# **Important Information**

- 1. The Bagawas Iron Ore Block is being put up for auction in accordance with Section 8A(4) of the Act.
- 2. Bidders are accordingly advised to note that the geological report of the Mineral Block has been prepared by M/s Madhup Joshi.
- 3. Notwithstanding anything to the contrary in this Tender Document, the State Government makes no representation whatsoever, express, implicit or otherwise, regarding the accuracy and/ or completeness of the information provided in the said geological report and the Bidder confirms that it shall have no claim whatsoever against the State Government in this regard.
- 4. The Bidder acknowledges and hereby accepts the risk of inadequacy, mistake or error in or relating to said geological report and hereby acknowledges and agrees that the State Government shall not be liable for the same in any manner whatsoever to the Bidder and their associates or any person claiming through or under any of them.
- 5. The Bidders agree and acknowledge that any mistake or error in or relating to the said geological report shall not vitiate the tender process, Mining Lease and/ or MDPA, or render the same voidable.

### SUMMARY OF THE MINERAL BLOCKS

### PART A - GENERAL INFORMATION ABOUT MINERAL BLOCK

	FEATURES	DETAILS			
1.	Location	THE AREA IS LOCATED ABOUT VILLAGE BAGAWAS AND IS SITUATED AT ABOUT 90 KM. FROM THE DISTRICT HEADQUARTER JAIPUR.IRON ORE BLOCK TEHSIL VIRATNAGAR DISTRICT JAIPUR, RAJASTHAN.			
	Mineral Block				UR,
	CORNER POINTS	Pillar Lat. & Long. DGPS Coordinate		oordinates (WGS-84)	
	( LATITUDE, LONGITUDE)		Latitude	Longitude	
		A	27°24'43.04771	76°02'53.27133''	
		В	27°24'45.49255"	76°02'57.56869''	
		С	27°24'46.66515"	76°03'02.64328''	
		D	27°24'44.23964''	76°03'05.82730''	
		E	27°24'37.96128''	76°03'03.33827''	
		F	27°24'39.91326''	76°02'56.39424''	
		G	27°24'38.92273"	76°02'55.14046''	
	VILLAGES	Total area = 5.9266 Hect.   BAGAWAS			
	TEHSIL/TALUKA	VIRATNAGAR JAIPUR			
	DISTRICT				
	STATE	RAJASTHAN			
2.	AREA(HECTARES)	5.9266 Hect.			
3.	EXPLORATION				
	STATUS (G2/G3/G4 ETC.)	G2			
	EXPLORATION AGENCY				
		Name of	Shri Madhup Joshi		
		the Lessee	D 242 Circular Da	ad Nobry Nagar Jai	
		Address	(Rajasthan)	oad, Nehru Nagar, Jai	pur
		District	Jaipur		
		State	Rajasthan		
		Pin code	302016		
		Mobile	+919829000037		
		Number			
		e-mail	bangangagroup@g	mail.com	
	TOTAL NUMBER OF BOREHOLES	10 NOS. 326.5 M			

	WITH METERAGE			
	BOREHOLE SPACING (DENSITY)	INTERVAL OF 100 MTR TO 200 ALONG STRIKE DIRECTION		
4.	QUANTITY OF MINERALS (GRADEWISE)			
	MINERAL	IRON ORE		
	TOTAL GEOLOGICAL RESOURCES	TOTAL RESOURCES= 578847.555 TONES. AFTER SUBMISSION OF GEOLOGICAL REPORT BY THE LESSEE ON DATED 29.4.2019, THE PRODUCTION OF IRON ORE FROM LEASE AREA: - 188530 TONES. THEREFORE, THE BALANCE RESOURCES: - 390317.555 TONES		
5.	MINERALISED ZONES			
	NUMBER OF MINERAL ZONES	MAXIMUM NUMBERS OF ZONES ARE INTERSECTED IN THE CENTRAL PART OF THE AREA I.E. ALONG THE BH-1, 1A AND 2 AND GRADUALLY PINCH OUT BOTH THE NE AND SW DIRECTIONS. ALONG THE BH1 FIVE NUMBERS OF ZONES OF VARYING THICKNESS ARE INTERSECTED WHEREAS FOUR ZONES ARE INTERSECTED ALONG BH 1A AND 2.		
	TREND (DIP AND STRIKE)	THE IRON ORE BODIES EXTENDS IN A DIRECTION OF NNE- SSW DIPPING TOWARDS NW AT ABOUT 50 <sup>0</sup> TO 55 <sup>0</sup> .		
	TOTAL THICKNESS	THICKNESS OF IRON ORE RANGING FROM 27 M TO 130 M INCLUDING THE INTERCALATED WASTE.		
6.	ACCESSIBILITY	BAGAWAS BLOCK LIES IN VIRATNAGAR TEHSIL, JAIPUR DISTRICT. AREA IS WELL CONNECTED WITH NATIONAL HIGHWAY NH-8 AND CONNECTS DELHI AND JAIPUR via SHAHPURA. THE BLOCK IS CONNECTED BY STATE HIGHWAY FROM SHAHPURA, WHICH ALSO CONNECTS THE BLOCK WITH VIRATNAGAR TEHSIL.		
	NEAREST RAIL HEAD	ALWAR		
	ROAD	BAGAWAS BLOCK LIES IN VIRATNAGAR TEHSIL, JAIPUR DISTRICT. AREA IS WELL CONNECTED WITH NATIONAL HIGHWAY NH-8 AND CONNECTS DELHI AND JAIPUR via SHAHPURA. THE BLOCK IS CONNECTED BY STATE HIGHWAY FROM SHAHPURA, WHICH ALSO CONNECTS THE BLOCK WITH VIRATNAGAR TEHSIL.		
	AIRPORT	JAIPUR AIRPORT 90 KM FROM THE AREA		

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7.	HYDROGRAPHY	THE WATER TABLE IN WELLS IS MORE THAN 25 MTR DEEP.		
		FEW SMALL EPHEMERAL STREAMS TRAVERSE THE AREA		
	PATTERN (CHANNELS)	AND FLOW TOWARDS SE.		
	RIVER / STREAMS	THERE IS NO PERENNIAL RIVER IN THE AREA.		
8.	CLIMATE	THE CLIMATE OF THIS AREA IS SEMI-ARID WITH MAXIMUM TEMPERATURE IN SUMMER RISING UP TO 42°-45°C AND MINIMUM TEMPERATURE REMAINING AROUND 0°C TO 1°C IN WINTER AND THE AVERAGE RAINFALL IS AROUND 70 CM. PER ANNUM AND MOSTLY PRECIPITATES DURING JULY TO MIDDLE OF SEPTEMBER. DUG WELLS ARE THE MAIN SOURCES OF DRINKING WATER AND IRRIGATION. OCCASIONAL WINDY STORMS ARE OBSERVED IN SUMMER. THE SEMI-ARID DISTRICT RECEIVES NORMAL ANNUAL RAINFALL OF 527MM (1901-71) WHILE AVERAGE ANNUAL RAINFALL FOR THE LAST 30YEARS (1988-2018) IS 565MM. OVER 90% OF TOTAL ANNUAL RAINFALL IS RECEIVED DURING MONSOON. TOTAL ANNUAL POTENTIAL EVAPO- TRASPIRATION IS 1744.7MM. THE COEFFICIENT OF VARIATION IS MODERATE AT 32.6% INDICATING SLIGHTLY UNRELIABLE PATTERN OF RAINFALL.		
	MEAN ANNUAL RAINFALL	450-550 MM		
	TEMPRATURES( DECEMBER)	TEMP. FALL UPTO 1°C		
	TEMPRATURES(JUNE)	TEMP. RISES AS HIGH AS 45 DEGREE° C		
9.	TOPOGRAPHY	THE EXPLORED AREA FALLS ON MOUND MOSTLY. TOPOGRAPHICALLY, THE ISOLATED MOUND IS RAISING FOR ABOUT 74 MTS FROM THE GROUND LEVEL, THE HIGHEST CONTOUR IS OF 514 MTS AND THE GROUND LEVEL IS AT 440 MTS MSL.		
	TOPOSHEET NUMBER	54A/3		
	MORPHOLOGY OF THE AREA	THE EXPLORED AREA FALLS ON MOUND MOSTLY.		
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# PART B – PARTICULARS OF STATUTORY LICENSES, PERMITS, PERMISSIONS, CONCESSIONS, APPROVALS AND CONSENTS RELATED TO MINING OPERATIONS

	PARTICULARS	DETAILS/STATUS
1.	FOREST CLEARANCE	-
2.	WILD LIFE CLEARANCE (SANCTUARY, RESERVE OR SPECIAL ZONE CLEARANCES)	
3.	ENVIRONMENT CLEARANCE	IF REQUIRED, TO BE OBTAINED BY THE SUCCESSFUL BIDDER
4.	MINING PLAN APPROVAL	
5.	CONSENT TO ESTABLISH	
6.	EXPLOSIVE LICENSE	
7.	PERMISSION FOR MINE OPENING	
8.	PERMISSION OF INSTALLATION/TRIAL OPERATION OF EQUIPMENT	
9.	GROUND WATER CLEARANCE (CENTRE/STATE)	
10.	RAILWAY SIDING APPROVAL	
11.	APPROVAL FOR DIESEL STORAGE	
12.	POWER LINE FROM STATE DISCOM	
13.	CLEARANCES RELATING TO WORK UNDER AN EXISTING TRANSMISSION LINE OR SHIFTING OF THE TRANSMISSION LINE.	
14.	GRAMA SABHA CONSENT	
15.	ANY OTHER CLEARANCES TO START MINING OPERATION	

#### PART C – PARTICULARS OF LAND

	LAND TYPE	AREA (In hect.)		
1.	TOTAL CONCESSION AREA	5.9266 Hect.		
		Coordinates		
		Pillar Lat. & Long. DGPS Coordinates (WGS-84		
			Latitude	Longitude
		A	27°24'43.04771	76°02'53.27133''
		В	27°24'45.49255''	76°02'57.56869''
		C	27°24'46.66515''	76°03'02.64328''
		D	27°24'44.23964''	76°03'05.82730''
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		F	27°24'39.91326''	76°02'56.39424''
		G	27°24'38.92273''	76°02'55.14046''
2.	FOREST LAND WITH STATUS	NIL		
3.	GOVERNMENT LAND WITH STATUS	5.9266		
4.	PRIVATE LAND WITH STATUS	NIL		
5.	CHARAGAH/PASTURE LAND (*)	NIL		
6	ANGORE LAND	NIL		
7	ORAN LAND	NIL		
8	TALAB	NIL		
9.	REVENUE SURVEY DETAILS OF THE AREA	AVAILABLE		