

## **Request For Proposal**

---

**Preparation of the Feasibility Report and  
Detailed Project Report for installation of the  
Lignite based Thermal Power Plant at  
Akrimota TPS (Expansion Project) at Nanichher and  
New Thermal Power Project in South Gujarat**

---

**RFP No. GMDC/POWER/15/23-24 dated December 15, 2023**

### **Response to Pre-Bid Queries and Corrigendum-I**

**January 2024**

**Gujarat Mineral Development Corporation Ltd.**

(A Government of Gujarat Enterprise)  
Khanij Bhavan, 132 Feet Ring Road, Near Gujarat University Ground,  
Vastrapur, Ahmedabad, Gujarat 380052



Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any
---------	------------	--------------------	--------------------------------	--

**MECON Limited**

1	1.4 A 1.4 B	<p><b>Deliverables</b></p> <p>The deliverables and timelines for completion of the study and submission of the reports both Feasibility study and Detailed project study is specified in table below:</p> <p><b>A) Timelines for Submission of Feasibility Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Feasibility Study</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Feasibility Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Feasibility Report</td> <td>Within 02 weeks of receiving /observations /comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of acceptance of LOA by the selected Service Provider for Feasibility Report</i></p> <p><b>B) Timelines for Submission of Detailed Project Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>New thermal power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Study for DPR</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Detailed Project Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report</i></p>	Milestone	Time line for Akrimota TPS	power project in South Gujarat	<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations /comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat	<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	<p>The following changes were suggested in the Deliverables:</p> <p><b>A) Timelines for Submission of Feasibility Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Feasibility Study</td> <td>T+ 8 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Feasibility Report</td> <td>T+ 10 weeks</td> <td>T+ 12 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Feasibility Report</td> <td>Within 02 weeks of receiving /observations /comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><b>B) Timelines for Submission of Detailed Project Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>New thermal power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Study for DPR</td> <td>T+ 12 weeks</td> <td>T+ 16 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Detailed Project Report</td> <td>T+ 14 weeks</td> <td>T+ 20 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> </tr> </tbody> </table>	Milestone	Time line for Akrimota TPS	power project in South Gujarat	<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 10 weeks	<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 12 weeks	<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations /comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat	<b>Milestone-I</b> : Conduct Study for DPR	T+ 12 weeks	T+ 16 weeks	<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 14 weeks	T+ 20 weeks	<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	<p><b>Following changes are made in the Deliverables:</b></p> <p>The deliverables and timelines for completion of the study and submission of the reports both Feasibility study and Detailed project study is specified in table below:</p> <p>A) No changes in timelines for Feasibility Report; it will be as per the RFP document.</p> <p><b>Revised Timelines</b> for the submission of detailed project report will be:</p> <p><b>B) Timelines for Submission of Detailed Project Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>New thermal power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Study for DPR</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Detailed Project Report</td> <td>T+ 12 weeks</td> <td>T+ 12 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report</i></p>	Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat	<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 12 weeks	T+ 12 weeks	<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report
Milestone	Time line for Akrimota TPS	power project in South Gujarat																																																														
<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks																																																														
<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks																																																														
<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations /comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report																																																														
Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat																																																														
<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks																																																														
<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks																																																														
<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report																																																														
Milestone	Time line for Akrimota TPS	power project in South Gujarat																																																														
<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 10 weeks																																																														
<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 12 weeks																																																														
<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations /comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report																																																														
Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat																																																														
<b>Milestone-I</b> : Conduct Study for DPR	T+ 12 weeks	T+ 16 weeks																																																														
<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 14 weeks	T+ 20 weeks																																																														
<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report																																																														
Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat																																																														
<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks																																																														
<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 12 weeks	T+ 12 weeks																																																														
<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report																																																														

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any
		<p>The Service Provider/Successful Bidder is required to submit the FR and DPR as following:</p> <ul style="list-style-type: none"> <li>• Draft reports - 05 copies for each site</li> <li>• Final reports - 10 copies for each site</li> <li>• Editable soft copy of FR, DPR and Financial Model prepared by the Service Provider/Successful Bidder</li> </ul> <p>Presentation/Meetings/Discussion on the draft/final report to GMDC/Board of GMDC/GoG Officials as and when required. The above meetings will be held physically in Ahmedabad/Gandhinagar.</p>		<p>Bidders are requested to submit the quotes for the Topographic survey, Geo technical investigation and social economic survey separately in addition to the quotes for FR and DRP study.</p> <p>The Service Provider/Successful Bidder is required to submit the FR and DPR as following:</p> <ul style="list-style-type: none"> <li>• Draft reports - 05 copies for each site</li> <li>• Final reports - 10 copies for each site</li> <li>• Editable soft copy of FR, DPR and Financial Model prepared by the Service Provider/Successful Bidder</li> <li>• Drawings, Layouts of BTG and BOP, Electrical Single line diagrams, Typical Heat balance diagram, Water Balance Diagrams, Material handling systems documents etc. at feasibility stage and detailed with calculation back up at DPR stage with justification in editable/reproducible format and should be clear, legible to read.</li> </ul> <p>Presentation/Meetings/Discussion on the draft/final report to GMDC/Board of GMDC/GoG Officials as and when required. The above meetings will be held physically in Ahmedabad/Gandhinagar.</p>
2	1.4	<p><b>Deliverables</b> T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report</p>	<p>“T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report after finalization of feasibility report”</p>	<p>Notice to Proceed (NTP) for initiating the Detailed project study will be provided to the successful bidder by GMDC after completion of the feasibility study and/or duly accepted by the GMDC management. Successful bidder has to conduct the specific activities outlined in the Detailed Project Report (DPR) concurrently before initiating the study for Detailed project report. These tasks are not solely reliant on</p>

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any
				the acceptance of the Feasibility Report or the issuance of the Notice to Proceed (NTP) to the successful bidder.
3	5.1	<p><b>Pre-Qualification Criteria</b> A Bidder must meet Pre-Qualification Criteria are specified hereunder in order to qualify for next stage of evaluation.</p> <p>b) The bidder should have the experience of project development studies of at least 04 projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 07 (seven) years ended on 30.11.23 and out of the same at least 02 (two) such projects have been either taken up for construction or got commissioned by such clients to whom services were provided.</p>	<p>A Bidder must meet Pre-Qualification Criteria are specified hereunder in order to qualify for next stage of evaluation.</p> <p>b) The bidder should have the experience of project development studies (TEFR/DPR) of at least one or more projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 15 (fifteen) years ended on 30.11.23. and The bidder should have the experience in Detailed engineering consultancy services of at least one or more projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 15 (fifteen) years ended on 30.11.23.</p>	<p><b>Revised clause for 5.1(b) will be:</b></p> <p>b) The bidder should have the experience of project development studies of at least 04 projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 15 (fifteen) years ended on 30.11.23 and out of the same at least 02 (two) such projects have been either taken up for construction or got commissioned by such clients to whom services were provided.</p>
<b>FICHTNER CONSULTING ENGINEERS (INDIA) PVT LTD (FI)</b>				
4	1.3 A(h)  1.3 B(e)	<p><b>Topographic Survey, Geotechnical Investigation and Socio-economic study</b> 1.3 A(h) Civil / Structural Works including the site topography, powerhouse building structure etc. Preparation of the General arrangement and Layout Plan for the plant.  1.3 B(e)</p>	<ol style="list-style-type: none"> <li>It is presumed that Topographic Survey, Geotechnical Investigation and Socio-economic study shall be performed in the Detailed Project Report stage post identification of suitable land in the Feasibility Study. Kindly Confirm</li> <li>Whether site topography survey to be carried out at Feasibility Study Stage. Please clarify.</li> <li>Generally Socio-economic study covers the following aspects:</li> </ol>	<p><b>Revised clause 1.3 A(h)</b> Civil / Structural Works including powerhouse building structure etc. Preparation of the General arrangement and Layout Plan for the plant.</p> <p><b>Reply to Queries</b> 1. Topographic Survey, Geotechnical Investigation and Socio-economic study to be performed in the Detailed Project Report stage</p>

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any
		<p>Topographic survey including elevations, contours water bodies, vegetation, manmade structures etc.; Geotechnical Investigation including properties of soil earthworks and foundations for proposed structures, Socio-economic study including the analysis of the broader social and economic implications of the project.#</p>	<ul style="list-style-type: none"> <li>• Employment generation &amp; income distribution</li> <li>• Social Infrastructure &amp; Cohesion</li> <li>• Environmental Impact</li> <li>• Stakeholder Engagement</li> <li>• Sustainability</li> </ul> <p>Please confirm, whether the above point mentioned in sl.no 3 to be considered or any other points to be covered.</p>	<p>2. Clause 1.3 A(h) revised as specified above.</p> <p>3. Socio-economic study should cover the following aspects but not limited to:</p> <ul style="list-style-type: none"> <li>• Employment generation &amp; income distribution</li> <li>• Social Infrastructure &amp; Cohesion</li> <li>• Environmental Impact</li> <li>• Stakeholder Engagement</li> <li>• Sustainability</li> <li>• Migration of population and involuntary resettlement, local economy, utilization of land and local resources, social institutions, existing social infrastructures and services, vulnerable social groups such as poor and indigenous peoples, equality of benefits and losses and equality in the development process, gender, children’s rights, cultural heritage, local conflicts of interest, infectious diseases and working conditions etc.</li> </ul>
5	1.3 A(o)	<p>Broad cost estimate &amp; Project cost and its breakup including EPC cost, land cost, Interest During Construction etc. Financing options for setting up of the project. Impact of the Renewable Generation Obligations (RGO) on the proposed projects.</p>	<p>“Impact of the Renewable Generation Obligations (RGO) on the proposed projects.”</p> <p>Please elaborate the requirement.</p>	<p><b>Revised clause 1.3 A(o)</b></p> <p>Broad cost estimate &amp; Project cost and its breakup including EPC cost, land cost, Interest During Construction etc. Financing options for setting up of the project.</p> <p>Impact of RGO obligations is excluded from the scope of work.</p>

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any																								
6	1.4	<p><b>Deliverables</b></p> <p><b>A) Timelines for Submission of Feasibility Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I :</b> Conduct Feasibility Study</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II :</b> Submission of the Draft Feasibility Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III :</b> Submission of the Final Feasibility Report</td> <td>Within 02 weeks of receiving /observations comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> </tr> </tbody> </table>	Milestone	Time line for Akrimota TPS	power project in South Gujarat	<b>Milestone-I :</b> Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II :</b> Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III :</b> Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	<table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I:</b> Conduct Study for DPR</td> <td>T+ 16 weeks</td> <td>T+ 16 weeks</td> </tr> <tr> <td><b>Milestone-II:</b> Submission of the Draft Detailed Project Report</td> <td>T+ 18 weeks</td> <td>T+ 18 weeks</td> </tr> <tr> <td><b>Milestone-III:</b> Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> </tr> </tbody> </table> <p>T is date of acceptance of LOA by selected service provider.</p> <p>Kindly Confirm</p>	Milestone	Time line for Akrimota TPS	power project in South Gujarat	<b>Milestone-I:</b> Conduct Study for DPR	T+ 16 weeks	T+ 16 weeks	<b>Milestone-II:</b> Submission of the Draft Detailed Project Report	T+ 18 weeks	T+ 18 weeks	<b>Milestone-III:</b> Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Query addressed in SI No 01
Milestone	Time line for Akrimota TPS	power project in South Gujarat																										
<b>Milestone-I :</b> Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks																										
<b>Milestone-II :</b> Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks																										
<b>Milestone-III :</b> Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report																										
Milestone	Time line for Akrimota TPS	power project in South Gujarat																										
<b>Milestone-I:</b> Conduct Study for DPR	T+ 16 weeks	T+ 16 weeks																										
<b>Milestone-II:</b> Submission of the Draft Detailed Project Report	T+ 18 weeks	T+ 18 weeks																										
<b>Milestone-III:</b> Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report																										
7	1.3(A)	<p><b>Scope of Work for Feasibility Report</b></p> <p>Assessment of Site, Location and Land. Key criteria for site selection such as land, transport access, fuel proximity, water availability, proximity to grid, environmental considerations, any other options. Options for site and their assessment based on key criteria.</p>	<p>A maximum of 2 sites shall be considered for feasibility study and DPR shall be prepared based on shortlisted one (1) site. Please confirm</p>	<p><b>Akrimota TPS (Expansion project)</b></p> <p>Expansion project will be adjacent to the existing ATPS of 250 MW capacity. Feasibility study and detailed project study of the same to be carried out. Bidders may suggest to propose any other alternate locations based on their thorough observations, investigation and sites visits etc.</p> <p><b>New project in South Gujarat</b></p> <p>GMDC has identified the certain prospective sites for the development of power project; However, suitability and accessibility of the proposed sites in the vicinity of mining area has to be conducted by the successful bidder. At least three (03) sites to be accessed by the successful bidder and the comparative statement to be provided including the pros and cons for the sites.</p>																								

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any
				DPR study to be conducted of the shortlisted one (01) site.
8	1.1	<b>FGD</b>	Whether existing Akrimota 250MW power plant installed with FGD system. Please clarify.	Existing Akrimota thermal power plant of capacity 250 MW (2x125MW) does not have the FGD system. Bidders shall adhere with the latest guidelines/norms of MOEF&CC, CPCB and Gujarat PCB concerning effluent, emission, solid waste management.
9	1.1	<b>Limestone handling system</b>	Whether existing Akrimota 250MW power plant having limestone handling system. Please clarify.	Existing Akrimota thermal power plant has Limestone handling system.
10	5.1 (b)	<b>Pre-Qualification Criteria</b>  b) The bidder should have the experience of project development studies of at least 04 projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 07 (seven) years ended on 30.11.23 and out of the same at least 02 (two) such projects have been either taken up for construction or got commissioned by such clients to whom services were provided.	b) The bidder should have the experience of project development studies of at least 04 projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last <b>12 (Twelve)</b> years ended on 30.11.23 and out of the same at least 02 (two) such projects have been either taken up for construction or got commissioned by such clients to whom services were provided.  Kindly confirm	Query addressed in SI No 03
11	Section IV 2	<b>Payment Terms</b>  a) The payment shall be made as per the payment terms specified hereunder.  b) Lump sum Service fees quoted by Bidder for the Scope of Work as per the Price Bid Format represents total service fees for execution of Scope of work. The payment for the Services Fees fixed for the selected Service Provider shall be paid on milestone completion basis as provided hereunder:	In view of the volume of work and travel expense involved, we request GMDC to consider the following payment terms.  20% of the order value plus applicable GST as down payment within 7 days from the date of Order/ LOI on Fichtner India.  50% of the contact value shall be paid on submission of draft report.	Payment terms will be as per the RFP documents.

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any																																
		<p><b>Payment for Submission of Feasibility Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS Expansion</th> <th>Time line for themal power project in South Gujarat (New)</th> <th>Payment Milestone - % of total Service provision fees</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I :</b> Conduct Feasibility Study</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> <td>25%</td> </tr> <tr> <td><b>Milestone-II :</b> Submission of the Draft Feasibility Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> <td>50%</td> </tr> <tr> <td><b>Milestone-III :</b> Submission of the Final Feasibility Report</td> <td>Within 02 weeks of receiving comments from GMDC</td> <td>Within 02 weeks of receiving comments from GMDC</td> <td>25%</td> </tr> </tbody> </table> <p><i>T is date of acceptance of LOA by the selected Service Provider for Feasibility Report</i></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS Expansion</th> <th>Time line for themal power project in South Gujarat (New)</th> <th>Payment Milestone - % of total Service provision fees</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I :</b> Conduct study for DPR</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> <td>25%</td> </tr> <tr> <td><b>Milestone-II :</b> Submission of the Draft Detailed Project Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> <td>50%</td> </tr> <tr> <td><b>Milestone-III :</b> Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving comments from GMDC</td> <td>Within 02 weeks of receiving comments from GMDC</td> <td>25%</td> </tr> </tbody> </table> <p><i>T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report</i></p>	Milestone	Time line for Akrimota TPS Expansion	Time line for themal power project in South Gujarat (New)	Payment Milestone - % of total Service provision fees	<b>Milestone-I :</b> Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	25%	<b>Milestone-II :</b> Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks	50%	<b>Milestone-III :</b> Submission of the Final Feasibility Report	Within 02 weeks of receiving comments from GMDC	Within 02 weeks of receiving comments from GMDC	25%	Milestone	Time line for Akrimota TPS Expansion	Time line for themal power project in South Gujarat (New)	Payment Milestone - % of total Service provision fees	<b>Milestone-I :</b> Conduct study for DPR	T+ 8 weeks	T+ 8 weeks	25%	<b>Milestone-II :</b> Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks	50%	<b>Milestone-III :</b> Submission of the Final Detailed Project Report	Within 02 weeks of receiving comments from GMDC	Within 02 weeks of receiving comments from GMDC	25%	<p>30% of the contact value shall be paid on submission of final report after incorporating GMDC comments on draft report, if any.</p> <p>Kindly confirm.</p>	
Milestone	Time line for Akrimota TPS Expansion	Time line for themal power project in South Gujarat (New)	Payment Milestone - % of total Service provision fees																																	
<b>Milestone-I :</b> Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	25%																																	
<b>Milestone-II :</b> Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks	50%																																	
<b>Milestone-III :</b> Submission of the Final Feasibility Report	Within 02 weeks of receiving comments from GMDC	Within 02 weeks of receiving comments from GMDC	25%																																	
Milestone	Time line for Akrimota TPS Expansion	Time line for themal power project in South Gujarat (New)	Payment Milestone - % of total Service provision fees																																	
<b>Milestone-I :</b> Conduct study for DPR	T+ 8 weeks	T+ 8 weeks	25%																																	
<b>Milestone-II :</b> Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks	50%																																	
<b>Milestone-III :</b> Submission of the Final Detailed Project Report	Within 02 weeks of receiving comments from GMDC	Within 02 weeks of receiving comments from GMDC	25%																																	

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any
12	Section IV 7.2	<p><b>Liquidated Damages</b></p> <p><b>7.2.1 Liquidated Damages for error/variation</b></p> <p>In case any error or variation is detected in the reports submitted by the Service Provider and such error or variation is the result of negligence or lack of due diligence on the part of the Service Provider, the consequential damages thereof shall be quantified by GMDC in a reasonable manner and recovered from the Service Provider by way of deemed liquidated damages, subject to a maximum of the 10% of Agreement Value/Contract Price/Service Provider's Fees for the Project.</p> <p><b>7.2.2 Liquidated Damages for delay</b></p> <p>a) The Parties hereby agree that in case Service Provider fails to complete any of the deliverable as mentioned in the Payment Terms within the period specified therein, the Service Provider shall pay to GMDC fixed and agreed liquidated damages, @0.5% of the agreed fees of that component of deliverable/ milestone value, for each week of delay. Total liquidated damages not to be exceeded 10% of the total Service fees agreed as per contract agreement subject to sub clause herein below. More than 03 days will be counted as one week for determination of liquidated damages. Force majeure will be excluded from the timeline of the deliverables.</p> <p>b) Service Provider shall not be responsible for the delay due to Election, Natural calamity, Force Majeure and reasons not attributable to the Service Provider. Occurrence of such events shall</p>	<p>The liquidated damages shall be applicable only to the delay in the overall project schedule of the contract, for the reasons solely attributable to the bidder LD shall be applicable at the rate of 0.5% of the contact value per week delay to a maximum of 5% of the contract value.</p> <p>The aggregate liquidated damages shall be 10% of the contact value.</p> <p>Kindly confirm.</p>	<p>Liquidated damages will be as per the RFP document.</p>

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any												
		be excluded from the timeline of milestones and calculations of Liquidated damages. However, the Service Provider shall take all precautions to adhere to the timeline.														
<b>STEAG ENERGY SERVICES PVT LTD.</b>																
13	1.3 A (h)	<b>Site Topography</b> Civil / Structural Works including the site topography, powerhouse building structure etc. Preparation of the General arrangement and Layout Plan for the plant.	We understand that no topography survey, geotechnical study and socio-economic study need to be conducted for Feasibility Report. However, the clause 13.2 A (h) shall be reviewed on the basis of existing topographic survey. Kindly confirm.	Query addressed in SI No 04												
14			Project cost assessment for the new proposed units shall be based on in-house data for the similar capacity project.	The detailed cost estimate should be, as far possible, realistic and should be based on current market rates/budgetary offers from the supplying agencies including taxes and duties. The basis of cost estimate, month and quarter of price level, source of equipment (foreign and domestic), assumptions regarding customs/ excise duty, sales tax, exchange rate (date of exchange rate) etc. are required to be given in detail in the cost estimates												
15	1.4 (B)	<b>Deliverables</b> <b>(B) Timelines for Submission of Detailed Project Report</b> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>New thermal power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Study for DPR</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Detailed Project Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> </tr> </tbody> </table>	Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat	<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Timelines for draft DPR submission (Milestone-II) must be T+14 weeks instead of T+10 weeks as it entails various studies that are quite time consuming.	Query addressed in SI No 01
Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat														
<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks														
<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks														
<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report														

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any																								
16	1.4(A) 1.4(B)	<p><b>Deliverables</b></p> <p>The deliverables and timelines for completion of the study and submission of the reports both Feasibility study and Detailed project study is specified in table below:</p> <p><b>A) Timelines for Submission of Feasibility Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I:</b> Conduct Feasibility Study</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Feasibility Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Feasibility Report</td> <td>Within 02 weeks of receiving /observations /comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of acceptance of LOA by the selected Service Provider for Feasibility Report</i></p> <p><b>B) Timelines for Submission of Detailed Project Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>New thermal power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Study for DPR</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Detailed Project Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations / comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report</i></p>	Milestone	Time line for Akrimota TPS	power project in South Gujarat	<b>Milestone-I:</b> Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations /comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat	<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	As per clause 1.4 A and B of RFP, what deliverables GMDC are expecting under Milestone-I?	Milestone-I should cover the completing the site visit, survey, Preliminary data collection, addressing queries with the GMDC & other stake holders etc.
Milestone	Time line for Akrimota TPS	power project in South Gujarat																										
<b>Milestone-I:</b> Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks																										
<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks																										
<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations /comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report																										
Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat																										
<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks																										
<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks																										
<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report	Within 02 weeks of receiving / observations / comments from GMDC on the draft report																										

Sl. No.	Clause No.	Clause Description	Pre-Bid queries/ Clarification	Response / Addendum / Corrigendum if any
<b>DESEIN PRIVATE LIMITED</b>				
17	5.1 (b)	<b>Pre-Qualification Criteria</b> The bidder should have the experience of project development studies of at least 04 projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 07 (seven) years ended on 30.11.23 and out of the same at least 02 (two) such projects have been either taken up for construction or got commissioned by such clients to whom services were provided.	The bidder should have the experience of project development studies of at least 04 projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 12 (twelve) years ended on 30.11.23 and out of the same at least 02 (two) such projects have been either taken up for construction or got commissioned by such clients to whom services were provided.	5.1 (b) Query addressed in SI No 03
18	5.1 (c)	The Bidder must have an average audited annual revenue/ turnover of INR 25 crore during the last three financial years ending with FY 2022-23.	The Bidder must have an average audited annual revenue/ turnover of INR 10 crore during the last three financial years ending with FY 2022-23.	<b>Revised clause 5.1 (c)</b> The Bidder must have an average audited annual revenue/ turnover of INR 10 crore during the last three financial years ending with FY 2022-23.
<b>DORNIER GROUP (INDIA) PRIVATE LIMITED</b>				
19		<b>Using credential of the Parent company by Subsidiary company</b>	Dornier Group (India) Pvt. Ltd is a 100% subsidiary of the holding company Dornier Group GmbH, whether Dornier Group (India) Pvt. Ltd can use Credentials (both for Technical and Financial) of their Principal and Group Company (Dornier Power & Heat DPH) to satisfy the requirement of Tender.	It will be as per the RFP document.

## CORRIGENDUM DOCUMENT

Sl. No.	Clause No.	Clause Description	Corrigendum if any																								
1	1.3 A(h)	<p><b>Scope of Work</b></p> <p>Civil / Structural Works including the site topography, powerhouse building structure etc. Preparation of the General arrangement and Layout Plan for the plant.</p>	<p><b>Revised clause 1.3 A(h)</b></p> <p>Civil / Structural Works including powerhouse building structure etc. Preparation of the General arrangement and Layout Plan for the plant.</p>																								
2	1.3 A(o)	<p><b>Scope of Work</b></p> <p>Broad cost estimate &amp; Project cost and its breakup including EPC cost, land cost, Interest During Construction etc. Financing options for setting up of the project. Impact of the Renewable Generation Obligations (RGO) on the proposed projects.</p>	<p><b>Revised clause 1.3 A(o)</b></p> <p>Broad cost estimate &amp; Project cost and its breakup including EPC cost, land cost, Interest During Construction etc. Financing options for setting up of the project.</p>																								
3	1.4	<p><b>Deliverables</b></p> <p>The deliverables and timelines for completion of the study and submission of the reports both Feasibility study and Detailed project study is specified in table below:</p> <p><b>A) Timelines for Submission of Feasibility Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Feasibility Study</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Feasibility Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Feasibility Report</td> <td>Within 02 weeks of receiving /observations comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of acceptance of LOA by the selected Service Provider for Feasibility Report</i></p>	Milestone	Time line for Akrimota TPS	power project in South Gujarat	<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	<p>Separate timelines for submission of the Topographic survey; Geothermal Investigation; Socio-economic study has been included in the clause 1.4.</p> <p><b>Revised clause 1.4:</b></p> <p>The deliverables and timelines for completion of the study and submission of the reports both Feasibility study and Detailed project study is specified in table below:</p> <p><b>A) Timelines for Submission of Feasibility Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Feasibility Study</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Feasibility Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Feasibility Report</td> <td>Within 02 weeks of receiving /observations comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of acceptance of LOA by the selected Service Provider for Feasibility Report</i></p>	Milestone	Time line for Akrimota TPS	power project in South Gujarat	<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report
Milestone	Time line for Akrimota TPS	power project in South Gujarat																									
<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks																									
<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks																									
<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report																									
Milestone	Time line for Akrimota TPS	power project in South Gujarat																									
<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks																									
<b>Milestone-II</b> : Submission of the Draft Feasibility Report	T+ 10 weeks	T+ 10 weeks																									
<b>Milestone-III</b> : Submission of the Final Feasibility Report	Within 02 weeks of receiving /observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report																									

Sl. No.	Clause No.	Clause Description	Corrigendum if any																																			
		<p><b>B) Timelines for Submission of Detailed Project Report</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #4F81BD; color: white;"> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>New thermal power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Study for DPR</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Detailed Project Report</td> <td>T+ 10 weeks</td> <td>T+ 10 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report</i></p> <p>The Service Provider/Successful Bidder is required to submit the FR and DPR as following:</p> <ul style="list-style-type: none"> <li>• Draft reports - 05 copies for each site</li> <li>• Final reports - 10 copies for each site</li> <li>• Editable soft copy of FR, DPR and Financial Model prepared by the Service Provider/Successful Bidder</li> </ul> <p>Presentation/Meetings/Discussion on the draft/final report to GMDC/Board of GMDC/GoG Officials as and when required. The above meetings will be held physically in Ahmedabad/Gandhinagar.</p>	Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat	<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks	<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	<p><b>B) Timelines for Topographic survey; Geothermal Investigation; Socio-economic study</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #4F81BD; color: white;"> <th>Milestone</th> <th>Time line for Akrimota TPS (Expansion)</th> <th>Time line for thermal power project in South Gujarat (New)</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Submission of the Draft Report for Topographic survey; Geothermal Investigation; Socio-economic study</td> <td>T+10 weeks</td> <td>T+10 weeks</td> </tr> <tr> <td><b>Milestone-II</b>: Submission of the Final Reports for Topographic survey; Geothermal Investigation; Socio-economic study</td> <td>Within 02 weeks after receiving comments from GMDC</td> <td>Within 02 weeks after receiving comments from GMDC</td> </tr> </tbody> </table> <p><i>T is date of Notice to Proceed (NTP) provided by client for conducting the Topographic survey; Geothermal Investigation; Socio-economic study</i></p> <p><b>C) Timelines for Submission of Detailed Project Report</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr style="background-color: #4F81BD; color: white;"> <th>Milestone</th> <th>Time line for Akrimota TPS</th> <th>New thermal power project in South Gujarat</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Study for DPR</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> </tr> <tr> <td><b>Milestone-II</b> : Submission of the Draft Detailed Project Report</td> <td>T+ 12 weeks</td> <td>T+ 12 weeks</td> </tr> <tr> <td><b>Milestone-III</b> : Submission of the Final Detailed Project Report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> <td>Within 02 weeks of receiving / observations comments from GMDC on the draft report</td> </tr> </tbody> </table> <p><i>T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report</i></p> <p>The Service Provider/Successful Bidder is required to submit the FR and DPR as following:</p> <ul style="list-style-type: none"> <li>• Draft reports - 05 copies for each site</li> <li>• Final reports - 10 copies for each site</li> <li>• Editable soft copy of FR, DPR and Financial Model prepared by the Service Provider/Successful Bidder</li> </ul>			Milestone	Time line for Akrimota TPS (Expansion)	Time line for thermal power project in South Gujarat (New)	<b>Milestone-I</b> : Submission of the Draft Report for Topographic survey; Geothermal Investigation; Socio-economic study	T+10 weeks	T+10 weeks	<b>Milestone-II</b> : Submission of the Final Reports for Topographic survey; Geothermal Investigation; Socio-economic study	Within 02 weeks after receiving comments from GMDC	Within 02 weeks after receiving comments from GMDC	Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat	<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks	<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 12 weeks	T+ 12 weeks	<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report
Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat																																				
<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks																																				
<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 10 weeks	T+ 10 weeks																																				
<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report																																				
Milestone	Time line for Akrimota TPS (Expansion)	Time line for thermal power project in South Gujarat (New)																																				
<b>Milestone-I</b> : Submission of the Draft Report for Topographic survey; Geothermal Investigation; Socio-economic study	T+10 weeks	T+10 weeks																																				
<b>Milestone-II</b> : Submission of the Final Reports for Topographic survey; Geothermal Investigation; Socio-economic study	Within 02 weeks after receiving comments from GMDC	Within 02 weeks after receiving comments from GMDC																																				
Milestone	Time line for Akrimota TPS	New thermal power project in South Gujarat																																				
<b>Milestone-I</b> : Conduct Study for DPR	T+ 8 weeks	T+ 8 weeks																																				
<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+ 12 weeks	T+ 12 weeks																																				
<b>Milestone-III</b> : Submission of the Final Detailed Project Report	Within 02 weeks of receiving / observations comments from GMDC on the draft report	Within 02 weeks of receiving / observations comments from GMDC on the draft report																																				

Sl. No.	Clause No.	Clause Description	Corrigendum if any
			<ul style="list-style-type: none"> <li>Drawings, Layouts of BTG and BOP, Electrical Single line diagrams, Typical Heat balance diagram, Water Balance Diagrams, Material handling systems documents etc. at feasibility stage and detailed with calculation backed up at DPR stage with justification in editable/ reproducible format and should be clear, legible to read.</li> </ul> <p>Presentation/Meetings/Discussion on the draft/final report to GMDC/Board of GMDC/GoG Officials as and when required. The above meetings will be held physically in Ahmedabad/Gandhinagar.</p>
3	5.1 (b)	<p><b>Pre-Qualification Criteria</b></p> <p>b) The bidder should have the experience of project development studies of at least 04 projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 07 (seven) years ended on 30.11.23 and out of the same at least 02 (two) such projects have been either taken up for construction or got commissioned by such clients to whom services were provided.</p>	<p><b>Revised clause 5.1(b):</b></p> <p>b) The bidder should have the experience of project development studies of at least 04 projects for coal/lignite based supercritical/subcritical thermal power projects having generation capacity of 250 MW or above during the last 15 (fifteen) years ended on 30.11.23 and out of the same at least 02 (two) such projects have been either taken up for construction or got commissioned by such clients to whom services were provided.</p>
18	5.1 (c)	<p><b>Average audited annual revenue/ turnover</b></p> <p>The Bidder must have an average audited annual revenue/ turnover of INR 25 crore during the last three financial years ending with FY 2022-23.</p>	<p><b>Revised clause 5.1 (c)</b></p> <p>The Bidder must have an average audited annual revenue/ turnover of INR 10 crore during the last three financial years ending with FY 2022-23.</p>
	5.2 A1	<p><b>Technical Score Criteria</b></p> <p><b>Experience of Bidder</b></p> <p>Experience involving carrying out of Feasibility study/Detailed project study of the &gt;250 MW Capacity Lignite/Coal based Thermal power project during the last 07 (Seven) years in India.</p>	<p><b>Revised clause 5.2 A1</b></p> <p>Experience involving carrying out of Feasibility study/Detailed project study of the &gt;250 MW Capacity Lignite/Coal based Thermal power project during the last 15 (fifteen) years in India.</p>
	5.2 A2	<p><b>Experience of Bidder</b></p> <p>Cumulative Lignite/Coal based thermal power generation capacity [Each Project capacity &gt;250 MW] for which Feasibility study/Detailed project report study was carried out during the last 07 (Seven) years in India.</p>	<p><b>Revised clause 5.2 A2</b></p> <p>Cumulative Lignite/Coal based thermal power generation capacity [Each Project capacity &gt;250 MW] for which Feasibility study/Detailed project report study was carried out during the last 15 (fifteen) years in India.</p>

Sl. No.	Clause No.	Clause Description	Corrigendum if any																																				
	Section IV: 1	<p><b>Service Provision Fees</b></p> <p>a) Authority hereby covenants to pay the Service Provision Fees to the Service Provider for the Scope of the Work /TOR specified in Section II of this Agreement and as per the payment terms specified in Sub-clause 2) of this section at agreed price specified hereunder for respective Package(s) awarded to the Bidder.</p> <table border="1"> <thead> <tr> <th>Particulars</th> <th>Service Fees (Lumpsum) exclusive of GST for Akrimota extension (INR lakh) (a)</th> <th>Service Fees (Lumpsum) exclusive of GST for New thermal power project in South Gujarat (INR lakh) (b)</th> <th>Total Service Fees (Lumpsum) exclusive of GST (INR lakh) (c)=(a)+(b)</th> </tr> </thead> <tbody> <tr> <td>Fees for Feasibility Report Study - A</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fees for Detailed Project Report Study – B</td> <td></td> <td></td> <td></td> </tr> <tr> <td><b>Total [A + B]</b></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Particulars	Service Fees (Lumpsum) exclusive of GST for Akrimota extension (INR lakh) (a)	Service Fees (Lumpsum) exclusive of GST for New thermal power project in South Gujarat (INR lakh) (b)	Total Service Fees (Lumpsum) exclusive of GST (INR lakh) (c)=(a)+(b)	Fees for Feasibility Report Study - A				Fees for Detailed Project Report Study – B				<b>Total [A + B]</b>				<p><b>Revised clause Section IV: 1</b></p> <p>a) Authority hereby covenants to pay the Service Provision Fees to the Service Provider for the Scope of the Work /TOR specified in Section II of this Agreement and as per the payment terms specified in Sub-clause 2) of this section at agreed price specified hereunder for respective Package(s) awarded to the Bidder.</p> <table border="1"> <thead> <tr> <th>Particulars</th> <th>Service Fees (Lumpsum) exclusive of GST for Akrimota extension (INR lakh) (a)</th> <th>Service Fees (Lumpsum) exclusive of GST for New thermal power project in South Gujarat (INR lakh) (b)</th> <th>Total Service Fees (Lumpsum) exclusive of GST (INR lakh) (c)=(a)+(b)</th> </tr> </thead> <tbody> <tr> <td>Fees for Feasibility Report Study - A</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fees for conducting Topographic survey; Geothermal Investigation; Socio-economic study - B</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fees for Detailed Project Report Study - C</td> <td></td> <td></td> <td></td> </tr> <tr> <td><b>Total [A + B + C]</b></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Particulars	Service Fees (Lumpsum) exclusive of GST for Akrimota extension (INR lakh) (a)	Service Fees (Lumpsum) exclusive of GST for New thermal power project in South Gujarat (INR lakh) (b)	Total Service Fees (Lumpsum) exclusive of GST (INR lakh) (c)=(a)+(b)	Fees for Feasibility Report Study - A				Fees for conducting Topographic survey; Geothermal Investigation; Socio-economic study - B				Fees for Detailed Project Report Study - C				<b>Total [A + B + C]</b>			
Particulars	Service Fees (Lumpsum) exclusive of GST for Akrimota extension (INR lakh) (a)	Service Fees (Lumpsum) exclusive of GST for New thermal power project in South Gujarat (INR lakh) (b)	Total Service Fees (Lumpsum) exclusive of GST (INR lakh) (c)=(a)+(b)																																				
Fees for Feasibility Report Study - A																																							
Fees for Detailed Project Report Study – B																																							
<b>Total [A + B]</b>																																							
Particulars	Service Fees (Lumpsum) exclusive of GST for Akrimota extension (INR lakh) (a)	Service Fees (Lumpsum) exclusive of GST for New thermal power project in South Gujarat (INR lakh) (b)	Total Service Fees (Lumpsum) exclusive of GST (INR lakh) (c)=(a)+(b)																																				
Fees for Feasibility Report Study - A																																							
Fees for conducting Topographic survey; Geothermal Investigation; Socio-economic study - B																																							
Fees for Detailed Project Report Study - C																																							
<b>Total [A + B + C]</b>																																							
	Section IV: 2	<p><b>Payment Terms</b></p> <p><b>Payment for Submission of Detailed Project Report</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS (Expansion)</th> <th>Time line for thermal power project in South Gujarat (New)</th> <th>Payment Milestone - % of total Service provision fees</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Conduct Feasibility Study</td> <td>T+ 8 weeks</td> <td>T+ 8 weeks</td> <td>25%</td> </tr> </tbody> </table>	Milestone	Time line for Akrimota TPS (Expansion)	Time line for thermal power project in South Gujarat (New)	Payment Milestone - % of total Service provision fees	<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	25%	<p><b>Revised Section IV: 2</b></p> <p><b>Payment for Topographic survey; Geothermal Investigation; Socio-economic study</b></p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Time line for Akrimota TPS (Expansion)</th> <th>Time line for thermal power project in South Gujarat (New)</th> <th>Payment Milestone - % of total Service provision fees</th> </tr> </thead> <tbody> <tr> <td><b>Milestone-I</b> : Submission of the Draft Report for Topographic survey;</td> <td>T+10 weeks</td> <td>T+10 weeks</td> <td>50%</td> </tr> </tbody> </table>	Milestone	Time line for Akrimota TPS (Expansion)	Time line for thermal power project in South Gujarat (New)	Payment Milestone - % of total Service provision fees	<b>Milestone-I</b> : Submission of the Draft Report for Topographic survey;	T+10 weeks	T+10 weeks	50%																				
Milestone	Time line for Akrimota TPS (Expansion)	Time line for thermal power project in South Gujarat (New)	Payment Milestone - % of total Service provision fees																																				
<b>Milestone-I</b> : Conduct Feasibility Study	T+ 8 weeks	T+ 8 weeks	25%																																				
Milestone	Time line for Akrimota TPS (Expansion)	Time line for thermal power project in South Gujarat (New)	Payment Milestone - % of total Service provision fees																																				
<b>Milestone-I</b> : Submission of the Draft Report for Topographic survey;	T+10 weeks	T+10 weeks	50%																																				

Sl. No.	Clause No.	Clause Description				Corrigendum if any			
		<b>Milestone-II</b> : Submission of the draft Report to GMDC <b>Milestone-III</b> : Submission of the final Report to GMDC and acceptance of the report by GMDC	T+ 10 weeks	T+ 10 weeks	50%	Geothermal Investigation; Socio-economic study <b>Milestone-II:</b> Submission of the Final Reports for Topographic survey; Geothermal Investigation; Socio-economic study	Within 02 weeks after receiving comments from GMDC	Within 02 weeks after receiving comments from GMDC	50%
<i>T is date of Notice to Proceed (NTP) provided by client for conducting the Topographic survey; Geothermal Investigation; Socio-economic study</i>									
<b>Payment for Submission of Detailed Project Report</b>									
		<b>Milestone</b>	<b>Time line for Akrimota TPS(Expansion)</b>	<b>Time line for thermal power project in South Gujarat (New)</b>	<b>Payment Milestone - % of total Service provision fees</b>				
		<b>Milestone-I</b> : Conduct Study for DPR	T+8 weeks	T+8 weeks	25%				
		<b>Milestone-II</b> : Submission of the Draft Detailed Project Report	T+12 weeks	T+12 weeks	50%				
		<b>Milestone-III:</b> Submission of the Final Detailed Project Report	Within 02 weeks after receiving comments from GMDC	Within 02 weeks after receiving comments from GMDC	25%				
<i>T is date of Notice to Proceed (NTP) provided by client for Detailed Project Report</i>									
	Annex ure 11	<b>Indicative Format of Price Bid</b>				<b>Revised Annexure 11: Indicative Format of Price Bid</b>			
		<b>Particulars</b>	<b>Service Fees (Lumpsum) exclusive of GST for Akrimota extension (INR lakh) (a)</b>	<b>Service Fees (Lumpsum) exclusive of GST for New thermal power project in South Gujarat (INR lakh) (b)</b>	<b>Total Service Fees (Lumpsum) exclusive of GST (INR lakh) (c)=(a)+(b)</b>	<b>Particulars</b>	<b>Service Fees (Lumpsum) exclusive of GST for Akrimota extension (INR lakh) (a)</b>	<b>Service Fees (Lumpsum) exclusive of GST for New thermal power project in South Gujarat (INR lakh) (b)</b>	<b>Total Service Fees (Lumpsum) exclusive of GST (INR lakh) (c)=(a)+(b)</b>

Sl. No.	Clause No.	Clause Description				Corrigendum if any			
		Fees for Feasibility Report Study - A				Fees for Feasibility Report Study - A			
		Fees for Detailed Project Report Study - B				Fees for conducting Topographic survey; Geothermal Investigation; Socio-economic study - B			
		<b>Total [A + B]</b>				Fees for Detailed Project Report Study - C			
						<b>Total [A + B + C]</b>			

## IMPORTANT NOTICE – TIME EXTENSION

**RfP Number: GMDC/Power/15/23-24**

**RfP Details: Request for Proposal (RFP) for Preparation of the Feasibility Report and Detailed Project Report for installation of the Lignite based Thermal Power Plant at Akrimota TPS (Expansion Project) at Nanichher and New Thermal Power Project in South Gujarat**

**Following modifications (Time Extension) are made in above mentioned e-Tender**

Sl. No.	Description	Existing	Updated
1.	<b>Last date of online submission of RFP</b>	17 <sup>th</sup> January 2024 up to 17:00 hrs	24 <sup>th</sup> January 2024 up to 17:00 hrs
2.	<b>Submission of RFP fee, EMD and Supporting documents for Technical Bid</b>	17 <sup>th</sup> January 2024 up to 18:00 hrs at Corporate office, GMDC, Ahmedabad	24 <sup>th</sup> January 2024 up to 18:00 hrs at Corporate office, GMDC, Ahmedabad
3.	<b>Date and time of online opening of technical bid</b>	17 <sup>th</sup> January 2024 at 18:05 onwards at Corporate office, GMDC, Ahmedabad	24 <sup>th</sup> January 2024 at 18:05 onwards at Corporate office, GMDC, Ahmedabad