## **CHITARPUR COAL BLOCK SUMMARY**

## PART A

SI. No.	Features	Details						
1.	Location							
	Coal Block	CHITARPUR						
	Latitude	23° 44′ 49″ N & 23° 46′ 02″ N (Provisional)	Topo Sheet No. 73A/13 &					
	Longitude	84° 46′ 05″ E & 84° 48′ 44″E (Provisional) 73A/14						
	Coalfield	North karanpura Coalfields						
	Villages	Chitarpur, Chakla, Dhadhu Latehar						
	Tehsil/ Taluka							
	District							
	State	Jharkhand						
2.	Connectivity with Block							
	Nearest Rail Head							
	Road	Highway 99, Chandwa-Balumath passes through block						
	Airport	Ranchi						
3.	Area							
	Geological Block Area	5.6 sq.km (As per shape file. Refer Note No. 3)						
	Mining Lease Area (As per Mining Plan)	555.34 Ha						
	Forest Area	185.88 Ha						
	Non-Forest Area	369.46 Ha						
4.	Climate and Topography							
	Average Annual Rainfall	1200 to 1400 mm						
	Temperature (Min. – Max.)	5°C to 45°C						
	Local Surface Drainage Channels	Barki Nadi (Nala) flows through western and northern boundary						
	Rivers	No						
5.	Exploration							
	Status	Explored						
	Exploration	GSI & CMPDI						
	Agency							
	Total Number of	159						
	Boreholes with	21191 m						
	meterage							
	Borehole Density	28.65						
	General Dip of	15° to 50°						
	Seams							
	General Strike Direction	WNW-ESE						

6.	Workable coal Seam details (As per the Mining Plan)							
	Coal Seams/	Thickness	Depth	Geological	Extractable	Grade	Mining Method	
	Parting	Range(m)	Range(m)	Reserve(MT)	Reserve(MT)		(UG/OC/Mixed)	
	V	15-24.97	14-146	29.03	24.82	F-G	OC	
	II MERGED	14.04-	21.5-	20.76	18.12	F	OC	
		31.55	524.52					
	II TOP	1.20-4.60		0.56	0.45	F	OC	
	II MIDDLE	2.10-4.04		0.77	0.62	F	OC	
	II BOTTOM	13.0-		4.898	4.23	F-G	OC	
		29.60						
	I-E	4.1-10.64	19.88-	1.19	0.96	G	OC	
			402.04					
	I-A	4.49-11.6	13.3-	6.61	5.355	G	OC	
			426.4					
	IV	1.4-7.8	13.6-	0.40	0.32	G	OC	
			367.17					
	III TOP	0.53-9.8	160-	4.11	3.33	G	OC	
			469.22					
	I-D	0.6-4.44		0.33	0.27	G	OC	
	I-C	0.34-2.25		0.23	0.19	G	OC	
	Additional Extractable reserve in 29.5 Ha area later appended by MoC					F-G	OC	
	Total Geological Reserves in the Block (MT)*					174.62		
	Geological Reserves considered for OC (MT)					68.888		
	Total Extractable Coal (MT)					61.155		
	Total OB (MCum)					148.14		
	Strip Ratio (Cum/Te)					2.42		

<sup>\*</sup> The geological reserve as indicated in the Mining Plan is 174.62 Mt, whereas as per the Geological Report (Prepared by MECL in March 1983), the total geological reserve is 222.43 Mt.

## PART B

Sr. No.	Features	Details			
1.	Previous Allocation				
	Name and Address of Allotee	Corporate Ispat Alloys Limited (Abhijeet)			
2.	Target Capacity as per Mining Plan	3.45 MTPA			
3.	Status of Clearances/Approvals				
	Mining Plan/ Mine Closure Plan	47011/1(18)2000-CPAM/CA, 15/05/2012			
	Forest Clearance	Stage I, (A)8-102/2011-FC; (B)8-102/2011-FC;			
		(C)PCCF_ED WLB, Date: 22/02/2013			
	Environmental Clearance	For 2 MTPA Capacity only; J-11015/254/2006-IA.IIM			
	Mining Lease	Yet to be granted			
	Land Acquisition	641.76 Ha as on 21/10/2014			
	No. of PAFs as per Mining Plan/	152			
	Mine Closure Plan				
4.	Surface Infrastructure already built, if any.	CHP & Coal Washery on completion stage as per data submitted			

## Note:

- 1. The above data is compiled from Geological Report, Mining Plan and the data furnished by the prior allottee in Annexure-I/II, as available. For clarifications with regard to above data, please refer aforesaid source documents.
- 2. The boundary of the block has been taken from GR after conversion to WGS84 system by feature matching. The block boundary is provisional and the cardinal points, bounding coordinates are approximate.
- 3. There is a difference in area in the shape file and GR. Area in the shape file is based on feature mapped plan of the block as given in the GR. So, the area is tentative and field DGPS survey is required to ascertain the exact area.