

**CORRIGENDUM-I**

April 01, 2017

**Ref. Tender No. BGL/345/2016-17, Dated: 22.03.2017**

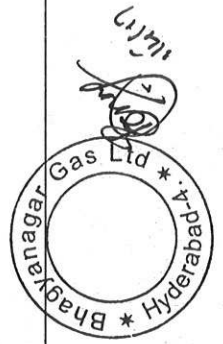
**Sub: Procurement of Booster Compressors for CNG Stations in Hyderabad.**

**This is for general information to all bidders that following details enclosed herewith shall form part of the bidding documents.**

Sl. No.	Volume & Page No	Clause No	Tender Specification	Bidders queries	BGL's reply
1	II of II, 28 of 67	1.7.8	The Compressor Package shall trip if any of the enclosure is opened while the machine is running. However, the bidder shall provide enclosure door bypass selector switch to facilitate routine checking while compressor is running.	Enclosure door switch are not required as this is hydraulic compressor and cooling does not effect even if the compressor is running.	Acceptable
2	II of II, 29 of 67	1.7.10.3	CO2 flooding system shall consist of one min 45 kg CO2 cylinders. However actual size of the cylinder shall be as per compressor enclosure size.	Bidder may provide 2 nos CO2 cylinder (One online and one standby) of 30 kg capacity and it sufficient as per the compressor enclosure size.	Acceptable
3	II of II, 29 of 67	1.7.10.7	CO2 Cylinder shall be provided preferably inside the package.	CO2 cylinders shall be provided outside enclosure to operate manually incase automated system is not working for any reason.	Acceptable
4	II of II, 30 of 67	2.1.2	Compressor to be supplied should be preferably of IR/KPCL/E gi/CP make;	Whether bidder can supply Air compressor of Motherson make.	Tender condition prevails



5	II of II, 32 of 67	5.8.2	Water or Air-cooled inter-stage and final stage discharge coolers shall be provided which shall limit the gas temperature after the after cooler to 50°C.	Gas temperature after the after cooler shall be limited to 52 °C under provided ambient condition. This is standard discharge temperature limit and this limit is also provided by other Gas companies for similar compressor	To be read as 52 deg C instead of 50deg C
6	II of II, 33 of 67	5.9.2	The Enclosure to restrict maximum noise level to 70 dB(A) at 1 meter from the enclosure.	The Enclosure to restrict maximum noise level to 75 dB(A) at 1 meter from the enclosure. This is standard sound limit and this limit is also provided by other Gas companies for similar compressors.	To be read as 75dB(A) at 1 meter
7	II of II, 34 of 67	5.10.4	All high-pressure double ferrule fitting and valves shall be from SWAGELOC/PARKER/HOKE	Whether bidder can supply high-pressure double ferrule fitting and valves of SSP/Hylok make. Same are working satisfactory with compressor supplied to SGL, CUGL and Gail Gas and running satisfactory.	Tender condition prevails
8	II of II, 35 of 67	6.1.1	All solenoid coils, power contactors etc. shall have operating voltage of 230 V AC.	Whether bidder can supply solenoid coils, power contactors operating voltage of 110V AC. Its performance is better than 230V AC.	Acceptable
9	II of II, 37 of 67	6.3.3.b	Preferred make of FLP Switchgear is Baliga/FCG/ FPE / Flexpro.	Whether bidder can supply flameproof box of Sudhir/Shyam make.	Acceptable
10	II of II, 37 of 67	6.3.3.c	Preferred make of Switches/Fuses/contactors is L & T/ GEC/Siemens	Whether bidder can supply these items of Schnieder make also.	Acceptable- Performance reports to be submitted along with Bid.
11	II of II, 37 of 67	6.3.3.I	Preferred make of Pressure Safety Valve are M/s BHEL, OFE & OE Group (New Delhi)/ M/s Keystone Valves (India) Pvt. Ltd. Baroda/ M/s Sevim Sarasin Valves India (P) Ltd. (NewDelhi/ Halol-Gujarat)/ M/s Tyco Sanmar Ltd.(New Delhi/ M/s Parcol SPA, Italy/ M/s Nuopignone, Italy/ M/s Sarasin, France/ M/s Tai Milano SPA, Italy/ M/s Fisher Rosemount (Now M/s Emerson Process) Singapore/ Mercer USA.	Most of these companies are not manufacturing Safety Valves of 250 bar application and balance are having poor performance in field. Whether bidder can supply Safety valves of "Technical" make. These are running satisfactory in the packages supplied to BGL and more than 150 packages supplied to other gas companies	Acceptable- Performance reports to be submitted along with the Bid.



12	II of II, 37 of 67	6.3.3.m	Preferred make of Pressure gauge is An instrument Pvt ltd, New Delhi/M/s General Instruments Ltd/Wika.	Whether bidder can supply Wika make pressure gauges.	Wika is preferable to BGL as mentioned in Bid Document
13	II of II, 37 of 67	6.3.3.m	Preferred make of temperature gauge is An instrument Pvt ltd, New Delhi/ M/s General Instruments Ltd/Wika.	Whether bidder can supply Altop make temperature gauges.	Tender condition prevails
14	II of II, 37 of 67	6.3.3.n	Preferred make of RTD is M/s General Instruments Ltd/Nagman Instruments Pvt Ltd/Pyro Electric Goa.	Whether bidder can supply supply Altop/Wika make RTD's. These are running satisfactory in the packages supplied to SGL, MGL, Gujarat Gas, IGL etc	Tender condition prevails
15	II of II, 38 of 67	6.3.3.i	Preferred make of Pressure Switch/ Temperature switch shall also be included this Indfos/Switzer/CCS	Can we supply Orion make pressure switches and temperature switch of Eleetrotech make . These are running satisfactory in the packages supplied to BGL and more than 150 packages supplied to other gas companies	Tender condition prevails

**Bidder shall take in to account the above while submitting their bid.**

**The Corrigendum – I shall form the integral part of the tender document.**

**All other Terms and Conditions of the tender document shall remain unaltered.**

**M/s. Bhagyanagar Gas Limited**

**Bonny Joseph**  
**Dy. Manager (C&P)**

