



K. C. Sharma & Co.

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DSTPS CDX (S)

Annexure - IV

REVERSE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF:

LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF COAL COMPANY: Eastern Coal Field Ltd.

ANALYSIS LABORATORY: Kapra Area Lab.

Kapra Area Lab.
Can Supplier - DSTPS (KCRDCL)

May-10

Date:

Sl. No	Name of Siding/ Colliery/ Loading Point	Standard Declared GCV/AR	Date of Loading	No of Wags.	Wagon No.	Railway Receipt No.		QCV as per RR	Distribution Party/ Consumer	Sample Collection Date	Tonn.	Analysis Results On				
						No	Date					M%	Ash%	GCV	Drda	F. No. as per
1	8857 <u>Junber</u>	<u>6-6</u>	<u>30/5/15</u>	<u>59</u>	<u>121000328</u>	<u>3840.57</u>	<u>DSTPS</u>	<u>30/5/15</u>	<u>10.2</u>	<u>6.1</u>	<u>22.1</u>	<u>55.85</u>	<u>6-6</u>	<u>044958</u>		

K.C. Sharma & Co
Authorized Signature

1. Sample received for analysis was sealed and jointly signed at loading ends.
 2. Producer's analysis has been done in accordance with IS specification IS 1320 (Part - 1), IS 1320 (Part - 2), IS 1320 (Part - 3), IS 1320 (Part - 4) for determination of GCV.
 3. Major statement are enclosed.
 4. For Road, Railway, etc. statements to be furnished separately.

Distribution: Coal Company

Concerned Area S.M. (CC)

No. of D/W (CC) (Coal Co.)

Purchaser / Consumer

Signature of Rep. [Signature]
Name [Name]
Name of Coal Co. [Name]

Signature of Rep. [Signature]
Name [Name]
Name of Purchaser/ Consumer [Name]

Signature of Rep. [Signature]
Name [Name]
Name of Coal Co. [Name]

Signature of Rep. [Signature]
Name [Name]
Name of Coal Co. [Name]





EASTERN COALFIELDS LIMITED

OFFICE OF THE GENERAL MANAGER

S.P. MINES CHITRA (JHARKHAND)

DSTPS (DVC)

JOINT SAMPLE ANALYSIS RESULT A/C D.S.T.P.S FOR THE MONTH OF MAY '15
S.P. MINES (CHITRA)

Rake No	SL No	Coily	GCV GRD	PH	DT OF LDG	NO OF BOX LD	QTY (MT)	FN NO	M % EQ	A % EQ	AN GCV K CAL /KG	GRD	TM	SMP STS JT SMPs
1	1A	CHIT AOC	G5	DSTPS	18/5	40	2492.62	047783	3.9	22.0	5990	G5	7.2	
	1B	v OCP	G6	v	v	15	981.72	047784	3.7	26.0	5581	G6	7.0	
2	2	CHIT OCP	G6	DSTPS	24/5	56	3246.60	047796	3.8	26.1	5558	G6	7.3	
3	3A	CHIT AOC	G5	DSTPS	23/5	23	1516.37	047797	3.4	22.7	5897	G5	7.4	
	3B	v OCP	G6	v	23/5	36	2248.80	047798	3.6	25.0	5389	G6	7.6	
4	4A	CHIT AOC	G5	DSTPS	24/5	36	1205.05	047799	3.5	27.8	6007	G5	7.2	
	4B	v OCP	G6	v	24/5	20	1232.79	047800	3.2	28.2	5393	G7	7.1	
5	5A	CHIT AOC	G5	DSTPS	25/5	13	812.97	047803	3.7	23.5	6820	G5	7.5	
	5B	v OCP	G6	v	v	45	2851.54	047804	3.4	26.7	5581	G6	7.4	
6	6A	CHIT AOC	G5	DSTPS	27/5	44	2796.86	047807	3.6	24.1	5954	G5	7.3	
	6B	v OCP	G6	v	v	13	859.27	047808	3.8	28.6	5257	G7	7.7	

CHEMIST IN CHARGE
S.P. MINES
CHITRA

AUTHORIZED SIGNATORY OF
COMPANY

D STPS (DVC)

K. C. SHARMA & CO.
FAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF May 2015
LOADING END ANALYSIS REPORT FOR DISTRIBUTION

Name of the Coal Company: ECL
 Area: Paridavastar
 Analysis Laboratory: Paridavastar Steel Laboratory

Sl. No	Name of Coal/Grade	Received Date	Cr. Oring	No. of Bales	No	F. No		P. R. OR	Disposition Pile/Case no	Sample collected Date	Mo %	Moisture content at equilibrated condition of 60% RH at C Temp./GV			
						Mo	Stow					ASIS	GCV	St.	
1	South Sarda	G-4	27.05.15	1		047443	27.05.15	80.19	DSTPS	27.05.15	10.0	6.38	15.87	51.43	G-4

1. Samples received for analysis were tested and jointly signed at loading ends.
2. Proximate analysis has shown there is no variation with BIS specification IS 13501 Part-II 1984 & IS - 13502 Part-10, 1970 for determination of GCV.
3. Weight statement are attached
4. For Road, Railway, Belt, Pipe line etc. statement to be furnished separately.

Date:

Signature of Rep. *[Signature]*
 Name: *J. Chak.*
 Name of Coal Co: *[Blank]*
 District: *[Blank]*
 Paridavastar Steel Laboratory
 ECL, Paridavastar, India

Signature of Rep.
 Name:
 Name of Consumer:

[Signature]
 Signature of Rep.
 Name: *Ravi to Ravi*
 Name of Third Party





DSTPS (DVC)

**RANKWISE ANALYSIS RESULTS OF SAMPLE DRAWN BY THIRD PARTY DURING THE PERIOD OF MAY 2015
LOADING END ANALYSIS REPORT FOR DISTRIBUTION**

Name of the Coal Company- ECL

Area- Sonapur Bazarl Area

Analysist laboratory- Sonapur Bazarl & Kerdia

Sl. No	Name of colliery & Seam	Dec'd Cr	Of Ldg	No of Box	Rate No	Railway Receipt No	FACILE No	R.R. City	Name of Type	Sample date	TM %	Analysis result on equilibrated condition of 90% H ₂ O temp. & CV			
												APP	ASH%	SOV	Gr
1	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	22	1A	161012675	46146	1313.39	DSTPS	10-05-2015	10.30	5.89	16.40	6168	G-4
2	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	12	1B	161012676	46147	762.18	DSTPS	10-05-2015	10.60	5.99	16.00	6199	G-4
3	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	22	1C	161012672	46148	1261.58	DSTPS	10-05-2015	10.40	5.96	16.60	6211	G-4
4	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	23	2A	161012702	46154	1411.48	DSTPS	13-05-2015	10.60	6.01	16.30	6185	G-4
5	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	10	2B	161012701	46155	561.51	DSTPS	13-05-2015	10.70	6.07	17.80	6016	G-4
6	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	22	2C	161012703	46156	1326.59	DSTPS	13-05-2015	10.40	6.06	16.10	6196	G-4
7	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	24	3A	161012716	46218	1522.18	DSTPS	16-05-2015	10.60	6.02	16.40	6166	G-4
8	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	8	3B	161012717	46219	351.62	DSTPS	16-05-2015	10.30	5.97	16.70	6215	G-4
9	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	22	3C	141000814	46220	1247.46	DSTPS	16-05-2015	10.20	6.89	16.60	6245	G-4
10	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	24	4A	161012748	46847	1406.25	DSTPS	31-05-2015	10.40	6.01	16.00	6199	G-4
11	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	14	4B	161012750	46848	638.89	DSTPS	31-05-2015	10.30	5.98	16.90	6234	G-4
12	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	19	4C	161012749	46849	1082.64	DSTPS	31-05-2015	10.50	5.96	16.00	6188	G-4
13	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	15	5A	161012755	46859	661.22	DSTPS	31-05-2015	10.40	5.97	16.10	6196	G-4
14	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	17	5B	161012756	46860	1028.05	DSTPS	31-05-2015	10.60	6.02	16.40	6146	G-4
15	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	25	6C	161012754	46861	1395.26	DSTPS	31-05-2015	10.20	5.98	15.90	6211	G-4
16	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	26	8A	161012772	46716	1573.54	DSTPS	05-06-2015	10.30	5.99	16.00	6196	G-4
17	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	14	8B	161012774	46717	625.16	DSTPS	05-06-2015	10.80	6.06	16.20	5977	G-4
18	SBP(R-V) R-V (2A-V)	G-4	05-05-2015	17	8C	161012773	46718	1086.73	DSTPS	05-06-2015	10.50	6.01	16.20	6188	G-4

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 13504 (Part-I), 1984 & IS : 15504 (Part-II), 1970 for determination of QCV
3. Weights statement are enclosed
4. For Road, Rampside, Belt, Pipe line etc. statement to be furnished separately.

Date:

Signature of Rep. of Power House:

Signature of Rep. of 3rd Party:

Distribution:

1. Area Sales manager, SBA
2. GM(QC), ECL, HO.
3. Consumer

