



2nd Floor, Parishram Bhavan,
APIDC Building, Basheerbagh,
Hyderabad-500004

Corrigendum No.2

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

Date: 23/01/2017

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 modifications to the subject Tender is hereby authorized:

S.No	Description	Page No./Clouse No.	Amendment/ Addition/ Modification	GGPL's Clarification
1	Terms of Delivery		Please confirm, if order is awarded, supply will be in a single lot or in multiple lots	Order will be placed in 1 lot
2	Technical Specification – Group A SS Tube	Pg: 54/Sl. 1.2	For Sl.No.1.2 of your enquiry, we shall be quoting for ½” OD x 0.065” WT Tubing instead of ½” OD x 0.083” WT Tubing, as Pressure rating of 0.065” WT meets your requirement.	Not Acceptable. Tender clause remain unchanged.
3	Technical Specification – Group B SS Ferrule Fittings & Connectors	Pg: 54/2.1 Quick Connect Body & Stem	For Sl.No.2.1 of your enquiry, we have Full Flow Quick Connects(without check valve) with 6000 Psig(413 bar) Pressure rating. Please note, the maximum Pressure rating available for DESO(Double Ended Shut off) Quick Connect is only 220 bar. Please confirm, if we can quote with Full Flow Quick Connects(SESO) or quick connects with DESO.	Bidder to quote Quick connector with double end shut off (DESO) with check valve arrangement of 220 bar and above rated pressure.
4	Technical	Pg: 54/2.7 Male	For Sl.No.2.7 of your enquiry, please	Confirm the description of item



	Specification – Group B SS Ferrule Fittings & Connectors	Connector	confirm, if you require 1/2" Male NPT x 1/2" Male NPT Fitting.	same as at page 56
5	Technical Specification – Group B SS Ferrule Fittings & Connectors	Pg: 54/2.21 Bull Nose Fitting	For SI.No.2.21 of your enquiry, please confirm, if you require 1/2" Male NPT x 1/4" Male NPT Fitting. Bull Nose description is not matching to the description mentioned in the enquiry. If you require Bull Nose, please clarify us the exact description.	Bidder to quote as per the fitting description of 1/2 inch NPT (M) outer thread X 1/4 inch NPT(M) port (rated pressure 5000 PSI @ 70° temperature)
6	Technical Specification – Group B SS Ferrule Fittings & Connectors	Pg: 54/2.23 Tube Stub	For SI.No.2.23 of your enquiry, please explain the type of fitting, Tube Adapter(Tube Stub x Thread end connection) or Port Connector(Machined Ferrule end connection x Tube Stub) or Reducer(Tube Stub x OD end connections)required for you. Find attached the data sheet for your reference	Bidder to quote one tube stub and other end threaded connection
7	Technical Specification – Group C SS Ball Valves	Pg.56/3.1 - 3- Way Trunnion Mounted, Reducer Bore Ball Valve 1/2" OD end Connection and 1/2" NPT (F) bottom end	For SI.No.3.1, 3.2, 3.3 of your enquiry, Please confirm, if you require Hydrostatic test report for the Valves. If Hydrostatic test is required, can we provide the type test report of Hydrostatic test	Hydrostatic test reports are to be submitted.
8	Technical Specification – Group C SS Ball Valves	Pg.56/3.2 - 2- Way Trunnion / floating Normal Bore Ball Valve 3/4"	For SI.No.3.2, of your enquiry, Please confirm, if you require Hydrostatic test report for the Valves. If Hydrostatic test is required, can we provide the type test report of Hydrostatic test	Hydrostatic test reports are to be submitted.
9	Technical Specification – Group C SS Ball Valves	Pg.56/3.3 - 2- Way Trunnion / floating Normal Bore Ball Valve 1/2"	For SI.No. 3.3 of your enquiry, Please confirm, if you require Hydrostatic test report for the Valves. If Hydrostatic test is required, can we provide the type test report of Hydrostatic test	Hydrostatic test reports are to be submitted.

10	Technical Specification – Group D – Flexible Fill Hose	Pg.56/4.1 - 1/2" ID Core Thermoplastic Hose for CNG Service	For Sl.No.4.1 of your enquiry, Please provide overall length of the Hose and also the size of the Hose. We require your confirmation on the Hose size because 1/2" hose size is used in Dispenser & 3/8" Hose size is used in LCV Filling point	Bidder to quote the host length of 5 feet and size of 1/2 inch (for LCV unloading)
----	--	---	---	--



Authorized Signatory