

Request for Proposal

For

**Supply, Installation and Commissioning with Comprehensive Annual Maintenance of Slope Stability Monitoring Radar System for
GMDC's Tadkeshwar Lignite Mine**

RFP No. GMDC/CGM/01/2023-24

Answer to Pre-Bid Queries and Corrigendum Document - 2

Gujarat Mineral Development Corporation

April 2024

Sl. No.	Clause No.	Pre-Bid queries/ Clarification required	Response/ Clarifications/ Addendum / Corrigendum if any
1	<p>RFP Page No. 15 SECTION III: TECHNICAL SPECIFICATIONS - General Features - Point No. 1</p> <p>(v) The system should have facility of generating 3 dimensional images/maps of the scanned area.</p> <p><u>Subsequently</u></p> <p>Corrigendum 1</p> <p>Point No. 12</p> <p>The System should provide 3 dimensional images/maps of the scanned area either through single or multiple scans within the stipulated scan time specified in Technical Specification.</p> <p>Point No. 22</p> <p>Yes, your understanding is correct.</p>	<p>Observation:</p> <p>A same point was raised by two different Bidders including us. However, the Clarification provided by GMDC to both the bidders separately vide Point No. 12 and 22 of Corrigendum 1, contradicts each other. Therefore, the same is required to be clarified again. The response to both the Points 12 and 22 should have the same response to avoid any confusion.</p> <p>Clarification Request:</p> <p>As per the Clarification to Point No. 22, GMDC desires to achieve that the offered model should be capable of generating 3- dimensional image/ map of the scanned area after completion of each scan.</p> <p>Accordingly, the Clarification response in Point No. 12 is required to be amended.</p>	<p>The response to Point No. 12 of Response to Pre-Bid Queries and Corrigendum - 1 prevails in case of response to both point no. 12 and 22.</p>
2	<p>RFP Page No. 15 Section III: Technical Specifications, Sl. No. 7</p> <p>Geo- Referencing and Imaging</p> <p>System: System should have digital camera (integrated /independent) and facility for geo-referencing in mine coordinate system to display the scan data.</p>	<p>Observation:</p> <p>The provided clarification by GMDC can only be offered by the supplier of an Integrated Camera system.</p> <p>It is to be informed that there are two different technology suppliers in the market, one with integrated camera and other with independently mounted camera.</p>	<p>Independently mounted camera is acceptable for the visual inspection of mine slope under observations.</p>

Sl. No.	Clause No.	Pre-Bid queries/ Clarification required	Response/ Clarifications/ Addendum / Corrigendum if any
	<p><u>Subsequently</u></p> <p>Corrigendum 1 Pt. 26</p> <p>The system is required to be equipped with a camera for the ease of identifying the mine slopes which are under observation and for Geo Referencing.</p>	<p>In our offering, the Camera is in-fact not at all required for the successful operation of SSMRS. However, as required by the RFP, we offer to supply the required SSMRS with Independently Mounted Camera.</p> <p>Our offered system is capable of generating the 3-dimensional image/map of the scanned area in which user can easily identify the mines slopes under observation. Also, our offered system does not require the Camera to avail the facility of Georeferencing in mine coordinate system.</p> <p>Our offered Independently Mounted Camera assists the user for Visual inspection of the mine slopes without interrupting the continuous monitoring of the area of concern but also capture the images/videos of the other areas within the range. The data can be utilized by multiple divisions. Please find attached herewith the difference between Integrated Camera system and Independently Mounted Camera system attached as Annexure 2.</p> <p>Clarification Request:</p> <p>Considering the above observation, the response in Corrigendum 1 is requested to be amended as follows:</p> <p>1) The camera is required for the purpose of Visual Inspection of the mine slopes under observation.</p>	

Sl. No.	Clause No.	Pre-Bid queries/ Clarification required	Response/ Clarifications/ Addendum / Corrigendum if any
		2) The offered SSMRS should have facility of Georeferencing in mine coordinate system with and without use of Camera based on the offered technology.	
3	Online Submission of Price Bid	<p>The Price Bid is to be submitted online only at designated place on https:// tender.nprocure.com 03/05/2024 up-to 17:00 hrs. and (i) any submission of offline price bid (i.e., physical submission) or (ii) submission of price bid along with technical bid will lead to disqualification.</p> <p>Technical Bid is not to be submitted online but should be submitted in physical offline mode after the submission of the Price Bid at the designated address by the deadline mentioned.</p>	<p>The Price Bid is to be submitted online only at designated place on https:// tender.nprocure.com 15/05/2024 up-to 17:00 hrs. and (i) any submission of offline price bid (i.e., physical submission) or (ii) submission of price bid along with technical bid will lead to disqualification.</p> <p>Technical Bid is not to be submitted online but should be submitted in physical offline mode after the submission of the Price Bid at the designated address by the deadline mentioned.</p>
4	Last Date and Time of Submission of Technical Bid, RFP Fees & EMD in Hard Copy	The Technical Bid is to be submitted offline, on or before 03/05/2024 up to 17:00 Hrs. at GMDC office situated at Khanij Bhavan, 132-ft. Ring Road, Gujarat University Ground, Vastrapur, Ahmedabad- 380052, by Speed Post/RPAD/Hand Delivery /Courier in sealed cover duly super scribed as mentioned in the RFP.	The Technical Bid is to be submitted offline, on or before 15/05/2024 up to 17:00 Hrs. at GMDC office situated at Khanij Bhavan, 132-ft. Ring Road, Gujarat University Ground, Vastrapur, Ahmedabad- 380052, by Speed Post/RPAD/Hand Delivery /Courier in sealed cover duly super scribed as mentioned in the RFP.
5	Opening of Technical Bid	On 03/05/2024 at 17:30 Hrs. at GMDC office	On 15/05/2024 at 17:30 Hrs. at GMDC office