

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. CPI2656P20

Engineering, Procurement, Construction, Testing and Commissioning of 03 (three) Water Injection Stations at GCS#6, WIS#208 and WIS#21 with O&M for 4 years for one WIS after commissioning of the plant in Duliajan, Dibrugarh District, Assam.

1. This Corrigendum is issued to notify the following:
 - a) OIL's Clarifications on Interpretation of Terms & conditions and specifications in various sections of the tender document is attached herewith as **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.

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OIL's Clarifications on Interpretation of Terms & conditions and specifications in various section of the tender document
(Tender no. CPI2656P20)

Sl. No.	File Name / Page No.	Tender Description	Tender Clause	Queries by Bidders	Clarification by OIL India Limited
1	Tender Vol-II (Page No. 198/766)	Instrument Air Compressor	8.6	---	<p>Tender clause no 8.6 is modified as:</p> <p>8.6 INSTRUMENT AIR COMPRESSOR:</p> <p>a) Instrument Air Compressor shall be Electric Motor Driven Oil Lubricated Screw type Rotary Air Compressor with filter at the downstream of the compressor.</p> <p>b) The compressor shall be designed and constructed in accordance with API 619.</p> <p>c) The air compressor and dryer package shall supply dry and oil free instrument air for the plant. The compressors shall be designed and selected to meet the stated design capacity and pressure, taking into account losses within the skid (i.e. leakage and air dryer purging).</p> <p>d) After cooler for Compressor shall be of air-fin type. Compressed air temperature at the outlet of after cooler shall be limited to Ambient + 8 Deg C.</p> <p>e) The receivers shall be designed as per ASME Section-VIII, Division-1 or IS: 2825.</p> <p>f) Air dryer type shall be a heatless, desiccant type with twin tower arrangement.</p>

				<p>g) The design code for Air dryers shall be IS: 11989.</p> <p>h) The fabrication code for the dryers shall be ASME Section-VIII Division-1 or IS:2825</p> <p>i) Pre-filters shall be designed to remove any particulate, water or oil. They shall be able to remove 99.9 percent of all particle sizes greater than 1 micron, and shall remove 0.01 ppm of entrained oil, oil aerosols and water entrainment.</p> <p>j) After-filters shall be capable of removing all entrained desiccant larger than 1.0 micron absolute.</p> <p>Selection of instrument air compressor shall be based upon the following considerations:</p> <p>i. Standard models under supplier shall be from regular manufacturing range.</p> <p>ii. Suitable for outdoor installation</p> <p>iii. Optimum operating and maintenance costs.</p> <p>iv. Maximum interchangeability of parts.</p> <p>v. Ease of operation and maintenance.</p> <p>vi. The compressor model offered shall be from the existing compressor model series and shall be from the manufacturing range of the vendor for industrial applications and already type tested at either manufacturer's works or outside.</p> <p>vii. Vendor shall be OEM of the item successfully for last 7 years. At least two units of similar or higher capacity (as mentioned in the tender) is running continuously for atleast 8000hrs or 2 years intermittently in India or overseas. The manufacturer shall</p>
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					provide experience certificate in support of their claim. The OEM must have their regional office in India for last two years period. The vendor must have support service during post warranty period for 10 years period after installation in India.
2	Tender Vol-II (Page No. 372/766)	Gas Engine Driven Generator		---	<p>Tender clause no 2.1 GENERAL (Sub Clause c) is modified as:</p> <p>“Engine make of WEICHAI, Enerzea Power, Chroma Power, Ashok Leyland, Mahindra etc. which compiles CPCB II norms with Type approval certificate to be considered. The Gas Genset supplier must have supplied, installed and commissioned at least one (01) gas engine generator set of proposed model duly type tested as per MoEF Guidelines.”</p>