Nagurda West Lignite Block Summary

Sr.No.	Features	Details			
1	Location				
	Lignite Block	Nagurda West			
	Latitude	Latitude (N): 26° 07' 42" - 26° 15' 00"			
	Longitude	Longitude (E): 71° 16' 17" - 71° 26' 12"			
	Topo Sheet No.	40 N/8			
	Lignite Field	Barmer Lignite Field			
	Villages	Nagurda			
	Tehsil/Taluka	Barmer			
	District	Barmer			
	State	Rajasthan			
2	Connectivity with Block				
	Nearest Rail Head	Barmer			
	Road	Nagurda block is about 52 Km. north of Barmer Town. The block is approachable from Barmer, via Barmer-Jaisalmer Highway No.15 upto Nimbala village (40 kms, approx.). From Nimbala the block can be approached by Nimbala-Nagurda-Mokhale unmetalled road and Nimbala-Nimbasar-Balai-Pusad unmetalled road. Both these roads traverse the block in the southeast and western part respectively.			
	Airport	Jaisalmer			
3	Area				
	Geological Block Area (After re-blocking)	4.79 Sq.km			
	Forest Area	No forest as per topo sheet			
	Non-Forest Area 4.79 Sq.km				
4	Climate and Topography				
	Average Annual Rainfall	230 mm.			
	Temperature (Min Max. in°C)	5 to 48			
	Local Surface Drainage Channels	The area is devoid of any drainage pattern. Local nalas fed by rain water die out at very short distance due to sandy nature of the area. Few rain fed ponds/talai in the block are used for drinking/ irrigation purpose. These ponds/talai get dried up during summer.			
	Rivers	Nil			
5	Exploration				
	Status	Regional Exploration carriedout on 1600 and 800m grid.			
	Exploration Agency	Mineral Exploration Corporation Ltd., (MECL)			
	Explored Area (as per GR)	87 Sq. km (Appx.) as per GR.			
	Total Number of Boreholes with metreage	7 boreholes & 1778.20 meters			

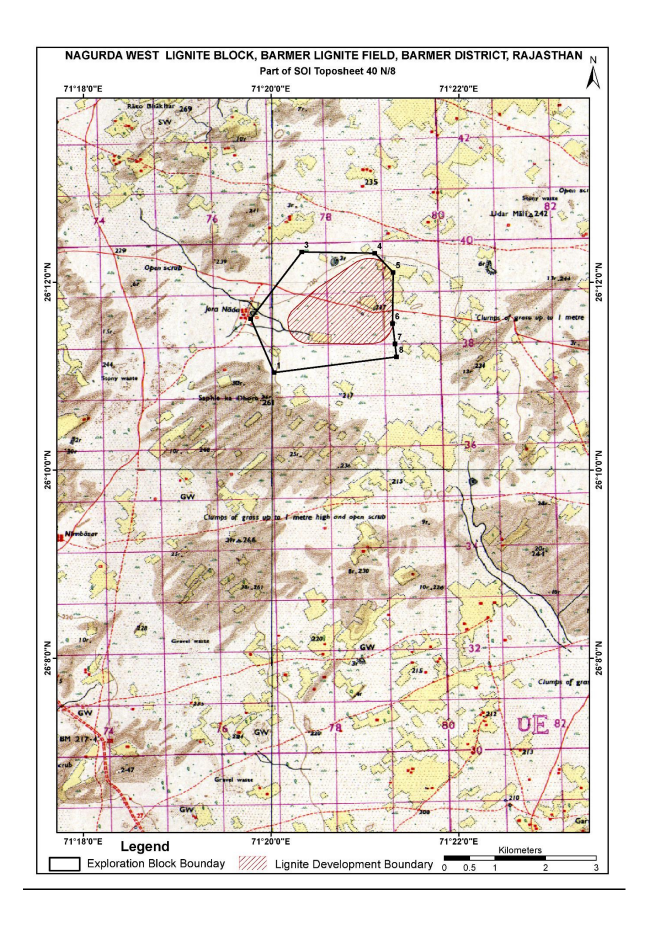
	Borehole Density		0.68				
	General Dip of Seams		S-SE & it varies from 1.9° to 4.8°.				
	General Strike		ENE-WSW with local undulations and warping				
	Direction						
	Faults		Devoid of fault				
	Depth range of seam	of Lignite	55.80 to 239.8 m				
6	Lignite Reserv	ve: Indicated category					
	Sector No.		Gross Reserves (in MT)				
		Horizon	<u>-l</u>	Horizon-II	Horizon-III	Total	
	I	16.0	79	3.822	-	19.901	
	II	6.6	39	0.242	-	6.881	
	Total		718	4.064	-	26.782	
7	Surface Cons	traints	-				
8	Grade of Lign	Frade of Lignite		B (Provisional). Based on Grade wise data available			
			in GR.				
9	Decision Support		The polygon touches wildlife habitat(s)-Great Indian				
	System (DSS) Analysis B			Bustard.			
10	Eco Sensitive Zone		Desert National Park is at about 60Km in the West				
	(ESZ)			direction from the block.			
11	Remarks		Regional Exploration carried out on 1600 and 800m				
			grid.				
				Geological Report available.			

Note:

- 1. The summary has been compiled from "Geological Report on Exploration for Lignite, Nagurda Block, Barmer District, Rajasthan-March 2005, prepared by Mineral Exploration Corporation Ltd., Nagpur.
- 2. The Exploration block area mentioned above is as given in the Geological report, which may vary after DGPS survey.

Disclaimer:

- 1. The analysis is done on Beta-version (Trial Version) of Decision Support System (DSS) of FSI/ MOEF.
- 2. The Decision Rules for various parameters of this DSS System are controlled by FSI.
- 3. CMPDI only runs this DSS to obtain the status of any block based on these Decision Rules.
- 4. The database of the Decision Rules is updated by FSI from time to time.
- 5. CMPDI does not own any responsibility for variation in the results which are based on the decision Rules of the FSI DSS in case of any updation of the database at FSI end.
- 6. ESZ analysis and tiger habitat/ corridor given here is based on the information available in public domain. Bidders are encouraged to verify this information and any other information additionally available.



Provisional cardinal Points for Nagurda West Lignite Block, Barmer District, Rajasthan.

District, Rajustrian.								
Boundary Points	Latitude (DMS)	Longitude (DMS)						
1	26° 11' 2.300" N	71° 20' 1.945" E						
2	26° 11' 36.705" N	71° 19' 47.124" E						
3	26° 12' 19.258" N	71° 20' 19.561" E						
4	26° 12' 18.498" N	71° 21' 6.282" E						
5	26° 12' 6.253" N	71° 21' 18.080" E						
6	26° 11' 33.600" N	71° 21' 17.666" E						
7	26° 11' 20.668" N	71° 21' 19.238" E						
8	26° 11' 12.391" N	71° 21' 20.187" E						