

MANGALORE REFINERY & PETROCHEMICALS LTD.

(A subsidiary of Oil & Natural Gas Corpn. Ltd – ONGC) Read. Office: Kuthethoor P.O.. Via: Katipalla. Mangalore-575030



Addendum - 2

To

MRPL Tender No. 9680000M1B dated 11.03.2022

<u>DESIGN, SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF LPG AMINE CONTACTOR FOR LPG AMINE ABSORBER SYSTEM IN PFCC UNIT AT MRPL, MANGALURU, KARNATAKA</u>

With reference to the above tender, bidders are requested to note the following:

The items, conditions, specification and stipulations of the Bidding Documents stand modified to the extent indicated in Annexure -1 - Commercial Addendum.

The implications of the same, elsewhere in the tender document shall be taken care of appropriately by the bidders. All other terms and conditions, stipulations and specifications of tender shall remain unaltered.

Bidders shall submit copy of this Addendum-2 including its Annexure-1 with the techno-commercial bid, duly signed and stamped, as a token of having read and understood the same.

Annexure-1: Commercial Addendum

SI. No.	Section No. / Clause No.	The Clause/Description stands Modified as below
	NIT, Clause no. 5.0 TECHNICAL CRITERIA, Page no. 10 of 178	
1	Bidders to read Technical Criteria as per below:	5.0 TECHNICAL CRITERIA: (To be read as below)
	Bidders to ensure submission of technical PTR (one similar Job order)	The Bidder shall be the manufacturer of the offered equipment with in-house Design, Engineering, Manufacturing and Testing facilities.
	in which they have designed, manufactured and supplied at least one similar equipment in the last 10	Bidder shall have designed, manufactured and supplied at least one similar equipment in the last 10 years.
	years having minimum below mentioned technical descriptions:	Definition of similar equipment:
	 Pressure Vessel/Column / Tower / Reactor with trays or packing MOC: Carbon steel/ Plate Thickness not less than 65mm Length: Not less than 20m Cladding: SS clad 	 Pressure Vessel/Column / Tower / Reactor with trays or packing MOC: Carbon steel/ Plate Thickness not less than 65mm Length: Not less than 20m Cladding: SS clad
2	Technical bid sheet • Tech_Bid_9680_M1_B	Revised Technical bid sheet • Tech_Bid_9680_M1_B_Rev1