SUMMARY OF THE MINERAL IRON BLOCK- DEDRAULI PART A- GENERAL INFORMATION ABOUT MINERAL BLOCK

	Features	Details				
1.	Location	N/v Dedrauli, Tehsil- Hindaun & District- Karauli				
	Mineral Block	Dedrauli Iron Ore Block N/v Dedrauli, Tehsil- Hindaun & District- Karauli, Rajasthan				
	Corners point (Latitude & Longitude)	POINT	-	Longitude	Latitude	
	Longitude)	A	77°	1' 21.32166" E	26° 39' 12.91232" N	
		A1	77°	1' 11.14755" E	26° 39' 13.05705" N	
		В	77°	0' 38.03165" E	26° 39' 39.75898" N	
		С	77°	1' 18.37645" E	26° 40' 33.68941" N	
		D	77°	3' 4.40662" E	26° 41' 20.32072" N	
Í		Е	77°	3' 27.26817" E	26° 40' 56.76040" N	
	Village	Dedrauli				
	Tehsil/ Taluka	Hindaun				
	District	Karauli				
	State	Rajasthan				
2.	Area (Hectare/square kilometers)	754.38 He	ctare			
	Mineralised Area					
	Non-mineralised Area					
3.	Exploration					
	Status (G2/G3/G4 etc.)	G-4				
	Exploration Agency	Departmen	Department of mines & Geology, Rajasthan			
	Total Number of Boreholes with				was considered while	
	meterage	estimating	the reso	ources based on po	lygon method which fall	
		in the stu	dy area	. The depth of n	ninimum and maximum	
		borehole drilled was 25m and 216m respectively.			espectively.	
	Borehole Spacing (Density)	The G4 level exploration has been carried out i Block.				
4.	Quantity of Minerals (Gradewise)					
	Mineral	Iron	Iron			
		Ore		Resources (MT	Avg Grade Fe %	
		Hematite (>35%) Magnetite (>15%)		225.93	39.92	
				169.21	34.36	
		Total Res	ource	395.14	37.53	
	Total Geological Resources	A total geological resource of average grade of 37.53% Fe is 225.93 with an average Magnetite (>15% Fe) is 169 of 34.36% Fe		37.53% Fe of whi an average grad	ch Hematite (>35% Fe) le of 39.92% Fe and	

5.	Mineralised Zones	
	Number of Mineral Zones	The thickness of each zone of Iron ore in all boreholes was calculated as per the average cut-off grade of Fe > 35% in Hematite and Fe > 15% in Magnetite based on weighted average using excel software. Hence Mineral resources presented in the current estimate have been assigned G4 level.
	Trend (Dip and Strike)	The Banded Hematite Chert (BHC) and Banded Hematite Jasper (BHJ) are mostly bedded to laminated in nature striking NNE-SSW to NE-SW and dipping towards NW or SE and occurs as discontinuous hillocks trending mostly in NE-SW direction and shows foliation at places.
	Total Thickness	Thickness of orebody intersected varies from 29.00mt to 216.0mt.
6.	Accessibility	
	Nearest Rail Head	Hindaun City, 15 km
	Road	Dedrauli is located 3 KM NE of Poonaheri village. A network of all-weather motorable roads connect Dedrauli village to nearby villages and townships. There are buildings and structures within the lease area. The block is located 50 m North of Dedrauli village. The area lies at around 3.4 kms SE of Hindaun town on S.H 22. The investigated area is well connected by tar road.
	Airport	Jaipur International Airport -160 km (W)
7.	Hydrography	
	Local Surface Drainage Pattern (Channels)	No perennial river originates or flows from this part of investigated area.
	Rivers/Streams	Seasonal nallas, ponds etc. are available in the area, which fulfils the water requirement along with recent developed tube wells and dug wells.
8.	Climate	
	Mean Annual Rainfall	Avg. 70.5 cm
	Temperatures (December)	2 ⁰ C min.
	Temperatures (June)	46°C max. recorded
9.	Topography	5.4E/0
	Toposheet No.	54F/2
	Morphology of the area	

PART B – PARTICULARS OF STATUTORY LICENSES, PERMITS, PERMISSIONS, CONCESSIONS, APPROVALS AND CONSENTS RELATED TO MINING OPERATIONS

S.N.	Particulars	Details/Status
1	Forest Clearance	To be obtained by the successful Bidder
2	Wildlife clearance (sanctuary, reserve orspecial zone	
	clearances)	
3	Environment clearance	
4	Mining Plan Approval	
5	Consent to establish	
6	Explosive license	
7	Permission for mining 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 Hectare)
1.	Total Concession Area	754.38
2.	Forest Land with status	-
3.	Government Land with status	-
4.	Charagah Land with status	-
5.	Private Land with status -	
6.	Revenue survey details of the Area	-