	Features	Block	Details		
1.	Location	THE AREAIS LOCATED ABOUT 35 KM SOUTH EAST OF			
			HE DISTRICT SIKAR,		
			AJASTHAN		
	Mineral Block	KALAKOTA BLOCK, DISRICT SIKAR, RAJASTHAN			
		PILL	LATITUDE	LONGITUDE	
		AR			
		A	27°37'48.81188"	75°56'38.99556"	
		B C	27°37'57.07829" 27°38'16.57974"	75°56'31.85753" 75°56'59.32542"	
		D	27°38'06.61968"	75°57'08.24003"	
	Villages	Y/AV A V	rom.		
	T-1-1/T-1-1-	KALA KOTA			
	Tehsil/Taluka	NEEM KA THANA			
	District	SIKAR			
	State	RAJASTHAN			
2.	Area(hectares/squarekilometres)	34.4418 HECT.			
	Mineralised Area	Mineralised area is assumed 9 hactare			
	Non-mineralised Area	-			
3.	Exploration				
	Status(G2/G3/G4etc.)	G-4			
	ExplorationAgency	Department of Mines & Geology, Rajasthan (Govt. of Rajasthan)			
4.	Quantity of Minerals (Grade-wise)				
	Mineral	IRON ORE			
	Total Geological Resources	Tentativ	Tentative mineral resource is 3.9 million tonnes.		
5.	Mineralised Zones				
	Number of Mineral Zones	Iron form	nation is bedded and in	ntermittently exposed	
	Trend (Dip and Strike)		TREND OF IRON ORE PING 72° TO 78° TOWA	BAND OBSERVED NE - SW	

essibility est Rail Head	Thickness of a iron ore band varies from 6 meter to 25 meter. Several Iron ore bands are present in the area.  THE AREA IS ABOUT 25 KM FROM SHRI MADHOPUR RAILWAY STATION AND 32 KM FROM NEEM KA THANA RAILWAY STATION AND ABOUT 160 KM FROM DELHI RAILWAY STATION  AREA IS WELL CONNECTED WITH TAR ROAD UPTO FOREST BOUNDARY AND CAN BE APPROACHED NEEM
rest Rail Head	THE AREA IS ABOUT 25 KM FROM SHRI MADHOPUR RAILWAY STATION AND 32 KM FROM NEEM KA THANA RAILWAY STATION AND ABOUT 160 KM FROM DELHI RAILWAY STATION  AREA IS WELL CONNECTED WITH TAR ROAD UPTO
rest Rail Head	THE AREA IS ABOUT 25 KM FROM SHRI MADHOPUR RAILWAY STATION AND 32 KM FROM NEEM KA THANA RAILWAY STATION AND ABOUT 160 KM FROM DELHI RAILWAY STATION  AREA IS WELL CONNECTED WITH TAR ROAD UPTO
rest Rail Head	RAILWAY STATION AND 32 KM FROM NEEM KA THANA RAILWAY STATION AND ABOUT 160 KM FROM DELHI RAILWAY STATION  AREA IS WELL CONNECTED WITH TAR ROAD UPTO
	RAILWAY STATION AND 32 KM FROM NEEM KA THANA RAILWAY STATION AND ABOUT 160 KM FROM DELHI RAILWAY STATION  AREA IS WELL CONNECTED WITH TAR ROAD UPTO
i	RAILWAY STATION AND 32 KM FROM NEEM KA THANA RAILWAY STATION AND ABOUT 160 KM FROM DELHI RAILWAY STATION  AREA IS WELL CONNECTED WITH TAR ROAD UPTO
1	
	KA THANA - KOTHPUTLI-DELHI NH 37B. WHICH IS AROUND 12KM FROM AREA
ort	
	NEAREST AIRPOT IS JAIPUR WHICH IS 138 KM FROMTHE AREA
rography	
l Surface Drainage	
ern (Channels)	SEASONAL NALLA IS SOUTH SIDE OF AREA.
rs/Streams	THERE IS NO PERENNIAL RIVER IN THE AREA. THE
	DRAINAGE OF THE AREA IS BY SEASONAL NALA.
nate	
n Annual Rainfall	450-550 MM
peratures (December)	TEMP. FALL UPTO 1°C
peratures (June)	TEMP. RISES AS HIGH AS 48°C
ography	
sheet Number	45M/14
	MOST OF AREA IS SMALL HILLOCKS WITH LOW LYING MOUNT AIN.
	graphy sheet Number hology of the Area

## 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, reserveor special zone clearances)	
3.	Environment Clearance	
4.	Mining Plan Approval	
5.	Consent to establish	
6.	Explosive license	
7.	Permission for mine opening	
8.	Permission of installation/trialoperation of equipment	To be obtained by the successful Bidder.
9.	Ground water clearance (Centre/State)	*The block falls in forest.
10.	Railway siding approval	The block fails in forest.
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	

## PARTC-PARTICULARS OF LAND

	LandType	Area (inHectares)
1.	Total Concession Area	34.4418
2.	Forest Land with Status	To be obtained by the successful Bidder.
3.	Government Land with Status	
4.	Private Land with Status	
5.	Charagah / Pasture Land (*)	
6	Angore land	
7	DPAPB hedvikas	
8	Nadi (Talab)	
9	Paal / bala	
10.	Revenue survey details of the area	