

CLARIFICATION NO: 01
AGAINST TENDER NO: PROC-SERVICES/CB/P&P-4483/2019
HIRING TECHNICAL SERVICES FOR EXECUTION OF ANNUAL TURN AROUND (ATA) 2020 JOBS OF QADIRPUR PLANT

With reference to subject mentioned Tender and clarification sought by one of our prospective bidders the following clarification is hereby communicated to all prospective bidders for their review and preparation of their bids accordingly:

Sr. No.	Query	Reply																										
1	<p>With reference to the subject tender enquiry, please make attention to Serial # 3 (CERTIFICATIONS) of Clause – 4 (BIDDER/CONTRACTOR TECHNICAL QUALIFICATION CRITERIA) of ANNEXURE-A(TOR/SOW), quoted below:</p> <p>QUOTE Contractor should provide following valid certificates; 1. ISO 9000 certification; 2. ASME U/R/S-Stamp 3. PEC Registration UNQUOTE</p> <p>Minimum Qualification Marks are set as “11” out of Maximum Marks of 15. <u>ASME U/R/S-Stamp</u> carries <u>03/02/02 Marks</u> respectively which means that any bidder who does not possess these certifications shall be considered disqualified as per Note # 2 of Clause-4.</p> <p>Please note that ASME U/R/S-Stamp are required for the Manufacturing/Fabrication of Pressure Vessels & Power Boilers whereas the subjected tender is called for Hiring of Technical Services for execution of ATA Jobs which does not involve any scope of vessels & boilers manufacturing.</p> <p>Please also note that in previous similar tenders called by OGDCL this year, the same Certification requirement carried “4” Minimum Qualification Marks out of <u>Maximum Marks</u> of 15:</p> <p>OGDCL is therefore requested to look into this matter & do the needful in line with the previous similar tenders to ensure a healthy competition.</p>	<p>Ref. trailing clarification request, actual clause is as mentioned below:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Certifications.</th> <th style="width: 25%;">Contractor should provide following valid certificates;</th> <th style="width: 15%;">Marks</th> <th style="width: 10%;">Total Marks</th> <th style="width: 10%;">Weightage</th> <th style="width: 25%;">Remarks</th> </tr> </thead> <tbody> <tr> <td></td> <td>1. ISO 9000 certification:</td> <td>1. 04 Marks</td> <td>15</td> <td>11</td> <td rowspan="3">Contractor should submit the valid copy of certificates. If the certificate status is in progress no marks shall be given.</td> </tr> <tr> <td></td> <td>2. ASME U/R/S-Stamp</td> <td>2. 03/02/02 Marks</td> <td></td> <td></td> </tr> <tr> <td></td> <td>3. PEC Registration</td> <td>3. 04 Marks</td> <td></td> <td></td> </tr> </tbody> </table> <p>Bidder highlighted only ASME stamps portion whereas complete category requires 11 marks for qualification. If the bidder acquires marks against ISO and PEC registrations, he will have to score only 04 marks against ASME R/S stamps certifications which are mandatory requirements for Technical services regarding repair and servicing of pressure vessels.</p> <p>Hope this clarifies.</p>					Certifications.	Contractor should provide following valid certificates;	Marks	Total Marks	Weightage	Remarks		1. ISO 9000 certification:	1. 04 Marks	15	11	Contractor should submit the valid copy of certificates. If the certificate status is in progress no marks shall be given.		2. ASME U/R/S-Stamp	2. 03/02/02 Marks				3. PEC Registration	3. 04 Marks		
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