

REPLY TO PRE BID QUERIES
MINING LEASE FOR LIME STONE
OF
Ramgarh Block District Jaisalmer
Tender No.: MSTC/JPR/Directorate of Mines and Geology Rajasthan, Udaipur/13/Udaipur/
22-23/11109[336785]

Sl. No.	Bidders Queries	Reply
1	<p>Mine Specific Tender Document RamgarhLimestone Block</p> <p>Clause B-1-d Page No- 40 Instructions for submission of the bid letter.</p> <p>It is mentioned in tender document that Documents to evidence compliance with the eligibility conditions must be enclosed with the bid letter, duly certified by one of the directors of the Bidder, in case the Bidder is a company.</p> <p>This condition may be modified as Documents to evidence compliance with the eligibility conditions may be certified by authorized signatory of the Bidder.</p> <p>It may be difficult to get certified eligibility documents by director of the Company so this condition may be replaced by authorized signatory.</p>	<p>Documents to evidence compliance with the eligibility conditions may be certified by authorized signatory.</p>
2	<p>Mine Specific Tender Document RamgarhLimestone Block</p> <p>5. Eligibility,Page - 13</p> <p>Point (g).</p> <p>The Successful bidder will carry out composite mining of SMS grade limestone and SMS grade limestone shall be sold to Steel Plants only.</p> <p>The thickness of SMS Grade Limestone is varies from 0.45m to 3.00 m in different boreholes and the beds of SMS Grade Limestone is not</p>	<p>Tender document condition shall prevail.</p>

	<p>continuous so it will not be possible in mechanised mining to mine out SMS Grade Limestone Separately.</p> <p>This condition may be omitted.</p> <p>The SMS grade limestone thickness is erratic in nature so may not be possible to mine out SMS Grade Separately considering the operations being carried out by mechanized mining.</p>	
3	<p>Mine Specific Tender Document Ramgarh Limestone Block</p> <p>Geological Report Chemical Analysis</p> <p>The Chemical analysis for waste material viz. Soil, clay, shale is not provided. The Chemical Analysis of Limestone encountered in bottom of the borehole as per logging is also not provided.</p> <p>The chemical analysis for waste material and limestone may be provided.</p> <p>The waste material is coming as inter-burden also so quality of inter - burden is important for grade dilution.</p>	<p>1. As per objective of the project chemical analysis for only designated mineralization i.e. limestone encountered in the boreholes has been carried out and there was no requirement for analysis of waste material viz. Soil, clay, shale etc.</p> <p>2. The Chemical Analysis of Limestone encountered in bottom of the borehole is also provided in the report.</p>
4	<p>Mine Specific Tender Document Ramgarh Limestone Block</p> <p>Chlorine Analysis</p> <p>The Chemical analysis of Chlorine is not provided.</p> <p>The Chemical analysis of Chlorine may be provided.</p> <p>Chlorine content usually found high in marine deposits and if it is so in this deposit, Chlorine content may play crucial role in cement manufacturing process. If possible few samples may be analysed for clarity or the Drilling cores shall be handed over to preferred bidder so that he can carry out detailed analysis.</p>	<p>Chemical analysis of Chlorine was not part of envisaged Nature & Quantum of work of GSI project. If required some samples can be provided for Chemical analysis of Chlorine.</p>

<p>5</p>	<p>Mine Specific Tender Document Ramgarh Limestone Block</p> <p>Land Schedule</p> <p>As per Land Schedule 37.4938 Hect. Land classified as Set Apart Govt. Land (Gair. Mumkin Abadi, Ramgarh Mandi & RMML). Mining and its allied activities are allowed in such type of land or we need to take permission for same?</p> <p>Clarification for Set Apart Govt. land may be provided.</p> <p>The clarification is required to understand availability of reserves and mineability of the Block.</p>	<p>The permission in set apart Govt. land is required.</p>
<p>6</p>	<p>Land Schedule & Cadastral Plan</p> <p>The area of Khasra No. 3894/1 (SL.NO. 26) is shown in Govt. Land Column of Land Schedule while same khasra No. is shown as khatedari land in Remarks column of land Schedule as well as on Cadastral plan.</p> <p>The revised Land Schedule/Khasra Plan may be provided</p> <p>The revised plan is required to understand availability of total private/ Govt. land of the Block.</p>	<p>The area of Khasra No. 3894/1 is Khatedari land. The revise cadastral map and details are enclosed.</p>
<p>7</p>	<p>Land Schedule & Cadastral Plan</p> <p>The area of Khasra Nos. 3867 (SL.NO. 36) and 3836/1 (SL.NO. 83) is marked in column of Set Apart Govt. Land in land schedule while same Khasra Nos. are marked as khatedari land on Khasra map.</p> <p>The revised Land Schedule/Khasra Plan may be provided</p> <p>The revised plan is required to understand availability of total private/ Govt. land of the Block.</p>	<p>The area of Khasra Nos. 3867 and 3836/1 is Set Apart Land allotted to RSMML, not Khatedari. The revise cadastral map and details are enclosed.</p>

8	<p>Land Schedule & Cadastral Plan</p> <p>Khasra No 4560 (SL.NO. 103) is marked as Govt. Land in Land Schedule while same Khasra No is marked as Khatedari Land on Khasra Map.</p> <p>The revised Land Schedule/Khasra Plan may be provided</p> <p>The revised plan is required to understand availability of total private/ Govt. land of the Block.</p>	<p>The Khasra No 4560 is Govt. land. The revised cadastral map and details are enclosed.</p>
9	<p>Land Schedule & Cadastral Plan</p> <p>Khasra No. 3864/1 (SL.NO. 64) is not marked on Khasra map while same khasra No. is provided in Land Schedule.</p> <p>Khasra No. 4497 is repeated in Land Schedule in SL. No. 90 & 109.</p> <p>The revised Land Schedule/Khasra Plan may be provided</p> <p>The revised plan is required to understand availability of total private/ Govt. land of the Block.</p>	<p>The Khasra No. 3864/1 is Set Apart Land allotted to RSMML, not Khatedari. The revised cadastral map and details are enclosed.</p>
10	<p>Plate-II- Detailed Geological Map</p> <p>In Geological Map four electric lines are shown. Whether these electric lines are low tension electric lines or High tension lines?</p> <p>Clarification may be given for types of electric lines available in block area.</p> <p>Clarification for electric lines is required to understand quantity of mineable reserves.</p>	<p>The electric lines are low tension electric lines.</p>

11	<p>Topographic Plan/Surface Plan</p> <p>Topographic Plan/Surface Plan is not given in geological report.</p> <p>Topographic Plan/Surface plan along with contours may be provided.</p> <p>Topographic plan is require to understand topography of Block area.</p>	It will be provided to preferred bidder if he requires.
12	<p>Tender document for e-auction of mining lease for limestone block(Ramgarh block) District Jaisalmer, Rajasthan</p> <p>clause no. "g" of point no. 5 eligibility of tender document of Ramgarh block which states that "The sucessful bidder will carry out composite mining of SMS grade limestone and SMS grade limestone shall be sold to steel plant only.</p> <p>We are the manufactures of soda ash for which limestone of CaCO_3 +90% and silica less than 4% is required.We have purchased tender document and wish to go for auction.Our query is that can we use SMS grade limestone for our soda ash production? or this SMS grade is reserved for steel industry. We seek Clarification related to clause "g" of point no 5 Eligibility of tender document.</p> <p>SMS grade, chalky grade below SMS grade and cement grade upto 5% silica is of our use for manufacturing soda ash.SMS grade is required for our own soda ash production.</p>	It shall be sold to steel plant only.

PART B –PARTICULARS OF STATUTORY LICENSES,PERMITS PERMISSIONS,CONCESSIONS, APPROVALS AND CONSENTSRELATED TO MINING OPERATIONS (RAMGARH BLOCK JAISALMER)

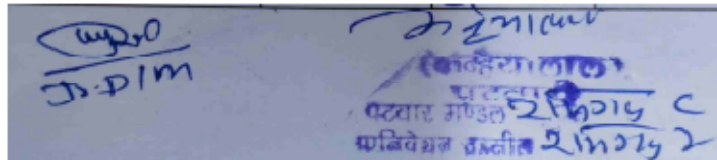
	Particulars	Details / Status
1	Forest clearance	Not Applicable
2	Wild life clearance (sanctuary, reserve or special zone clearances)	Not Applicable
3	Environmental clearance	To be obtained by the Successful Bidder
4	Mining plan Approval	To be obtained by the Successful Bidder
5	Consent to establish	To be obtained by the Successful Bidder
6	Explosive license	To be obtained by the Successful Bidder
7	Permission for mine opening	To be obtained by the Successful Bidder
8	Permission os installation/trial operation of equipment	To be obtained by the Successful Bidder
9	Ground water clearance (Centre/State)	To be obtained by the Successful Bidder
10	Railway siding approval	To be obtained by the Successful Bidder
11	Approval for diesel storage	To be obtained by the Successful Bidder
12	Power line from state Discom	To be obtained by the Successful Bidder
13	Clearances relating to work under an existing transmission line or shifting of the transmission line	To be obtained by the Successful Bidder
14	Grama sabha consent	To be obtained by the Successful Bidder
15	Any other clearances of starting mining operation	To be obtained by the Successful Bidder

PART C – PARTICULARS OF LAND

	Land Type	Area (In Hectares)
1	Total Concession Area	256.0 Hect.
2	Forest Land with Status	NIL
3	(i) Government land	166.60 Hect.
	(ii) Set appart land	40.400 Hect.
4	Private/Khatedari land	49.000 Hect
5	Charagah/Pasture Land (*)	NIL
6	Revenue survey detail of area	Available

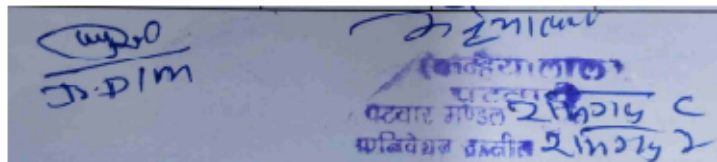
RAMGARH BLOCK AREA LAND STATUS COLONISATION TEHSIL RAMGARH, DISTT.- JAISALMER

SL NO.	GOVERNMENT LAND			PRIVATE LAND				REMARKS
				SET APPART GOVERNMENT LAND		KHATEDARI LAND		
	KHASARA NO.	TOTAL AREA IN HECT	FALLING IN LEASE AREA IN HECT.	TOTAL AREA IN HECT	FALLING IN LEASE AREA IN HECT.	TOTAL AREA IN HECT	FALLING IN LEASE AREA IN HECT.	
1	3922	10.44	0.6712					आराजीराज
2	3922/5312	6.63	0.2954					आराजीराज
3	3921/1	8.59	2.1					आराजीराज
4	3921	9.5	2.3					आराजीराज
5	3920			17.84	1.681			रामगढ मंडी
6	3919			25.29	9.3833			रामगढ मंडी
7	3916/1			12.31	12.31			रामगढ मंडी
8	3916	11.16	11.16					आराजीराज
9	3915					0.29	0.29	खातेदारी
10	3914			11.65	4.45			गैर मुमकीन आबादी सेट अपार्ट
11	3913	0.77	0.66					गैर मुमकीन रास्ता
12	3917	1.28	1.28					आराजीराज



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13	3918	8.49	4.7488					आराजीराज
14	3902/5055					2.02	0.3426	खातेदारी
15	3902/1					1.3	0.4	खातेदारी
16	3902	7.38	4.6					आराजीराज
17	3903	8.21	8.21					आराजीराज
18	3904	1.15	1.15					आराजीराज
19	3905			2.02	0.6992			गैर मुमकीन आबादी सेट अपार्ट
20	3906	4.16	2.74					गैर मुमकीन नदी
21	3907	4.59	4.59					आराजीराज
22	3908			2.01	1.63			गैर मुमकीन आबादी सेट अपार्ट
23	3909			6.00	0.5198			गैर मुमकीन आबादी सेट अपार्ट
24	3896	5.29	4.4492					गैर मुमकीन नदी
25	3895	2.65	2.1407					आराजीराज
26	3894/1					0.16	0.16	खातेदारी
27	3894					2.93	2.0166	खातेदारी
28	3893	3.18	3.18					आराजीराज
29	3892					9.02	9.02	खातेदारी
30	3890	0.11	0.11					आराजीराज



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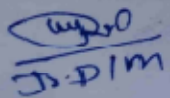
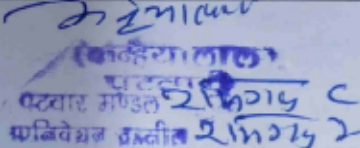
 जिला राँची

 राँची

 दिनांक 21/05/20

 पृष्ठ संख्या 2

31	3891					0.84	0.84	खातेदारी
32	3889			4.49	2.0667			गैर मुमकीन आबादी सेट अपार्ट
33	3885	1.36	1.0792					रास्ता
34	3865	6.04	1.85					आराजीराज
35	3866	0.88	0.7					रास्ता
36	3867			2.7	2.7			आर.एस.एम.एम.सोनू प्रोजेक्ट
37	3869/5259	4.56	3.5456					आराजीराज
38	3869	6.25	2.82					आराजीराज
39	3871					1.47	1.1	खातेदारी
40	3871/1					0.48	0.48	खातेदारी
41	3871/2					0.15	0.009	खातेदारी
42	3872	0.6	0.58					आराजीराज
43	3873/5238	0.54	0.54					आराजीराज
44	3873/5238/1	0.06	0.06					रास्ता
45	3873	4.47	4.47					आराजीराज
46	3874					0.75	0.75	खातेदारी
47	3874/1					0.48	0.48	खातेदारी
48	3874/2					0.25	0.25	खातेदारी

103	4560	0.05	0.05					आराजीराज
104	4559					5.02	4.8	खातेदारी
105	4558	1.03	1.03					आराजीराज
106	4557					1.68	1.6418	खातेदारी
107	4556	15.48	1.3418					आराजीराज
108	4554	25.2	0.5					आराजीराज
AREA IN HECT.		336.7	166.600	93.72	40.400	62.13	49.00	

GOVT. LAND FALLING IN BLOCK AREA = 166.600 Hect.

SET APPART GOVT. LAND FALLING IN BLOCK AREA = 40.400 Hect.

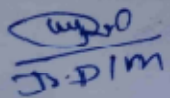
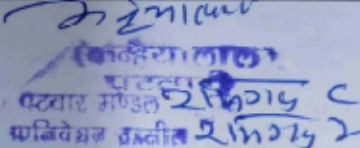
(MANDI , AABADI & R.S.M.M. SONU PROJECT)

PRIVATE/ KHATEDARI LAND FALLING IN BLOCK AREA = 49.000 Hect.

TOTAL PRIVATE LAND = 89.400 Hect.

FOREST/ CHARAGAH LAND FALLING IN BLOCK AREA = 0.000 Hect.

TOTAL LAND FALLING IN BLOCK AREA = 256.00 Hect.

PLAN SHOWING SUPER IMPOSED KHASARA MAP FOR LIMESTONE BLOCK - RAMGARH, NEAR VILLAGE - RAMGARH, TEHSIL - RAMGARH, DISTT. JAISALMER, SACLE 1 INCH = 80 GATHA (1 CM = 63.36 METER)

