Summary of the Mineral Block

PART A – GENERAL INFORMATION ABOUT MINERAL BLOCK

Location		Features	Details		
Mohanpura-Pharkiya Block	1.	Location			
Doints are as follows: Pillar DGPS Coordinates Latitude		Mineral Block			O
Latitude		Corner Points (Latitude, Longitude)	_	e as follows:	area of all the corner
A			Pillar	DGPS Coordinates	
B 26° 26′21.9958" 74° 49′ 37.0050 " C 26° 25′21.1090" 74° 46′ 49.7051 " D 26° 25′34.279" 74° 46′ 36.9967 " E 26° 26′ 59.9692" 74° 48′ 8.8404" Total area of block (Hectares) 831.85 Hectares					Longitude
C 26° 25′ 21.1090" 74° 46′ 49.7051 " D 26° 25′ 49.4279" 74° 46′ 63.9967 " E 26° 26′ 59.9692" 74° 48′ 83.8404" Total area of block (Hectares) 831.85 Hectares			-		
D 26° 25' 49.4279" 74° 46' 36.9967" E 26° 26' 59.99692" 74° 48' 8.8404" Total area of block (Hectares) 831.85 Hectares Villages			-		
E 26° 26′ 59.9692" 74° 48′ 8.8404" Total area of block (Hectares) 831.85 Hectares					
Villages Srinagar-Mohanpura-Pharkiya Tehsil/ Taluka Nasirabad District Ajmer State Rajasthan 2. Area (hectares) Mineralised Area 484.59 Hectares Non - mineralised Area 347.26 Hectares 3. Exploration Status (G2/G3/G4 etc.) Exploration Agency Department of Mines and Geology, Rajasthan Total Number of Boreholes with meterage Borehole Spacing (Density) 4. Quantity of Minerals (Grade-wise) Mineral Cu, With 0.31% cut off having Average 0.64% Total Geological Resources Number of Mineral Zones Number of Mineral Zones Trend (Dip and Strike) N47°E Total Thickness 13 m 6. Accessibility Nearest Rail Head Kishangarh (20 km) Road Airport Jajipur (110 km) 7. Hydrography Local Surface Drainage Pattern Dendtritic. Trend of nalla in area is mainly NW-					
Villages Srinagar-Mohanpura-Pharkiya					
Tehsil/ Taluka Nasirabad District Ajmer State Rajasthan 2. Area (hectares) Mineralised Area 484.59 Hectares Non - mineralised Area 347.26 Hectares 3. Exploration Status (G2/G3/G4 etc.) Exploration Agency Department of Mines and Geology, Rajasthan Total Number of Boreholes with meterage Borehole Spacing (Density) 4. Quantity of Minerals (Grade-wise) Mineral Cu, With 0.31% cut off having Average 0.64% Total Geological Resources 1.12 MT 5. Mineralised Zones Number of Mineral Zones Number of Mineral Zones 1 Trend (Dip and Strike) N47°E Total Thickness 13 m 6. Accessibility Nearest Rail Head Kishangarh (20 km) Road N. H. 79 A passing through area Airport Jaipur (110 km) 7. Hydrography Local Surface Drainage Pattern Dendtritic. Trend of nalla in area is mainly NW-		X7'11			
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Local Surface Drainage Pattern Dendtritic. Trend of nalla in area is mainly NW-		Airport			
	7.				
				tic. Trend of nalla in	area is mainly NW-

	Features	Details
	Rivers/Streams	Seasonal nallas falls in the area mainly trending NW-SE
8.	Climate	
	Mean Annual Rainfall	About 60 cm
	Temperatures (December)	2°
	Temperatures (June)	460
9.	Topography	
	Toposheet Number	45 J/15
	Morphology of the Area	The area covered under investigation is occupied by the plain covered with alluvium having few small scanty exposure.

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

	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.	1 &	To be obtained by the Successful Bidder
8.	Permission of 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
	Any other clearances to start mining operation	To be obtained by the Successful Bidder

PART C – PARTICULARS OF LAND

	Land Type	Area (in Hectares)
1.	Total Concession Area	831.85
2.	Forest Land with Status	-
3.	Government Land with Status	218.89 (As per Patwari report, part of Govt. land of Srinagar village is allotted to ADA)
4.	Private Land with Status	569.83
	Charagah/Pasture Land (*)	43.13
6.	Revenue survey details of the area	Available

Note :(*) Refer Clause no 17.7