

## Corrigendum-II

### IMPORTANT NOTICE

**Following modification were made in e-Tender NO. GMDC/ ATPS/ O&M/ 01/ 2018-19 For Selection of a Contractor for Complete Operation and Maintenance of 2 X 125 MW Lignite Based Akrimota Thermal Power Station (ATPS) at NaniChher, Dist. Kutch, Gujarat for a period of 10 years**

<b>Sr</b>	<b>Clause No. in Tender Document</b>	<b>Page No. in Tender Document</b>	<b>Description</b>	<b>Revised Description</b>
1	4.25	56	Insurance	Following additional sub-clause to be considered: "Actual claim amount received from insurance company for the damaged equipment shall be passed on to the contractor subject to expenditure of repair borne by the contractor."
2	4.26	57	Change in Laws and Regulations	After the date of Bid Submission, in the event of any law, regulation, ordinance, order or by-law having the force of law in India is enacted, promulgated, abrogated or changed (which shall be deemed to include any change in interpretation or application by the competent authorities) that subsequently affects the costs and expenses of the Contractor and/or Time of Completion, the Contract Price shall be correspondingly increased or decreased, and/or the Time of completion shall be reasonably adjusted to the extent that the Contractor has hereby been affected in the Performance of any of

				<p>its obligations under the Contract. Contractor shall promptly and within 15 days of such enactment coming into force, forward relevant supporting documents to GMDC. However, these adjustments would be restricted to direct transactions between the GMDC and the Contractor. Notwithstanding the foregoing, such additional or reduced costs shall not be separately paid or credited if the same has already been accounted for in the price adjustment provisions where applicable.</p>
3	2.2.7 (30)	14	<p>Carry out the lignite stock survey on quarterly basis through third party agency appointed by GMDC.O&amp;M contractor shall witness the survey. The third party agency shall provide the report to GMDC. For any variation in the book stock and physical stock beyond the handling losses recommended by CERC / GERC amended from time to time, O&amp;M operator shall be responsible and difference shall be to the account of the O&amp;M operator.</p>	<p>Carry out the lignite stock survey on quarterly basis through third party agency appointed by GMDC.O&amp;M contractor shall witness the survey. The third party agency shall provide the report to GMDC. For any variation in the book stock and physical stock beyond the handling losses recommended by CERC / GERC amended from time to time, O&amp;M operator shall be responsible and difference shall be on the account of the O&amp;M operator and will be recovered from O&amp;M operator. As per GERC / CERC transit and handling losses for pit-head station is 0.2%.</p>
4	3.26.2	32	<p>2.5% of the total estimated contract value excluding GST at the time of award of the work before commencement of the contract work in form of a Demand Draft in favour of GMDC</p>	<p>2.5% of the total estimated contract value (Base Price i.e. O&amp;M Price quoted for 1st year of O&amp;M x 10) excluding GST at the time of award of the work before</p>

			payable at Ahmedabad or a Bank Guarantee, from Banks approved by Govt. of Gujarat (except co-operative bank) having validity for the minimum period of three years and to be renewed from time to time in the form and manner acceptable to GMDC or in form of a Fixed Deposit from Banks approved by Govt. of Gujarat (except Co-operative Bank) duly lien/pledged in the name of GMDC for the minimum period of three years and shall be renewed from time to time in case of requirement.	commencement of the contract work in form of a Demand Draft in favour of GMDC payable at Ahmedabad or a Bank Guarantee, from Banks approved by Govt. of Gujarat (except co-operative bank) having validity for the minimum period of three years and to be renewed from time to time in the form and manner acceptable to GMDC or in form of a Fixed Deposit from Banks approved by Govt. of Gujarat (except Co-operative Bank) duly lien/pledged in the name of GMDC for the minimum period of three years and shall be renewed from time to time in case of requirement.
5	5.3	65	Joint Operation & Maintenance	Timeline for Joint Operation and Maintenance shall be as follows: 1. Issuance of LOA to the successful Bidder (by GMDC - Zero Date) 2. Successful Bidder to accept the LOA and submit the Performance Security (15 Days from Issuance of LOA) 3. Successful Bidder to mobilize the resources (within 30 days of acceptance of LOA) 4. Joint Operation & Maintenance (30 Days and to be completed within 60 days of acceptance of LOA)
6	4.19	54	Sub-Contracting	Following additional sub-clause to be considered: "Subcontractor engagement shall be approved by GMDC.

				GMDC's requirement and statutory liability to be taken care by O&M Contractor and agency itself while issuing the PO /WO and got it vetted by GMDC."
7	5.31	76	Disposal of Wastes	Following additional sub-clause to be considered: "GMDC will provide the designated place for disposal of chemical and wastes within plant."
8	Form - C	88	Details of complete O&M Services provided during the last seven years by the Bidder	Following note to be considered: Entity owning & operating the thermal power plant to provide the Form C on their letterhead signed by minimum Director level authority. COD letter issued by the competent authority and last 12 month relevant SLDC energy certificate shall also be provided to substantiate their experience.
9	Form G, H & I	92, 93, 94		Following note to be considered: For PSUs, certification from MD / Director shall be provided in lieu of Board resolution
10	3.8.2	23 & 24	The financial requirements of the prospective bidders shall be as mentioned below. In case of Indian Subsidiaries of Foreign Companies, the financials of parent companies are also acceptable (in case of sole bidder). The bidder shall have a minimum average annual turnover of Rs. 300 Crore (Rupees Three Hundred Crore) during the preceding three (3) accounting years as on date of bid opening. In the event, turnover is	To be read as "The following are the financial requirements of the prospective bidders. Incase of Subsidiary of an Indian Company or Indian Subsidiary of a Foreign Company, the financial requirements along with net worth of parent company are also acceptable subject to the parent company endorses the documents and undertakes full responsibility for

			expressed in currencies other than INR, the exchange rate prevailing at the end of respective accounting year shall be considered.	contractual performance through deed of joint undertaking, in case of successful bidder. The bidder shall have a minimum average annual turnover of Rs. 300 Crore (Rupees Three Hundred Crore) during the preceding three (3) accounting years as on date of bid opening. In the event, turnover is expressed in currencies other than INR, the exchange rate prevailing at the end of respective accounting year shall be considered.
11	5.13	69	<p>Progressive Plant Availability or <math>PAF = (\sum A / \sum C) \times 100</math> at Clause No 5.13 (P-69)</p> <p>Clarification whether A is it the Declared Capacity or the actual generation. Similarly C is it the base load without APC or with APC</p>	<p>Availability Factor (<math>F_{AVA}</math>): The availability of capacity during any settlement period "S" shall be determined as under: -</p> <ol style="list-style-type: none"> <li>1. The availability of capacity during any settlement period "S" during a month or the cumulative availability shall be the availability in KWH certified in the State Energy Account (SEA) by the State Load Dispatch Centre (SLDC).</li> <li>2. The cumulative Average Availability (CAA) from the beginning or the Year up to the last day of the month under consideration shall be calculated as under: -</li> </ol> $CAA = (\sum A / \sum C) \times 100$ <p><math>\sum A</math> represents the sum of Actual Availability 'A' in KWh for each Settlement Period from the beginning</p>

				of the year up to the last day of the month under consideration as certified in SEA by SLDC and C represents the Nominal Base load Capacity in KWh for each settlement Period for the corresponding period. Base Load = 250 MW and Normative APC = 11 %																
12	5.5	65	<p><b>Human Resources</b> GMDC is having the following technical staff:</p> <ol style="list-style-type: none"> <li>1. Assistant Engineers- 40</li> <li>2. Junior Engineers- 45</li> <li>3. Technician – 18</li> </ol> <p>GMDC has appointed the abovementioned staff for power project and GMDC is having only one power project, therefore it is desired that approx 80% of total available manpower should be taken by the O &amp; M contractor on deputation and decision in this regard will be taken jointly by GMDC and O &amp; M Contractor; The Gross salary paid to them plus tax as per applicable rate will be recovered from the RA bills of the contractor.</p>	<p>All the staff as mentioned below shall be taken by the O &amp; M contractor on deputation. GMDC has right to repatriate the deputation services of any of the employee/employees if required. The Gross salary of the deputed employees will be borne by GMDC. Bidders are requested to take note of it and quote their price accordingly.</p> <table border="1"> <thead> <tr> <th>Designation</th> <th>No. of Emp.</th> </tr> </thead> <tbody> <tr> <td>Deputy General Manager. Power Class I</td> <td>1</td> </tr> <tr> <td>Manager. C&amp;I Class I</td> <td>2</td> </tr> <tr> <td>Manager. Electrical Class I</td> <td>1</td> </tr> <tr> <td>Manager. Mechanical/ Maintenance Class I</td> <td>5</td> </tr> <tr> <td>Assistant Manager. Mechanical/ Maintenance Class II</td> <td>1</td> </tr> <tr> <td>Assistant Engineer. Civil Class III</td> <td>1</td> </tr> <tr> <td>Assistant</td> <td>8</td> </tr> </tbody> </table>	Designation	No. of Emp.	Deputy General Manager. Power Class I	1	Manager. C&I Class I	2	Manager. Electrical Class I	1	Manager. Mechanical/ Maintenance Class I	5	Assistant Manager. Mechanical/ Maintenance Class II	1	Assistant Engineer. Civil Class III	1	Assistant	8
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				Engineer. C & I Class III	
				Assistant Engineer. Electrical Class III	8
				Assistant Engineer. Mechanical/ Maintenance Class III	21
				Boiler Attendant Class III	2
				Electrician.II Class	7
				Junior Engineer. C & I Class III	3
				Junior Engineer. Electrical Class III	16
				Junior Engineer. Mechanical Class III	22
				Junior Engineer. O & M Class III	1
				Mechanic.II Class III	9
				<b>Grand Total</b>	<b>108</b>
13	5.16	70	<b>Liquidated Damages (LD):</b> Failure to meet the target plant performance parameters shall attract Liquidated Damages (LD)	<b>Liquidated Damages (LD):</b> Failure to meet the target plant performance parameters shall attract Liquidated Damages (LD) with applicable taxes.	

**General Manager (Power)**