier amendments (if any) remain unchanged. Details can be viewed at www.oil-india.com.
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