## **BHASKARPARA COAL BLOCK SUMMARY**

## PART A

Sr. No.	Features	Details			
1.	Location				
	Coal Block	BHASKARPARA Coal Block			
	Latitude	23° 21′ 17.923″ N to 23° 22′ 41.663″ N	Existing information about bounding		
	Longitude	82° 45′ 4.104″ E to 82° 48′ 09.478″ E	coordinates has been converted to WGS84 system by CMPDI		
	Topo Sheet No.	64-I/15 on RF 1:50000			
	Coalfield	Situated in the eastern continuity of Girijapur Block, Jhillimili Coalfield, Bhaiyathan, Surguja(Chhattisgarh)			
	Villages	Barsara, Khadapara, Bhaskarpara, Kurridih, Kewra, Danauli-Khurd, Kusm			
	Tehsil/ Taluka	Bhaiyathan			
	District	Surguja			
	State	Chhattisgarh			
2.	Connectivity with Block				
	Nearest Rail Head	Nearest Rly Stn: Shivprasad Nagar Railway Station on Ambikapur-Saho Railway line of the SE Railway located at a distance of about 7 km from t proposed coal mine. The Surajpur railway station in the same railway towar Ambikapur in about 11 km.			
	Road	The Bhaskarpara Block is approachable by black top road from Surajpur and Patna located on the NH 78 (connecting Ambikapur & Shahdol via Surajpur, Patna and Baikunthpur). The block is located at a distance of about 8 km from Patna through SH 12 which is passing through Bhaskarpara and about 24 Km from Surajpur from proposed mine			
	Airport				
3.	Area				
	Geological Block Area	920 Ha			
	Mining Lease Area (As per Mining Plan)	920 Ha			
	Project Area				
	Forest Area	515.08 Ha (As per annexure provided)			
	Non-Forest Area	476.92 Ha (As per annexure provided)			
4.	Climate and				
	Topography				
	Average Annual Rainfall	1456mm			
	Temperature (Min. – Max.)	0.9°C – 44.8°C			
	Local Surface Drainage Channels	The Manik Nala with north easterly flo north & Kalua Nala with south eastern f These two seasonal nallas along with the of the block.	flow drains into Rehar river in the east.		
	Rivers	Rehar river in the east of the block.			

5.	Exploration						
	Status	Completely	explore	d			
	Exploration Agency	NCDC, MECL and SECL					
	Total Number of	No of BHs – 108					
	Boreholes with	Meterage – 11585.07m					
	meterage						
	Borehole Density	11.74 BHs/sq km					
	General Dip of	Dip of seams varies from 9deg to10deg in the eastern & central part to 2deg to					
	Seams	3deg in the southern & south western part of the block					
	General Strike	General str	General strike of the coal bearing formation is roughly E-W				
	Direction	·					
6. Workable coal							
	Seam details (As						
	per the Mining						
	Plan)						
	Coal Seams/	Thickness	Depth	Geological	Extractable	Grade	Mining Method
	Parting	Range(m)	Range	Reserve(Mtes)	Reserve(Mtes)		(UG/OC/Mixed)
	V	0.40-4.57		7.49	6.80	E-F	OC
	Parting	7.20-5.10					
	IV A	0.60-2.00		4.01	3.30	D-F	OC
	Parting	0.50-4.74					
	IV B	0.31-1.98		3.18	3.00	B-D	OC
	Parting	71.49-					
		111.61					
	III	0.09-2.43		8.77	1.64	A-C	UG
	Parting	2.50-					
		14.20					
	II (T)/ II (C)	0.31-3.51		23.43	9.32	A-E	OC+UG
					(OC-5.57, UG-		
					3.75)		
	Parting	0.44-6.65					
	II (B)	0.05-1.34		Unworkable	Unworkable		
	Total Coal(Mtes)			46.91	24.06		
					(OC- 18.67,		
					UG-5.39)		
	Total OB(Mm3)				159.88		
	SR(m3/te)				8.51		

## PART B

Sr. No.	Features	Details	
1.	Previous Allocation		
	Name and Address of Allocatee	Bhaskarpara Coal Company Ltd (BCCL) - a joint venture company formed by M/s Electrotherm (India) Ltd and M/s Ultratech Cement Ltd 72, Palodia (Via Thaltej), Ahmedabad-382115, Gujarat	
2.	Target Capacity as per Mining Plan	1.00 Mty	

3.	Status of Clearances/Approvals	
	Mining Plan/ Mine Closure Plan	Mining Plan approved on 25.03.2010 as per
		Annexure provided
	Forest Clearance	FC Stage-I pending before State Govt.
	Environmental Clearance	Final grant pending for mandatory Stage-I Forest
		Clearance. Public Hearing completed on 19.12.2011
	Mining Lease	Mining Lease approval awaited from State Govt
	Land Acquisition	Govt. Land- Nil
		Tenancy Land- 257.55 Ha (248.11 Ha for
		compensatory afforestation)
		Forest Land- Nil
		Total- 257.55 Ha
	No. of PAFs as per Mining Plan/	960 as per R & R plan provided
	Mine Closure Plan	
4.	Surface Infrastructure already	Nil
	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. For clarifications with regard to above data, please refer aforesaid source documents.