GONDKHARI COAL BLOCK SUMMARY

PART A

Sr. No.	Features	Details	Details						
1.	Location								
	Coal Block	GONDKHARI							
	Coal Field	Kamptee Coalfield							
	Latitude	21° 07 [′] 57.	.503" N &	Existi	ng information a	bout			
		21° 10′ 54	.955 [″] N	bound	ding coordinates	has been			
	Longitude	78° 54 [′] 45	.739″ E &	conve	erted to WGS84 s	system by			
		78° 56 [′] 25	78° 56 [′] 25.491 [″] E CMPDI						
	Villages	There is no villages within the block, Nearest villages are							
		Gondkhar	Gondkhari, Waddhamne & Klambi (As per Mining Plan)						
	District	Nagpur	Nagpur						
	State	Maharash	Maharashtra						
2.	Area								
	Geological Block Area	1130 hect	1130 hectares						
	Project Area	977 hecta	977 hectares						
	Mining Lease Area	977 hecta	977 hectares						
	Forest Area	111.71 hectares							
	Govt revenue Area	120.31 he	120.31 hectares						
	Private land	897.83 Hectares							
3.	Exploration								
	Status of Exploration	Explored	Explored						
	Exploration Agency	MECL (MK	MECL (MKH Series), CMPDIL (CMKGK).						
	Total Number of Boreholes	61	61						
	Boreholes Meterage	15717.85	15717.85 m						
	Borehole Density	0.5809 bo	0.5809 boreholes per sq km						
4.	Amount of Coal								
	Geological Reserves	98.717 M	98.717 MT						
	Gross Mineable	96.573 MT	96.573 MT						
	Extractable Reserves	41.747 M	41.747 MT						
	Seam Wise Reserve	Seam	Geologio (MT)	cal	Extractable (MT)	Method			
		II	12.	221					
		III	39.	102					
		V	26.	543	41.747	UG			
		VIII	22.	451					
5.	Coal Seams		1	<u> </u>					
	Dip of Seam	9°-22°	90-220						
	Direction of Strike	NNW-SSE	NNW-SSE						
	Thickness of Coal Seams	Coal Sea	Coal Seam Avg Thickness (Mtrs)						
		П	II III V VIII			0.3- 2.45			
		III				1.93-5.00			
		V				0.5-3.22			
		VIII				1.4-3.98			

	Partings	Between Seams	Usual (in metres)			
		Parting between II and III	20.34-30.54			
		Parting between III and V	13.06-40.92			
		Parting between V and VIII	4.20-13.44			
	Faults	Name of Fault	Throw (m)			
		The block exhibits the presenc	` '			
		major faults have a trend of N				
		to the strike of beds whereas t	•			
		oblique. NW-SE-NE throw 30m	i-225m			
6.	Grade	B-G (from EC)				
	Grade (Ref Table 4.11 in Page	Seam	Range			
	4-16 of MP, Oct 2007)	VIII	D,E,F,G			
		V	C,D,E,F			
			B,C,D,E			
7.	Accessibility		C,D,E			
/ .	Nearest Rail Head Distance	Kalmeshwar Railway Station at a distance of 8 km				
	Road	·				
	Nodu	NH-6 passes east-west along the southern part of the block at distance of 20 km from Nagpur city				
	Airport Distance	Nagpur Airport (Approx. 25.0Kr	<u> </u>			
8.	Hydrography		•••			
	Local Surface Drainage	Flat topped ridges with steep slopes are observed in the				
	Channels	northern and southern part of the block. The rest of the				
		Gondkhari block has gentle und				
		the general slope towards south and south west.				
	Rivers/ Nala	The drainage of the block is controlled by the south				
		westerly flowing seasonal nallas, which originates in the				
		northern part and meander towards the western part of				
		the block. Two water bodies viz. Surabardi and Karle				
		reservoirs are located in the central eastern and central				
		western part of the block respec	ctively			
9.	Climate	4405				
	Average Annual Rainfall	1185 mm				
	Temperatures (Min)	8°C				
10.	Temperatures (Max)	48°C				
10.	Topography Topo Sheet Number	55 K/16				
	Nature of Surface Land	1	ulating tonography with			
	Nature of Surface Land	Gondkhari block has gentle undulating topography with the general slope towards south and south west. The				
		surface elevation varies from m				
		MSL to maximum 385m above N				
11.	Other Infrastructure	THE TENTH SOUTH ABOVE I				
<u> </u>	Coal Handling Plant Capacity	5000TPD (1.5MTPA)				
	Coal Washery Capacity	1.0 MTPA				
	Transport from Mine	Road transport/Rail				
	Power Supply	33kV power shall drawn from Sate electricity Board Sub-				
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PART B

Sr. No.	Features	Details		
1.	Previous Allocation			
	Name of Allocatee	GONDKHARI COAL MINING LIMITED		
	Address	Regd. Office 4 th Floor, UCO Bank Building, 5 Parliament		
		Street New Delhi-110001		
		Joint Venture : Three parties		
		1. M/s Maharastra Seamless Ltd.		
		2. M/s Dhariwal Infrastructure Pvt Ltd		
		3. M/s Kesoram Industries Ltd.		
	Nature of End Use	Steel Plant, Captive power plant, Cement Plant.		
2.	Status of Mineral Exploitation			
	Method of Mining	Underground mining		
	Coal Extracted	NIL		
	Mine Plan Extraction Rate	UG: 1.0 MTPA (Max)		
	Mining Agency			
3.	Status of Clearances/Approvals			
	Mining Plan(Reference to Grant)	No.13016/50/2008-CA-1 dated 21.11.2008 from		
		Ministry of Coal, Govt. of India		
	Forest Clearance(Reference to	Not available		
	Grant)			
	Environmental	Not available.		
	Clearance(Reference to Grant)			
	Land Required	1130 Ha. Forest land 111.77 Ha, Revenue land 897.83		
		Ha Govt. Land 120.31 Ha		
	Land Acquired	Not available.		
	R&R	There is no villages so no R&R		

Note: The above data is compiled from Geological Report, Mining Plan, Mine Closure Plan, Environmental Clearance and Forest Clearance and the data furnished by the prior allottee in Annexure-I. For clarifications with regard to above data, please refer aforesaid source documents.