REPLY TO PRE BID QUERIES

OF

Joga-II Limestone Block, Tehsil Ramgarh & District Jaisalmer Tender No.: MSTC/JPR/Directorate of Mines and Geology Rajasthan, Udaipur/19/Udaipur/24-25/139 [428558]

SI. No.	Bidders Queries	Reply			
1	Tender Document For E-Auction Of Mining Lease For	Khasra wise land details was submitted with geological			
	Limestone Joga-II Block	reports. Total 41 khasra area falling within the block area.			
	As per Claus No 4.1 (i) revenue survey particulars is attached in	Details are as under:-			
	Schedule -V (Information Memorandum) but Survey Details	Government khasra (30nos) = 356.2031 Hect.			
	(Khasra wise land details 7/12) not provided,	Private/Khatedari Khasra (11nos) = 19.7969 Hect.			
	As per Rule 9(2)(b) of the Auction Rules providing survey	Total khasra area <u>376.00 Hect.</u>			
	number wise land details is compulsory for auction of any	·			
	block.	The Khasra classification sheet is enclosed here with.			
	The Land Schedule (KhasraWise Land Detail) is provided				
	along with remaining tender docs NIT Dated 14th March				
	2024 except Joga-II Block.				
	Land Schedule (7-12) Survey wise land details is not provided				
	along with tender doc the same may be provided.				
	Land Schedule (7-12) Survey wise land details may be				
	provided.				
	The Land Schedule & classification of land is a prerequisite for				
	obtaining approval of Mining plan from IBM & EC from				
	MOEFCC.				

10 - J- Luny25

(2) - (t)

2	Tender Document For E-Auction Of Mining Lease For	The aim of conducting Prebid meeting is to clarify the
	Limestone Joga-II Block	doubts of the Prospective bidders.
	Clause-12-Timetable No pre-bid meeting proposed in the Timeline Pre-bid meeting may please be conducted physically/online or both mode	Presently, the queries are being sorted out by uploading their replies on department as well as MSTC website.
	Pre-bid meeting is helpful to clarify doubts regarding the	
	auction process and about the mineral block put under auction.	
3.	Geological Report of Limestone Block Joga-II	Geological exploration was carried out during the year 1999-2000 and 2000-2001. During the period GPS and
	Geological Report of Limestone Block Joga-II Annexure-I:	other advance field survey facilities was not available with
	The Summarized Lithologs of Boreholes are provided but Co-	the office.
	ordinates & RLs of Boreholes are not provided.	Borehole plan is provided, one can decipher coordinates from it by georeferencing.
	The Borehole Co-ordinates & RLs may be provided	
	The Borehole Co-ordinates & RLs may be provided.	The whole area of block is almost flat terrain, so uniform RL have been considered for all the bore holes (i.e. 100 meter)
	Co-ordinates & RLs are required for preparation of Geological	
	Sections and estimation of reserves.	
4.	Geological Report of Limestone Block Joga-II	The Bore Hole location plan on 1:50000 scale (plate no 3), regional geological map on 1:10000 scale (plate no-4) and
	Topographical/Surface plan is not provided along with	revenue scale (plate no-5) have already been provided,
	geological report	which covers surface features like road, electric line,
	Topographical/Surface plan may be provided	habitation, rock type etc.
	Topographical/Surface plan is required to understand surface features of the block and reserve estimation.	

10 - P. Lower

(1)

5.	Geological Report of Limestone Block Joga-II The limestone Bulk density 2.5 is provided in geological report but Bulk density of other litho- units like- soil, sand, Sub-Bentonitic clay, Marl etc. are not provided.	The block is being auctioned for mineral limestone, the bulk density of which has been provided.
٠	Bulk Density for all Litho-units may be provided. Bulk Density for all Litho-units is required for estimation of waste quantity.	

10 - Lunger

2) -(1)

LIMESTONE BLOCK JOGA-II , REVENUE VILLAGE JOGA, TEHSIL RAMGARH DISTRICT JAISALMER

41		9.708 erment Land In Block Private Land In Block Grand Total Area	356.2031 19.7969 376.00	·	riivate
41	Total Gove	erment Land In Block	356.2031	· · · · · · · · · · · · · · · · · · ·	rivate
41				•	riivate
41			3	Р	Private
40	191	5.2665	3.055	P	Private
39	190	2.2085	2.2085	F	Private
38	189	1.1326	0.8173	Р	Private
37	188	2.0063	0.01	Р	Private
36	206	5.5012	5.5012	F	Private
35	219	3.6405	0.2888	Р	Private
34	217	3.1551	0.909	Р	Private
33	216	3.4382	1.5293	Р	Private
32	65	4.5546	0.0285	Р	Private
31	64	2.9204	2.4493	Р	Private
30	248	24.359	1.1679	Р	Govt.
29	247	25.2813	8.3	Р	Govt.
28	246	25.2813	9.1	Р	Govt.
27	245	25.2813	6.1	<u>.</u> Р	Govt.
26	221	3.6	2.248	P	Govt.
25	210	7.4104	5.3	P	Govt.
25	208	18.2268	12.07	P	Govt.
23	207	4.8863	4.8863	F	Govt.
22	203	5.8409	5.8409	F	Govt.
21	204	23.3235	23.3235	F	Govt.
19 20	203	25.2813	25.2813	F	Govt.
18	202	25.2813	25.2813	F	Govt.
17	200	25.2813	25.2813	P	Govt.
16	197 200	20.9046 25.2813	11.5 3.2	Р Р	Govt.
15	196	4.9106	4.9106	F P	Govt.
14	195	23.0322	19.5	Р	Govt.
13	194	25.2813	25.2813	F	Govt.
12	193	24.3671	24.3671	F	Govt.
11	192	12.1755	11.8388	P	Govt.
10	180	18.7445	7.2075	Р	Govt.
9	179	25.2813	16.6418	Р	Govt.
8	178	25.2813	17.4905	Р	Govt.
7	177	25.1114	18.358	Р	Govt.
6	176	26.1064,	20.347	Р	Govt.
5	66	9.0608	1.5627	Р	Govt.
4	63	5.0238	0.988	Р	Govt.
3	62	15.6137	14.615	Р	Govt.
2	61	16.4065	1.1043	Р	Govt.
1	48	22.1423	3.11	Р	Govt.
5.110.	1	(In Hect.)	Hect.)	Full Khasra	Status
S.No.	Khasra No.	Revenue Record	Block (In	Partially /	Land
		Total Area As Per	Area Falling in		1