PROCUREMENT (SUPPLY), CONSTRUCTION, INSTALLATION/ERECTION, PRE-COMMISSIONING, & COMMISSIONING ASSISTANCE FOR NEW CENTRIFUGAL COMPRESSORS AND MODIFICATION WORKS OF EXISTING TURBO COMPRESSOR TRAINS FOR QADIRPUR COMPRESSION PROJECT

TENDER ENQUIRY NO. PROC-FC/CB/PROJ/QP-4369/2019 POST-BID CLARIFICATION No. OGDCL-QP-4369-014



Sr. No.	Bidder Query	OGDCL/ENAR Response (28-Oct-2019)	
Electrical			
1	Ref:0106-ELD-6601 Regarding existing panel SB-01A & SB-01B have the provision to install the Bus Tie Duct BD-03 & BD-04 or Contractor will perform modification in the existing Panels.	Please refer SLD (0106-ELB-6601 & 0220-ELB-6600) and MCC Room Equipment layout (0106-ELD-6705-3) carefully, where scope is defined clearly stated that new switchgear/MCC panels SB-01A, B and C shall be extended through suitable method as illustrated. All the modifications as required in this respect shall be carried out by the Contractor in a manner without jeoparadizing existing system integrity and IP. Also, note that BTD and dummy panels shall also be tested as per relevant section of IEC as mentioned in project specifications	
2	Ref:0106-ELD-6601 Regarding SB-01C cable is not included in BOQ, M/s OGDCL will provide that cables for interconeections of SB-01C.	Refer above response against point#01. New MCC Panels of SB-01C will be coupled either directly or thru dummy panel with existing switchgear/MCC (SB-01C).	
3	Ref:0106-ELD-6601 Please share the detail of existing switchgear with which new panels need to couple. Please share the Existing Panel Brand Name. After modicfication in existing panel, contractor will not responsible to maintain the type tested of the existing panel.	Refer above response against point#01 &2. Existing Panel brand is LG Industrial system. Further, Contractor is responsible to perform all the modification works in accordance with prudent practices and in such a manner that existing switchgear/MCC panels integrity shall not be compromised in any respect.	
4	Ref:Doc. No. 0220-GA-8001-05, PS-506 Serial No.4 The underground oily water and closed draing pipeing shall be protected from corrosion by using cathodic protection system. 1 - Cathodic protection specifications not shared with us, Please share the CP system specifications. 2 - Reference Dwg # 0220-ELA-6507 is electrical cable schedule. 3 - Refer to Mechanical BOQ 0200-GA-8001-03B, PS-311B is grouting BOQ. 4 - Please share the existing cathodic protection drawing if available, in order to check the existing system either bond box required for CP system or not.	Please refer Spec. No.0220-GA-8001, section NO. 3.17.1 for the scope for cathodic protection system. Further, please note that Design and installation of CP System shall be carried out through NACE CP Technologist or / I-Corr Certified having at least 10 years' of relevant experience. Yes correct, Doc # 0220-ELA-6507 is electrical cable schedule. Mechanical BOQ 0220-GA-8001B-03, PS - 311B is reffered for the estimation of piping size and quantity. Existing drawings are not available. The contractor may take all the required information during site visit.	
5	Ref:General If any approved Vendor List of related to Mechanical , Electrical & Instrumentation . Please share	Vendor of the item/equipment shall havegood track record of manufacturing items and have relevant API/ISO certification whereever applicable.	

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5	Sr. No.	Bidder Query	OGDCL/ENAR Response (28-Oct-2019)
	6		1-Bidder to adhere the tender requirement. 2-Not acceptable
	7	Some RFQ raised to the foreign vendors, rates are awiated so please we are requested to extend the bid sub mission date for 2 weeks.	OGDCL to reply