



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	<p>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.</p> <ul style="list-style-type: none">- Basic engineering design- Detailed design engineering- Inspection and Acceptance of material and equipment at site Contractor invoice for local supply	<p>For Basic & Detailed Engg. Payment milestones: These payment shall be released as per guidelines available in UCP-600 latest version for discrepancy free documents.</p> <p>For Local Supply: will be released immediately after submission of discrepancy free documents required for Inland L/C in attachment-I of Terms and Conditions of Inland LC.</p>
2	<p>Please confirm that how many days OGDCL / Consultant can issue the following certificates after the tests are successfully passed or the periods are completed.</p> <ul style="list-style-type: none">- Taking over Certificate- Provisional Acceptance Certificate- Final Acceptance Certificate	<p>Issuance of certificates will be as per relevant clauses of Condition of Contract, i.e.</p> <ul style="list-style-type: none">- <u>Taking over Certificate</u> : As per Clause 65 of Condition of Contract.- <u>Provisional Acceptance Certificate</u> : As per Clause 64.2 of Condition of Contract.- <u>Final Acceptance Certificate</u> : As per Clause 64.3 of Condition of Contract.
3	<p>Type of Tie-in: Cutting Pipe or flanges which have been reserved?</p>	<p>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.</p>
4	<p>What is current DCS operation system?</p>	<p>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.</p>
5	<p>The Contractor's construction work can be executed with no distractions when the gas field is operated ?</p>	<p>Other than Tie-ins execution, all the construction works can be executed by following effective safety regulations of OGDCL site.</p>