## CLARIFICATIONS AGAINST TENDER ENQUIRY PROC-FA/CB/P&P-4152-A/2019 FOR THE PROCUREMENT OF PRODUCE WATER RE-INJECTION GAS ENGINE DRIVEN PUMP PACKAGE AONG WITH COMMISSIONING ASSISTANCE

S.No #	Query/Clarification raised	Reply (Clarification)
01	* How long should the FAT for the pump run? In the tender it calls for a 24 hour test with full load. This will be extremely difficult as it will require three different shifts and special permission from local authorities. The performance test report will be provided for the pump. Typical pump FAT is 4-8 hours, please confirm if we can run this for 4-8 hours as well.	Full load test will be 8 Hour minimum
02	* The tender says 100psi air supplied for Pneumatic Start System. Is the 100psi air available on site or we need to supply an air compressor with 100psi air supply within the package?	100 Psi air is available at site there is no need to supply the air compressor
03	<ul> <li>* The tender says NPSH available is 30 feet but suction pressure for the pump should be 1psi. If 30 feet NPSH is available then a booster pump will not be required, please confirm</li> </ul>	30 NPSH is available therefore you have to check your requirement for the quoted system