

New pricing of non coking coal based on GCV with effect from 00:00 Hour of 1.1.2012

(Vide Notification No: CIL:S&M:GM(F):Pricing:1965 dated 31.01.2012)

The prices of the non-coking coal produced by the Subsidiary companies of Coal India Limited (CIL) including NEC fixed on GCV basis and circulated vide price notification no. CIL: S&M: GM(F): Pricing: 1813 dated 31.12.2011 stand revised. The revised prices corresponding to different GCV bands are shown in Table: I below. The price shall be effective retrospectively from 00:00 Hour of 01.01.2012

Table-I**Pithead Run of mine price for Non-Coking coal applicable for all coal producing companies of Coal India Limited including NEC.**

GCV Bands	Pithead Run of mine price for Non-Coking coal	
	Power Utilities (including IPPs), Fertilizer & Defence sector	Sectors other than Power Utilities (including IPPs), Fertilizer & Defence
(Kcal/Kg)	(Rs./Te)	(Rs./Te)
Exceeding 7000	*	*
Exceeding 6700 and not exceeding 7000	4870	4870
Exceeding 6400 and not exceeding 6700	4420	4420
Exceeding 6100 and not exceeding 6400	3970	3970
Exceeding 5800 and not exceeding 6100	2800	2800
Exceeding 5500 and not exceeding 5800	1450	1960
Exceeding 5200 and not exceeding 5500	1270	1720
Exceeding 4900 and not exceeding 5200	1140	1540
Exceeding 4600 and not exceeding 4900	880	1180
Exceeding 4300 and not exceeding 4600	780	1050
Exceeding 4000 and not exceeding 4300	640	870
Exceeding 3700 and not exceeding 4000	600	810

GCV Bands	Pithead Run of mine price for Non-Coking coal	
	Power Utilities (including IPPs), Fertilizer & Defence sector	Sectors other than Power Utilities (including IPPs), Fertilizer & Defence
Exceeding 3400 and not exceeding 3700	550	740
Exceeding 3100 and not exceeding 3400	500	680
Exceeding 2800 and not exceeding 3100	460	620
Exceeding 2500 and not exceeding 2800	410	550
Exceeding 2200 and not exceeding 2500	360	490
<p>* For GCV exceeding 7000 Kcal/Kg, the price shall be increase by Rs 150/- per tonne over and above the price applicable for GCV band exceeding 6700 but not exceeding 7000 Kcal/Kg, for increase in GCV by every 100 Kcal/Kg or part thereof.</p>		
<p>For WCL, there shall be a 10% add on over and above the price mentioned above for GCV bands not exceeding 5800 Kcal/Kg and below.</p>		

All other elements of the ex-colliery delivered price as are presently applicable in terms of the last coal price notification circulated vide ref. no S&M: GM(F) : Pricing: 1907 Dated 26.02.2011 will continue to remain applicable.

For coal produced by the coal companies of CIL including NEC other than non-coking coal, the prices as are presently applicable in terms of the coal price notification circulated vide ref no. CIL: S&M: GM(F) : Pricing: 1907 dated 26.02.2011 will continue to remain applicable , shown as under:

COMPANY WISE GRADE WISE COAL PRICES OF CIL FOR POWER UTILITIES (INCLUDING IPPs), FERTILIZERS AND DEFENCE

Table - II

Coking Coal (Run of Mine)						
	(Rs. /Tonne)					
Subsidiary	Steel Grd I	Steel Grd II	Washary Grd I	Washary Grd II	Washary Grd III	Washary Grd IV
BCCL(for 53 units vide Annex VIII)	3750	3140	2740	1980	1480	1370
BCCL	-	-	2020	1680	1240	1150
ECL	-	-	2390	1990	1470	1370
CCL	-	-	1960	1620	1200	1120
WCL	-	-	1710	1410	1290	-

Table - III

Semi Coking & Weakly Coking Coal (Run Of Mine)		
	(Rs./Tonne)	
Subsidiary	Semi Coking Grd I	Semi Coking Grd II
Eastern Coalfields Limited(Raniganj)	2150	1790
South Eastern Coalfields Limited	1740	1450

Table - IV

Direct feed Coking Coal (Run of Mine)	
	(Rs//Tonne.)
Grade of Coal	
Direct feed Coking Coal of Collieries Listed in Annexure IX (14 Units) (Ash exceeding 20% but not exceeding 21%)	3720
(Note: Bonus/Penalty @Rs.130/te. per percent decrease/increase in Ash)	

Table – V & VI of the price notification NO CIL : S&M: GM(F) : Pricing 1907 dated 26th February, 2011, no more applicable

COMPANY WISE GRADE WISE COAL PRICES OF CIL FOR CONSUMERS OTHER THAN POWER UTILITIES (INCLUDING IPPs), FERTILIZERS AND DEFENCE

Table - VII

Coking Coal (Run of Mine)						
(Rs. /Tonne)						
Subsidiary	Steel Grd I	Steel Grd II	Washary Grd I	Washary Grd II	Washary Grd III	Washary Grd IV
BCCL(for 53 units vide Annex VIII)	4880	4080	3560	2570	1920	1780
BCCL	-	-	2630	2180	1610	1500
ECL	-	-	3110	2590	1910	1780
CCL	-	-	2550	2110	1560	1460
WCL	-	-	2220	1830	1680	-

Table - VIII

Semi Coking & Weakly Coking Coal (Run Of Mine)		
(Rs./Tonne)		
Subsidiary	Semi Coking Grd I	Semi Coking Grd II
Eastern Coalfields Limited(Raniganj)	2800	2330
South Eastern Coalfields Limited	2260	1890

Table - IX

Direct feed Coking Coal (Run of Mine)	
(Rs//Tonne.)	
Grade of Coal	
Direct feed Coking Coal of Collieries Listed in Annexure IX (14 Units) (Ash exceeding 20% but not exceeding 21%) (Note: Bonus/Penalty @Rs.170/te. per percent decrease/increase in Ash)	4840

Table-X (of the price notification of the price notification NO CIL : S&M: GM(F) : Pricing 1907 dated 26th February, 2011) no more applicable

Notes to the PRICE NOTIFICATION NO CIL : S&M: GM(F) : Pricing 1907 dated 26th February, 2011

1. Additional Rs.20 per tonne shall be charged on pithead price of Run of Mine coal for the supply of Slack Coal.
2. Additional Rs.180 per tonne shall be charged on pithead price of Run of Mine Coal for the supply of Steam Coal.
3. Where the top size is being limited to any maximum limit within the range of 200 mm – 250 mm through manual facilities or mechanical means, a charge at the rate of Rs.39.00 per tonne will be levied, in addition to the price applicable for Run of Mine coal.
4. Where the top size is being limited to 100 mm through manual facilities or mechanical means, a charge at the rate of Rs.61.00 per tonne will be levied, in addition to the price applicable for Run of Mine coal.
5. Where the top size is being limited to 50 mm through manual facilities or mechanical means, a charge at the rate of Rs.77.00 per tonne will be levied, in addition to the price applicable for Run of Mine coal.
6. Where coal is loaded, either into Indian Railways system or into the purchasers' own system of transport, through high capacity loading system with a nominal capacity of 3500 tonnes per hour or more, additional charge of Rs.20.00 per tonne shall be levied for such loading.
7. Where coal is transported beyond a distance of 3 kms to the loading point, the coal companies shall be entitled to charge additional transport costs from the purchasers at the following rates :
 1. For a distance of more than 3 kms but not more than 10 kms, Rs.44.00 per tonne.
 2. For a distance of more than 10 kms but not more than 20 kms, Rs.77.00 per tonne.In cases, where coal is transported for more than 20 kms to the loading point, transport charges will be payable on actual basis, to be borne by the purchaser.
8. The pit head prices fixed are exclusive of Royalty, Cess, Taxes and Levies, if any, levied by the Govt., Local Authorities or any other bodies of Excise and Sales Tax from time to time.
9. Grading/ classification of coal and the definitions relating to the same have been given in Annexure –X.
10. The prices given in this notification are either FOR or FOB, as the case may be . Surface transportation charges, where applicable, would be levied extra .
11. The prices do not apply to coal sold for export .
12. For undertaking special sizing or beneficiation of coal, additional charges as may be negotiated between the purchaser and the producer may be realised over and above the pithead prices .
13. A rebate of 5% for supply of washery grade coking coal will be given to power houses other than captive ones .
14. Prices in Table VII, VIII, and IX in respect of coking coal which are neither linked to Washeries nor sold to the Integrated Steel Plant shall be applicable for supply to consumers in sectors other than Power Utilities (including IPPs), Fertilizers and Defence.
15. Any other charges as are being presently levied by the Subsidiary coal companies over and above those being notified by CIL shall continue to be levied.

LIST OF COLLIERIES PRODUCING COKING COAL LINKED TO WASHERIES

1. MURLIDIH 20 / 21	III (Moh T)
2. BHATDEE	III (Moh T)
3. MOONIDIH	XVIII XVII T XVII B XVI T & B
4. N. TISRA	IX / X(LOCAL X) I(LOCAL O)
5. JOYRAMPUR	VIII A(LOC. IX)
6. LODNA	IX / X(LOC. X) VIII A(LOC. IX) XI / XII VIII VII
7. BAGDIGI	IX / X(LOC. X) VIII
8. JEALGORA	XIIIA(LOC. XIII) XIIIB XI / XII XIV
9. BARAREE	XIIIA XI / XII / XIII IX / VIII
10. BHOWRAH (N)	VI (LOCAL VII) XII (LOCAL XI) X (LOCAL IX) XI / XII (LOC. XII)
11. BHOWRAH (S)	IX / X(LOC. X / XI) VIII A(LOC. IXB) IV T

12. BHOWRAH OCP XIV / XV(XIII / XIV)

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LIST OF COLLIERIES PRODUCING COKING COAL LINKED TO WASHERIES

13. 3 PIT OCP	IX / X(LOC. X/XI)
14. NORTH AMLABAD/ AMLABAD	XV A (LOC. XV) XVI M (LOC. XVI T)
15. SUDAMDIH (SHAFT)	VIII A IX / X XI / XII LOCAL
16. SUDAMDIH (INC)	VI VIII LOCAL VIII A
17. PATHERDIH	VIII A VII VI
18. CHANDAN OCP (SUDAMDIH SECTOR)	I B
19. DOBARI	I (LOCAL O)
20. KUYA	I (LOCAL O)
21. DAMODA	X XI / XII XIII
22. MADHUBAND	XVIA / AB(LOC. XVB)
23. PHULARITAND	XI / XII X
24. BL - III OCP	X
25. BL - II OCP	X / X SPL. (LOC.IX) XI / XII (LOC.XI / XI) XIII / XIV (LOC.XII) XV (LOCAL XV)
26. MAHESHPUR	X
27. KHARKHAREE	L - 12 XVII T

LIST OF COLLIERIES PRODUCING COKING COAL LINKED TO WASHERIES

28.	JOGIDIH	VIII A (LOC. X A)
29.	BL - IV OC (COK)	X
30.	SOUTH GOVINDPUR	X A (T & B) X B
31.	KOORIDIH BAJRANG	I
32.	SALANPUR	X (T & B)
33.	ANGARPATHRA	IX (LOCAL X SPL.) X (T & B)
34.	KATRAS CHOITUDIH	X IX (LOCAL X A) VIII B (LOC. IX T)
35.	KATRAS PROJECT	X VIII B (LOC. IX T)
36.	BANSDEOPUR	XII XI
37.	KANKANEE	X XI XII
38.	MUDIDIH	IX (X A) X (T & B) X VIII B (IX T) VIII A (IX B)
39.	LOYABAD	XVI A XVI XII XI X X
40.	EAST BHUGGATDIH	X
41.	ENA OCP	XI / XII XV
42.	SIMLABAHAL	X B

X M

Annexure VIII
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LIST OF COLLIERIES PRODUCING COKING COAL LINKED TO WASHERIES

43.	LAIKDIH DEEP	JOGRAT
44.	GANGA OCP	X
45.	GONDUDIH OCP	X
46.	KUSUNDA OC	X
47.	GODHAR UG & OC	X
48.	GOPALICHAK	X XI VIII (LOCAL IX)
49.	POOTKEE	X
50.	GOPALICHAK 5 / 6	XIV X
51.	BHAGABAND	XVII B XVI A
52.	BARAREE OCP	XIV
53.	BAGDIGI OCP	XIV

LIST OF COLLIERIES PRODUCING DIRECT FEED COAL

1. BHOWRAH (N)	XIV (LOC XIII) , XVIII T XVIII B , XVII , XIV , XIII
2. BHOWRAH (S)	XVII
3. BALIHARI	XI / XII , XV
4. P.B.PROJECT	XI / XII
5. BHAGABAND	XV
6. POOTKEE	XI / XII
7. KUSTORE	XI / XII
8. BURRAGARH	XIV
9. SIMLABAHAL	XI / XII
10. HURRILADIH	XIV , XI , XVI
11. BHALGORA	XI / XII
12. MADHUBAN	XVI C (LOC XV T)
13. BEGUNIA	CHANCH SEAM
14. VICTORIA WEST	LAIKDIH

COAL INDIA LIMITED
KOLKATA

Annexure X

Categorisation of coal

Coking coal	Steel Grade I	Ash content not exceeding 15 percent
	Steel Grade II	Ash content exceeding 15 per cent but not exceeding 18 percent.
	Washery grade I	Ash content exceeding 18 per cent but not exceeding 21 per cent
	Washery Grade II	Ash content exceeding 21 per cent but not exceeding 24 per cent.
	Washery Grade III	Ash content exceeding 24 percent but not exceeding 28 percent.
	Washery Grade IV	Ash content exceeding 28 percent but not exceeding 35 percent.
	Semi coking and weakly coking coals	Semi coking Gr. I
Semi coking Gr. II		Ash plus moisture content exceeding 19 percent but not exceeding 24 percent.

Notes:

1. Coking Coals are such coals as have been classified as coking coals by the erstwhile Coal Board or such coals as have been declared or may be declared as coking coal by the Central Government.
2. 'Semi coking coals' and 'weakly coking coals' are such coals as were classified as 'Blendable coals' by the erstwhile Coal Board or as may be declared as 'Semi coking' or 'weakly coking coals' by the Central Government.

3. Ash percentage of coking coals shall be determined after air-drying as per IS: 1350-1959. If the moisture so determined is more than 2 percent, the determination shall be after equilibrating at 60 per cent relative humidity at 40 C temperature as per IS:1350-1959.
4. Run of Mine coal is coal comprising of all sizes comes out of the mine without any crushing or screening.
5. The fraction of the Run of Mine coal as is retained on a screen when subjected to screening or is picked out by a fork shovel during loading is called steam coal.
6. The fraction that remains after steam coal has been removed from the Run of Mine Coal is called slack coal.
7. If Run of Mine Coal is subjected to successive screening by two different screens of different apertures resulting in segregation into three different sizes, the fraction that is retained on the screen with the largest aperture, shall be termed Steam coal, the fraction passing through the screen but retained on the screen with the smaller aperture, shall be termed Rubble coal and the fraction passing through both the screens shall be termed Slack Coal.
8. Coking coal, weakly coking coal, semi coking coal which fall outside the categorisation shown above shall be treated as non coking coal for the purpose of pricing and classified accordingly.