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Hyderabad-500004

CORRIGENDUM - 67

To Tender Document No: GGPL/C&P/Pur/4717/2016-17

Date: 18/02/2017

Item : Supply of SS tubing, SS Ferrule Fittings, Flexible Fill Hose and Ball Valves as per the Technical specifications for the Construction of Mother and Daughter Booster Stations at East & West Godavari Districts Of Andhra Pradesh.

The following are the Final Pre-bid queries and their clarifications:

Sl No	Clause Point No / details	Broad Description	Bidder's Queries	Bidder's Request	GGPL's Reply
1.	Doc No : 16017-G-TB-0104 Rev : C Page : 9 of 95 read with Page 1 of Corrigendum 1.1-(b) read with S No 3 of Corrigendum 1 (ii)	Min Order Value for Each group in general and Group B -SS Fittings in particular.	<p>1) We think that the reference to single order value of Rs 34.0 lakhs with respect to fittings needs to be amended so as to allow more bidders to compete and qualify giving a wider choice and price competitiveness to GGPL.</p> <p>2) Our thinking is based on the fact and experience while bidding with several entities in CGD having JV with M/s GAIL India wherein we are surprised to find the min qualifying order value to be of much higher than probably the actual bid /purchase value.</p> <p>3) It is also generally observed that the pre-qualifying value is somehow related to the budgetary bid value as a rule of thumb and also observed that it is generally pegged @ 50% of the value put to</p>	<p>We request Godavari Gas based on the concerns as mentioned here in to consider amending the clause to something during as follows :</p> <p>A Min single order value of Rs 17.0 lakhs totaling to Rs 34.0 lakhs in the previous designated period (7 years) for the particular manufacturer / brand parts as the same supplier may have also dealt with different principles in the past and may be quoting on behalf of a different manufacturer now.</p> <p>Alternatively GGPL may also like to consider the mention of item qty for each item instead of value as a basis for qualification as that is what the final intention of GGPL is to seek a proven manufacturer part are supplied.</p>	Vendor to comply as per tender document.



			<p>tender for as single order.</p> <p>4) We have also observed that the customer normally demands to see the evidence that the supplier have a capability to supply the indented qty / value with cumulative orders totaling upto 100% of the approx bid budget value while having one single order of upto 50% of the such total value.</p> <p>5) Further we are also of the opinion that GGPL may consider the fact that a supplier who is not a manufacturer may qualify based on supply record of one particular manufacturer for which the supplier is no more authorized to supply and may be supplying a different brand.</p> <p>6) We think that GGPL would like to consider the past track record and performance of a particular manufacturer supplied products while buying the same from a supplier who is not a manufacturer.</p>		
2.	<p>Doc No : 16017-G-TB-0104 Rev : C Page : 54 of 95 read with Corrigendum Page 1 & 2 SOR S No 2.7 read with Sr No 4 of Corrigendum 2</p>	Male Connector	<p>1) You have mentioned Male Connector 1/2" NPT M x 1/2" NPT M.</p> <p>2) PL note as per ISA RP 42.1 nomenclature of fittings the item Male Connector comes with a Tube OD with Nut & Ferrule end whereas the description concludes that this is a Hex Nipple.</p>	<p>Pl advise if you wish to go by the Specification which is 1/2" NPT M x 1/2" NPTM or you want a Connector which will be 1/2" OD x 1/2" NPTM</p>	<p>Vendor to Provide as per the specification i.e., 1/2" NPT M x 1/2" NPTM</p>
3.	<p>Doc No : 16017-G-TB-0104 Rev : C Page : 56 of</p>	Body Hex Male Connector	<p>1) You have mentioned a Male Connector 3/4" NPT M x 1/4" NPT where as per the Nomenclature of Instrument Fittings (ISA RP 42.1)</p>	<p>Pl advise what item you want as per item or specifications....</p>	<p>Vendor to provide suitable fittings to match with the specification i.e., 3/4"</p>



	95 read with Corrigendum 2 Page 1 & 2. SOR S NO 2.22		this is an Adapter fitting.		NPT M outer thread x 1/4" NPT(F) inner thread.
4.	Doc No : 16017-G-TB-0104 Rev : C Page : 56 of 95 read with Corrigendum 2 Page 1 & 2. SOR S NO 2.23 read with Corrigendum 2 Sr No 6	Tube Stub	1) Your specifications and clarification both are not concluding. In clarification you mention bidder to quote one tube and other end threaded connection where as you mention 3/4" OD end connection in the original tender document, This is not making any clarity for the part as yet.	Pl advise if you intend to have 3/4" OD Tube stub to 3/4" NPT M or 3/4" NPT F or any other threaded size.	Vendor to provide 3/4" OD tube stub.
5.	Sl. No. B of RFQ (Page 2 of 95)	Delivery		Please note that the tubing mentioned in the BOM need to be imported from our factory located abroad hence the transit lead time will be around 12 weeks. Similarly Valves and Hoses falls under factory special category and with hydro testing the lead times is 12 weeks. Apart from this there may be TPI certification requirement after the material has arrived in our India warehouse and considering the coordination for IRN as well as the transportation from our warehouse to your site will take 4 weeks approx. We request you to confirm the lead time of 16 weeks as mentioned in Sl. No. B of RFQ (Page 2 of 95)	Delivery schedule shall be 6 Weeks from the date of issue of FOA as per tender
6.	For Sl. No.5 of Payment Terms in SCC (Page no. 50)	Payment Terms in SCC		Please clarify whether you may require CMTRs(Certified Material Traceability Report)	Confirmed. Vendor to submit CMTR
7.		Hydrostatic Test for Valves & Hoses		Though you have clarified about Hydrostatic test in Corrigendum No.2, it is not clear. Please clarify whether you require Type test reports as mentioned in 5.3 for	Type test report is acceptable. Valve shall be supplied with nut & ferrule arrangement, in



			<p>valves (page no. 66) and 6.1 for hoses (page no. 68). We would like to inform you that these valves and hoses are supplied to other CGD's like IGL, GGL, etc without Hydrotest & is performing well. Hydrostatic test for the entire quantity of each valve and hoses will increase the cost and delivery period. For Sl. No. 3.1, 3.2 and 3.3 of Group C SS Ball Valves: Please confirm for each Valve, 2 Nuts & 2 Ferrule sets are required or 1 Nut & 1 Ferrule set is required.</p>	<p>addition vendor to supply one nut and one ferrule for each valves as spare</p>
8.			<p>Please consider Trunnion Ball Valves instead of Floating Ball valves, As Trunnion Ball Valves are far superior in quality, safety & performance. Kindly find attached the document explaining advantages of Trunnion Ball Valve over Floating Ball Valve.</p> <ul style="list-style-type: none"> • Blow-out Proof Stem/Ball Design • Forged/Machined Body (vs) Cast Body • Spring Loaded PEEK Seats • Ease of Maintenance • Better Performance & Lower Failure Rates <p>Lower Actuation Torque required</p>	<p>Vendor to quote as per tender document</p>
9.	Tubing		<p>We will be providing Eddy Current test instead of Hydrostatic test. Also, find attached the document explaining Eddy current test procedure</p>	<p>Acceptable</p>

No more Pre-bid queries shall be entertained. The due date for submission of offer is latest by 14.00 hrs. 24.02.2017.



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