

NASHPA COMPRESSION FACILITY PROJECT



Tender Enquiry No.: PROC/FC/CB/PROJ/NASHPA-3268/2018

PRE-BID CLARIFICATION # 13

One of the bidder has asked following queries, OGDCL/ENAR responses are as follows:

Sr. No.	Clarification By Bidder	OGDCL / ENAR Response
1	Please confirm that how many days OGDCL / Consultant can verify/certificate the engineering design and the following payment documents or similar ones after the Contractor submitted the required documents. - Basic engineering design - Detailed design engineering - Inspection and Acceptance of material and equipment at site Contractor invoice for local supply	For Basic & Detailed Engg. Payment milestones: These payment shall be released as per guidelines available in UCP-600 latest version for discrepacy free documents. For Local Supply: will be released immediately after submission of discrepancy free documents required for Inland L/C in attachement-I of Terms and Conditions of Inland LC.
2	Please confirm that how many days OGDCL / Consultant can issue the following certificates after the tests are successfully passed or the periods are completed. - Taking over Certificate - Provisional Acceptance Certificate - Final Acceptance Certificate	Issuance of certificates will be as per relevant clauses of Condition of Contract, i.e. - Taking over Certicicate: As per Clause 65 of Condition of Contract. - Provisional Acceptance Certificate: As per Clause 64.2 of Condition of Contract. - Final Acceptance Certificate: As per Clause 64.3 of Condition of Contract.
3	Type of Tie-in: Cutting Pipe or flanges which have been reserved?	As Nashpa is an operational plant, so field joints shall be minimum. Pipe spools shall be pre-fabricated at shop and joined through flanged connection.
4	What is current DCS operation system?	No interfacing of Compressor PLC is required with existing DCS but hardwired interface with Plant existing Safety system is required. Plant existing Safety System is of Honeywell, Safety Manager.
5	The Contractor's construction work can be executed with no distractions when the gas field is operated?	Other than Tie-ins execution, all the construction works can be executed by following effective safety regulations of OGDCL site.