SUMMARY OF THE MINERAL BLOCK PART A – GENERAL INFORMATION ABOUT MINERAL BLOCK SAJIT -II

	Features	Block Details			
1.	Location	Near Village- Sajit, Tehsil- Fatehgarh, District- Jaisalmer			
	Mineral Block		Siliceous Earth Mineral, E		
	Corner Points		The Geo Coordinates of the area of all the corner points are		
	(Latitude,		as follow: -		
	Longitude)				
		S.No.	LATITUDE	LONGITUDE	
		А	26 ⁰ 24'39.26072"	71 ⁰ 07'34.12483"	
		В	26 ⁰ 24'41.62962"	71 ⁰ 07'28.71801"	
		С	26 ⁰ 24'50.24749"	71 ⁰ 07'33.37469"	
		D	26 ⁰ 24'47.87854"	71 ⁰ 07'38.78159"	
		Е	26 ⁰ 24'53.86716"	71 ⁰ 07'42.01775"	
		F	26 ⁰ 24'50.38451"	71 ⁰ 07'49.96618"	
		G	26 ⁰ 24'38.49498"	71 ⁰ 07'43.54114"	
		Н	26 ⁰ 24'41.97753"	71 ⁰ 07'35.59287"	
	Village		Sajit		
	Tehsil / Taluka	Fatehgarh			
	District	Jaisalmer			
	State	Rajasthan			
2.	Area (Hectares)		14.8879 Hectar	res	
	Mineralised area				
	Non-Mineralised				
	area				
3.	Exploration				
	Status (G2/G3/G4		G-4		
	etc.)				
	Total Number of	No drilling has been done by department in the proposed			
	bore holes with	area.			
	meterage				
	Bore hole spacing	-			
	(density)				
4.	Quantity of		netric tonne resources estin		
	Mineral (Grade-	·ade- to good quality grade of the siliceous earth mine			
	wise)			• 1	
	Mineral	Siliceous Earth Mineral			
	Total Geological	2977581	metric tonne resources esti	mated in the proposed	
E	Resources		block area.		
5.	Mineralised Zones				
	Number of Mineral		-		
	Zones				
	Trend (Dip and		-		

	Strike)		
	Total Thickness		
6.	Accessibility		
	Nearest Rail Head	Jaisalmer Railway Station	
	Road	The area located about 75 km south of Jaisalmer Distr	
		head quarter and about 15 km SW of Fatehgarh tehsil hea	
		quarter. The Jaisalmer to Barmer NH-68 passes from	
		Fatehgarh, which is at about 15 km.	
	Airport	Nearest Airport at Jaisalmer, which is about 75 km distance	
		in north direction of the area.	
7.	Hydrography		
	Local surface		
	Drainage Pattern		
	(Channels)		
	River / Streams	No prominent river/stream is there only seasonal minor nalas	
		passes from the area.	
8.	Climate		
	Mean Annual	Rainfall in the area is very low as the mean annual rainfall is	
	Rainfall		
	Temperatures	$\frac{\text{only 20 to 25 cm.}}{6^{0} \text{ C to } 26^{0} \text{ C (Minimum- } 0^{0} \text{ C)}}$	
	(December)		
	Temperatures	40° C to 42°C (Maximum- 49° C)	
	(June)		
9.	Topography		
	Toposheet Number	T.S. No. 40 N/3.	
	Morphology of the	The area is almost flat terrain n/v Sajit. The highest contour	
	area.	level is 290m (RL). The lowest contour level is 270m (RL).	
		The highest point is TI-300m lies near Mandai village.	
		Vegetation is sparse consisting of thorny, shrubs and bushes	
		like wild Babool, Khejri, Aak, Ber etc.	

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

	Particulars	Details / Status	
1.	Forest clearance	To be obtained by the successful Bidder	
2.	Wild life clearance	Not Applicable	
	(sanctuary, reserve		
	or special zone		
	clearance)		
3.	Environment	To be obtained by the successful Bidder	
	clearance		
4. Mining plan		To be obtained by the successful Bidder	
	approval		
5.	Consent to	To be obtained by the successful Bidder	
	establish		
6.	Explosive license	To be obtained by the successful Bidder	
7.	Permission for	To be obtained by the successful Bidder	
	mine opening		
8.	Permissions	To be obtained by the successful Bidder	
	installation / trail		
	operation of		
	equipment		
9.	Ground water	To be obtained by the successful Bidder	
	clearance (Centre /		
	State)		
10.	Railway siding	To be obtained by the successful Bidder	
	approval		
11.	Approval for diesel	To be obtained by the successful Bidder	
	storage		
12.	Power line from	To be obtained by the successful Bidder	
	state discom		
13.	Clearance relating	To be obtained by the successful Bidder	
	to work under an		
	existing		
	transmission line		
	or shifting of the		
14	transmission line		
14.	Grama Sabha	To be obtained by the successful Bidder	
1=	consent		
15.	Any other	To be obtained by the successful Bidder	
	clearances of start		
	mining operation		

S. No.	Land Type	Area in Hectares
1.	Total Concession Area	14.8879 Hectares
2.	Forest Land with Status	-
3.	Government Land with Status	-
4.	Private Land with Status	-
5.	Charagah / Pasture land (*)	-
6.	Revenue Survey Details of Area	-

PART C – PARTICULARS OF LAND