

NASHPA COMPRESSION FACILITY PROJECT



PRE-BID CLARIFICATION # 01

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

Sr. No.	Clarification By Bidder	OGDCL / ENAR Response
1	Description Sec-III Scope of Work 12.4.4.3 Reliability Guarantee Test (RGT) The continuing availability of the Nashpa Compression Facility to deliver required gas/ liquid flow rates and pressures up to and including the design maximum day flow at the contractual delivery pressure and temperature shall be demonstrated by means of a Reliability Guarantee Test. This Test shall start on completion of the Performance Guarantee Test to the satisfaction of OGDCL/Consultant and shall continue for a minimum of 90 days. Sec- IV CONDITIONS OF CONTRACT 14.0 PROJECT COMPLETION PERIOD The Contractor is required to complete the design engineering, procurement, construction, installation / erection, pre-commissioning and start-up (including performance testing and Reliability Guarantee Test) on Nashpa Compression Facility Project within Eleven (11) months from date of establishment of supply letter of credit for foreign component. The Work schedule is given in Appendix – D. However, the Works schedule as Appendix-D doesn't mention the Reliability Guarantee Test. And the duration of Commission/start-up/performance test is 29 days. Meanwhile, the commencement date is 2018.4.6 and the completion date is 2019.3.5, which means that total time for completion is 11 months. Image: Compression Facility Fridority fridor	 <u>Section-II (Instructions to Bidders), Clause 1.4 (Page 5 of 29)</u> "The timely completion of the Project by the Contractor shall be the essence of the Contract, as OGDCL has to meet its obligations for completion of the Project and continuation supply of Gas. Accordingly, the Contractor (Successful Bidder) is required to complete the design engineering, procurement, construction, installation / erection, pre-commissioning, commissioning, startup and performance testing of Nashpa Compression Facility Project within Eleven (11) months from date of establishment of supply letter of credit for foreign component. The Work schedule is given in Appendix – D". <u>Section-IV (Conditions of Contract), Clause 14.0 (Page 22 of 73).</u> "The timely completion of the Project by the Contractor shall be the essence of the Contract, as OGDCL has to meet its obligations for completion of the Project and continuation supply of Gas. Accordingly, the Contractor (Successful Bidder) is required to complete the design engineering, procurement, construction, installation / erection, pre-commissioning, commissioning, startup and performance testing of Nashpa Compression Facility Project within Eleven (11) months from date of establishment of supply letter of credit for foreign component. The Work schedule is given in Appendix – D". <u>Section-IV (Conditions of Contract), Clause 29.0 (a) (Page 39 of 73).</u> "If the Contractor fails to complete the engineering, procurement (supply), construction, precommissioning, commissioning, start-up and performance testing of Nashpa Compression Facility Project within the time period of Eleven (11) months, then Company shall, without prejudice to other remedies under the contract deduct from the contract price / Bank Guarantee
2	Description: It is noticed that there are Existing Raw Water Pond and Water Pump mentioned on Volume II –E (Civil) Drawing no. NGP-000-GEN-15.01-0002-00. This area will be filled as the foundation of compressors in according to the Plot plan provided by you. Clarification Request: Please provide the size of the raw water pond and confirm whether a similar raw water pond will be designed and constructed or not.	The Project area would be cleared by OGDCL for any other installation, as already mentioned in para No. 5 of clause 12.3.12 "Civil and Structural Work" of Section-III, Scope of work. Furthermore, Raw water pond will not be designed/constructed for the project.