



## NASHPA COMPRESSION FACILITY PROJECT



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

### PRE-BID CLARIFICATION # 04

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

Sr. No.	Clarification By Bidder	OGDCL / ENAR Response
1	<p><b>Reference:</b> 0193-IMA-6001-0 (Specification for Package Control system)</p> <p><b>Subject:</b> RS485 interface requirement between compressor skids and existing control system in CCR is not mentioned</p> <p><b>Question:</b> Please confirm if the modbus communication between compressor skids and existing control system is needed or not? Shall we consider the work for monitoring the compressor states from existing control system?</p>	<p>As mentioned in the ITB, bidder shall provide new dedicated workstations HMIs to be placed In CCR for compressor monitoring &amp; controlling purpose. Soft Communication between Compressor PLC &amp; Plant existing DCS is not required for monitoring &amp; controlling purpose.</p>
2	<p>Firefighting loop pipe and hydrant&amp;monitor around battery limit are designed by contractor or they are existing .</p>	<p>Firefighting loop pipe and hydrant &amp; monitor around compressor packages battery limit/area are not existing. Bidder shall be responsible for taking Tie-Ins from existing Fire Water Rings Refer P&amp;ID # NGP-007-FIF-15.09-0002-19-0 (P&amp;ID For Fire Water Ring Main). Furthermore, Bidder shall be responsible to design adequate fire fighting system for compressor packages considering complete compressors area coverage and placement as per NFPA codes/standards and OGRA rules and guidelines. Refer Section-III (Scope of Work) clause 2.3.3.</p>