



NASHPA COMPRESSION FACILITY PROJECT

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

PRE-BID CLARIFICATION # 14



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

Sr. No.	Clarification By Bidder	OGDCL / ENAR Response
1	<p>ITB Reference Volume-i SEC - III (Scope of Work) - Nashpa Compression Facility Project Page 23 Clause 3.8 A steel structure shed shall be provided on the compressor packages and lifting telfer system shall be designed considering the heaviest part of the Compressor/engine that shall be lifted for maintenance purpose</p> <p>Query Please clarify one combine Steel Structure Shed is required for all 04 Gas Compressors or separate Steel Structure Shed is required for each Gas Compressor Package.</p>	<p>We have mentioned our requirement in the referred clause. One combine steel structure shed is also acceptable provided Compressor Packages layouting and piping configuration allows the same as per applicable codes and standards.</p>
2	<p>ITB Reference Volume-i SEC - III (Scope of Work) - Nashpa Compression Facility Project Page 23 Clause 3.8 A steel structure shed shall be provided on the compressor packages and lifting telfer system shall be designed considering the heaviest part of the Compressor/engine that shall be lifted for maintenance purpose</p> <p>Query We understand that to be provided Steel Structure Shed by Contractor shall cover Compressor and Engine Skid(s), only. Air Cooler and Fuel Gas Skids shall not require Steel Structure Shed coverage. Please confirm.</p>	<p>Bidder's understanding is correct.</p>
3	<p>ITB Reference Volume-i SEC - III (Scope of Work) - Nashpa Compression Facility Project Page 23 Clause 3.8 A steel structure shed shall be provided on the compressor packages and lifting telfer system shall be designed considering the heaviest part of the Compressor/engine that shall be lifted for maintenance purpose</p> <p>Query Please clarify one combine Lifting Telfer System is required for all 04 Gas Compressors or separate Lifting Telfer System is required for each Package.</p>	<p>Please refer to our response of clarification-1.</p>

<p>4</p>	<p>ITB Reference Volume-i SEC - III (Scope of Work) - Nashpa Compression Facility Project Page 23 Clause 3.8 A steel structure shed shall be provided on the compressor packages and lifting telfer system shall be designed considering the heaviest part of the Compressor/engine that shall be lifted for maintenance purpose</p> <p>Query Please clarify, if combine or separate Off Skid Maintenance Plate Form is required. If required, please provide requirements.</p>	<p>Please refer to our response of clarification-1.</p>
<p>5</p>	<p>ITB Reference Volume-i SEC - III (Scope of Work) - Nashpa Compression Facility Project Page 18 Clause 2.3.1 Instrument Air System EPCC Contractor shall finalize the quantity of instrument air required for the compression facility and finalize the line size and tie in points accordingly. Moreover, anew air compressor (K-3401 C) (same model as existing air compressor) is to be installed in addition to the existing air compressors (K-3401 A/B)</p> <p>Query Please clarify Steel Structure Shed and Lifting Telfer System requirements for to be supplied New Instrument Air Compressor (K-3401 C).</p>	<p>For Instrument Air Compressor, a steel structure shed is required. Further, there is no requirement of lifting telfer system on it.</p>