NASHPA COMPRESSION FACILITY PROJECT



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



PRE-BID CLARIFICATION # 06

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

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Sr. No.	Clarification By Bidder	OGDCL / ENAR Response	
	Section (with Page No): SEC-III, Scope of work, Page 4 Clause 1.1.2.	For tie-ins and isolation of equipment & instruments etc, refer P&IDs, which shall be further reviewed and confirmed during Detail Engineering.	
	Subject: EPCC Contractor shall provide proper double block & bleed and positive isolation for all process piping tie-ins.		
1	Question: In scope of work, EPCC contractor shall provide Double Block & Bleed and positive isolation for all process piping tie-in, but in P&ID, DBB valve isn't at the process piping tie-in. Do the tie-ins with instrument element and SC shall provide DBB valve? Does the DBB valve have some special requirement or according to the NGP-000-PIP-15.03-0001-00-02-Piping Material Specification is OK?		
2	Section (with Page No): SEC-III, Scope of work, Subject: NGP-000-SCW-15.01-2005-23-02-Site Grading and Leveling Plan.pdf Question: Clarification for Civil work Please verify demolishing the existing raw water pond is in the scope of work.	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 Scope of work.	
	Section (with Page No): SEC-III, Scope of work,	Minimum equipment spacing as per OGRA standard with respect to the Compressor & pipe rack has been considered which is 8 meter. Bidder to ensure the minimum spacing as per OGRA standard.	
3	<u>Subject:</u> NGP-000-GEN-15.01-0001-00-02-General Plot Plan 0193-PC-001 (PLOTPLAN FOR FEC AREA)		
	Question: Clarification for Civil work According to the table of minimum equipment spacing (NGP-000-GEN-15.03-0001-00-00), the distance between pipe rack and compressor shall be 15m (and the distance is 8m in the drawing). Please confirm the contractor's understanding is correct.		