GONDULPARA COAL BLOCK SUMMARY

PART A

Features	Details			
Location				
Coal Block	GONDULPARA Opencast Project			
Latitude	23° 50′ 20.598″ N & 23° 51′ 19.972″ N	Existing information about bounding		
Longitude	85° 18′ 20.608″ E & 85° 20′ 14.618″E	coordinates has been converted to WGS84 system by CMPDI		
Topo Sheet No.	73E/5	The second secon		
Coalfield	North Karanpura Coalfield			
Villages	Phulang, Hahe, Gondulpara & Gali			
Tehsil/ Taluka	-			
District	Hazaribagh			
State	Jharkhand			
Connectivity with				
	Patratu 35 Km			
		to Badam village, which in turn is		
		- '		
	I			
	I	0. 1 2.001 0		
Airport				
•				
	400 Ha			
•	400 110			
	332.80 Ha			
	332.33 1.3			
	520 Ha			
•				
	33			
Average Annual 1253.91 mm (Max2037.50mm, max731.00) mm		731.00) mm		
	The drainage of the block is controlled by the Badmahi river in the north.			
	I	· ·		
_		ion algeria ge into Baamam men		
•	Explored			
)		
General Dip of	Southerly dip 8° to 25°			
General Strike	NE-SW Generally over major part			
	Coal Block Latitude Longitude Topo Sheet No. Coalfield Villages Tehsil/ Taluka District State Connectivity with Block Nearest Rail Head Road Airport Area Geological Block Area Mining Lease Area (As per Mining Plan) Project Area Forest Area Road- Climate and Topography Average Annual Rainfall Local Surface Drainage Channels Rivers Exploration Status Exploration Agency Total Number of Boreholes with meterage Borehole Density General Dip of Seams	Coal Block Latitude Latitude Longitude S5° 18′ 20.598″ N & 23° 51′ 19.972″ N S5° 18′ 20.608″ E & 85° 20′ 14.618″ E Topo Sheet No. Coalfield North Karanpura Coalfield Villages Phulang, Hahe, Gondulpara & Gali Tehsil/ Taluka District Hazaribagh State Jharkhand Connectivity with Block Nearest Rail Head Road Road S kms kutcha road connects the block connected by fair weather road to barl Hazaribag metalled road.The distance about 35 kms. Airport Area Geological Block Area Mining Lease Area (As per Mining Plan) Project Area Forest Area Non-Forest Area Climate and Topography Average Annual Rainfall Local Surface Drainage Channels Rivers Badmahi river Exploration Status Explored Exploration Agency General Dip of Seams Southerly dip 8° to 25° S		

	Direction						
6.	Workable Coal Seam Details (As Considered in Mining Plan)						
	Coal Seams/	Thickness	Depth	Geologica	l Extractable	Gra	Mining
	Partings	Range(m)	Range(m)	Reserve	Reserve	de	Method
				(Gross)	(MT)		(UG/OC/Mixe
				(MT)			d)
	V	3.91-6.3	Up to 150	11.53	116.68	E-F	OC
	IV D	4.307-15.44	Up to 220	22.44		D-E	OC
	IV	3.25-5.46	Up to 200	11.51		B-D	OC
	IIITop	2.45-4.8	Up to 240	5.37		C-F	OC
	III Bottom	4.15-6.82	Up to 210	9.11		C-E	OC
	III Combined	8.67-11.34	Up to 220	7.26		E	OC
	II	7.39-18.10	Up to 250	45.33		D-E	OC
	1	11.07-20.43	Up to 250	72.11		E-F	OC
Total Geological Reserves (Gross) in the Block (MT)					184.65		
Geological Reserves considered for OC (MT)					184.65 (83.19 MT in Pit I +101.458MT		
					in Future Extended Pit)		
Total Extractable Coal (MT)					*116.68 (62.198MT in Pit I+ 54.40MT		
					in Future Extended Pit)		
Total OB (MCum)					221.28 (105.34 MCum+115.94MCum)		
Strip Ratio (Cum/Te)					1.69 (for Pit I only) & 1.9 (including		
					'Future	Extend	led Pit')

^{*}Note: Mining will be done in two parts, first 17 years in pit I having non heat affected proved reserves and remaining 15 years in Future extended pit in heat affected zone where reserves are of indicated category.

PART B

Sr. No.	Features	Details
1.	Previous Allocation	
	Name and Address of Allotee	1.M/s Tenughat Vidyut Nigam Ltd.,
		Hinoo, Doranda , Ranchi-834002, Jharkhand
		2. M/s Damodar Valley Corporation, D.V.C. Tower,
		VIP Road, Kolkata-700054
2.	Target Capacity as per Mining	4 MTPA
	Plan	
3.	Status of Clearances/Approvals	
	Mining Plan/ Mine Closure Plan	MP Approved vide letter no. 13016/31/2006-CA-I
		dated 24.06.2009, GOI, MOC.
	Forest Clearance	Application made for Forest Clearance under Forest
		(Conservation) Act, 1980 vide letter no.
		TECML/Forest/2010/21 dated 20.09.2010
	Environmental Clearance	TOR cleared vide letter no. J-11015/280/2009-IA.II
		(M) dated 18.02.2010 from MoEF New Delhi.
		Presentation to EAC, MOEF, GOI made on 19.11.12.
		Presentation on the points raised during 19.11.2012
		held on 09.01.2013 at New Delhi. Reply to query
		raised on 09.01.2013 has been submitted to MoEF
		on 29.04.2013. EC is under active consideration of
		the EAC, MoEF.

	Mining Lease	Application for mining lease for 332.80 Ha submitted
	Willing Lease	
		to DMO, Hazaribagh dt 24.08.11. DC Hazaribagh has
		sent the proposal to Ranchi on 9.02.12, which after
		approval has been sent to MoC, for prior approval.
		letter no Kha.Ni.(Koyla)-01/2012/1993/M dt.
		25.09.12.
		Reminder by letter no. 1479 dt. 14.06.13.
	Land Acquisition	64.3036 Ha CA land as on 21.10.2014
	No. of PAFs as per Mining Plan/	495 Households (As per annexure XI, Mine Closure
	Mine Closure Plan	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.