



OIL INDIA LIMITED

(A Government of India Enterprise)

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CORRIGENDUM dated: 05.06.2020

- 1.0 It is for information of all Bidders that the **Bid Closing Date** of the E-Tender No. **SDI3659P20** has been **extended upto 18.06.2020** (11:00 Hrs) and bids shall be opened on **18.06.2020** (at 14:00 Hrs).
- 2.0 **CLARIFICATIONS:** Further, Bidders to note the following **Clarifications** to the **Annexure-IA** of the Tender no. **SDI3659P20**:

Query No. 1:

Clause No 4.0 d) Dual pressure set point to set at 6 Kg/cm2 and 12 Kg/cm2.

Query: Above clause means that loading pressure should be 6 kg/cm2 and Unloading pressure to be 12 kg/cm2. As in Any screw Compressor you can set load and unload pressure only. Kindly Clarify ?

OIL's reply:

Dual Pressure set point is Industry standard for air compressors and means that the loading and unloading pressure can be controlled. In the tender the requirement is the range 6 to 12 Kg/cm2 which can be adjusted as per requirement.

Query No. 2:

Clause No 3.1.6 Single point, 3 phase (without neutral point), 415V +/- 10%, 50Hz, AC power supply will be provided from the existing PMCC panel of OIL. To comply with the CEA regulation 2010 (Clause 100), OIL uses NGR (750mA) at the generator/transformer neutral. As such, neutral point is not available/catered down the line. While designing the electrical power supply scheme of the compressor unit, this point (non-availability of neutral point) shall be adequately taken care.

Query: Neutral point in supply line or PDB is mandatorily required. We cannot machine without provision of neutral line . We want to know Why Neutral is not provided? Any safety consideration etc? We need to understand your limitations to workout solution.

OIL's reply:As already mentioned in the NIT clause, reason of not providing neutral line is rooted in the Central Electricity Authority (CEA) Regulation 2010, Clause 100 under the chapter 'Safety Requirements for Mines and Oil-fields'. Usually neutral is used in the control circuit for 230V (phase to neutral) supply. Since neutral is not available, 415V phase to phase supply may be used in the control circuit, suitably selecting the contactors etc. Else 415V/230V isolation transformer may be used. On placement of order, during drawing approval stage this point would be duly taken care.

Query No. 3:With regard to your Corrigendum dated 18.05.2020: some party has asked for supply of 15 nos of air receiver to which you have replied yes. Please clarify how many air receivers are to be supplied?

OIL's reply: **Against 30 Nos. Air Compressors , 15 Nos. Air Vessels are to be supplied as confirmed against Corrigendum dtd. 18.05.2020.**

- 3.0 **THE ABOVE IS FOR INFORMATION OF ALL BIDDERS.**
BIDDERS SHOULD NOTE ALL CLARIFICATIONS AND ORIGINAL NIT WHILE QUOTING.
- 4.0 **ALL OTHER TERMS AND CONDITIONS OF THE TENDER NO. SDI3659P20 REMAIN UNCHANGED.**

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