OIL INDIA LIMITED

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

CORRIGENDUM NO. 1 DATED 13.07.2022 TO E-TENDER NO. CDO0517P23 for Hiring of services for Construction of 01 (One) no. of 795 KLs capacity Crude Oil Storage tank and dismantling of 02 (Two) nos. of 300KLs capacity Crude oil storage tank.

This Corrigendum is issued to notify the following changes:

- 1.0 Bid Closing & Opening date stands amended as under:
 - (i) Bid Closing date & Time: 19th July, 2022 [11:00Hrs (IST)]
 - (ii) Technical Bid Opening date & Time: 19th July, 2022 [14:00Hrs (IST)]
- 2.0 Clause No. 21.1(A) 'Scope of Work', subclause (iv), under Part-III:SCC stands amended and to be read as under:

Quote:

Complete design, detailed Engineering, preparation of drawings for Construction of foundation for 795 Kls capacity Crude Oil storage tanks.

:Unquote

3.0 Clause No. 7.2 of BEC stands amended and to be read as under:

Quote:

Purchase preference policy-linked with Local Content (PP-LC) notified vide letter no. **FP-20013/2/2017-FP-PNG dated 17th November, 2020 of MoPNG** shall be applicable in this tender. Bidders to check the provisions of the Notification for their eligibility to bid and seek benefits for Purchase preference, accordingly. Purchase preference will be applicable as per the Notification(s) and any amendment thereof.

Bidders seeking benefits, under Purchase Preference Policy (linked with Local Content) (PP-LC) shall have to comply with all the provisions of the notification no. FP-20013/2/2017-FP-PNG dated 17th November 2020 or subsequent amendments, if any.

Upon award of Contract based on PP-LC policy, the bidder shall have to submit additional Bank Guarantee (format enclosed as **PROFORMA-XIV**) amounting to 10% of the Contract Value, towards fulfilment of conditions pertaining to Local Contents in accordance with the value mentioned in the certificate of LC.

:Unquote

All others terms and conditions of the Bid Document remain unchanged. Details can be viewed at www.oil-india.com