



## Clarification on Replies to Pre-Bid Queries



Ref tender doc no.: GSL/REPL/002/CP

Date: 15-11-2022

**Ref:**

**Tender Doc. No.: GSL/REPL/002/CP**

**Name of work: Annual rate contract for supply of motor driven CNG compressor at Churu, Mandi, Pauri Garwal (Rishikesh) & Champawat GA**

**Clarification on replies to bidders' queries dated 14/11/2022, for subject tender is as follows:**

- 1) The queries regarding compressor capacity by the intending bidder vis a vis prime mover (motor) size and further queries post clarification of bidder's queries it is clarified about compressor and prime mover (Motor) capacity. This clarification may be read in-conjunction with clause no. 12.0 (Refer Page No. 19 of 29) & clause 16.1 (Refer Page No. 22 of 29) of technical specification.

Replies to Bidder's Queries No. 17

**Clarification:**

Quote "The Compressor capacity from variable suction pressure of 200 to 30 Bar (from cascade) shall be 250 SCMH on an average. The Corresponding prime mover (Motor) size could be 22 KW or higher depending on efficiency of machine. All compressors shall be of the same size and configuration." Unquote

- 2) Regarding Co2 flooding system:

Replies to Bidder's Queries No. 18

**Clarification:**

Quote "The Co2 flooding system will be located inside the enclosure and the control system including Co2 cylinders will be located outside the enclosure ". Unquote

**All other clarification issues stand.**

**Note: A Copy of this replies to bidder's queries as issued to access the details of Pre-bid queries, please visit <http://energyworld.biz/tenders> or <http://www.gasonet.in/tenders> along with sign and seal of the bidder will be required to be submitted with techno-commercial bid as this will be an integral part of the tender.**