

KBUNL

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

Name of the Coal Company- ECL
 Area - Pandaveswar
 Analysis laboratory- Pandaveswar area Laboratory.

Sl No	Name of colliery/Siding	Declared Grade	Dt. Of Ldg.	No. of Box	Rake No	F Note.		R.R Qty	Destination PHS /Consumer	Sample collection date	TM %	Analysis result on equilibrated condition of 60% RH 40°C temp /GCV			
						No.	Date					M%	Ash%	GCV	Gr.
1	KTD. OCP.	G-5	02.06.15	56	1	045659	02.06.15	3711.58	MFP.	02.06.15	10.9	6.42	18.75	5885	G-5
2	KTD. OCP.	G-5	05.06.15	57	2	045665	05.06.15	3736.44	MFP.	05.06.15	11.2	6.51	18.91	5846	G-5
3	KTD. OCP.	G-5	15.06.15	59	3	045678	15.06.15	3850.30	MFP.	15.06.15	11.5	6.39	18.83	5872	G-5
4	KTD. OCP.	G-5	17.06.15	58	4	045683	17.06.15	3693.50	MFP.	17.06.15	11.4	6.47	18.56	5861	G-5
5	KTD. OCP.	G-5	20.06.15	59	5	045686	20.06.15	3718.80	MFP.	20.06.15	11.6	6.54	18.94	5849	G-5

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
3. Wagons statement are enclosed
4. For Road, Ropeway, Belt, Pipe line etc. statement to be furnished separately.

Date:

20/06/15
 Signature of Rep.
 Name : *J. Choudh.*
 Name of Coal Co.
 Pandaveswar Area Laboratory
 (Pandaveswar Area, E.C.L)

For **S.N. Sunderson & Co.**

26/06/15
 Asst. Manager (CHEM)

Signature of Rep.
 Name : *Prabir Roy.*
 Name of Consumer :

26/06/15
 Signature of Rep.
 Name : *Amrita Ruidas*
 Name of Third Party :



To The G.M. (B.C)
Sanetonia (H-8)

Ref: -08/AL/1082

Date - 17/07/15
K.C. SHARMA & CO.

K B U M L

DATE 22/07/015
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RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF: JUNE '2015
LOADING END ANALYSIS REPORT FOR DISTRIBUTION

Name of the Coal Company- ECL
Area - Pandaveswar
Analysis laboratory- Pandaveswar area Laboratory.

Sl No	Name of colliery/Siding	Declared Grade	Dt. Of Ldg.	No. of Box	Rake No	F Note		R.R. Qty.	Destination PHS./Consumer	Sample collection date	TM %	Analysis result on equilibrated condition of 60% RH 40°C temp./GCV			
						No.	Date					M%	Ash%	GCV	Gr.
1	KTD. OCP.	G-5	29/30.06.15	55	6	045694	29.06.15	4046.50	MFP.	30.06.15	12.1	6.52	18.42	5845	G-5

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
3. Wagons statement are enclosed
4. For Road, Ropeway, Belt, Pipe line etc. statement to be furnished separately.

Date: 15-07-15

Signature of Rep. *J. Chak*
Name: J. Chak
Name of Coal Co. Chemist
Pandaveswar Area Laboratory
(Pandaveswar Area), E.C.L.

For S.N. Sunderson & Co.

Asslt. Manager (CHEM) *Prabir Roy*
Signature of Rep.
Name: Prabir Roy
Name of Consumer:

Prabir Roy
Signature of Rep.
Name: Prabir Roy
Name of Third Party:



sd 2/3/15