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. CPI0317P19

Engineering, Fabrication and Supply of Modular Instrument Air Packages for OCS at Nadua and GGS at East Khagorijan in Dibrugarh District, Assam

- 1. This Corrigendum is issued to notify the following:
- a) In view of queries received from bidders, the final OIL/Consultant's responses to the queries are generated. All the bidders are requested to refer to **Annexure-I** attached herewith.
- b) Extension of the Bid Closing/Technical Bid Opening date as under:-

i) Bid Closing Date & Timeii) Technical Bid Opening Date & Timeii) 06.03.2019, 11:00 hrs. IST.iii) 1:00 hrs. IST.

- 3. All other terms and conditions of the tender remain unaltered.
- 4. 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.
- 5. 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

Modular Air and Nitrogen Package MPC4: IFB CPI0317P19

SUMMARY OF CONSULTANT RESPONSE TO PRE-BID QUERIES

SL No	Reference Section	Clause	Bidder's Query	OIL / Consultant's Response
1	Volume I : Commercial Part II Bid Evaluation Criteria Clause No. 1.1	 (a) Bidder should have supplied one Instrument/Utility air system with minimum design capacity of 800 Nm3/hr for Oil & Gas installation/Refinery/Petrochemical/pipeline transmission/Chemical / Plant project. (b) Bidder should have supplied one Nitrogen Generation system with a minimum design capacity of 100 Nm3/hr. 	We request you to kindly consider the BEC based on the qualification of the Compressor as per the BEC clause 1.1 as per attached BEC. Kindly note that Nitrogen plant experience is not desired as the Air compressor qualification is more important and critical.	Not acceptable. However, bidder shall give reference of one or two projects completed with design capacities as mentioned, to meet BEC Clause 1.1.
2			Whether Bidder can provide BEC reference for different type of Compressor from project requirement.	For evaluation of bidder, reference project completed by bidder with different type compressor can be accepted. Compressor to be supplied for this project shall be as per this tender specification.
3	Volume I : Commercial Part II Bid Evaluation Criteria Clause No. 1.5	Experience of having successfully executed one similar job as mentioned above in Para 1.1 of value not less than INR. 5.24 Crores by the bidders in the last five years (05) to be reckoned from the original Bid Closing date.	Please clarify whether the specified value is for both Modular Air and Nitrogen Package.	Bidder shall give reference of one similar job executed either 1.1 (a) or 1.1(b) or Integrated [1.1 (a) & 1.1 (b) together].
4	Volume I : Commercial Part III Annexure-D Vender Selection Criteria Clause No. 2.1.1	Compressors shall be identical in frame designation and type i.e. dry and validly similar in terms of Frame number, Rotational Speed, Discharge pressures, Inlet temperatures, Actual Inlet flow, Process Gas, Mechanical Design, Type of Rotor, Rotor Dynamics, Materials, Type of shaft seals etc. as compared to at least TWO UNITS designed, manufactured, tested and supplied from the proposed manufacturing plant and at least ONE of these units shall have successfully operated in an onshore installation in India for at least 5 Years intermittently or 8000 hrs continuously (including normal maintenance shutdowns /replacement etc.) without any major problems as on the date of bidding.	-	The mentioned clause shall be read as, Compressors shall be of similar or higher rating, and at least ONE of the unit shall have successfully operated in an onshore / Off-shore, installation for at least 3 Years intermittently or 8000 hrs continuously (including normal maintenance shutdowns /replacement etc.) without any major problems as on the date of bidding.

5	Volume I : Commercial Part III Annexure-D Vender Selection Criteria Clause No. 2.3.1	Nitrogen Generator shall be identical in type i.e. Rating, Operation method, Electrical Design etc. as compared to at least TWO UNITS designed, manufactured, tested and supplied from the proposed manufacturing plant and at least ONE of these units shall have successfully operated in an onshore installation for at least 5 years of past operation with an additional clause of 25 years future design service life as on the date of bidding.	-	The mentioned clause shall be read as, Nitrogen Generator shall be of similar rating or higher and successfully operated for at least 1 year, reckoned from the original Bid Closing date.
6	Volume II : Technical Section I : General Clause No. 2.0	Scope of Supply		IA/UA Compressors, Nitrogen Generators, Air Dryers along with Control Panels shall be of Modularized Package Container. Bidder shall provide the Container with accessories like, internal lighting with DB, earthing, ducting and with adequate Ventilation
				system etc.
7	General Design Requirements Cl No. 3 Hazardous Area Classification	Design Requirements General	Area Classification	Modular Air and Nitrogen Package will be located in Non-Hazardous Area
8	Volume II : Technical Section II : Specification for Instrument Air / Utility Air Compressor Package	Applicable standard – API 619 / IS 6206	You have asked for Screw Air Compressor as per API 619. But in India no Air compressor vendor manufactures Air compressors as per API. So, please inform whether standard non-API oil free Screw compressor is acceptable.	Standard non-API compressor is acceptable for qualification purpose. However, Technical specification provided in the tender & recommendation of API 619 shall be followed for Technical Compliance and incorporated in the technical proposal of the proposed Project.