

(TO BE PUBLISHED IN PART II SECTION 3, SUB SECTION (ii), OF THE GAZETTE OF INDIA EXTRAORDINARY, DATED the 16th June, 1994)

GOVERNMENT OF INDIA
MINISTRY OF COAL

NEW DELHI, the 16th June 1994

NOTIFICATION

S.O. 453 (E) : In pursuance of clauses 3 and 4 of the Colliery Control Order, 1945 as continued in force by section 16 of the Essential Commodities Act, 1955 (10 of 1955) and in supersession of the notifications of Government of India in the Ministry of Coal number S.O.403(E) dated the 18th June, 1993 and S.O. 281(E) dated the 31st March 1994, except as respects things done or omitted to be done before such supersession, the Central Government on and from the 17th June 1994 hereby prescribes in Table I below the classes and grades into which coal and coke shall be categorised and fixes in Tables II, III, IV, V and VI below the sale prices at which coal or coke may be sold by the colliery owners at pit-heads:-

TABLE I
CATEGORISATION OF COAL AND COKE

Serial No.	Class	Grade	Grade Specification
(1)	(2)	(3)	(4)
1.	Non-coking coal produced in all States other than Assam, Arunachal Pradesh, Meghalaya and Nagaland.	A	Useful heat value exceeding 6200 kilocalories per kilogram.

(1)	(2)	(3)	(4)
		B	Useful heat value exceeding 5600 kilocalories per kilogram but not exceeding 6200 kilocalories per kilogram.
		C	Useful heat value exceeding 4940 kilocalories per kilogram but not exceeding 5600 kilocalories per kilogram.
		D	Useful heat value exceeding 4200 kilocalories per kilogram but not exceeding 4940 kilocalories per kilogram.
		E	Useful heat value exceeding 3360 kilocalories per kilogram but not exceeding 4200 kilocalories per kilogram.
		F	Useful heat value exceeding 2400 kilocalories per kilogram but not exceeding 3360 kilocalories per kilogram.
		G	Useful heat value exceeding 1300 kilocalories per kilogram but not exceeding 2400 kilocalories per kilogram.

2. Non-coking coal produced in the States of Arunachal Pradesh, Assam, Meghalaya and Nagaland.

Not graded

(1)	(2)	(3)	(4)
3. Coking Coal Steel Grade I			Ash content not exceeding 15 per cent.
	Steel Grade II		Ash content exceeding 15 per cent. but not exceeding 18 per cent.
	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 per cent. but not exceeding 28 per cent.
	Washery Grade IV		Ash content exceeding 28 per cent. but not exceeding 35 per cent.
4. Semi-coking and weakly coking coals			
	Semi-coking Grade I		Ash plus moisture content not exceeding 19 per cent.
	Semi-coking Grade II		Ash plus moisture content exceeding 19 per cent. but not exceeding 24 per cent.
5. Hard Coke			
	By Product premium		Ash content not exceeding 25 per cent.
	By Product Ordinary		Ash content exceeding 25 per cent. but not exceeding 30 per cent.

(1)	(2)	(3)	(4)
	Beehive premium		Ash content not exceeding 27 per cent.
	Beehive Superior		Ash content exceeding 27 per cent. but not exceeding 31 per cent.
	Beehive Ordinary		Ash content exceeding 31 per cent. but not exceeding 36 per cent.

Notes:

1. Coking Coals are such coals as have been classified as coking coals by the erstwhile Coal Board under the Coal Mines (Conservation, Safety and Development) Act, 1952 (12 of 1952) (since repealed) or such coals as have been declared or may be declared as coking coal by the Central Government under the Colliery Control Order, 1945 or the Coal Mines (Conservation and Development) Act, 1974 (28 of 1974) and the rules made under both the aforesaid Acts.

2. 'Semi-coking coals' and 'weakly coking coals' are such coals as were classified as 'Blendable coals' by the erstwhile Coal Board under the Coal Mines (Conservation, Safety and Development) Act, 1952 (12 of 1952) (since repealed) or as may be declared as 'semi-coking' or 'weakly coking' coals by the Central Government under the Colliery Control Order, 1945 or the Coal Mines (Conservation and Development) Act 1974 (28 of 1974) and the rules made under both the aforesaid Acts.

3. Coals other than coking or semi-coking or weakly coking coals are non-coking coals.

4. "Useful heat value" is defined by the following formula

$$HU = 8900 - 138 X (A \text{ plus } M)$$

where HU = Useful heat value in kilocalories per kilogram

A = Ash content in percentage

M = Moisture content in percentage

In the case of coal having moisture less than 2 per cent. and volatile content less than 19 per cent. the useful heat value shall be the value arrived as above reduced by 150 kilo calories per kilogram for each one per cent. reduction in volatile content below 19 per cent. fraction pro-rata.

Both moisture and ash shall be determined after equilibrating at 60 per cent. relative humidity and 40 C temperature as per relevant clauses of Indian Standard Specification No. IS: 1350-1959.

5. Ash percentage of coking coals and hard coke shall be determined after air-drying as per IS: 1350-1959. If the moisture so determined is more than 2 per cent., the determination shall be after equilibrating at 60 per cent. relative humidity at 40 C temperature as per IS:1350-1959.

6. "Long flame coals" shall be defined by the parameters as laid down in Table 2 of Indian Standard Specification No. IS: 770-1964, "General classification of coals (Revised)". The relevant part is extracted below :

Group	Volatile matter present (unit coal basis)	Range of gross C.V. in K CAL/KG (Unit coal basis)	Range of dried Moisture present at 60 Per cent. RH at 40 C (Mineral Free Coal Basis)
B4	Over 32	8060 to 8440	3 to 7
B5	Over 32	7500 to 8060	7 to 14

The determination of volatile matter and moisture shall be carried out on coal samples as per procedure laid down in Indian Standard Specification No. IS : 1350 (Part-I) 1984. Determination of gross calorific value shall be carried out in accordance with procedure laid down in IS: 1350 (Part-II) 1970 dated April 1971 or any subsequent revision thereof.

7. The above classification shall not apply to coals other than Bituminous or sub-Bituminous coals as specified under Indian Standard Specification No. IS :770-1964

TABLE II
NON-COKING COAL

Grade of coal	Useful heat value in kilo calories per kilogram	Sale price per tonne of					
		Steam coal and rubble		Slack coal & washery middlings		Run of mine coal	
1	2	3		4		5	
		Rs.	P.	Rs.	P.	Rs.	P.
1. Long flame coal produced in Collieries in all the States excepting Assam, Arunachal Pradesh, Meghalaya, Nagaland and Singareni collieries in the State of Andhra Pradesh.							
Grade A	Exceeding 6200	677.00		670.00		667.00	
Grade B	Exceeding 5600 but not exceeding 6200	621.00		614.00		611.00	
Grade C	Exceeding 4940 but not exceeding 5600	548.00		541.00		538.00	
Grade D	Exceeding 4200 but not exceeding 4940	441.00		434.00		431.00	

2. Coal (other than long flame coal) produced in all States except in the States of Assam, Arunachal Pradesh, Meghalaya and Nagaland.

		Rs. P.	Rs. P.	Rs. P.
Grade A	Exceeding 6200	652.00	645.00	642.00
Grade B	Exceeding 5600 but not exceeding 6200	596.00	589.00	586.00
Grade C	Exceeding 4940 but not exceeding 5600	523.00	516.00	513.00
Grade D	Exceeding 4200 but not exceeding 4940	416.00	409.00	406.00
Grade E	Exceeding 3360 but not exceeding 4200	332.00	325.00	322.00
Grade F	Exceeding 2400 but not exceeding 3360	267.00	260.00	257.00
Grade G	Exceeding 1300 but not exceeding 2400	193.00	186.00	183.00

3. Coal produced in the State of Andhra Pradesh (Singareni Collieries).

Grade of coal	Useful heat value in Kilo calories per kilogram	Sale price per tonne of		
		Steam coal and rubble	Slack Coal	Run of mine coal
1	2	3	4	5
		Rs. P	Rs. P	Rs. P
Grade C	Exceeding 4940 but not exceeding 5600	670.00	663.00	660.00
Grade D	Exceeding 4200 but not exceeding 4940	594.00	587.00	584.00
Grade E	Exceeding 3360 but not exceeding 4200	496.00	489.00	486.00
Grade F	Exceeding 2400 but not exceeding 3360	415.00	408.00	405.00
Grade G	Exceeding 1300 but not exceeding 2400	315.00	308.00	305.00

4. Coal produced in the States of Assam, Arunachal Pradesh, Meghalaya and Nagaland.

Ungraded
(Ash content not exceeding 25%)

Not exceeding Rs.741.00 p.

TABLE III
COKING COAL

Grade	Ash content	Sale price per tonne of		
		Steam coal and Rubble	Slack coal	Run of mine coal
1	2	3	4	5
		Rs. P.	Rs. P.	Rs. P.
Steel Grade I	Not exceeding 15 per cent.	1058.00	1051.00	1048.00
Steel Grade II	Exceeding 15 per cent. but not exceeding 18 per cent.	885.00	878.00	875.00
Washery Grade I	Exceeding 18 per cent. but not exceeding 21 per cent.	768.00	761.00	758.00
Washery Grade II	Exceeding 21 per cent. but not exceeding 24 per cent.	638.00	631.00	628.00
Washery Grade III	Exceeding 24 per cent. but not exceeding 28 per cent.	493.00	486.00	483.00
Washery Grade IV	Exceeding 28 per cent but not exceeding 35 per cent.	460.00	453.00	450.00

TABLE IV
SEMI-COKING AND WEAKLY COKING COALS

Grade	Ash plus Moisture content	Sale price per tonne of		
		Steam coal and Rubble	Slack Coal	Run of Mine coal
1	2	3	4	5
		Rs. P.	Rs. P.	Rs. P.
Semi-Coking Grade I	Not exceeding 19 per cent.	768.00	761.00	758.00
Semi-Coking Grade II	Exceeding 19 per cent. but not exceeding 24 per cent.	638.00	631.00	628.00

TABLE V
HARD COKE

Type of coke	Ash content	Sale Price per tonne Rs. P.
1. By-Product Hard Coke premium	Ash content not exceeding 25 per cent.	1893.00
2. By-Product Hard Coke ordinary	Ash content exceeding 25 per cent. but not exceeding 30 per cent.	1724.00
3. Beehive Hard Coke premium	Ash content not exceeding 27 per cent.	1439.00
4. Beehive Hard Coke superior	Ash content exceeding 27 per cent. but not exceeding 31 per cent.	1270.00
5. Beehive Hard Coke ordinary	Ash content exceeding 31 per cent. but not exceeding 36 per cent.	884.00

TABLE VI

Soft Coke

TYPE OF COKE	SALE PRICE PER TONNE
	Rs. P.
1. Soft coke for industries	300.00
2. Soft coke for domestic consumption	175.00

Notes:

1. Long flame coals are coals which are declared as Long Flame coal by the coal producers and which satisfy the definition of long flame as per Note No. 6 under Table I of this notification.
2. Run of Mine coal is coal comprising of all sizes as it comes out of the mine, without any crushing or screening.
3. 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.
4. The fraction that remains after Steam Coal has been removed from the Run of Mine Coal is called Slack Coal.
5. 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 apertures shall be termed Steam Coal, the fraction passing through this screen but retained on the screen with the smaller apertures, shall be termed Rubble Coal and the fraction passing through both the screens shall be termed Slack Coal.
- 6 (i) Where coal handling plants or mechanical screening and crushing facilities are available to limit top size of coal to any maximum limit within the range of 200mm-250mm, such coal will be priced at the average rate of prices of steam and slack coal in the ratio of 60:40 in case steam and slack fractions are not separated out.

(ii) Where the top size is being limited to any maximum limit within the range of 200mm-250mm, through manual facilities, an additional charge at the rate of Rs.6/- per tonne will be levied on such coal.

7. Coking coal, weakly Coking Coal, Semi-Coking Coal which fall outside the categorisation shown in Table I shall be treated as non-coking coal for the purposes of pricing and classified accordingly.

8. When the moisture content on 'as received' basis as defined under IS:1350:1959 of middlings at the washery end exceeds 10 per cent., the price of middlings fixed in Table II shall be reduced by Re.1 for each one per cent. increase in the moisture content in excess of 10 per cent., fraction pro-rata.

9. (i) When the 'Useful Heat Value' of non-coking coal exceeds 6400 Kilo calories per Kilogram, the price payable as per Table II for Grade A coal shall be increased at the rate of Re.1/- for every 100 Kilo calories by which the actual 'Useful Heat Value' exceeds 6400 Kilo calories per kilogram, fraction pro-rata.

(ii) In case of coal produced in the States of Assam, Arunachal Pradesh, Meghalaya and Nagaland the price payable shall be increased at the rate of Rs.11 per tonne, for each percentage of ash by which the ash content falls below 22 Per cent. Similarly, when ash content exceeds 25 Per cent. the price shall be reduced at the same rate of Rs. 11 per tonne per per cent. of ash by which the ash content exceeds 25 Per cent.

10(i) The prices notified herein are applicable only to sale of coal at pit-heads on FOR colliery siding basis or FOB purchaser's transport basis at the colliery loading point.

(ii) 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 following rates:

- distance more than 3 kms but not more than 10 kms Rs.18 per tonne
- distance more than 10 kms but not more than 20 kms Rs.35 per tonne

Ordinarily coal will not be transported beyond 20 kms in respect of non-core sector consumers. In the case of core sector consumers, where coal is transported for more than 20 kms to the loading points, transport charges will be payable on actual basis, to be borne by the purchasers. The core sectors for this purpose would include Steel, Loco, Cement, Power (Utility), Power (Captive) and Fertilizer..

11. The pit-head prices fixed in Table II, III and IV are exclusive of royalty, cesses, taxes and levy, if any, levied by Government, local authorities or other bodies; duties of excise and sales tax.

For removal of doubts it is hereby declared that colliery owners shall be entitled to add an amount equal to such royalty, cess, duties of excise, sales tax and other taxes, if any, to the pit-head prices fixed in the said Tables. In the case of washery middlings, the amount to be added shall be amount payable on raw coal of the same useful heat value range.

12. The pit-head prices of hard coke fixed in Table V and of soft coke fixed in Table VI are exclusive of duties of excise, royalty, cesses, and sales tax on either the raw coal used for manufacturing the coke or on the Hard coke or soft coke. The colliery owners shall be entitled to realise the amount of such duties of excise, royalty, cesses and sales tax and other taxes/levies, if any, from purchasers of Hard coke and soft coke in addition to the prices fixed for them. When the impost is on the raw coal used for manufacture of coke, the sum realisable per tonne of soft coke or hard coke shall be ascertained by multiplying the rates of raw coal by 1.35 for soft coke and 1.50 for hard coke.

13. Prices fixed shall not apply to coke or coal sold for export outside India.

14. 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 fixed prices.

15. The prices fixed in Table V for Hard Coke and Table VI for soft coke shall not apply to small sized coke, coke breeze below 12 millimeters size, low temperature carbonization coke, pelletised coke or briquettes.

16. The prices fixed in Table V for by-product Hard Coke Premium and Beehive Hard Coke Premium shall be increased at the rate of Rs. 30 per tonne for every one per cent. decrease in ash content below 23 per cent. fraction pro-rata.

17. The prices fixed in Table V for By-product Hard Coke ordinary shall be reduced at the rate of Rs. 25 per tonne for every one per cent. increase in ash content over 30 per cent., fraction pro-rata.

18. The prices fixed in Table V for Beehive Hard Coke ordinary shall be reduced at the rate of Rs. 20 per tonne for every one per cent. increase in ash content over 36 per cent., fraction pro-rata.

19. When the ash plus moisture content of semi-coking Grade-I coals is less than 17 per cent., the prices payable for Semi-coking Grade I coals as per Table IV shall be increased at the rate of Rs. 5 per tonne for every one per cent. decrease in ash moisture content below 17 per cent., fraction pro-rata.

20. A premium of 10 per cent. over and above the prices given in Table II of this notification will be charged by coal companies on coals of Grades A, B, C and D supplied from collieries listed in the Annexure to this notification.



(B. N. MAKHIJA)

ADDITIONAL SECRETARY TO THE GOVT. OF INDIA
No. 28012/7/93-CA

To

The Manager,
Government of India Press, (together with Hindi version)
Mayapuri, New Delhi

ANNEXURE
(See Note 20 below Table VI)
LIST OF COLLIERIES

PANDAVESWAR AREA

Dalurband
Pandaveshwar
Kenda
Ramnagar 4 Pit
Kottadih
Samla
Purshottampur OCP

NUTANDANGA

A. Pansuli (Nutandanga 1 & 2 Pit)
B. Pure Samla (5 & 6 Pit)
C. Gogla (Darula)

JHANJRA AREA

Jhanjra Project
Nakrakonda

SONEPUR AREA

K K OCP

KENDA AREA

New Kenda
Krishnanagar
Bahula
Lower Kenda
Haripur
Haripur OCP
Chora
Chora OCP
Siduli
C L Jambad

BANKOLA AREA

Manderboni
Bankola
Centenary Incl.
Shyamsundarpur

KUMARDIHI A

A. Kumardihi 3 & 4 Pit
B. North Incline (Jambad)
C. North Incline (Bonbahal)

KUMARDIHI B

A. 5 & 6 Pits
B. Goenka Kajora A&B Pits
C. C Pit
Tilaboni
Moira
Khandra
Shankarpur (Jambad)
Shankarpur 3 & 4 Pits
Shankarpur (Bonbahal)
Shankarpur OCP

KAJORA AREA

Naba Kajora
Madhabpur
Madhabpur 10 & 11 Pits
Dhandadih OCP
Lachipur
Ghanashyam
Khas Kajora
Ghanashyam OCP (Quarry No. 4)
Madhujore
Madhusudanpur
Parascole
Parascole OCP
Jambad
Jambad OCP

KUNUSTORIA AREA

Amritnagar
Mahabir
N Searsole
Kunustoria
Bansra
Bansra OCP
Topsi
Parasea
Parasea OCP
Belhaid

SRIPUR AREA

Bhanora
Bhanora West
Block Mine
Girimint
Adjai II
Sripur
Jamuria (A & B Pit)
Ningah
S S Incl
Rana
Rana OCP
GHUSICK
A. New Ghusick
B. Muslia
C. Kalipahari
Damra

SITARAMPUR AREA

Chinakuri 1 & 2 Pit
Chinakuri 3 Pit
Patmohana
Bejdih
Methani
Dhemomain
Narsamuda
Ramjibanpur
Barmondia
Chalkballarpur

SATGRAM AREA

Tirat
Kuardih
Ratibati
Chapui Khas
J K Nagar
Jemehari
Nimcha
Nimcha OCP
Satgram (R)
Benalee
Mithapur
Pure Searsole
Satgram Incl
Kalidaspur Project

SODEPUR AREA

Ranipur
Parbelia (Sanctoria)
Parbelia (Dishergarh)
Dubeswari
Bhamuraia
Seetalpur
Sodepur
Moithdih
Poidih

KASTA AREA

Madhaipur

BAIKUNTHPUR AREA

Kumda
Kumda New Incl 3 & 4
Bhatgaon
Bisrampur OCP
Bisrampur UG (Jainagar Incl)
Jainagar 5 & 6
Churcha
Katkona
Dugga OC

CHIRIMIRI AREA

W Chirimiri UG / OC
W Chirimiri (Kanak Incl)
Dumanhill
Korea UG/OC
Korea Surguja Incl
New Chirimiri Ponri Hill
N.C.F.H. Project
Sonawani
Kurasia OC/UG
Chirimiri OC + Ug 1 & 3
Chirimiri OC + Ug 2 & 4
N Chirimiri (Kaparti)
N Chirimiri (Gorghala Bijora Top)
Duman Seam Quarry
Ghorghella

JAMUNA & KOTMA AREA

Jamuna 1 & 2
Jamuna (3 & 4)
Jamuna (7 & 8)
Jamuna (9 & 10)
Jamuna OCP
Kotma (1 & 2)
Kotma (5 & 6)
Bhadra (5 & 6)
Bhadra (7 & 8)
Govinda

JOHILA AREA

Pinoura Mine No.-I

HASDEO AREA

N Jhagrakhand
S Jhagrakhand
W Jhagrakhand Jkd 'A' & 'B' Seams
Jhagrakhand (4 & 5)
Ramnagar
Malga Incl
Jhimar II (New 14 & 15)
Jhimar I (Old)
Jhimar III (11 & 12)
Rajnagar
New Rajnagar
Rajnagar 7 & 8
Rajnagar OC
Bijuri
Beharhand Pilot Mine

SOHAGPUR AREA

Burhar No 1
OPM Incline
Burhar No 3
Dhanpuri OCP
Dhanpuri Incl
Amlai
Nowrozabad
Birsingpur
Umaria
New Chachai Incl.
Rungta 1 & 2
Rungta 3 & 4
Pali Project
Sharda OCP
Subhash Incl.
Vivek Nagar Incl.
Bangwar
Amlai OCP

(ग) टिप्पण-6 के स्थान पर निम्नलिखित टिप्पण रखा जाएगा, अर्थात् :—

“(i) जहाँ बड़े आकार की हस्त मुक्तियंत्रों या यांत्रिक साधनों के माध्यम से 200 मि. मी. - 250 मि. मी. के मैज के भीतर किसी अधिकतम सीमा तक सीमित किया जा रहा हो वहाँ ग्रार. ग्रो. एम. कोयला के लिए कार्टों के अतिरिक्त प्रति टन 20 रु. की दर से प्रभार उदग्रहीत किया जाएगा।

(ii) जहाँ कोयला की लदाई प्रति घंटा 3500 टन वा अधिक की अभिहित क्षमता से उच्च क्षमता लदाई पद्धति के भारतीय रेल पद्धति या क्रेता की स्वयं की परिवहन पद्धति में की जाती है वहाँ ऐसी लदाई के लिए प्रति टन 15 रु. का अतिरिक्त प्रभार उदग्रहीत किया जाएगा।”

(घ) टिप्पणी 10 में पैरा (ii) के स्थान पर निम्नलिखित पैरे रखे जाएंगे अर्थात् :—

(ii) जहाँ कोयला का परिवहन लदान स्थान से 3 किलोमीटर की दूरी से अधिक के लिए किया जाता है वहाँ कोयला कंपनियों के निम्नलिखित दरों से क्रेताओं से अतिरिक्त परिवहन खर्च प्रभारित करने की हकदार होंगी, अर्थात् :—

— 3 कि. मी. से अधिक की दूरी किन्तु 10 कि. मी. से अनाधिक की दूरी — 20 रु. प्रति टन

— 10 कि. मी. अधिक की दूरी किन्तु 20 कि. मी. से अनाधिक की दूरी — 40 रु. प्रति टन

(iii) गैर-महत्वपूर्ण सैक्टर के संदर्भ में सामान्य कोयला का परिवहन 20 कि. मी. से अधिक नहीं दिया जाएगा। महत्वपूर्ण सैक्टर के उपभोक्ताओं के मामले में जहाँ कोयला का परिवहन लदान स्थान से 20 कि. मी. से अधिक किया जाता है वहाँ परिवहन संबंधी प्रसार वास्तविक आधार पर देय होगा जो क्रेता द्वारा वहन किया जाएगा। इन स्थितियों के लिए महत्वपूर्ण सैक्टर के अंतर्गत दर्यात, लोको, सीमेंट, विद्युत (उपयोगिताएं), विद्युत (प्रदूषण) और ज्वरेक हैं।”

[फा. नं. 28012/595 - न्यू ए]

बी. एन. सहाय, वरिष्ठ सचिव

MINISTRY OF COAL

NOTIFICATION

New Delhi, the 29th December, 1995

S.O. 1009.(E).—In pursuance of clauses 3 and 4 of the Colliery Control Order, 1945 as contained in force by section 16 of the Essential Commodities Act, 1955 (10 of 1955), the Central Government hereby makes the following amendments to the Notification of Government of India in the Ministry of Coal number S.O. 453 (E) dated the 16th June, 1994, from the date of publication of this notification namely:—

In the said Notification,

(a) in Table II relating to Non-Coking Coal for items 1 and 2, the following item shall be substituted, namely :

TABLE II
NON COKING COAL

Grade of coal	Useful heat value in Kilo calories per Kilogram	Sale price per tonne of					
		Steam coal and rubble		Slack coal and Washery middlings		Run of mine coal	
1	2	3	4	5	6	7	
		Rs.	P.	Rs.	P.	Rs.	P.
1. Long flame coal produced in Collieries in all the States excepting Assam, Arunachal Pradesh, Meghalaya, Nagaland and the Singbani collieries in the State of Andhra Pradesh							
Grade A	Exceeding 9200	722.00		708.00		711.00	

1	2	3	4	5
Grade B	Exceeding 5600 but not exceeding 6200	666.00	652.00	648.00
Grade C	Exceeding 4940 but not exceeding 5600	593.00	579.00	573.00
Grade D	Exceeding 4200 but not exceeding 4940	486.00	472.00	466.00
2. Coal (other than long flame coal) produced in all States except in the States of Assam, Arunachal Pradesh, Meghalaya & Nagaland)				
Grade A	Exceeding 6200	662.00	648.00	642.00
Grade B	Exceeding 5600 but not exceeding 6200	606.00	592.00	586.00
Grade C	Exceeding 4940 but not exceeding 5600	533.00	519.00	513.00
Grade D	Exceeding 4200 but not exceeding 4940	426.00	412.00	406.00
Grade E	Exceeding 3360 but not exceeding 4200	342.00	328.00	322.00
Grade F	Exceeding 2400 but not exceeding 3360	277.00	263.00	257.00
Grade G	Exceeding 1300 but not exceeding 2400	203.00	189.00	183.00

(b) For Table III relating to Coking coal and Table IV relating to Semi Coking and Weakly Coking Coals, the following Tables shall respectively be substituted, namely:—

“TABLE III
COKING COAL

Grade	Ash content	Sale price per tonne of		
		Steam coal and Rubble	Slack coal	Rub of Mine coal
1	2	3	4	5
		Rs. P.	Rs. P.	Rs. P.
Steel Grade I	Not exceeding 15 per cent	1068.00	1054.00	1048.00
Steel Grade II	Exceeding 15 per cent but not exceeding 18 per cent	895.00	881.00	875.00
Washery Grade I	Exceeding 18 per cent but not exceeding 21 per cent	778.00	764.00	758.00
Washery Grade II	Exceeding 21 per cent but not exceeding 24 per cent	648.00	634.00	628.00
Washery Grade III	Exceeding 24 per cent but not exceeding 28 per cent	503.00	489.00	483.00
Washery Grade IV	Exceeding 28 per cent but not exceeding 35 per cent	470.00	456.00	450.00

TABLE IV
SEMI COKING AND WEAKLY COKING COALS

Grade	Ash plus Moisture content	Sale price per tonne of		
		Steam coal and Rubble	Slack coal	Rub of Mine coal
1	2	3	4	5
		Rs. P.	Rs. P.	Rs. P.
Semi-Coking Grade-I	Not exceeding 15 per cent	778.00	764.00	758.00
Semi-Coking Grade II	Not exceeding 18 per cent	648.00	634.00	628.00

(c) for note 6, the following note shall be substituted, namely:—

“(6(i) Where the top size is being limited to any maximum limit within the range of 200mm—250mm, through manual facilities or mechanical means, a charge at the rate of Rs. 20 per tonne will be levied, in addition to the price applicable for run of mine coal.

(ii) Where coal is loaded, either into Indian Railways System or into the purchaser's own system of transport, through high capacity loading system with a nominal capacity of 3500 tonnes per hour or more, additional charge of Rs. 10 per tonne shall be levied for such loading”.

(d) in note 10, for paragraph (ii) the following paragraphs shall be substituted, namely:—

“(ii) Where the 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, namely:—

—Distance of more than 3 kms but not more than 10 kms Rs. 21/- per tonne.

—Distance of more than 10 kms or more but not more than 20 kms Rs. 40/- per tonne.

(iii) Ordinarily coal will not be transported beyond 20 kms in respect of non-core sector. In case of core sector consumers, where coal is transported for more than 20 kms to the loading points, transport charges will be payable on actual basis, to be borne by the purchaser. The core sector for this purpose would include Steel, Loco, Cement, Power (Utilities), Power (Captive) and Fertilisers”.

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B.N. MAKHJA, Addl. Secy.