JAGANATHPUR – A COAL BLOCK SUMMARY

PART A

Sr. No.	Features	Details			
1.	Location				
	Coal Block	JAGANATHPUR – A			
	Coal Field	Raniganj Coalfield, West Bengal			
	Latitude	23° 37′ 49.891″ N & Existing information about			n about
		23° 39 [′] 54.216″ I		iding coordinat	
	Longitude	87° 20′ 08.553″ I		erted to WGS8	4 system by
		87° 23 [′] 07.146 [″] E CMPDI			
	Villages / Tehsil / Taluka	Srikrishnapur, Jamgara, Gopeganga, Madhaiganj,			
		Khatgaria, Kendula, Amdahi, Jaganathpur.			
	District	Bardhaman			
	State	West Bengal			
2.	Area				
	Geological Block Area	1034 Ha.			
	Project Area	1034 Ha.			
	Mining Lease Area	1034 hectares (As per mining plan)			
	Forest Area	69.753 hectares (As per mining plan in available land			
		schedule)			
	Non Forest Area	828.350 hectares (As per mining plan in available land			
2	Fundamention	schedule)			
3.	Exploration Status of Exploration	Fundament.			
	Exploration Agency	Explored CSIL & GSI			
	Total Number of Boreholes	52(49 Nos. by CSIL and 3Nos. by GSI)			
` '		per GR by CSIL) & 1606.65m (By GSI)			
	Overall Borehole Density			•	
4.	Amount of Coal	5.03 boreholes per sq. km within the block			<u> </u>
	Geological Reserves	267.33 MT			
	Extractable Reserves	74.97 MT			
	Seam Wise Reserve(As per	7 1137 1111	Geologic	Extractable	Method
	seams / sections selected for	Seam	al (MT)	(MT)	Wicthou
	UG Mining in this mining plan)	R-IX	30.87	10.32	
		R-VII	30.34	9.03	-
		R-VII(A+B)	14.13	3.24	B&P Method
			48.67	14.49	of Mining with
		R-V(Top)		+	CM/LHD/SDL)
		R-V(Bot)	30.80	7.97	-
		R-IV	24.09	9.19	-
		R-III/II	73.8	20.16	-
		Total	252.70	74.97	
5.	Coal Seams				
	Dip of Seam	Gradient generally varies from 4° to 5° (Southerly to South			
		Easterly) with general tendency of becoming gentler			
		towards south.			
	Direction of Strike	General Trend of strata is almost E-W with local variation			
		in the trend towards NE-SW.			

Thickness of Coal Seams	Seam		Thickness Rang(m)	
		R-IX		
		R-VIII(T)		
		R-VIII(B) R-VII R-VII(A+B) R-VIII(C) Local R-V(Top) R-V(Bot) R-IV		
	R-III/II			
Partings	Kinyii		3.28 -8.84 Parting with underlying	
l dittings	Seam		seam (m)	
	R-IX		19.25 – 79.90	
	R-VIII(T)		10.90 - 57.60	
	R-VIII(B)		28.80 - 63.04	
	R-VII		9.29 – 23.65	
	R-VII(A+B)		25.21 – 59.60	
	R-VIII(C)		18.15 – 68.36	
	Local		14.10 - 73.82	
	R-V(Top)		1.72 – 18.48	
	R-V(Bot)		2.20 - 30.80	
	R-IV		48.22 – 75.22	
	R-III/II			
Faults	Name of Fault			
	F1	140		
	F2	160-230)	
	F3	90		
	F4	40-160		
	F5	90 (Seg	gment of F3)	
	F6	70		
	F7	40		
	F8	170		
	F9	70-110		
	F10	0 - 65		
	F11	200		
	F12	70		
	F13	35		
	F14	0 – 65 (Segment of F10)	
	F15	65		
	F16 25			
	F17			
	F18			
	F19			

		F20	40		
6.	Grade				
	Quality (Grade) of coal as per	Seam	Grade Range		
	Mining Plan	R-IX	F – D		
		R-VIII(T)	G – F		
		R-VIII(B)	C – B		
		R-VII	G - E		
		R-VII(A+B)	F - D		
		R-VIII(C)	D - C		
		Local	F F		
			D - B		
		R-V(Top)	G - D		
		R-V(Bot)	G - D F - B		
		R-IV			
		R-III/II	D - B		
7.	Accessibility	The second of the second	(201)		
	Nearest Rail Head Distance	The hearest railway station			
	Road		m away from NH-2 and is well from Jhanjra in the northern side.		
	Airport Distance	Kolkata Airport	noni manji a in the northern side.		
8.	Hydrography	Kolkata / III por t			
	Local Surface Drainage	The main drainage of the	block is controlled by the Ajay		
	Channels	_	3 km north and north east of the		
		block.			
	Rivers/ Nala	Tumni nala is flowing 0.5	km in the east of the block		
9.	Climate				
	Average Annual Rainfall	Around 1200 mm(As per			
	Temperatures (Min)	30°C (As per Mining plan			
10	Temperatures (Max)	40°C(As per Mining Plan)		
10.	Topography Taga Shart Number	7204/6			
	Topo Sheet Number Nature of Surface Land	73M/6 The area displays a gentle undulating tenegraphy with			
	Nature of Surface Land	The area displays a gentle undulating topography with elevations ranging from 59m to 83m above mean sea			
		level. The elevation increases in westward direction			
			is covered by soil / alluvium and		
		forms the drainage of the			
11.	Other Infrastructure				
	Coal Handling Plant Capacity	As per mining plan, there will be surface CHP having 4 nos			
			apacity with occasionally ground		
		stacking arrangement.			
	Coal Washery Capacity	No coal beneficiation process is proposed.			
	Transport from Mine	The coal from surface CHP will be sent to nearest Pandweshwar Railway Siding located around 10.5km from			
		mine site by truck.	uing located around 10.3km month		
	Power Supply	· · · · · · · · · · · · · · · · · · ·	ver supply at 33KV will be drawn		
		from the nearest the nearest sub-station. For Emergency			
		power requirement a set of 100KVA and 500KVA DG set			
			have been proposed in the mining plan for mine		
		ventilation, pumping & o			

PART B

Sr. No.	Features	Details
1.	Previous Allocation	
	Name of Allocatee	West Bengal Mineral Development and Trading
		Corporation Limited (WBMDTCL)
	Address	West Bengal Mineral Development and Trading
		Corporation Limited (WBMDTCL)
		13, Nelli Sengupta Sarani (Lindsay Street) 2 nd Floor,
		Post Box No : 9026, Kolkata-700087, India
	Nature of End Use	The allocation has been made under commercial
		mining for various Iron & Steel Plant.
2.	Status of Mineral Exploitation	
	Method of Mining	Underground mining (Bord & Pillar)
	Coal Extracted	NIL
	Mine Plan Extraction Rate	0.6 MTPA from 3 rd year by underground mining up to
		127 years (As per mining plan)
	Average Stripping Ratio	N/A
	Mining Agency	Jai Balaji Industries Limited (As this company has
		received GR of the said Block) (as per annexure with
		the Mining Plan)
3.	Status of Clearances/Approvals	
	Mining Plan (Reference to	N.A.
	Grant)	
	Forest Clearance (Reference to	N.A.
	Grant)	
	Environmental Clearance	N.A.
	(Reference to Grant)	
	Land Required	1034 Ha
	Land Acquired	N.A.
	R&R	No shifting of villages/houses is envisaged. 122 land
		looser will be affected for 31.688 Ha of land (As per
		Mining Plan)

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.