Mine Summary

URTAN NORTH COAL BLOCK

PART A

Sr. No.	Features	Details					
1.	Location						
	Coal Block	URTAN NORTH					
	Latitude	23 ⁰ 14'31" to 23 ⁰ 16'22" N					
	Longitude	81 ⁰ 58'48" to 82 ⁰ 01'17" N	As per the Geolog	ical Report			
	Topo Sheet No.	64 E/15					
	Coalfield	Sohagpur Coalfield					
	Villages	Baskhala, Baskhali, Thodha and Mauhari (As per Mining Plan) [The names of villages may however be authenticated by the State Authorities]					
	Tehsil/ Taluka	Kotma (As per Mining Plan)					
	District	Anuppur					
	State	Madhya Pradesh					
2.	Connectivity with Block						
	Nearest Railway Station	n Anuppur-Chirimir	ri Section on				
	Road	Connected to NH 78 by fair weather road.					
3.	Area						
	Geological Block Area	4.75 Sq. km (As per the Geological Report)					
	Mining Lease Area	475 Ha	(As per the Mining Plan)				
	Project Area	475 Ha					
	Forest Area	Nil					
	Non-Forest Area	475 Ha					
4.	Climate and Topography						
	Average Annual Rainfall	1000 – 1700 mm	(As per the Mining Plan)				
	Temperature (Min. – Max.)	7 to 46 °C	(As per the Willing Flam)				
	Local Surface Drainage	The Son River with a north-westerly flow is the main drainage					
	Channels	channel of the area (As per the Mining Plan)					
	Rivers						
5.	Exploration						
	Status	Explored					
	Exploration Agency	Mineral Exploration Corporation Limited, Nagpur					
	Total Number of Boreholes	35 Boreholes					
	Borehole Density	13.57 per sq. km					
	General Dip of Seams	North-westerly dip of 2° to 4° in eastern part and 9°					
		to 12° in south-western part (As					
	General Strike Direction	In general, the coal seams trend no	Mining Plan)				
		south-west in central part of the b					
		east-west in eastern part and northwestern part of the block	east-west in eastern part and north-south in south- western part of the block				

6.	Coal Seams & Reserve (As Considered in Mining Plan)					
		Thickness Range	Geological	Extractable	Pre-	Mining
	Coal Seam	(m)	Reserve	Reserve	valent	Method
			(MT)	(MT)	Grade	(UG/OC)
	V Top	0.71-1.91	5.398	1.839	W-IV	
	V Mid	0.85 - 1.52	3.117			
	V Top & Middle Merged	1.78 – 3.32	5.646			
	V Bot (Top)	0.39 - 3.93	3.929			
	V Bot (Bot)	0.2 – 1.19	0.966			
	V Mid & Bot (Top) Merged	3.38 - 5.13	1.51			
	V Mid & Bot Merged	4.71 – 5.82	4.403			UG
	V Bot Merged	2.8 – 4.52	11.48	7.110	W-III	UG
	V Merged	6.34 – 7.85	7.272	7.403*	W-IV	
	Index	0.47 - 2.9	14.059	6.555	W-III	
	IV Top	0.34 – 1.2	0.201			
	IV Bot	0.46 - 0.53	0.085			
	IV Merged	0.14 - 2.13	5.854	1.238	W-IV	
	III	0.88 - 1.76	5.902	1.576	W-I	
	Total		69.823	25.721		

^{*} Extractable reserve given in Table 5.12 on page No. 5-9 of the Mining Plan is more than the geological reserve as given in Table 5.2 on page No. 5-2. This mismatch has not been explained in the Mining Plan.

PART B

Sr. No.	Features	Details			
1.	Previous Allocation				
	Name and Address of Allocatee	1. M/s Jindal Steel & Power Limited			
		2. M/s Monnet Ispat & Energy Limited			
2.	Mine Capacity as per Mining	0.6 MTY			
	Plan				
3.	Status of Clearances/Approvals				
	Mining Plan/ Mine Closure Plan	Not Approved			
	Forest Clearance	Not Required			
	Environmental Clearance				
	Mining Lease				
	Land Acquisition	11.933 Ha land has been acquired			
4.	No. of PAFs	Nil			
5.	Surface Infrastructure already	-			
	built, if any.				

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/II