

Hiring of PC Contractor Services for Procurement (Supply), Construction, Installation/Erection, Testing & all Complete Civil, Mechanical, Electrical and Instrumentation Works and Provide Pre-Commissioning, Commissioning, Startup & Performance Testing Activities For Jhal Magsi Development Project

TENDER ENQUIRY NO. OGDCL-SCM-CB-PROJ-JM-40000564-2023

PRE-BID CLARIFICATION No. OGDCL-JM-003



Sr. No.	Reference Section	Bidder Query	OGDCL/ENAR Response (29-03-2023)
1	Supply of Materials for Plant Area PS-205 (SUPPLY OF INSULATION MATERIAL)	Please share insulation specifications as referred in BOQ. Specification No 0102-PA-2014-0	Please find attached Specification No 0102-PA-2014-0
2	0102-GA-8001-01 BOQ M1 Supply of Materials for Plant Area PS-205 (SUPPLY OF PRESSURE SAFETY & RELIEF VALVES)	Please share following datasheets: 1. 0102-DS-1791 (Pressure Safety Valves for Fuel Gas System). 2. 0102-DS-1792 (Pressure Safety Valves for Flowline GPF-1). 3. 0102-DS-1793 (Pressure Safety Valves for Flowline GPF-2). 4. 0102-DS-1794 (Pressure Vacuum Relief Valve for Condensate Tank) 5. 0102-DS-1796 (Thermal Relief Valves for Condensate Handling System)	Please find attached datasheets.
3	GENERAL	Please share Approved Vendor List if any for the project	Contractor will be responsible for supply of material from wellrenowned vendors who have already supplied material / goods to OGDCL/E&Ps of Pakistan with satisfactory performance. In this respect Bidder to have confirmation from their selected Vendors for their experiences with OGDCL/E&Ps of Pakistan. Vendors name must be submitted to OGDCL/ENAR for review and approval before entering into procurment during execution of the Project.
4	0102-IDS-6079A-0 Datasheet for Level Indicating Controller	As per datasheet, requirement is differential gap level controller which is an on/off level controller but output signal is stated as 3-15 psig. Please advise if a differential gap or propositional level controller is required? Moreover, please advise if level controller is required with or without cage	a) Output signal 3-15 psig. Propostional level type. b) Level controller shall be external caged as mentioned in DS.
5	0102-IDS-6087A-0 Datasheet for P-P Positioner	Please confirm what is required against p-p positioner? Will this be installed on the valve? What will be the control signal?	a) Direct mounting on valve. b) Output signal range to be considered as per respective control valve actuator details mentioned in Attachment-I
6	DDS-JMAS-IN-0005 Datasheet for Differential Pressure Indicator (400-PDI-015)	Please confirm if the DPI requires to be assembled with diaphragm seal. If required, it will be mounted with capillary line and please check for the preferred capillary line	The PDI shall be equipped with manifold assembly with 1/2"NPT(F) process connection to connect the compression fittings. Further, also refer typical hook-up drawing of 400-PDI-015 for better understanding (Attachment-II)
7	0102-GA-8001-06 Supply of Instrument Materials PS-604	Please share datasheet of cylinders. Concentration and size in litres are required.	a) Kindly note that existing portable type gas cylinders to be refilled for the calibration of gas detectors (CH4 and H2S) and gas analyzers (CO2 and H2S) respectively. Furthermore, their gas concentrations and capacities are as follows, i. 50 ppm Hydrogen Sulphide in Air 58 L Qty= 04 Nos ii. 2.2% CH4 in Air (Attex Area =50%LEL) 110 L Qty=01 No iii. 10 ppm Hydrogen Chloride in nitrogen 34 L Qty= 02 Nos iv. 02% hydrogen in Air 34L QTY=01 No v. 05 ppm Hydrogen Sulphide in Air 110 L Qty= 01 No vi. 2.5% CO2 in Air 110 L Qty= 01 No vii. 2.2% CH4 in Air (Attex Area =50%LEL) 58 L Qty=01 No b) Three (03) no. of gas cylinders (reference gas and calibration gas) for sales gas metering analyzers shall aslo be required.