SUMMARY OF THE MINERAL BLOCK

	PART A - GENERAL INFORMATION ABOUT MINERAL BLOCK DHARVI					
	Features	Block Details				
1	Location	Near Village-	Near Village-Dharvi, Tehsil-Sheo, District-Barmer.			
	Mineral Block	Dharvi Siliceous Earth Mineral block.				
	Corner points					
	(Latitude,	The Geo coordinates of the area of all the corner points are as				
	Longitude)	follows.:				
		S.NO	LATITUDE	LONGITUDE		
		1.	N 26º24'41.78"	E 71 ⁰ 18'44.24"		
		2.	N 26º25'14.36"	E 71 ⁰ 19'04.61"		
		3.	N 26º24'30.9"	E 71º20'24.53"		
		4.	N 26º23'57.86"	E 71º20'03.16"		
	Village	Dharvi				
	Tehsil/Taluka		Sheo			
	District	Barmer				
	State		Rajasthan			
2	Area (Hectares)		300 Hect.			
	Mineralised area		-			
	Non - Mineralised					
-	area	-				
3	Exploration					
	Status (G2/G3/G4					
	etc.) Total Number of	G-4				
	bore holes with	No drilling has been done by department in the proposed area.				
	meterage					
	Bore hole Spacing					
	(Density)	_				
4	Quantity of Mineral	194000 Metric ton resources estimated with the moderate to good				
	(Grade -wise)	quality grade	of the siliceous earth minera	1.		
	Mineral	Siliceous Earth mineral.				
		194000 Metri	c ton resources estimated in	the proposed C.L. block		
	Total Geological	194000 Metric ton resources estimated in the proposed C.L block				
_	Resources	area				
5	Mineralised Zones		-			
	Number of Mineral Zones					
	Trend (Dip and	-				
	Strike)					
	SUIKC	-				

	Total Thickness	0.5 to 2.5 meters(Average 1.0 meter thickness).	
6	Accessibility	0.5 to 2.5 meters (Average 1.0 meter unexness).	
0	Nearest Rail Head	Barmer Railway station.	
	Ivealest Kall Heau		
	Dood	Area lies about 88 km North-East direction of Barmer city. The	
	Road	Dharvi Village connected tar road with Sheo Tehsil.	
		Nearest airport at Jaisalmer which is about 97 km distance in NW	
	Airport	direction of the area.	
7	Hydrography		
	Local surface		
	Drainage Pattern		
	(Channels)	Small drains flow in the proposed area during the rainy season.	
	River/Streams	No major river flow in the area.	
8	Climate	2	
	Mean Annual	Rainfall in the area is very low as the mean annual rainfall is only	
	Rainfall	270 mm.	
	Temperatures		
	(December)	1^{0} C to 2^{0} C minimum.	
	Temperatures		
	(June)	44 ⁰ -48 ⁰ C maximum.	
9	Topography		
	Toposheet Number	40-N/07	
	Morphology of the	The area lies in the part of the foothill near village dharvi.	
	area	The highest contour level is 344 RL in SW direction & lowest	
		contour level is 293 RL in SE direction of the applied area. The	
		highest point is TI -381 in the SW part of the proposed area.	
		Vegetation is sparse consisting of thorny shrubs and bushes	
		likewise Babool, Khejari, Aak, Ber, etc.	
		incevise Ducces, Kilejan, Aux, Dei, etc.	

PART B - PARTICULARS OF STATUTORY LICENSES, PERMITS PERMISSIONS, 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 (sanctuary,	Not Applicable	
	reserve or special zone		
	clearances)		
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	Permission for mine opening	To be obtained by the Successful Bidder	
8	Permission os installation/trial	To be obtained by the Successful Bidder	
	operation of equipment		
9	Ground water clearance	To be obtained by the Successful Bidder	
	(Centre/state)		
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	To be obtained by the Successful Bidder	
	under an existing transmission		
	line or shifting of the		
	transmission line		
14	Grama sabha consent	To be obtained by the Successful Bidder	
15	Any other clearances of start	To be obtained by the Successful Bidder	
	mining operation		

PART C - PARTICULARS OF LAND

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NO	Land Type	Area (in Hectares)
1	Total Concession Area	300 Hect.
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	-