

**GOVERNMENT OF INDIA
COAL
LOK SABHA**

UNSTARRED QUESTION NO:413
ANSWERED ON:25.07.2000
SALE PRICES OF COAL
TRILOCHAN KANUNGO

Will the Minister of COAL be pleased to state:

- (a) the number of times, the sale prices of coal of different grades have been revised since January 1997;
- (b) the authority assigned for the same and the procedure to be followed up for fixing the sale prices of coal;
- (c) whether the value of coal at the pit mouth of the same grade vary from mine to mine; and
- (d) if so, the details of sale price of coal per tonne at pit mouth, mine-wise and Grade-wise?

Answer

MINISTER OF STATE FOR COAL (SHRI N.T.SHANMUGAM)

(a) the sale price of coal of different coal companies of Coal India Limited (CIL) has been revised since January, 1997 on different occasions as detailed below.

- i) On 31.3.97, the prices of non-coking coals of grades D, E, F and G were revised for all subsidiary coal companies.
- ii) On 30.9.97, the prices of non-coking coals of grades A, B & C of Eastern Coalfields Limited (ECL), coking coals of Bharat Coking Coal Limited (BCCL) and non-coking coal of grade C of Western Coalfield Limited (WCL) were revised.
- iii) On 21.8.98, the prices of coal of all coal companies were revised.
- iv) On 5.1.99, the prices of non-coking coal of grades A, B, C and D of ECL were revised.
- v) On 31.5.99 the prices of all grades of coal produced in Central Coalfields Limited (CCL) and Northern Coalfields Limited (NCL) were revised.
- vi) On 11.4.2000 prices of all grades of BCCL coal were revised.
- vii) On 20.4.2000, the prices of all grades of coal produced in ECL were revised.

(b) During the above period CIL was given the power to revise the prices of all varieties of coal in the manner as described below:

- i) CIL was given power by the Government to fix the prices of deregulated coals on its own.
- ii) CIL had also been empowered to fix the prices of regulated varieties of coals till 1st January, 2000 once in every six months by updating the cost indices as per the escalation formula contained in the 1987 report of the Bureau of Industrial Costs and Prices.
- iii) From 1st January, 2000 the Government allowed CIL to fix the prices of all varieties of coal in relation to the market prices.

(c) The value of coal at the pit mouth is different in different subsidiaries. However, in ECL, BCCL and SECL, the prices are also different in different coalfields and also in different mines.

(d) The details of the latest sale prices (base prices) of coal per tonne at pit mouth of different subsidiary companies of Coal India Limited are given in the statement in the Appendix coalfield-wise and group of mine-wise.

APPENDIX

Sale price (base price) of coal of different coal companies of Coal India Limited effective from 20th April, 2000

TABLE - I (Non-Coking Coal)

| Subsidiary | Grade of coal | Steam & Rubble | Rs./tonne | Slack | Rs./tonne | Run of mine |
|------------|---------------|----------------|-----------|-------|-----------|-------------|
| | | | | | | |

Eastern Coal produced
Coalfields in collieries
Limited listed in

(Raniganj) Annexure - I

| | | | |
|---|------|------|------|
| A | 1362 | 1274 | 1262 |
| B | 1293 | 1204 | 1193 |
| C | 1116 | 1028 | 1016 |
| D | 923 | 830 | 823 |

Eastern Coal produced
Coalfields in other
Limited collieries of

(Raniganj) Raniganj Coalfield

Long flame coal

| | | | |
|---|------|------|------|
| A | 1248 | 1158 | 1148 |
| B | 1184 | 1094 | 1084 |
| C | 1025 | 935 | 925 |
| D | 849 | 755 | 749 |

Non- long flame coal

| | | | |
|---|------|------|------|
| A | 1176 | 1086 | 1076 |
| B | 1114 | 1024 | 1014 |
| C | 954 | 864 | 854 |
| D | 780 | 686 | 680 |
| E | 576 | 482 | 476 |
| F | 479 | 385 | 379 |
| G | 371 | 277 | 271 |

Eastern
Coalfields
Limited

(Salanpur)

Non long flame coal

| | | | |
|---|------|------|------|
| A | 1170 | 1080 | 1070 |
| B | 1063 | 973 | 963 |
| C | 891 | 802 | 791 |
| D | 731 | 637 | 631 |
| E | 576 | 482 | 476 |
| F | 479 | 386 | 379 |
| G | 371 | 278 | 271 |

Note :- An additional charge of Rs.25.00 per Te. of Steam coal produced from the Mines of Eastern Coalfields Limited listed in Annexure IV shall be charged over and above the listed price of Steam coal of the respective fields.

Eastern Coal produced
Coalfields in collieries
Limited listed in Annexure I

(SP Mines)

| | | | |
|---|------|------|------|
| A | 1299 | 1210 | 1199 |
| B | 1184 | 1095 | 1084 |
| C | 1005 | 916 | 905 |
| D | 832 | 742 | 736 |

Eastern Coalfields
Limited

(SP Mines)

Long flame Coal

| | | | |
|---|------|------|------|
| A | 1190 | 1101 | 1090 |
| B | 1086 | 997 | 986 |
| C | 923 | 834 | 823 |
| D | 768 | 675 | 668 |

Non long flame coal

| | | | |
|---|------|------|------|
| A | 1118 | 1028 | 1018 |
| B | 1015 | 925 | 915 |
| C | 853 | 763 | 753 |
| D | 700 | 606 | 600 |
| E | 576 | 482 | 476 |
| F | 479 | 385 | 379 |
| G | 371 | 277 | 271 |

Eastern
Coalfields
Limited

(Mugma)
Long Flame Coal

| | | | |
|---|------|------|------|
| A | 1190 | 1100 | 1090 |
| B | 1086 | 996 | 986 |
| C | 923 | 833 | 823 |
| D | 768 | 674 | 668 |

Non-long flame coal

| | | | |
|---|------|------|------|
| A | 1118 | 1029 | 1018 |
| B | 1015 | 926 | 915 |
| C | 853 | 764 | 753 |
| D | 700 | 606 | 600 |
| E | 576 | 482 | 476 |
| F | 479 | 386 | 379 |
| G | 371 | 278 | 271 |

Eastern
Coalfields
Limited

(Rajmahal
Project)
Long flame coal
D 932 838 832
Non long flame coal
E 739 646 639
F 643 550 543
G 535 441 435

Western
Coalfields
Limited
Long Flame Coal
A 1096 1046 1036
B 1038 968 978
C 974 924 914
D 923 869 863
Non-long flame Coal
A 1033 983 973
B 975 925 915
C 912 862 852
D 859 805 799
E 685 671 665
F 574 560 554
G 438 424 418
South Coal produced
Eastern in collieries
Coalfields listed in
Limited Annexure I

| | | | |
|---|------|------|------|
| A | 1134 | 1079 | 1068 |
| B | 1032 | 977 | 966 |
| C | 872 | 817 | 806 |
| D | 748 | 694 | 688 |

Long Flame Coal

| | | | |
|---|------|-----|-----|
| A | 1030 | 980 | 970 |
| B | 938 | 888 | 878 |
| C | 793 | 743 | 733 |
| D | 685 | 631 | 625 |
| Non-long flame Coal | | | |
| A | 967 | 917 | 907 |
| B | 875 | 825 | 815 |
| C | 730 | 680 | 670 |
| D | 621 | 567 | 561 |
| E | 465 | 451 | 445 |
| F | 375 | 361 | 355 |
| G | 274 | 260 | 254 |
| Central Coalfields Limited & Bharat Coking Coal Limited | | | |

Long Flame Coal

| | | | |
|-----------------------------------|------|------|------|
| A | 1079 | 1029 | 1019 |
| B | 982 | 932 | 922 |
| C | 830 | 780 | 770 |
| D | 716 | 662 | 656 |
| Non-long flame Coal | | | |
| A | 1012 | 962 | 952 |
| B | 916 | 866 | 856 |
| C | 764 | 714 | 704 |
| D | 649 | 595 | 589 |
| E | 487 | 473 | 467 |
| F | 393 | 379 | 373 |
| G | 287 | 273 | 267 |
| Northern Coalfields Limited | | | |
| Long Flame Coal | | | |
| A | 1088 | 1038 | 1028 |
| B | 991 | 941 | 931 |
| C | 837 | 787 | 777 |
| D | 723 | 669 | 663 |
| Non-long flame Coal | | | |
| A | 1021 | 971 | 961 |
| B | 924 | 874 | 864 |
| C | 770 | 720 | 710 |
| D | 655 | 601 | 595 |
| E | 492 | 478 | 472 |
| F | 396 | 382 | 376 |
| G | 289 | 275 | 269 |
| Mahanadi Coalfields Limited | | | |
| Long Flame Coal | | | |
| A | 992 | 942 | 932 |
| B | 903 | 853 | 843 |
| C | 765 | 715 | 705 |
| D | 663 | 609 | 603 |
| Non-long flame Coal | | | |
| A | 929 | 879 | 869 |
| B | 840 | 790 | 780 |
| C | 702 | 652 | 642 |
| D | 599 | 545 | 539 |
| E | 448 | 434 | 428 |
| F | 361 | 347 | 341 |
| G | 263 | 249 | 243 |

TABLE - II (Coking Coal)

| | | | | |
|---------------|----------------|------|------|------|
| Bharat Coking | Steel Grade I | 1800 | 1750 | 1740 |
| Coal Limited | Steel Grade II | 1513 | 1463 | 1453 |

(for collieries Washery Grade I 1319 1269 1259
listed in Washery Grade II 1103 1053 1043

Annexure III) Washery Grade III 831 781 771
Washery Grade IV 777 727 717

Bharat Coking Steel Grade I 1601 1551 1541
Coal Limited Steel Grade II 1347 1297 1287
Washery Grade I 1175 1125 1115
Washery Grade II 984 934 924
Washery Grade III 743 693 683
Washery Grade IV 965 645 635

Eastern Coalfields Washery Grade I 1293 1203 1193
Limited (Mugma) Washery Grade II 1088 999 988
Washery Grade III 830 741 730
Washery Grade IV 779 690 679

Central Coalfields Washery Grade I 1175 1125 1115
Limited Washery Grade II 984 934 924
Washery Grade III 743 693 683
Washery Grade IV 695 645 635

South Eastern Washery Grade I 1084 1034 1024
Coalfields Limited Washery Grade II 908 858 848
Washery Grade III 687 637 627
Washery Grade IV 644 594 584

Western Washery Grade I 1084 1034 1024
Coalfields Washery Grade II 908 858 848
Limited Washery Grade III 825 775 765
Washery Grade IV 688 638 628

TABLE - III (Semi- Coking and weakly coking coal)

Bharat Coking Semi Coking Grade I 1274 1224 1214
Coal Limited Semi Coking Grade II 1065 1015 1005

(for collieries
listed in
Annexure III)

Bharat Coking Semi Coking Grade I 1135 1085 1075
Coal Limited Semi Coking Grade II 950 900 890

Eastern Coalfield Semi Coking Grade I 1336 1247 1236
Limited (Ranigunj) Semi Coking Grade II 1124 1034 1024

Central Coalfields Semi Coking Grade I 1135 1085 1075
Limited Semi Coking Grade II 950 900 890

All subsidiaries Semi Coking Grade I 1084 1034 1024
other than Semi Coking Grade II 908 858 848
Bharat Coking Coal
Limited, Eastern
Coalfields Limited
and Central
Coalfields Limited

TABLE IV (Direct Feed Coking Coal)

| Grade of Coal | Steam | & Rubble | Rs./tonne | Slack | Rs./tonne | Run of mine | Rs./tonne |
|---|-------|----------|-----------|-------|-----------|-------------|-----------|
| Direct feed coking coal of collieries listed in Annexure II / Ash exceeding 20% but not exceeding 21% | 1786 | 1736 | 1726 | | | | |

(Note : Bonus / Penalty @ Rs.119/- per te. per percent decrease increase in Ash.)

Note :- This price shall not be applicable for the supplies to SAIL so long the price of such coal is covered by Agreement.

TABLE - V (Assam Coal)

| Unit | Grade of coal & UHV Range (K.Cal / Kg.) | Steam | & Rubble | Slack | Run of mine |
|------|---|-----------|-----------|-----------|-------------|
| | | Rs./tonne | Rs./tonne | Rs./tonne | Rs./tonne |

| | | | | | |
|--------------------------|-------------|-----|-----|-----|--|
| North Eastern Coalfields | A 6200-6299 | 984 | 934 | 924 | |
| | B 5600-6199 | 801 | 751 | 741 | |

Note

1. In grade A for every additional UHV of 100 K.Cal per Kg. exceeding 6299 K.Cal per Kg additional Rs.60 per M.Te shall be added to the price of A grade
2. For UHV exceeding 7099 K.Cal per Kg. the price of coal shall be Rs.1700 for ROM coal and the price difference among the steam, slack and run of mine coal shall remain the same

Annexure 1 EASTERN COALFIELDS LIMITED

01. Dalurband 38. Kumardihi B
02. Pandaveswar a).5 & 6 Pits
b). Goenka Kajora A & B Pits
c). C Pit
03. Kendra
04. Khottadih UG 39 . Shankarpur.
05. Khottadih OCP 40. Shankarpur (3 & 4 Pits)
06. Khottadih CHP 41. Shankarpur (Bonbahal)
07. Samla 42. Shankarpur OCP
08. Purushottampur OCP 43. Naba Kajora
09. Dalurband OCP 44. Madhabpur
10. Natundanga 45. Madhabpur 10 & 11 Pits
a. Pansuli (Natundanga 1 & 2 Pits) 46. Dhandardihi OCP
b. Pure Samla (5 & 6 Pits) 47. Lachipur
c. Darula (South Samla) 48. Ghanashyam
11. Gangaramchak 49. Khas Kajora
12. Jorekuri/Palashthali 50. Ghanashyam OCP (Quary No.4)
13. Jhanjra Project 51. Madhujore

- a). Jhanjra 1 & 52. Madhusudanpur
2 Incline
b). Jhanjra 3 &
4 Incline 53. Parascole
c). M.I.C. 54. Parascole OCP
14.Nakrakonda 55. Jambad
15. Sonpur Bazari Project 56. Jambad OCP
Kumarkhela OCP) 57. Central Kajora
16. Sonpur Bazari Project 58. Amritnagar

- (Kumarkhela OCP) CHP 59. Amritnagar CHP
17. New Kenda 60. Mahabir
a. New Kenda UG. 61. North Searsole
b.Kenda West OCP Unit 62. Kunustoria
18. New Kenda CHP 63. Kunustoria CHP
19. Krishnanagar 64. Bansra
20. Bahula 65. Bansra OCP
21. Bahula CHP 66. Toposi
22. Lower Kenda 67. Toposi Nibon Reconstruction
23. Haripur Project/OCP
24. Haripur OCP 68. Chora Block Mine
25. Chora 69. Parasea
26. Chora OCP 70. Parasea OCP
27. Siduli 71. Parasea 6 & 7 Incline
28. C.L. Jambad 72. Belbaid
29.Madhaipur 73. Amrasota Incline A & B
30. Manderboni 74. Bhanora
31. Bankola 75. Bhanora West
32. Centenary Incline 76. Block Mine
33. Shyamsundarpur 77. Girimint
34. Kumardihi A a). Adjai
a). 3 & 4 Pits
b). Kusadanga Incline
b). North Incline
78. Sripur
35. Tilaboni 79. Jamuria (A & B Pit)
36. Moira 80. Ningah
37. Khandra 81. S.S. Incline

82. Rana 107. Kalidaspur Project
83. Rana GGF 108. Ardhagram OCP
84. Ghusick 109. Seetaldasji Sector of
85. New Ghusick J.K. Nagar Fire Project
86. Muslia 110. Ranipur
87.Kalipahari 111. Parbella
88. Damra 112. Dubeswary
89. Ramjibanpur 113. Bhamuria
90. Barmondia 114. Seetalpur
91. Chalkballavpur 115. Sodepur
92. Monoharbahal 116 Mouthdih
93. Tirat 117. Poidih U.G.
94. Kuardih 118. Poidih OCP
95. Ratibati 119. Chinakuri 1 & 2 Pit
96. Ratibati Project (7 Pit) 120. Chinakuri 3 Pit
97. Chapui Khas 121. Patmohona Pit
98. J.K. Nagar 122. Bejdih
99. Jemehari 123. Methani UG
100. Nimcha 124. Methani OCP
101. Nimcha OCP 125. Dhemomain
102. Satgram Project 126. Narsamuda
103. Benalee 127. B.C. Incline
104. Mithapur 128. Nageswar
105. Pure searsole 129. Kankartala
106. Satgram Incline

SOUTH EASTERN COALFIELDS LIMITED

01. Churcha (Expansion & West) 22. North Chirimiri (Ghorghella/Bijora)
02. Katkona (3 & 4) 23. Sonawani
03. Pandavapara 24. West Chirimiri UG
04. Bisrampur OCM a) Kanchan Incl.
05. Jainagar 3 & 4 b) Main seam
06. Jainagar 5 & 6 25. North Chirimiri Kaparti/No.1
07. Kumda 1 & 2 26. Rajnagar OCM
08. Kumda 7 & 8 27. Bijuri
09. Balrampur 28. Jhimar -II (14 & 15)
10. Dugga OCM 29. Kapildhara

11. Bhalgaon 30. Kurja
12. Kalyani UG 31. Malga.
13. Mahamaya 32. New Rajnagar (JKD A-1)
14. Chirimiri OC 33. Rajnagar (JKD 4A)
15. West Chirimiri OC 34. Rajnagar 7 & 8 (JKD 4A)
16. Korea OC/UG 35. Rajnagar 7 & 8 (JKD A-II)
17. Kurasia UG/OC 36. Somna
18. Ajanta Incline 37. South JKD (5 & 6)
19. Chirimiri UG 38. West JKD
20. Duman Hill UG (Kotmi Seam) 39. West JKD (B seam/Palkimara)
21. New Chirimiri Ponri Hill 40. Behraband Pilot Mine

(NCPH)

41. Daikhal Patch OC (Jamuna OCM) 60. New Amlai UG
42. Kotma West OCM 61. New Chachai Incline
43. Bhadra 7 & 8 (Narayan Inc.) 62. Rajendra UG
44. Govinda 63. Subhash Incline
45. Harad Incline 64. Birsinghpur
46. Jamuna 1 & 2 65. Nowrozabad East (No.8)
47. Jamuna 3 & 4 66. Nowrozabad West (No.5 & 10)
48. Jamuna 7 & 8 67. Pali
49. Jamuna 9 & 10` 68. Pinoura
50. Jamuna 11 & 12 69. Piparia
51. Kotma 70. Umaria
52. Meera Incline 71. Vindhya
53. Amlai OCM 72. Shivani UG
54. Baiga OCM 73. Jhilimiri UG
55. Dhanpuri OCM 74. Bhaskarpara UG
56. Amlai UG 75. North Chirimiri (Deva Incline)
57. Bangwar 76. Bartarai UG
58. Dhanpuri Incline 77. Sharda OCM
59. Navgoan

Annexure II

LIST OF COLLIERIES PRODUCING DIRECT FEED COAL

| Colliery | Seams |
|---------------|--|
| BHOWRAH (N) | XIV (LOC XIII) XVIII T XVIII B, XVII, XIV, XIII |
| BHOWRAH (S) | XVII |
| BALIHARI | XI/XII, XV |
| P.B. PROJECT | XI/XII |
| BHAGABAND | XV |
| FOOTKEE | XI/XII |
| KUSTORE | XI/XII |
| BURRAGARH | XIV |
| SIMLABAHAL | XI/XII |
| HURRILADIH | XIV, XI, XVI |
| BHALGORA | XI/XII |
| MADHUBAN | XVI C (LOC XVT) |
| BEGUNIA | CHANCH SEAM |
| VICTORIA WEST | LAIKDIH |

Annexure III

LIST OF COLLIERIES PRODUCING COKING COAL LINKED TO WASHERIES

| Colliery | Seams |
|-----------|--|
| MURLIDIH | 20/21 III (Moh T) |
| BHATDEE | III (Moh T) |
| MOONIDIH | XVIII XVII T XVII B XVI T & B |
| N. TISRA | IX/X (LOCAL X) / I (LOCAL O) |
| JOYRAMPUR | VIII A (LOC. IX) |

LODNA IX/X (LOC. X)/VIII A (LOC. IX)
XI/XII
VIII
VII
BAGDIGI IX/X (LOC.X)/ VIII
JEALGORA XIII A(LOC.XIII)/XIII B/XI/XII/XIV
BARAREE XIII A/XI/XII/XIII/IX/VIII
BHOWRAH (N) VI (LOCAL VII)
XII (LOCAL XI)
X (LOCAL IX)
XI/XII (LOC. XII)
BHOWRAH (S) IX/X (LOC.X/XI)
VIII A (LOC. IXB)
IV T
BHOWRAH OCP XIV/XV (XIII/XIV)
3 PIT OCP IX/X (LOC. X/XI)
NORTH AMLABAD/ XV A (LOC. XV)
AMLABAD XVI M (LOC.XVI T)
SUDAMDIH VIII A

(SHAFT) IX/X
XI/XII LOCAL
SUDAMDIH (INC) VI
VIII
LOCAL
VIII A
PATHERDIH VIII A
VII
VI
CHANDAN OCP IB

(SUDAMDIH SECTOR)

DOBARI 1 (LOCAL O)
KUYA 1 (LOCAL O)
DAMODA X
XI/XII
XIII
MADHUBAND XVIA/AB (LOC.XVB)
PHULARITAND XI/XII
X
BL-III OCP X
BL-II OCP X/XSPL. (LOC IX)/XI/XII (LOC. XI/XI)
XIII/XIV (LOC XII)/ XV (LOC XII)
XV (LOCAL XV)
MAHESHPUR X
KHARKHAREE L-12
XVII T
XIV
JOGIDIH VIII A (LOC X A)
BL- IV OC (COK) X
SOUTH GOVINDPUR XA (T & B)/ X B
KOORIDIH BAJRANG 1
SALANPUR X (T & B)
ANGARPATHRA IX (LOCAL X SPL)/ X (T & B)
KATRAS CHOITUDI H X
IX (LOCAL XA)
VIII B (LOC. X T)
KATRAS PROJECT X
VIII B (LOC XT)
BANSDEOPUR XII
XI
KANKANEE X/XI
XII
MUDIDIH IX (XA)
X (T &B)
X
VIII B (IX T)
VIII A (IX B)
LOYABAD XVI A
XVI
XII
XI
X
EAST BHUGGATDIH X
ENA OCP XI/XII/XV
SIMLABAHAL XB
XM
LAIKDIH DEEP JOGRAT
GANGA OCP X
GONDUDI H OCP X

KUSUNDA OC X
GODHAR UG & OC X
GOPALICHAK X
XI
VIII (LOCAL IX)
FOOTKEE X
GOPALICHAK 5/6 XIV
X
BHAGABAND XVII B
XVI A

Annexure IV

LIST OF COLLIERIES PRODUCING PREMIUM STEAM NON COKING COAL

| FIELD | AREA | COLLIERY |
|----------|------------------|------------------|
| Ranigunj | Kajora | Jambad U.G. |
| | Naba Kajora | |
| | Madhabpur | |
| Ranigunj | Kunustoria | Parasea O.C.P. |
| | Purandip Incline | |
| | Bansra O.C.P. | |
| | Parasea 6 & 7 | |
| | Parasea | |
| | Belbaid | |
| Ranigunj | Sodepur | Patmohana |
| Ranigunj | Pandaveswar | Khottadih O.C.P. |
| | Chapapur II | |
| | Badjna | |
| | Shyampur B | |
| | Rajpura O.C.P. | |
| | Nirsha O.C.P. | |
| Mugma | Mugma | Mandman Incl. |
| | Khoodia | |
| | Kapasara | |
| | Lakhimata | |
| | Kumardhubi | |
| | Barmuri Project | |