

**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-4369-025**



Sr. No.	Bidder Query	OGDCL/ENAR Response (14-Nov-2019)
<b>GENERAL</b>		
1	Total duration of project is 23 months, 10 month for Train-1 after that 13 month for Train-2&3. Kindly confirm. If both train's work run in parallel then kindly tell the duration of parallel working for both trains.	Bidder is understanding is not correct, 10 months and 13 months time both start from establishment of LC. Bidder to review tender requirement carefully.
<b>INSTRUMENTATION</b>		
2	As per our understanding, new simplex I/Os shall be added in the PLC instead of DCS. Please confirm	Please refer instruments I/Os list Doc # 0220-LT-6002
3	We assumed that client has all the engineering software licenses available to cover this scope, please confirm.	Bidder understanding is correct.
4	As per our understanding, free space is available in the PLC cabinets for new I/Os addition.	Bidder understanding is correct.
5	No upgradation is required for the existing hardware and software.	Please refer BOQ-12 Instrument Installation Doc # 0220-GA-8001-07 <u>PS # 706</u> and Scope of Work Doc # 0220-GA-8001 <u>Sec 3.18</u> . Furthermore bidder to engage existing DCS Syetm (ABB Controller Model # AC800M) respective OEM for required modification works (Hardware & Software).
6	No additional operator station need to add. Please confirm.	Bidder's understanding is correct.
7	Communication between DCS and PLC is not part of contractor scope.	Bidder's understanding is correct.
8	No third party communication is required in the PLC.	Bidder's understanding is correct.