

OIL INDIA LIMITED
(A Government of India Enterprise)
P.O. Duliajan – 786602, Assam, India
Website: www.oil-india.com

Corrigendum No. 1 to IFB No. CPI8238P19

Engineering, Fabrication and supply of Modular Packages Contract (MPC) for OCS at Nadua and GGS at East Khagorijan in Dibrugarh District, Assam

1) This Corrigendum is issued to notify the following:

a) After in-depth review and analysis and from feedback received from few prospective bidders, existing terms & conditions, specifications and schedules shall stand modified to the extent indicated here below under column “Modified Provisions” of **Annexure- I**.

2. All other terms and conditions of the tender remain unaltered.

3. All the prospective bidders are requested to regularly visit OIL’s website: www.oil-india.com and e-procurement portal <https://etender.srm.oilindia.in/irj/portal> for further announcements/latest information related to this tender.

4. Bidder to submit this Corrigendum No. 01 along with **Annexure – I** duly signed & stamped in all pages as token of acceptance and shall upload this document in the un-priced folder of the e- bid.

Annexure- I to Corrigendum No. 1

Statement showing existing vis-à-vis modified provisions of terms & conditions, specifications and schedules in various sections of bidding document

SL No.	RFQ Section	CLAUSE NO.	Type	EXISTING PROVISION	MODIFIED PROVISIONS
1	Bid Evaluation Criteria	1. of 1.1	Correction	Bidder should have executed one contract with a minimum design flow of 400 m ³ /hr fire water. The bidder should have designed and supplied in the above contract for a onshore or offshore Hydrocarbon Processing Plant, Hydrocarbon Installation, Refineries, Petrochemical Industries and pipeline transmission consisting of Fire water main pumps, Fire Water jockey pumps, Foam system with pumps.	<p>Bidder should have executed one Fire Fighting System contract in LSTK mode involving the following:</p> <p>i) Engineering, Supply, Installation & Commissioning of Automatic Fire Protection/Suppression System of minimum design flow 400 m³/hr., including fire water hydrant network, fire water monitors, and MVWS system. The work may have been carried out with/ without the supply of pumps. Supply of pumps can be by others.</p> <p>ii) Engineering, Supply, Installation & Commissioning of automatic foam based fire protection/suppression system. The work may have been carried out with/ without the supply of pumps. Supply of pumps can be by others.</p> <p>The above work must have been carried out for an onshore Hydrocarbon Processing plant, Hydrocarbon Installation, Refineries, Petrochemical Industries or pipeline transmission.</p>

					The criterion i) & ii) can be met in either a single work order or in two separate orders.
2	Bid Evaluation Criteria	1.3	Correction	Bidder shall provide performance certificate from the end user for a minimum period of two years satisfactory operation at site as on bid due date for at least one contract.	Bidder shall provide performance certificate from the end user/ Client for a minimum period of one year's satisfactory operation at site as on bid due date for at least one contract.
3	Bid Evaluation Criteria	1 of 1.2	Correction	Experience of having successfully executed one similar contract as mentioned above in Para 1.1 of value not less than INR.3.93 Crores by the bidders in the last five years(05) to be reckoned from the original Bid Closing date.	Experience of have successfully executed one similar contract which meets the criteria as mentioned Technical BEC clause 1.1 (i) & (ii) of value not less than INR 3.93 Crores excluding taxes and duties. In case bidder does not have one work order involving the above two criteria, bidder may submit two separate orders and completion certificates to meet both 1.1 (i) and 1.1 (ii). The individual order value of both the orders shall be minimum Rs 3.93 Crores.

***** End of Corrigendum No. 1 *****