

**Request for Proposal**

**For**

---

**Technical Services for obtaining Forest Clearance for Kudanali Lubri**

**Coal Block in Odisha**

---

**RFP NO.: GMDC/PP&D/005/2024-25**

**Answer to Pre- Bid Queries**

**Corrigendum - 3**

**Gujarat Mineral Development Corporation Limited**

**May 2025**

| Sl. No. | Clause No. & Page no.                        | Clause Description   | Response through Corrigendum-1   | Pre-Bid queries/ Clarification  | Response / Addendum / Corrigendum if any  |
|---------|--|--|--|---|---|
| 1       | 5.2 – Technical Score Criteria (Page No. 31) | Experience involving preparation of Forest Diversion Proposal and obtaining Stage I and Stage II Forest Clearances in Odisha State only for Mining / Mineral / Processing Pant Projects/Infrastructure sector projects, for reputed private sector firm or any Public Sector Undertaking (PSU)/Central or State Government undertaking in last 7 (seven) years in India. | <p>Completed Projects shall be considered eligible for assigning the Marks.</p> <p>The ongoing Projects shall only be considered as eligible projects for assigning the marks if the Stage I approval has already been obtained and Stage II is in progress.</p> | The ongoing Projects shall only be considered as eligible projects for assigning the marks if the Stage I approval has already been obtained and Stage II is in progress / Projects where Compensatory Afforestation (CA) Land Identification has been successfully completed / Projects where Tree Enumeration activities have been completed and documented/ Projects where Wildlife Management Plans have been fully prepared and submitted/ Projects where DGPS Survey of Forest Land has been completed. | <p>The ongoing Projects shall only be considered as eligible projects for assigning the marks, if</p> <ul style="list-style-type: none"> <li>• the Stage I approval has already been obtained and Stage II is in progress, or</li> <li>• Projects where Compensatory Afforestation (CA) Land Identification has been successfully completed.</li> </ul> |