

RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY JOINTLY THIRD PARTY DURING THE PERIOD OF: June 2015

LOADING END ANALYSIS REPORT FOR DISTRIBUTION

Ref. No. :
 NAME OF COAL COMPANY : Eastern Coalfields Limited
 ANALYSIS LABORATORY : Rajmahal Area Coal Testing Laboratory
 AREA : Rajmahal Area

Sl. No.	Name of siding / colliery / loading point	Sized and declared GCV / Grade	Date of loading/ Sample Collection	No. of Wagons.	Rake No.	Railway Receipt		F. Note	Qty as per RR	Destination PHs / Consumer	TM %	Analysis result on equilibrated condition of 60% RH 40°C temp./GCV			
						No	Date					M %	Ash %	GCV	Grade
1	Pirpanti	G-13	07-06-15	59	9	161000144	09-06-15	102	3867.220	TGS	15.04	8.21	40.89	3471	G13
2	Pirpanti	G-13	18-06-15	58	18	161000152	19-06-15	108	3716.240	TGS	15.08	8.16	45.04	3156	G14
3	Pirpanti	G-13	22-06-15	58	24	161000156	23-06-15	120	3734.700	TGS	14.93	8.16	40.92	3496	G13
4	Pirpanti	G-13	24-06-15	58	26	161000158	25-06-15	121	3844.300	TGS	14.55	8.09	41.35	3481	G13
									15162.460						

1. Samples received for analysis were sealed and jointly signed at loading ends.
 2. Proximate analysis has been done in accordance with BIS specification IS 1350(Part-I), 1984 & IS 1350(Part-II), 1970 for determination of GCV. Egr Geo-Chem Laboratories (P) Ltd. *Quadrant*
 SIGNATURE OF REP. *Uttam Mandal* Authorised Signatory
 NAME: *S.K. Ghosh*
 NAME OF POWER HOUSE *CESC Ltd*
 Distribution: Coal Company
 1. Concerned Area SM(QC)
 2. Office of the GM(QC) Coal Cd.
 3. Office of Purchaser / Consumer

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