## **CLARIFICATION NO: 01**

## AGAINST TENDER ENQUIRY NO: PROC-SERVICES/CB/P&P/PQ-4090/2018

## PRE-QUALIFICATION OF CONTRACTORS FOR EXECUTION OF ANNUAL TURN AROUNDS (ATA) OF OGDCL'S OIL AND GAS FIELDS/PLATNS FOR A PERIOD OF THREE YEARS

With reference to subject mentioned tender enquiry and further to clarifications sought by few of our prospective bidders the following clarification is hereby communicated to all prospective bidders for their review and preparation of bid accordingly.

Sr.	Query	Reply
No.		
<b>No.</b> 1	Refer to clause 6 [6.1(iii)] of PQ, where it is mentioned that ATA of power plants will not be considered. Kindly be informed that there are Power Plants with Gas Process/ Treatment/Compression Facilities. Therefore, it is requested to consider these ATA in PQ Application  Serial No. 3 "Certifications" of Annexure-A "Contractor Pre-Qualification Criteria",  I. ASME U/R/S-Stamp  ASME/U/R/S-Stamp requirements are applicable to Fabrication workshop that possess ASME/U/R/S-Stamp to manufacture high pressure vessels, boiler where OGDCL does not require to do so under ATA of existing Plants, therefore please delete this requirement from PQ Application	the minimum qualifying marks as per Annexure-A, Serial No. 03 (certification) are only 04, which can be earned by any company who possess the PEC registration (04 marks) or ISO 9000 certification (04 marks) so no company will be disqualified even if they don't possess ASME R/U/S stamps. However as there may be some repair or modification jobs at pressure vessels, boilers etc which are being carried out during ATA & need ASME stamp so these certifications are included in the TOR.  Normally power plant which are being operated at gas have the small inlet vessels / scrubbers, filtration, metering skids & not treating the raw gas which cannot be compared with molecular sieve base gas dehydration, Glycol base gas dehydration, Amine gas sweetening units, LPG recovery units & condensate stabilization units etc So power plants small gas handling systems
2	Serial No. 3 (Certifications) of Annexure-A (Contractor Pre-Qualification Criteria), it is mentioned, as quoted below:  Quote Contractor should provide following valid certificates:  1. ISO 9000 2. ASME U/R/S-Stamp 3. PEC Registration UN-Quote	maintenance experience cannot be considered as oil & gas experience for this specific ATA jobs.  minimum qualifying marks as per Annexure-A, Serial No. 03 (certification) are only 04, which can be earned by any company who possess the PEC registration (04 marks) or ISO 9000 certification (04 marks) so no company will be disqualified even if they don't possess ASME R/U/S stamps. However as there may be some repair or modification jobs at pressure vessels, boilers etc which are being carried out during ATA & need ASME stamp so these certifications are included in the TOR.

Please note that ASME U/R/S-Stamp requirements are applicable to the Manufacturers for Construction of Pressure Vessels, Power Boilers etc. The subjected tender has been issued to Pre-Qualify Contractors to provide Shutdown/ATA Services & the above certifications are Not Applicable for this type of services.

We therefore request OGDCL to look into this & waive-off this requirement to ensure healthy competition.

Please also refer to **Clause 6 (6.1(iii))** of **TOR**, where it is mentioned that ATA of power plants will not be considered. Please note that there are many Power Plants who have their own <u>Gas Treatment Facilities</u>. Therefore, OGDCL is requested to consider references of those ATA(s) which are performed on the Gas Treatment Facilities/Units of Power Plants.

Normally power plant which are being operated at gas have the small inlet vessels / scrubbers, filtration, metering skids & not treating the raw gas which cannot be compared with molecular sieve base gas dehydration, Glycol base gas dehydration, Amine gas sweetening units, LPG recovery units & condensate stabilization units etc So power plants small gas handling systems maintenance experience cannot be considered as oil & gas experience for this specific ATA jobs.