



Rajasthan State Mines & Minerals Limited

(A Government of Rajasthan Enterprise)

SBU & PC- LIGNITE, JAIPUR

Khanij Bhawan, Tilak Marg, C-Scheme, Jaipur-302005 (Rajasthan)

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E-mail: jaipur.rsmml@rajasthan.gov.in, CIN-U14109RJ1949SGC000505, Website: www.rsmm.com

Ref. No: - RSMML/SBU(L)/VBD/F.5/2024-25/488-00787/

Dated 25.02.2025

CORRIGENDUM No. 1

Reference: Tender No. RSMML/SBU(L)/VBD/F.5/486/2024-25/488-00787/1678 dated 18.02.2025, NIB Code: MML2425A0205 with UBN: MML2425SSOB00208 dated 19.02.2025

Subject: Work of Preparation, submission & obtaining approval of Mining Plan of Paharpur Sandstone Mine (Area-98.9741 hect.) of Rajasthan State Mines & Minerals Ltd. for Mineral-Sandstone, Village-Paharpur, Tehsil-Roopwas, Distt-Bharatpur (Raj.)

With reference to the above referred tender, kindly note the following amendments to the tender document to the extent given below:

S. No	Clause No.	Amendments																																													
1	5.05 Scope of Work:	<p>Add clause (viii) : Drone Survey of the area to be carried out by the party in & around applied ML area of RSMML as per Statute & Standard Operating Procedure(SOP) at Village Paharpur, Tehsil-Roopwas, Distt. Bharatpur(Raj) to collect required latest data for preparation of plans, sections & records.</p> <p>1. Data output and formats The following data output will be provided by the agency to RSMML :</p> <table border="1"> <thead> <tr> <th></th> <th>Data type</th> <th>Format</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Orthomosaic image of the intended area</td> <td>.tiff (geo tiff)</td> </tr> <tr> <td>2.</td> <td>Digital Elevation Model (3D) – DSM & DTM</td> <td>.tiff (geo tiff)</td> </tr> <tr> <td>3.</td> <td>GCPs data (Datum-WGS 84, GCS)</td> <td>.shp and MS-Excel</td> </tr> <tr> <td>4.</td> <td>RMSE Report</td> <td>.txt/.doc</td> </tr> <tr> <td>5.</td> <td>Point Cloud Data</td> <td>.las / .csv/ .xyz</td> </tr> <tr> <td>6.</td> <td>Map of the mining lease showing area of; a) actual excavation (mineral and waste), b) Mineral storage, if any c) Subgrade dump, if any d) Waste dump, if any e) Afforestation, if any f) Backfilled, reclaimed and rehabilitated area</td> <td>.shp (in WGS 84 Datum in UTM Projected Coordinate system)</td> </tr> <tr> <td>7.</td> <td>Surface Plan and Contour Plan @ 0.50m interval of the Surveyed Area</td> <td>In hard copy & .dwg file</td> </tr> <tr> <td>8.</td> <td>Cross-sections & Longitudinal Section @ 100 spacing</td> <td>In hard copy & .dwg file</td> </tr> <tr> <td>9.</td> <td>Lease boundary pillar co-ordinates (as authenticated by RSMML should be submitted both in GCS and PCS in Datum WGS 84)</td> <td>.shp and MS-Excel</td> </tr> <tr> <td>10.</td> <td>Drone Survey log sheet</td> <td>.doc</td> </tr> <tr> <td>11.</td> <td>Aerial Survey Report</td> <td>.pdf</td> </tr> <tr> <td>12.</td> <td>Hard Copies – Reports</td> <td>A4</td> </tr> <tr> <td>13.</td> <td>Images / Photographs</td> <td>Min A3 colour</td> </tr> <tr> <td>14.</td> <td>Video Files</td> <td>.mpeg/.wmv/.mov</td> </tr> </tbody> </table>		Data type	Format	1.	Orthomosaic image of the intended area	.tiff (geo tiff)	2.	Digital Elevation Model (3D) – DSM & DTM	.tiff (geo tiff)	3.	GCPs data (Datum-WGS 84, GCS)	.shp and MS-Excel	4.	RMSE Report	.txt/.doc	5.	Point Cloud Data	.las / .csv/ .xyz	6.	Map of the mining lease showing area of; a) actual excavation (mineral and waste), b) Mineral storage, if any c) Subgrade dump, if any d) Waste dump, if any e) Afforestation, if any f) Backfilled, reclaimed and rehabilitated area	.shp (in WGS 84 Datum in UTM Projected Coordinate system)	7.	Surface Plan and Contour Plan @ 0.50m interval of the Surveyed Area	In hard copy & .dwg file	8.	Cross-sections & Longitudinal Section @ 100 spacing	In hard copy & .dwg file	9.	Lease boundary pillar co-ordinates (as authenticated by RSMML should be submitted both in GCS and PCS in Datum WGS 84)	.shp and MS-Excel	10.	Drone Survey log sheet	.doc	11.	Aerial Survey Report	.pdf	12.	Hard Copies – Reports	A4	13.	Images / Photographs	Min A3 colour	14.	Video Files	.mpeg/.wmv/.mov
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2.	Last date for submission of bid & due date for opening is extended as:-																																														
	Bid Submission End Date & Time	04.03.2025 up to 3:00 p.m.																																													
	Techno-Commercial Bid (Part-I): Opening Date & Time	04.03.2025 3:30 p.m.																																													

Note:

- Other terms and conditions remain same. The Bidder are also requested to enclose duly signed copy of Corrigendum's alongwith offer.
- Tenderer who has already submitted their offer may re-submit their revised offer (if desire so) for more details, please visit our website or contact Senior Manager (Civil Engineering) for more details.



Signature valid

Digitally signed by Arun Singh
Designation: Group General
Manager, Group General
Manager (Lignite)

Date: 2025.02.25 14:28:59 IST
Reason: Approved