

Corrigendum to Mine Summary

(This supersedes earlier uploaded mine summary)

GOTITORIA EAST & GOTITORIA WEST MINE

PART A

Sr. No.	Features	Details																								
1.	Location																									
	Coal Field	Mohpani Coalfield																								
	Latitude	22°44'05" N & 22°45'00" N																								
	Longitude	78°47'45" E & 78°49'40" E																								
	Villages	Gotitoria Village																								
	Tehsil/ Taluka	Gadarwara																								
	District	Narsinghpur																								
	State	Madhya Pradesh																								
2.	Area																									
	Geological Block Area	214 Hectares (As per Mining Plan)																								
	Mining Lease Area	249.24 hectares (Existing Mining Lease- as per Mining Plan)																								
	Land Requirement	298.78 hectares (246.03 Ha- within Mining Lease + 52.75 Ha – outside Mining Lease)																								
	Forest Area	155.2 Ha as per Mining Plan																								
	Non Forest Area	143.6 Ha as per Mining Plan																								
3.	Exploration																									
	Status of Exploration	Explored																								
	Exploration Agency	Gotitoria East by CMPDIL, Gotitoria West by GSI																								
	Total Number of Boreholes	95																								
	Boreholes Meterage	9855.75 m (excluding GSI boreholes)																								
	Borehole Density	44.39 per sq km																								
4.	Amount of Coal																									
	Geological Reserves	10.868 MT (as per revised mining plan March 2011)																								
	Mineable Reserves	7.88 MT																								
	Extractable Reserves	7.88 MT (6.42 MT- Balance as on 31.03.2010 as per Mining Plan)																								
	Seam Wise Reserve	<table border="1"> <thead> <tr> <th></th> <th>Gotitoria West</th> <th></th> <th>Gotitoria East</th> <th></th> </tr> <tr> <th>Seam</th> <th>Geologic al (MT)*</th> <th>Mineable (MT)</th> <th>Geologic al (MT)*</th> <th>Mine able (MT)</th> </tr> </thead> <tbody> <tr> <td>IV</td> <td>0.976</td> <td rowspan="4">4.014</td> <td>1.100</td> <td rowspan="4">3.87</td> </tr> <tr> <td>III</td> <td>3.706</td> <td>1.874</td> </tr> <tr> <td>II</td> <td>0.371</td> <td>0.475</td> </tr> <tr> <td>I</td> <td>0.648</td> <td>-</td> </tr> </tbody> </table> <p><i>*as per GR prepared by CMPDI in 1997. As per revised mining plan (2011), total geological reserves are 10.868 MT</i></p>		Gotitoria West		Gotitoria East		Seam	Geologic al (MT)*	Mineable (MT)	Geologic al (MT)*	Mine able (MT)	IV	0.976	4.014	1.100	3.87	III	3.706	1.874	II	0.371	0.475	I	0.648	-
	Gotitoria West		Gotitoria East																							
Seam	Geologic al (MT)*	Mineable (MT)	Geologic al (MT)*	Mine able (MT)																						
IV	0.976	4.014	1.100	3.87																						
III	3.706		1.874																							
II	0.371		0.475																							
I	0.648		-																							
	Average Stripping Ratio	8.92 (for balance coal as on 31.03.2010)																								

5.	Coal Seams			
	Dip of Seam	Gotitoria West: 1 in 4 towards SW in western limb 1 in 3 to 1 in 5 due East in Eastern limb Gotitoria East: 1 in 4 to 1 in 5 towards SE		
	Direction of Strike	Gotitoria West: SW-E Gotitoria East: NE-SW		
	Coal Seams (As per approved Mining Plan)	Average Thickness (in metres)	Gotitoria West	Gotitoria East
		IV Top	1.08-2.57	-
		IV Bottom	0.91-2.64	2.40-7.67
		III	3.40-8.56	2.35-10.32
		II	0.36-1.85	1.00-2.10
		I	0.21-2.57	<1.5 m (not workable)
	Partings (As per approved Mining Plan)	Parting (m)	Gotitoria West	Gotitoria East
		IV Top	0.95-2.85	Seam IV
		IV Bottom	9.18-19.53	9.05-23.50
		III	14.85-32.44	23.30-33.00
		II	0.40-6.34	-
		I	-	-
	Faults			
6.	Grade			
	Grade	Seam	Range	
		IV Top	B-F	
		IV Bottom	C-E	
		III	C-E	
		II	B-D	
		I	B-D	
7.	Accessibility			
	Nearest Rail Head Distance	Gadarwara on Jabalpur-Itarsi section at a distance of 25 km		
	Road	Gadarwara at a distance of 25 km		
	Airport Distance	Jabalpur at a distance of 200 km		
8.	Hydrography			
	Local Surface Drainage Channels	Umer nala to the west of the block		
	Rivers/ Nala	Suarewa river to the east of block		
9.	Climate			
	Average Annual Rainfall			
	Temperatures (Winter)			
	Temperatures (Summer)			
10.	Topography			
	Topo Sheet Number	55 J/13 & 14		
	Nature of Surface Land			
11.	Other Infrastructure			

	Coal Handling Plant & Washery Capacity	100 TPH (-75 mm)- Crushers & barrel washer (As per Annexure-I)
	Coal Washery Capacity	100 TPH (1 No)
	Transport from Mine	Road Transport
	Power Supply	33 kv from Chichli substation of MPEB received at Mohpani substation of BLA Industries.

PART B (for Schedule II Mines only)

Sr. No.	Features	Details
1.	Previous Allocation	
	Name of Allocatee	BLA Industries Pvt Ltd
	Address	84 Maker Chambers III, Nariman Point, Mumbai 400021
	Nature of End Use	Commercial
2.	Status of Mineral Exploitation	
	Method of Mining	Opencast
	Coal Reserve Extracted	2.66 MT as on 31.03.2014
	Rated Capacity	0.3 MTPA
	Mining Agency	BLA Industries Pvt Ltd
3.	Status of Clearances/Approvals	
	Mining Plan(Reference to Grant)	No. 13016/1/1996-CA-I (Vol.IV) dt. 15.02.2012
	Forest Clearance(Reference to Grant)	No. 8-54/ 95 F-C
	Environmental Clearance(Reference to Grant)	No. J-11015/26/99-IA II (M) No. J-11015/327/2008-IA II (M) – for expansion in mining capacity dt. 04/05/2009
	Mining Lease (Reference to Grant)	
	Land Required	408.658 hectare (As per Annexure-I)
	Land Acquired	241.851 hectare (As per Annexure-I)
	R&R details	Not required in current lease area If total block area is considered, then R&R will be required to be considered in future

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.