Summary of the Mineral block
PART A - GENERAL INFORMATION ABOUT MINERAL BLOCK PAREWAR (B)

Features	Details			
1 Location				
		Limesto	one	
Mineral Block		Parewar Block (B)		
		The geo coordinates of the		
Corner points (Latitude, Longitude)	aı	rea of all the corner po		
		DGPS Coordinates in UTM		
	Pillar	Latitude	Longitude	
	Α	3024842.946	672841.914	
	В	3024842.946	671641.986	
	С	3021643.154		
	D	3021643.154		
	E	3020003.258		
	F	3020003.236	672841.914	
Village		Parewar		
Tehsil/Taluka		Jaisalmer		
District		Jaisalmer		
State		Rajasthan		
2 Area (Hectares)	515.20 Hect.			
Mineralised area	-	448.00 Hect		
Non - Mineralised area	67.20 Hect			
3 Exploration				
Status (G2/G3/G4 etc.)	-	G-2		
Total Number of bore holes with meterage		28 Bore holes 564 mt		
Bore hole Spacing (Density)		400 x 400 m		
4 Quantity of Mineral (Grade -wise)				
Mineral	l imas	tone (SMS grade) 07	6896 Million tonne	
		Limestone (SMS grade) 07.6896 Million tonne Limestone (Cement grade)159.90 Million tonne		
Total Geological Resources		167.58 Million tonne		
5 Mineralised Zones		10		
Number of Mineral Zones				
Trend (Dip and Strike)	Α	most horizontal to sub	horizontal, bedded	

	Total Thickness	
		Thickness of cement grade limestone varies from
		6.0 m to 27.75m (avg. 14.53 m) and occurs as
		regular habit. Thickness of SMS grade limestone
		varies from 1.0 m to 4.5m (avg. 2.57m)
6	Accessibility	Tar road upto village Parewar
	Nearest Rail Head	Jaisalmer
	Road	Upto village Parewar
	Airport	Jaisalmer
7	Hydrography	
	Local surface Drainage Pattern	
	(Channels)	Dendtirtic, Trend of nala in area is NW-SE
	River/Streams	Seasonal nallas falls in the area mainly trending NW-SE
8	Climate	
	Mean Annual Rainfall	About 25 cm
	Temperatures (December)	1° C to 2° C minimum
	Temperatures (June)	49 ⁰ C maximum
9	Topography	
	Toposheet Number	401/11
	Morphology of the area	The region is characteristic by flate topography with ground undulation the ground assume to rise table land with prominent escarmpent.

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

	RELATED TO MINING OF ENATIONS					
	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	Permission for mine opening	To be obtained by the Successful Bidder				
8	Permission os 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				
15	Any other clearances of start mining operation	To be obtained by the Successful Bidder				

PART C - PARTICULARS OF LAND

	Land Type	Area (in Hectares)
1	Total Concession Area	515.20 Hect.
2	Forest Land with Status	NIL
3	Government land with status	485.79 Hect.
4	Private land with status	29.41 Hect.
5	Charagah/Pasture land (*)	NIL
6	Revenue survey details of area	Available