# NO. CCL/HB/C-4/M8/25-26/1912

## Daje. 18/08/25



#### CENTRAL COALFIELDS LIMITED

(Govi. of India Undertaking)

Marketing & Sales Department

Reg. Office: Darbhanga House, Ranchi
Jharkhand - 834 001

Phone/Fax: (0651) 2360369

CIN NO: U10200JH1956GO1000581

E·mail: gmsnm.ccl@coalindia.in

Web: https://www.centralcoalfields.in

## SALE OF COAL THROUGH SINGLE WINDOW MODE AGNOSTIC E-AUCTION PHASE-VIII of FY 2025-26

It is for information of all Buyers that "Single Window Mode agnostic e auction" through CIL E-auction scheme 2022 has been introduced by CIL. CENTRAL COALFIELDS LTD., Ranchi (A subsidiary of COAL INDIA LTD.) has scheduled to hold Single Window Mode agnostic E-Auction for sale of Coal & Coal Products on 26<sup>TH</sup>,27<sup>TH</sup>,28<sup>TH</sup>,29<sup>TH</sup> August 2025

Sale of coal/ Washery products through E-Auction will cover all buyers including Consumers as well as Traders. Such consumers / traders, will have to register themselves with the service provider(s)M/s MSTC by visiting Website <a href="www.mstcecommerce.com">www.mstcecommerce.com</a>. Though registration will be a continuous process, only those who deposit Bid Security with service provider shall be allowed to participate in e-Auction to be held on 26<sup>TH</sup>,27<sup>TH</sup>,28<sup>TH</sup>,29<sup>TH</sup> August 2025. Participants of e-auction may please note that bid security for any type of coal will be ₹ 150/- PER TONNE.

The e-Auction shall be conducted as per the "Terms and Conditions of CIL e-auction scheme 2022 (updated on 25-11-24)".

Service Provider wise e-Auction schedule is as follows:

Service Provider

MSTC Ltd

MSTC Ltd

MSTC Ltd

MSTC Ltd

Auction date

26th August 2025

27th August 2025

28th August 2025

29th August 2025

### Details of M/s MSTC Ltd. is as under:

Plot no. CF-18/2, Street No. 175Sri

Action Area 1C, New Townhodcoalcell@mstcindia.in

Kolkata - 700156

Website http://www.mstcecommerce.com

## **Contact Persons at MSTC:**

A Bhatacharjee |09330102643 Shri Rakesh Ranjan (Manager) Ph No. 9911700233

## Contact Persons at CCL:

Sri Deepankar Singh, Mgr. (M&S) | 8521331307 Smt Parul Bansal, Dy. Mgr. (M&S) | 8987784158

## Contact Details of CCL:

Website: http://www.centralcoalfields.in

Fax: 0651 - 2360369

All concerned are requested to contact **M/s MSTC** on the above website address or by visiting **MSTC** office, Kolkata or Office of the GM (M&S), CCL, Ranchi on the above address or at the addresses given in the above websites for collection of further details regarding the E-Auction, such as Products offered, Quantity, Sources/ Grades, Floor Prices & Other Statutory Charges, & other Terms & Conditions

General Manager (M & S)

SERVICE PROVIDER :- MSTC

DATED:- 26.08.2025

											Modulate	ed price of	
	Name		offer	Re	epresentative Gra	ade			tative Size		represent	ative grade	Floor Price
	Rajrappa OCP	24	000		W04		Offer Description	R	DM T			Modulated	2590
1	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in	Supply pattern from feeding collieries
	Rajrappa OCP Rajrappa Washery	Road Rail	- Rajrappa OCP	3137 LS25	W04 W04	W04 W04	ROM (-)100mm	20000 4000	490000015 410000023	Payloader Payloader	2590 2590	2590 2590	100%
	Siding (Wharf)  Name		offer		epresentative Gra	ı	()		tative Size	13,333	Modulate	ed price of	Floor Price
	Rajrappa Washery										-	ative grade	Floor Frice
2	G5 Slurry	200	000		G5		Offer Description		ırry		29	997	2997
	Source Rajrappa Washery	<b>Mode</b> Road	Feeding Collieries	Plant Code	<b>Grade</b> G5	Representative Grade	<b>Size</b> Slurry	Evacuation Qty under Offer(tes)	Material Code 4100000026	Loading Method  Manual	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Ps /Tes ) 2997	Supply pattern from feeding collieries
	Name		offer		epresentative Gra		Representative Size				Modulate represent	Floor Price	
	Rajrappa Washery G9 Slurry	10	100		<b>G9</b>			Sit	ırry			502	1502
3	G9 Siurry				1		Offer Description		I			Madulated	
	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Rajrappa Washery  Name	Road	offer	3139 Re	G9 epresentative Gra	G9	Slurry	1000 Represen	4100000026 tative Size	Manual		ad price of	Floor Price
	Rajrappa Washery		100		G14				ects			ative grade	1206
4	Rejects	30			T	I	Offer Description		· ··			Modulated	1 1100
	Source Rajrappa Washery	<b>Mode</b> Road	Feeding Collieries	Plant Code	Grade G14	Representative Grade	Size Rejects	Evacuation Qty under Offer(tes)	Material Code 4100000030	Loading Method  Manual	MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in 927	Supply pattern from feeding collieries
			offer								Modulate	ed price of	Elga-Pri
	Name		offer	Re	epresentative Gra	iuc			tative Size		represent	ative grade	Floor Price
	Amrapali OCP	154	000		G11		Offer Description	(-)10	00mm		1:	181	1300
5	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Ps /Tos )	Supply pattern from feeding collieries
	Amrapali OCP	Road		3112	G11	G11	(-)100mm	150000	4100000000	Payloader	1181	1181	-
	Shivpoor Siding	Rail	Amrapali OCP	LS12	G11	G11	(-)100mm	4000	4100000000	Payloader	1181 Modulate	1181 ed price of	100%
	Name	Total	offer	Re	epresentative Gra	ide		Represen	tative Size		represent	Floor Price	
	Magadh OCP	154	000		G11	I	Offer Description	(-)10	00mm	1	1:	181 Modulated	1418
6	Magadh OCP Source	154 Mode	Feeding Collieries	Plant Code	G11 Grade	Representative Grade	Offer Description	(-)10 Evacuation Qty under Offer(tes)	00mm Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
6				Plant Code	<b>Grade</b>		<b>Size</b> (-)100mm	Evacuation Qty	Material Code	Payloader	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
6	Source Magadh OCP	<b>Mode</b> Road	Feeding Collieries	3110	Grade G11 G11	Grade G11	Size (-)100mm (-)100mm	Evacuation Qty under Offer(tes)	Material Code 410000000 410000000	Payloader Payloader	MODULATED PRICE (in Rs./Tes.) 1181	Modulated Price of representative grade (in Pe /Tec) 1181	Supply pattern from feeding collieries
6	Source	Mode			<b>Grade</b>	Grade	<b>Size</b> (-)100mm	Evacuation Qty under Offer(tes)	Material Code	Payloader	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Rs /Tes )	Supply pattern from feeding collieries
6	Source Magadh OCP	<b>Mode</b> Road Rail	Feeding Collieries	3110 L506	Grade  G11  G11  G12	Grade G11 G9	(-)100mm (-)100mm (-)100mm	Evacuation Qty under Offer(tes) 150000	Material Code 410000000 410000000 410000000	Payloader Payloader Payloader	MODULATED PRICE (in Rs./Tes.)  1181  1181  1098  1502  Modulate	Modulated Price of representative grade (in Re /Tee.) 1181	Supply pattern from feeding collieries  - 40-60% 40-60%
6	Source  Magadh OCP  Balumath Siding	Mode Road Rail	Feeding Collieries  - Magadh OCP	3110 L506	Grade  G11  G11  G12  G9	Grade G11 G9	(-)100mm (-)100mm (-)100mm (-)100mm	Evacuation Qty under Offer(tes) 150000 4000  Represen	Material Code  4100000000  4100000000  4100000000  4100000000	Payloader Payloader Payloader	MODULATED PRICE (in Rs./Tes.)  1181  1181  1098  1502  Modulate represent:	Modulated Price of representative grade (in Re./Tae.) 1181	Supply pattern from feeding collieries  - 40-60% 40-60% 0-20%
6	Source  Magadh OCP  Balumath Siding  Name	Mode Road Rail	Feeding Collieries  - Magadh OCP	3110 L506	Grade  G11  G11  G12  G9  epresentative Gra	Grade G11 G9	(-)100mm (-)100mm (-)100mm	Evacuation Qty under Offer(tes) 150000 4000  Represen	Material Code  4100000000  4100000000  4100000000  4100000000	Payloader Payloader Payloader	MODULATED PRICE (in Rs./Tes.)  1181  1181  1098  1502  Modulate represent:	Modulated Price of representative grade (in Re. (Tota).  1181  1502  ad price of ative grade  Modulated Price of representative grade (in	Supply pattern from feeding collieries
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP	Mode  Road  Raii  Total	Feeding Collieries  - Magach OCP  offer	3110 L506	Grade  G11  G11  G12  G9  epresentative Gra  G12	Grade G11 G9 G9	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm	Evacuation Qty under Offer(tes) 150000 4000  Represen (-)10	Material Code	Payloader Payloader Payloader Payloader Payloader	MODULATED   PRICE (in Rs./Tes.)   1181   1181   1098   1502     Modulatt   represent   11	Modulated Price of representative grade (in Re. Trae.) 1181  1502  d price of ative grade Price of representative Price of representative	Supply pattern from feeding collieries
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP	Mode  Road  Rail  Total  154  Mode  Road	Feeding Collieries  Magadh OCP  Offer  O000  Feeding Collieries	3110 LS06 Re	Grade  G11  G11  G12  G9  epresentative Grade  G12  Grade  G12  G11	Grade  G11  G9  Representative Grade  G12	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Size (-)100mm (-)100mm	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)	Material Code	Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader	MODULATED   PRICE (in Rs./Tes.)   1181   1181   1098   1502     Modulate represent   10   1181   1098   1181   1181   1098   1181   1	Modulated Price of representative grade (in Ps. Trae.)  1181  1502  d price of ative grade  Modulated Price of representative grade (in Ps. Trae.)  1098	Supply pattern from feeding collieries  40-60% 40-60% 0-20%  Floor Price 1428  Supply pattern from feeding collieries 40-60%
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source	Mode  Road  Rail  Total  154	Feeding Collieries  - Magach OCP  offer	3110 LS06 Re	Grade  G11  G11  G12  G9  epresentative Grade  G12  Grade  G12  G11  G12	Grade Gil Gil Gig Gir	(-)100mm	Evacuation Qty under Offer(tes)  150000  4000  Represen (-)16  Evacuation Qty under Offer(tes)	Material Code	Payloader Payloader Payloader Payloader Payloader Loading Method	MODULATED PRICE (in Rs./Tes.)  1181  1181  1098  1502  Modulate represent  10  MODULATED PRICE (in Rs./Tes.)  1098  1181  1098	Modulated Price of representative grade (in Re Tran ) 1181  1502  d price of ative grade  Modulated Price of representative grade (in Re Tran )	Supply pattern from feeding collieries  40-60% 40-60% 5-20% Floor Price 1428 Supply pattern from feeding collieries 40-60% 40-60%
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP	Mode  Road  Rail  Total  154  Mode  Road  Rail	Feeding Collieries  Magadh OCP  offer  ooo  Feeding Collieries  Magadh OCP	3110 LS06  Rec  Plant Code  3110  LS08	Grade  G11  G11  G12  G9  epresentative Grade  G12  Grade  G12  G11  G12  G9	Grade  G11  G9  ade  Representative Grade  G12	(-)100mm (-)100mm (-)100mm (-)100mm (-)100mm (-)100mm Size (-)100mm (-)100mm	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  4000	Material Code	Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader	MODULATED PRICE (in Rs./Tes.)  1181  1181  1098  1502  Modulate represent.  10  MODULATED PRICE (in Rs./Tes.)  1098  1181  1098  1180  MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Price of ative grade  1181  1502  d price of ative grade  Modulated Price of representative grade (in Price of 1098  1502	Supply pattern from feeding collieries  40-60% 40-60% 0-20%  Floor Price 1428  Supply pattern from feeding collieries 40-60% 40-60% 0-20%
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP	Mode  Road  Rail  Total  154  Mode  Road  Rail	Feeding Collieries  Magadh OCP  Offer  O000  Feeding Collieries	3110 LS06  Rec  Plant Code  3110  LS08	Grade  G11  G11  G12  G9  epresentative Grade  G12  Grade  G12  G11  G12	Grade  G11  G9  ade  Representative Grade  G12	(-)100mm	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  4000  Represen	Material Code	Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader	MODULATED PRICE (in Rs./Tes.)  1181  1181  1098  1502  Modulate represent  10  MODULATED PRICE (in Rs./Tes.)  1098  1181  1098  1181  1098  Modulate Price (in Rs./Tes.)	Modulated Price of representative grade (in Ps. (Tan.) 1181  1502  ad price of ative grade Price of representative grade (in Ps. (Tan.) 1098	Supply pattern from feeding collieries  40-60% 40-60% 5-20% Floor Price 1428 Supply pattern from feeding collieries 40-60% 40-60%
7	Source  Magadh OCP  Balumath Siding  Name  Maqadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name	Mode  Road  Rail  Total  154  Mode  Road  Rail	Feeding Collieries  Magadh OCP  Offer  Magadh OCP  Feeding Collieries  Magadh OCP	3110 LS06  Rec  Plant Code  3110  LS08	Grade   G11   G12   G9   G12   G12   G11   G12   G12   G11   G12   G9   Epresentative Grade   G12   G11   G12   G9   Epresentative Grade   G12   G11   G12   G9   Epresentative Grade   G12   G11   G12   G12	Grade  G11  G9  ade  Representative Grade  G12	(-)100mm	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  4000  Represen	Material Code	Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader	MODULATED PRICE (in Rs./Tes.)  1181  1181  1098  1502  Modulate represent  10  MODULATED PRICE (in Rs./Tes.)  1098  1181  1098  1181  1098  Modulate Price (in Rs./Tes.)	Modulated Price of representative grade (in Partner) 1181  1502  ad price of ative grade Price of ative grade Price of ative grade Price of representative grade (in Partner) 1098  1502	Supply pattern from feeding collieries  - 40-60% - 40-60% - 0-20%  Floor Price  1428  Supply pattern from feeding collieries - 40-60% - 40-60% - 0-20%  Floor Price
7	Source  Magadh OCP  Balumath Siding  Name  Maqadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name	Mode  Road  Rail  Total  154  Mode  Road  Rail	Feeding Collieries  Magadh OCP  Offer  Magadh OCP  Feeding Collieries  Magadh OCP	3110 LS06  Rec  Plant Code  3110  LS08	Grade   G11   G12   G9   G12   G12   G11   G12   G12   G11   G12   G9   Epresentative Grade   G12   G11   G12   G9   Epresentative Grade   G12   G11   G12   G9   Epresentative Grade   G12   G11   G12   G12	Grade  G11  G9  ade  Representative Grade  G12	(-)100mm	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  4000  Represen	Material Code	Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader	MODULATED PRICE (in Rs./Tes.)  1181  1181  1098  1502  Modulate represent  10  MODULATED PRICE (in Rs./Tes.)  1098  1181  1098  1181  1098  Modulate Price (in Rs./Tes.)	Modulated Price of representative grade (in Ps. (Tae.) 1181  1502  d price of ative grade Price of ative grade Price of representative grade (in Ps. (Tae.) 1098  d price of representative grade (in Ps. (Tae.) 1098	Supply pattern from feeding collieries  - 40-60% 40-60% 0-20%  Floor Price 1428  Supply pattern from feeding collieries - 40-60% 40-60% 0-20% Floor Price
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name  Kedia OC	Mode Road Rail Total 154 Mode Road Rail Total	Feeding Collieries  Magadh OCP  Offer  Magadh OCP  Feeding Collieries  Magadh OCP	Ref	Grade  G11  G11  G12  G9  expresentative Grade  G12  G12  G11  G12  G9  expresentative Grade  W04	Grade  G11  G9  Representative Grade  G12  G9  Representative	(-)100mm	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  A000  Represen  Represen  Represen  Represen  Represen  Represen	Material Code	Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader  Payloader	MODULATED   PRICE (in Rs./Tes.)   1181   1098   1502     Modulate represent.   1098   1181   1098   1181   1098   1181   1098   1181   1098   1502     Modulate represent.   1098   1181   1098   1502     Modulate represent.   1098   1199	Modulated Price of representative grade (in Ps. Tras.)  1181  1502  d price of ative grade  Modulated Price of representative grade (in Ps. Tras.)  1502  Modulated Price of representative grade (in Price of representative grade of price of representative grade of representative grade of price of representative grade of representative grade of representative grade of representative grade (in	Supply pattern from feeding collieries  40-60% 40-60% 0-20%  Floor Price 1428  Supply pattern from feeding collieries - 40-60% 40-60% 0-20%  Floor Price 3367
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name  Kedla OC	Mode Road  Rail  Total  154  Mode  Road  Total  Total  Foad  Road  Road	Feeding Collieries  Magadh OCP  Offer  Magadh OCP  Feeding Collieries  Magadh OCP	Plant Code  Plant Code  3110  LS08  Rec  Plant Code	Grade   G11   G12   G9   G12   G12   G11   G12   G12   G11   G12   G9   G12   G11   G12   G9   G12   G14   G15   G9   G16   G16   G16   G17   G17	Grade  G11  G9  side  Representative Grade  G12  G9  Representative Grade  W04	(-)100mm	Evacuation Qty under Offer (tes)  150000  4000  Represen (-)10  Evacuation Qty under Offer (tes)  150000  4000  Represen R:  Evacuation Qty under Offer (tes)  7000	Material Code	Payloader Payloader Payloader Payloader Payloader  Payloader  Loading Method  Payloader  Loading Method	MODULATED   PRICE (in Rs./Tes.)   1181   1198   1502     Modulater represent   1098   1502     Modulater represent   1098   1181   1098   1502     Modulater represent   2198   1502     Modulater represent   2299     Modulater PRICE (in Rs./Tes.)   2590     Modulater   2590       Modulater   2590	Modulated Price of representative grade (in Ps. Trae.)  1181  1502  d price of ative grade  Modulated Price of representative grade (in Ps. Trae.)	Supply pattern from feeding collieries  40-60% 40-60% 0-20%  Floor Price 1428  Supply pattern from feeding collieries - 40-60% 40-60% 0-20%  Floor Price 3367
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name  Kedla OC  Kedla OC	Mode Road Rail Total 154 Mode Road Rail Total 70 Mode Road	Feeding Collieries  Magadh OCP  offer  ooo  Feeding Collieries  Magadh OCP  offer  ooffer  ooffer  ooffer  oo	Plant Code  Plant Code  3110  LS08  Rec  Plant Code	Grade   G11   G12   G9	Grade  G11  G9  side  Representative Grade  G12  G9  Representative Grade  W04	(-)100mm	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  4000  Represen  Represen  7000  Represen	Material Code	Payloader Payloader Payloader Payloader Payloader  Payloader  Loading Method  Payloader  Loading Method	MODULATED   PRICE (in Rs./Tes.)   1181   1098   1502     Modulate represent   10   10   10   10   10   10   10   1	Modulated Price of representative grade (in Ps. Traes.)  1181  1502  d price of ative grade  Modulated Price of representative grade (in Ps. (Traes.)  2590  d price of ative grade  Modulated Price of representative grade (in Ps. (Traes.)  2590  d price of ative grade  Modulated Price of representative grade (in Ps. (Traes.)  2590  d price of ative grade	Supply pattern from feeding collieries  40-60% 40-60% 0-20%  Floor Price 1428  Supply pattern from feeding collieries  40-60% 40-60% 40-60% 5-20% Floor Price 3367
7	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name  Kedia OC  Kedia OC  Name  Sirka OCP	Mode  Road  Rail  Total  154  Mode  Road  Rail  Total  76  Mode  Road  Mode  Road	Feeding Collieries  Magadh OCP  Offer  Magadh OCP  Magadh OCP  offer  offer  offer  offer  offer	Plant Code  Plant Code  Plant Code  Plant Code  Plant Code  Plant Code	Grade   G11   G12   G9   G12   G11   G12   G12   G11   G12   G9   G12   G14   G14   G7   G7   G7   G7   G7   G7   G7   G	Grade  G11  G9  Representative Grade  G12  G9  Adde  Representative Grade  W04  Representative Grade	(-)100mm (-)	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  4000  Represen  Re  Evacuation Qty under Offer(tes)  7000  Represen  Re  Evacuation Qty under Offer(tes)	Material Code	Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader  Loading Method  Loading Method  Loading Method  Loading Method	MODULATED   PRICE (in Rs./Tes.)   1181   1098   1502     Modulate represent.   1181   1098   1502     MODULATED   PRICE (in Rs./Tes.)   1098   1181   1098   1502     Modulate represent.   22     MODULATED   PRICE (in Rs./Tes.)   2590     Modulate represent.   22     MODULATED   PRICE (in Rs./Tes.)     MODULATED   PRICE (in Rs./Tes.)     MODULATED   PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Price of ative grade Price of ative grade Price of Britan Price of Pri	Supply pattern from feeding collieries  - 40-60% - 40-60% - 1428  Supply pattern from feeding collieries - 40-60% - 40-60% - 40-60% - 50-20% - 50-20%  Floor Price - 3367  Supply pattern from feeding collieries
	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name  Kedla OC  Kedla OC  Name  Sirka OCP	Mode Road Rail Total 154 Mode Road Rail Total 76 Mode Road Road Road Mode Road	Feeding Collieries  Magadh OCP  Offer  Magadh OCP  Feeding Collieries	Plant Code  Plant Code  3110  LS08  Rec  Plant Code  3070  Rec  Plant Code  3005	Grade   G11   G12   G9   G12   G12   G11   G12   G9   G12   G14   G15   G9   G15   G15	Grade  G11  G9  Representative Grade  W04  Representative Grade  W04  Representative Grade  G5	(-)100mm (-)	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  Represen  Re  Evacuation Qty under Offer(tes)  7000  Represen  Re  Evacuation Qty under Offer(tes)  10000	Material Code	Payloader Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader  Loading Method Payloader	MODULATED   PRICE (in Rs./Tes.)   1181   1098   1502     Modulate represent.   1181   1098   1502     MODULATED   PRICE (in Rs./Tes.)   1098   1181   1098   1502     Modulate represent.   22     MODULATED   PRICE (in Rs./Tes.)   2590     Modulate represent.   22     MODULATED   PRICE (in Rs./Tes.)   2990   MODULATED   PRICE (in Rs./Tes.)   2997   2997   2997   2997   2996   2997   2926   2	Modulated Price of representative grade (in Price of ative grade  Modulated Price of ative grade  Modulated Price of representative grade (in	Supply pattern from feeding collieries  - 40-60% - 40-60% - 1428 - Supply pattern from feeding collieries  - 40-60% - 40-60% - 40-60% - 20% - Floor Price  3367  Supply pattern from feeding collieries
	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name  Kedia OC  Kedia OC  Name  Sirka OCP	Mode Road Rail  Total 154  Mode Road  Rail  Total  Total  And And And And And And And And And An	Feeding Collieries  Magadh OCP  offer  one Magadh OCP  feeding Collieries  Feeding Collieries  -  offer  offer  offer  offer  offer  offer  offer  offer  offer  offer	3110  LS06  Ref  Plant Code  3110  LS08  Ref  Plant Code  3070  Ref  Plant Code  3005  LS26	Grade   G11   G12   G9	Grade  G11  G9  Representative Grade  G12  G9  Mde  Representative Grade  W04  Adde  Representative Grade  GS  GS	(-)100mm (-)	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)10  Evacuation Qty under Offer(tes)  150000  A000  Represen  Ri  Evacuation Qty under Offer(tes)  7000  Represen  Ri  Evacuation Qty under Offer(tes)  10000  A000	Material Code	Payloader Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader  Loading Method Payloader  Loading Method Payloader	MODULATED   PRICE (in Rs./Tes.)   1181   1098   1502   Modulate represent.   1181   1098   1502   1098   1181   1098   1181   1098   1181   1098   1180   1098   1181   1098   1180   1098   1180   1098	Modulated Price of representative grade (in Price of ative grade  Modulated Price of ative grade  Modulated Price of Price of Price of Price of Br. (Tre.)  1592  Modulated Price of ative grade (in Price of representative grade  Modulated Price of representative grade Price of representative grade  Modulated Price of representative grade 997  Modulated Price of representative Br. (Tre.)	Supply pattern from feeding collieries  40-60% 40-60% 0-20%  Floor Price 1428  Supply pattern from feeding collieries 40-60% 40-60% 40-60% 5-20%  Floor Price 3367  Supply pattern from feeding collieries  Floor Price 33897
	Source  Magadh OCP  Balumath Siding  Name  Magadh OCP  Source  Magadh OCP  Phulbasiya Siding  Name  Kedla OC  Source  Kedla OC  Source  Sirka OCP  Source  Sirka OCP  Source	Mode Road Rail Total 154 Mode Road Rail Total Road Road Road Road Total Road Road Total Total Total	Feeding Collieries  Magadh OCP  offer  magadh OCP  Feeding Collieries  Feeding Collieries  Feeding Collieries  Gai A  Urmeri Bhurkunda	3110  LS06  Ref  Plant Code  3110  LS08  Ref  Plant Code  3070  Ref  Plant Code  3005  LS26	Grade   G11   G12   G9	Grade  G11  G9  Representative Grade  G12  G9  Mde  Representative Grade  W04  Adde  Representative Grade  GS  GS	(-)100mm (-)	Evacuation Qty under Offer(tes)  150000  4000  Represen  (-)16  Evacuation Qty under Offer(tes)  150000  4000  Represen  Represen  Represen  Evacuation Qty under Offer(tes)  7000  Represen  Represen  Represen  Represen  Represen  Represen  Represen  Represen	Material Code	Payloader Payloader Payloader Payloader Payloader Payloader  Loading Method Payloader  Loading Method  Payloader  Loading Method  Payloader	MODULATED   PRICE (in Rs./Tes.)   1181   1098   1502   Modulate represent.   1181   1098   1502   1098   1181   1098   1502   1098   1181   1098   1502   Modulate represent.   22   1098   1	Modulated Price of representative grade (in Refrac) 1181  1502  In 1502  Modulated Price of ative grade Price of representative grade (in Refrac) 1098  Modulated Price of representative grade (in Refrac) 1098  Modulated Price of representative grade (in Refrac) 2590  Modulated Price of representative grade (in Refrac) 2590  Modulated Price of ative grade (in Refrac) 1026	Supply pattern from feeding collieries  40-60% 40-60% 0-20% Floor Price 1428  Supply pattern from feeding collieries 40-60% 40-60% 40-60% 50-20% Floor Price 3367  Supply pattern from feeding collieries  Floor Price 3897  Supply pattern from feeding collieries  10-30% 50-70%

	Source Saval D OCP	Mode	Feeding Collieries	Plant Code	Grade G9	Representative Grade	<b>Size</b> ROM	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Name	Road <b>Tota</b> l	l offer		presentative Gra		ROM		tative Size	Payloader	Modulate	ad price of ative grade	Floor Price
	North Urimari OCP	19	000		G8			RC	ОМ		19	926	2504
							Offer Description						
11	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Pc /Toc )	Supply pattern from feeding collieries
	Birsa OCP	Road	-	3020	G8	G8	ROM	15000	490000014	Payloader	1926	1926	-
	NUGP Silo	Rail	Birsa OCP Urimari	LS34	G8 G8	- G8	(-)100mm	4000	4100000000 4100000000	Silo	1926 1926	1926	65-85% 15-35%
	Name	Total	l offer	Re	presentative Gra	ade		Represen	tative Size		Modulate represent	Floor Price	
	Churi UG	24	000		<b>G7</b>			(-)10	10mm		25	533	3293
							Offer Description						
12	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Churi UG	Road	-	3114	G7	G7	(-)100mm	20000	4100000000	Chute	2533	2533	-
	Dakra siding	Rail	Dakra OCP Churi UG	LS17	G11 G7	- G7	(-)100mm	4000	4100000000 4100000000	Payloader Payloader	1181 2533	2533	40-60% 40-60%
	Name	Total	l offer	Re	presentative Gra	ade		Represent	tative Size			ed price of ative grade	Floor Price
	кон оср	24	000		G11			RC	М		11	181	1536
							Offer Description						
13	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	KDH OCP	Road	-	3118	G11	G11	ROM	20000	4900000014	Payloader	1181	1181	-
	KDH siding	Rail	KDH OCP Rohini OCP	LS18	G11 G11	G11	(-)100mm	4000	4100000000 4100000000	Payloader Payloader	1181 1181	1181	25-45% 55-75%
	Name	Total	l offer	Re	presentative Gra	nde		Represent	tative Size	rayloadel	Modulate	d price of ative grade	Floor Price
	Purnadih OCP	15	000		G11				М		1:	181	1181
14	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Purnadih OCP	Road		3117	G11	G11	ROM	15000	490000014	Payloader	1181	95 /Tes ) 1181	

	Name	Tota	l offer	Re	presentative Gra	ıde		Represen	tative Size			ed price of ative grade	Floor Price
	Karo OCP	85	000		W04		Offer Description	RO	DM			90	2849
15	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Rs./Tos.)	Supply pattern from feeding collieries
	Karo OCP KARGALI-II (KWJP)	Road Rail	Karo OCP	3036 LS20	W04 W04	W04 W04	ROM (-)100mm	5000 80000	490000015 410000023	Payloader Payloader	2590 2590	2590 2590	60-80%
	Siding Name	Tota	AKK OCP	Represent	wo4 ative Grade		(-)100mm	Represen	4100000023	Payloader		ed price of ative grade	20-40% Floor Price
	AKK OCP	34	000	w	04		Offer Description	RO	DM		25	90	2590
16	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	JARANDIH-I(PSJA)	Road Rail	AKK OCP	3037 LS19	W04 W04	W04 W04	ROM (-)100mm	30000 4000	4900000015 4100000023	Payloader Payloader	2590 2590	2590 2590	60-80%
	Siding Name		Bokaro OCP		W04 ative Grade		(-)100mm		4100000023 tative Size	Payloader		d price of ative grade	20-40% Floor Price
	SDOCM	39	000	W02				Ste	eam			i50	4615
17							Offer Description	Evacuation Qty			MODULATED	Modulated	Supply pattern
	Source SDOCM	Mode Road	Feeding Collieries	Plant Code 3046	Grade W02	Representative Grade W02	Size Steam	under Offer(tes)	Material Code 4900000015	Loading Method  Manual	PRICE (in Rs./Tes.) 3550	Price of representative	from feeding collieries
	Tarmi Siding	Rail	SDOCM	1527	W03	W02	(-)100mm	4000	4100000013	Payloader	2810	2810	100%
	Name	Tota	l offer	Re	epresentative Gra	ide		Represen	tative Size			ed price of ative grade	Floor Price
	AADOCM	54	000		W03		Offer Description	R	DM		28	310	3091
18	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	AADOCM Dhori-I Siding	Road Rail	- AADOCM	3054 LS28	W03 W04	W03 W04	ROM (-)100mm	50000 4000	4900000015 4100000023	Payloader Payloader	2810 2590	2810 2590	100%
	Name	Total	l offer	Re	presentative Gra	ıde		Represen	tative Size			ed price of ative grade	Floor Price
	Karma OCP	19	000		<b>G7</b>		ROM Offer Description				2533		3293
19	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Karma OCP	Road	Topa OCP	3102	G7 W04	G7	ROM (-)100mm	15000	4900000014 4100000023	Payloader	2533 2590	2533	5-25%
	NEW KUJU(KNSP) Siding	Rail	Tapin North OCP  Karma OCP  Karma OCP	L524	W04 G7 G6	G6	(-)100mm (-)100mm (-)100mm	4000	4100000023 4100000000 4100000000	Payloader	2590 2533 2754	2754	15-35% 25-35% 25-35%
	Name	Tota	l offer	Re	presentative Gra	ıde	()204	Represen	tative Size		Modulate	d price of	Floor Price
	Chainpur OC	50	000		W04			R	ОМ			ative grade 90	2590
20	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Ps /Tec )	Supply pattern from feeding collieries
	Chainpur OC	Road	-	3100	W04	W04	ROM	5000	4900000015	Payloader	2590 Modulato	2590 ed price of	
	Name	Tota	l offer	Re	presentative Gra	ide		Represen	tative Size		ative grade	Floor Price	
	Ashoka OC	54	000		G11		Offer Description	R	DM		11	181	1536
21	Source	Mode	Feeding Collieries	Plant Code	Grade G11	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Ashoka OC Rajdhar (RDML) Siding	Road Rail	Ashoka OC	3126 LS03	G11 G11	G11 G11	(-)100mm	50000 4000	4900000014 4100000000	Payloader Payloader	1181	1181 1181	100%
	Name	Tota	l offer	Re	presentative Gra	ide		Represen	tative Size		Modulate representa	ed price of ative grade	Floor Price
	Piparwar Washery Rejects	30	000		G15			Rej	ects		7	35	956
22							Offer Description					Modulated	
	Source Piparwar Washery	<b>Mode</b> Road	Feeding Collieries	Plant Code	Grade G15	Representative Grade	Size Rejects	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Price of representative grade (in Ps./Tes.)	Supply pattern from feeding collieries
	Name		l offer		presentative Gra		.,		tative Size		Modulate	ed price of ative grade	Floor Price
	Piparwar Washery Slurry	25	500		G12			Slu	ırry		10	198	1098
23	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Piparwar Washery	Road		3128	G12	G12	Slurry	2500	4100000026	Manual	1098	1098	
	Name	Total	l offer	Re	presentative Gra	ide		Represen	tative Size			ed price of ative grade	Floor Price
	Tetariakhar OCP	300	0000		G12		Offer Description	(-)10	00mm			198	1098
24	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
ì	Tetariakhar OCP	Road		3134	G12	G12	(-)100mm	200000	4900000014	Payloader	1038	1098	

- 1. Consumers are requested to make payment of coal value using collection portal of the banks as notified by CCL from time to time.
- 2. In addition to bid price other add on prices, if any, will be recovered, Statutory charges and Govt. levies will be charged as applicable on the date of delivery.
- 3. Before participating in e-auction bidders must satisfy themselves with the quality of the coal being offered from a source
- 4. In addition to above, GST, Sales Taxes, Royalty, SED, Excise Duty, GST Compensation cess, Commitment Charge, beneficiation charge, Surface Transportation Charges, Sizing Charge & any other charges as applicable will have to be paid by buyers at CCL.

  5. Price is available on company website www.centralcoalfields.in for non-coking & coking coal.
- 6. The refunds shall be made only to the Account no. and the bank through which the coal value will be deposited and as per e-mandate provided by the customer to CCL.
- 7. Bid Security for all types of coal will be ₹ 150/- per tonnes.
- 8. All selective loading irrespective of means of loading and modes of dispatch to be considered as loading of steam sized coal of +25 mm. Therefore, in case of selective loading, a steam sizing charge, which is presently ₹ 270-per tonne, be charged on the ROM price on account of sizing.

9. In addition to above, beneficiation charge be levied for all selective loading. The beneficiation charge shall be the price difference as per the grades identified in the grade notification of the coal company for steam and ROM respectively.

10. The selective loading charge from the ROM be the summation of the sizing charge i.e. ₹ 270/- per tonne and the difference of price arising out of the grades of steam and ROM.

11. Participation of auction consumers in the bidding process through this notice will mean that the bidder accepts and agrees for all the terms and conditions of the scheme as well as this notice in totality.

12. Auction shall be conducted on the floor price i.e. reserve price for each cluster

13. Percentage premium will remain constant throughout lifting period of the particular e-auction.

14. Bid price shall be subject to revision with the changes in notified price/modulated price of coal if any and as per relevant clause in scheme document

15. Change in bid price shall only be upward in nature i.e. only upward notified price/modulated price revision shall be considered. In case of downward revision on notified price/modulated, the bid price at the date of bidding shall prevail at the time of supply.

16. Refund process of sale orders under road mode shall be completed following due formalities of scheme document, within 15 days of lifting validity date

17. In case of Washed Medium Coking Coal (WMCC), the price notification dated 23.04.2025 (available on CCL website) shall be applicable, however, the penalty clause for ash\*, above 20.0% stands modified as 0.31% of the base price for every 0.1% increase in the sah content. The Notified Price considered for e-Auction is exclusive of components of Royalty, DMF and NMET and accordingly such components shall be applicable over and above the Bid price.

18. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, JIMMS portal etc. Related documents like Form-B, Form-H should be made available at siding/mine/Area well in advance for application of Mining Permits. CCL shall not be responsible for any loss in loading on account of delay/non approval of Mining Permit applications by respective DMOs.

\*The charges shown are indicative only and actual amount as applicable will have to be paid by buyers at CCL.

Note: CCL reserves the right to make any amendment in the above offer.

SERVICE PROVIDER:- MSTC DATED:-27.08.2025

	1												
		I											
	Name	Total	offer	Re	presentative Gra	nde		Represent	ative Size			ed price of ative grade	Floor Price
	Rajrappa OCP	54	000		W02			RC	М		32	180	4264
1	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Offer Description Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Rajrappa OCP	Road	-	3137	W02	W02	ROM	50000	4900000015	Payloader	3280	3280	
	Rajrappa Washery Siding (Wharf)	Rail	Rajrappa OCP	LS25	W04	W04	(-)100mm	4000	4100000023	Payloader	2590	2590	100%
	Name	Total	offer	Re	presentative Gra	ide		Represent	ative Size			ed price of ative grade	Floor Price
	Amrapali OCP	154	1000		G12			(-)10	0mm		10	198	1428
							Offer Description						
2	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Re /Tee)	Supply pattern from feeding collieries
	Amrapali OCP	Road	-	3112	G12	G12	(-)100mm	150000	4100000000	Payloader	1098	1098	-
	Shivpoor Siding	Rail	Amrapali OCP	LS12	G11	G11	(-)100mm	4000	4100000000	Payloader	1181	1181	100%
	Name	Total			epresentative Gra			Represent		,	Modulate representa	Floor Price	
	Urimari OCP	14	000		G8			RC	М		19	2504	
					1	1	Offer Description			1			
3	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in Pc /Toc )	Supply pattern from feeding collieries
	Urimari OCP	Road		3018	G8	G8	ROM	10000	4900000014	Payloader	1926	1926	
	Saunda-B Siding	Rail	Gidi A	LS26	G8	G8	( )100mm	4000	4100000000	Payloader	1926	1926	10-30%
	Sauriua-b Siuriy	Kall	Urimari Bhurkunda	1320	G8 G8	90	(-)100mm	4000	4100000000 4100000000	Payloader Payloader	1926 1926	1926	10-30% 50-70%
	Name	Total	offer	Re	presentative Gra	nde		Represent			Modulate	ed price of ative grade	Floor Price
	North Urimari OCP	19	000		G7			RC	М		25	i33	3293
							Offer Description						
4	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in	Modulated Price of representative	Supply pattern from feeding
		1						under Orier(tes)			Rs./Tes.)	grade (in Rc /Tec )	collieries
	Birsa OCP	Road	-	3020	<b>G</b> 7	G7	ROM	15000	490000014	Payloader	2533		collieries
	Birsa OCP	Road	- Birsa OCP	3020 LS34	G8	G7 G8			4100000000	Payloader Silo	2533 1926	Pc /Tec )	- 65-85%
			- Birsa OCP Urimari				ROM (-)100mm	15000			2533 1926 1926	2533 - 1926	-
			Urimari	LS34	G8	- G8		15000	4100000000 4100000000		2533 1926 1926 Modulate	2533 1926	- 65-85%
	NUGP Silo	Rail <b>Tota</b> l	Urimari	LS34	G8 G8	- G8	(-)100mm	15000 4000	4100000000 4100000000		2533 1926 1926 Modulate representa	2533 - 1926	65-85% 15-35%
	NUGP Silo  Name	Rail <b>Tota</b> l	Urimari offer	LS34	G8 G8 epresentative Gra	- G8		15000 4000 <b>Represent</b>	4100000000 4100000000		2533 1926 1926 Modulate representa	2533 2533 1926 d price of ative grade	65-85% 15-35% Floor Price
5	NUGP Silo  Name	Rail <b>Tota</b> l	Urimari offer	LS34	G8 G8 epresentative Gra	- G8	(-)100mm	15000 4000 <b>Represent</b>	4100000000 4100000000		2533 1926 1926 Modulate representa	2533 2533 2533 1926 ed price of attive grade 81 Modulated Price of representative grade (in	65-85% 15-35% Floor Price
5	NUGP Silo  Name  Dakra OCP	Rail Total	Urimari  offer  0000  Feeding Collieries	LS34	G8 G8 G8 G911 Grade	- G8  ade  Representative	(-)100mm  Offer Description	15000 4000 Represent	410000000 410000000 ative Size M Material Code 490000014	Loading Method	2533  1926  1926  1926  Modulate represent:  11  MODULATED PRICE (in Rs./Tes.)	2533 2533 d price of attive grade 81  Modulated Price of representative	65-85% 15-35% Floor Price 1181 Supply pattern from feeding collieries
5	NUGP Silo  Name  Dakra OCP  Source	Raii  Total  14:	Offer  Offer  Offer  Door  Feeding Collieries  Dakra OCP	LS34 Re	G8 G8 G8 G9 G11 Grade G11 G11 G11	- G8  Representative Grade	(-)100mm  Offer Description Size	15000  4000  Represent  RC  Evacuation Qty under Offer(tes)	410000000 410000000 ative Size M Material Code	Loading Method  Payloader Payloader	2533  1926 1926 Modulate represent: 11  MODULATED PRICE (in Rs./Tes.) 1181 1181	2533 2533 2533 d price of attive grade 81 Modulated Price of representative grade (in Re Tree)	65-85% 15-35% Floor Price 1181 Supply pattern from feeding collieries
5	NUGP Silo  Name  Dakra OCP  Source  Dakra OCP	Rail  Total 144  Mode  Road  Rail	Urimari  offer  0000  Feeding Collieries	LS34  Re  Plant Code  3119  LS17	G8 G8 G8 G911 Grade	Representative Grade G11 G7	(-)100mm  Offer Description Size  ROM	15000  4000  Represent  RC  Evacuation Qty under Offer(tes)	410000000 4100000000 ative Size M Material Code 490000014 410000000 4100000000	Loading Method	2533  1926 1926 Modulate represent  MODULATED PRICE (in Rs./Tes.) 1181 1181 2533 Modulate	2533 2533 2533 2533 2533 2533 2533 2533	65-85% 15-35% Floor Price 1181 Supply pattern from feeding collieries
5	NUGP Sio  Name  Dakra OCP  Source  Dakra OCP  Dakra Siding	Rail  Total 14i  Mode  Road Rail	Offer  DOO  Feeding Collieries  Dakra OCP Churi UG	LS34  Re  Plant Code  3119  LS17	G8 G8 G8 G11 Grade G11 G11 G7	Representative Grade G11 G7	(-)100mm  Offer Description Size  ROM (-)100mm	15000  4000  Represent  RC  Evacuation Qty under Offer(tes) 10000 4000	410000000 410000000 ative Size  M  Material Code  490000014 410000000 4100000000 ative Size	Loading Method  Payloader Payloader	2533  1926 1926 Modulate represents 11  MODULATED PRICE (in Rs./Tes.) 1181 1181 2533 Modulate represents	2533 2533 2533 2533 2533 2533 2533 2533	65-85% 15-35% Floor Price 1181 Supply pattern from feeding collieries 40-60% 40-60%
5	NUGP Silo  Name  Dakra OCP  Source  Dakra siding  Name	Rail  Total 14i  Mode  Road Rail	Urimari  offer  000  Feeding Collieries  Dakra OCP Churi UG  offer	LS34  Re  Plant Code  3119  LS17	G8 G8 G8 G8 G8 G8 G8 G8 G91 G74 G91 G91 G97	Representative Grade G11 G7	(-)100mm  Offer Description  Size  ROM	15000  4000  Represent  RC  Evacuation Qty under Offer(tes)  10000  4000  Represent	410000000 410000000 ative Size  M  Material Code  490000014 410000000 4100000000 ative Size	Loading Method  Payloader Payloader	2533  1926 1926 Modulate represents 11  MODULATED PRICE (in Rs./Tes.) 1181 1181 2533 Modulate represents	Re./Ces.)  2533  2533  1926  d price of ative grade  BI  Modulated Price of representative grade (in perfect for the price of representative grade (in price of representative grade (in the price of representative grade (in the price of the	65-85% 15-35% Floor Price 1181 Supply pattern from feeding collieries 40-60% 40-60% Floor Price
	NUGP Silo  Name Dakra OCP  Source  Dakra siding  Name Rohini OCP	Rail  Total  144  Mode  Road  Rail  Total  144	Unimari  offer  000  Feeding Collieries  Datra OCP Churi UG  offer	Plant Code 3119 LS17  Re	G8 G8 G8 G8 G9 G11 G11 G11 G11 G7 presentative Gra G11 G7	Representative Grade  Grade  Grade  Representative Grade	(-)100mm  Offer Description Size  ROM (-)100mm  Offer Description	15000  4000  Represent  RC  Evacuation Qty under Offer(tes)  4000  Represent  RC	4100000000 4100000000 ative Size  M  Material Code 490000014 410000000 4100000000 ative Size  M	Loading Method  Payloader Payloader Payloader Loading Method	2533  1926 1926 Modulate represent:  MODULATED PRICE (in Rs./Tes.)  MODULATED PRICE (in Rs./Tes.)	Re./Ces.)  2533  1926  Id price of thive grade  Bit  Modulated Price of Pri	65-85% 15-35% Floor Price 1181 Supply pattern from feeding collieries 40-60% Floor Price 1181 Supply pattern from feeding
	NUGP Silo  Name  Dakra OCP  Source  Dakra siding  Name  Rohini OCP	Rail  Total  14i  Mode  Road  Rail  Total  14i  Mode  Road	Urimari Offer  Dolor  Feeding Collieries  Dalva OCP Churt UG  Offer  Dolor  Feeding Collieries  KDH OCP	Plant Code  3119 L517  Re  Plant Code  3120	G8 G8 G8 G8 G8 G9 G91 G91 G91 G91 G91 G91 G91 G91 G91	Representative Grade  G11 G7  sde  Representative Grade G7  G7  G7	(-)100mm  Offer Description Size  ROM (-)100mm  Offer Description	15000  4000  Represent  Revacuation Qty under Offer(tes)  10000  Represent  RC  Evacuation Qty under Offer(tes)	4100000000 4100000000 ative Size  M  Material Code 490000014 410000000 ative Size  M  Material Code 4900000014 4100000000	Loading Method Psyloader Psyloader Psyloader	2533  1926 1926 Modulate represent:  MODULATED PRICE (in Rs./Tes.)  MODULATED PRICE (in Rs./Tes.)  MODULATED PRICE (in Rs./Tes.)	Re./Cec.)  2533  2533  2533  d price of ative grade  81  Modulated Price of representative grade (in perfect of ative grade (in perfect of ative grade)  Modulated Price of representative grade  Modulated Price of representative grade (in perfect	65-85% 15-35% Floor Price 1181 Supply pattern from feeding collieries 40-65% Floor Price 1181 Supply pattern from feeding collieries 25-45%
	NUGP Silo  Name Dakra OCP  Source  Dakra siding  Name Rohini OCP	Rail  Total  144  Mode  Road  Rail  Total  144	Urimari Offer  Doop  Feeding Collieries  Daira OCP Churi US  Offer  Feeding Collieries	Plant Code 3119 LS17  Re	G8 G8 G8 G9 G91 Grade G11 G11 G11 G7	Representative Grade  Grade  Grade  Representative Grade	(-)100mm  Offer Description Size  ROM (-)100mm  Offer Description	15000  4000  Represent  RC  Evacuation Qty under Offer(tes)  4000  Represent  RC	410000000 410000000 ative Size  M  Material Code 490000014 410000000 ative Size  M  Material Code	Loading Method Payloader Payloader Payloader Loading Method Payloader	2533  1926 1926 Modulate represent.  11  MODULATED PRICE (in Rs./Tes.) 1181 1181 2533 Modulate represent.  11  MODULATED PRICE (in Rs./Tes.) 1181  1181  1181  1181	2533 2533 2533 2533 2533 2532 2532 2532	65-85% 15-35% 15-35% Floor Price 1181 Supply pattern from feeding collieries 10-60% Floor Price 1181 Supply pattern from feeding collieries

	Name	Tota	l offer	Re	presentative Gra	ade		Represen	tative Size			ed price of ative grade	Floor Price
	AKK OCP	14	000		W03			Ste	am		30	080	4004
							Offer Description						
7	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	AKK OCP	Road		3037	W03	W03	Steam	10000	4900000015	Manual	3080	3080	
	JARANDIH-I(PSJA) Siding	Rail	AKK OCP	LS19	W04	W04	(-)100mm	4000	4100000023	Payloader	2590	2590	100%
	Name	Tota	l offer	Re	presentative Gra	ade		Represent	tative Size			ed price of ative grade	Floor Price
	Topa OCP	14	000		W04			RC	M		25	590	3108
							Offer Description						
8	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Topa OCP	Road	-	3101	W04	W04	ROM	10000	4900000015	Payloader	2590	2590	-
	NEW KUJU(KNSP) Siding	Rail	Topa OCP Tapin North OCP Karma OCP Karma OCP	LS24	W04 W04 G7 G6	G6	(-)100mm (-)100mm (-)100mm (-)100mm	4000	410000023 4100000023 410000000 410000000	Payloader	2590 2590 2533 2754	2754	5-25% 15-35% 25-35% 25-35%
	Name	Tota	l offer	Re	presentative Gra	ade		Represen	tative Size			ed price of ative grade	Floor Price
	Ashoka OC	34	000		G9			RC	M		15	502	1953
							Offer Description						
9	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Ashoka OC	Road	-	3126	G9	G9	ROM	30000	4100000000	Payloader	1502	1502	-
	Rajdhar (RDML)	Rail	Ashoka OC	LS03	G11	G11	(-)100mm	4000	4100000000	Pavloader	1181	1181	100%

- 1. Consumers are requested to make payment of coal value using collection portal of the banks as notified by CCL from time to time.
- 2. In addition to bid price other add on prices, if any, will be recovered, Statutory charges and Govt. levies will be charged as applicable on the date of delivery.
- 3. Before participating in e-auction bidders must satisfy themselves with the quality of the coal being offered from a source
- 4. In addition to above, GST, Sales Taxes, Royalty, SED, Excise Duty, GST Compensation cess, Commitment Charge, beneficiation charge, Surface Transportation Charges, Sizing Charge & any other charges as applicable will have to be paid by buyers at CCL.
- 5. Price is available on company website www.centralcoalfields.in for non-coking & coking coal.
- 6. The refunds shall be made only to the Account no. and the bank through which the coal value will be deposited and as per e-mandate provided by the customer to CCL.
- 7. Bid Security for all types of coal will be ₹ 150/- per tonnes.
- 8. All selective loading irrespective of means of loading and modes of dispatch to be considered as loading of steam sized coal of +25 mm. Therefore, in case of selective loading, a steam sizing charge, which is presently ₹ 270-per tone, be charged on the ROM price on account of sizing.
- 9. In addition to above, beneficiation charge be levied for all selective loading. The beneficiation charge shall be the price difference as per the grades identified in the grade notification of the coal company for steam and ROM respectively.
- 10. The selective loading charge from the ROM be the summation of the sizing charge i.e. ₹ 270/- per tonne and the difference of price arising out of the grades of steam and ROM.
- 11. Participation of auction consumers in the bidding process through this notice will mean that the bidder accepts and agrees for all the terms and conditions of the scheme as well as this notice in totality
  12. Auction shall be conducted on the floor price I.e. reserve price for each cluster
  13. Percentage premium will remain constant throughout lifting period of the particular e-auction.
  14. Bid price shall be subject to revision with the changes in notified priceimodulated price of coal if any and as per relevant clause in scheme document

- 15. Change in bid price shall only be upward in nature i.e. only upward notified price/emodulated price revision shall be considered. In case of downward revision on notified price/emodulated, the bid price at the date of bidding shall prevail at the time of supply.
- 16. Refund process of sale orders under road mode shall be completed following due formalities of scheme document, within 15 days of lifting validity date
- 17. In case of Washed Medium Coking Coal (WMCC), the price notification dated 23.04.2025 (available on CCL website) shall be applicable, however, the penalty clause for ash\*, above 20.0% stands modified as 0.31% of the base price for every 0.1% increase in the sah content. The Notified Price considered for e-Auction is exclusive of components of Royalty, DMF and NMET and accordingly such components shall be applicable over and above the Bid price.
- 18. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, JIMMS portal etc. Related documents like Form-B, Form-H should be made available at siding/mine/Area well in advance for application of Mining Permits. CCL shall not be responsible for any loss in loading on account of delay/non approval of Mining Permit applications by respective DMOs.
- \* The charges shown are indicative only and actual amount as applicable will have to be paid by buyers at CCL.
- Note: CCL reserves the right to make any amendment in the above offer.

SERVICE PROVIDER:- MSTC DATED:-28.08.2025

	Name	Total	offer	Re	presentative Gra	ade		Represent	tative Size		Modulate representa	d price of ative grade	Floor Price
	Rajrappa OCP Steam Coal	90	100		W03			Ste	am		30	180	3080
							Offer Description						
1	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Rajrappa OCP	Road		3137	W03	W03	Steam	5000	4900000015	Manual	3080	3080	
	Rajrappa Washery Siding (Wharf)	Rail	Rajrappa OCP	LS25	W04	W04	(-)100mm	4000	4100000023	Payloader	2590	2590	100%

	Name	Tota	offer	Re	presentative Gra	ide		Represent	tative Size		Modulate representa	Floor Price	
	Topa OCP	24	000		W03			RC	M		28	10	3653
							Offer Description						
2	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Topa OCP	Road		3101	W03	W03	ROM	20000	4900000015	Payloader	2810	2810	
			Topa OCP		W04		(-)100mm		4100000023		2590		5-25%
	NEW KUJU(KNSP)	Rail	Tapin North OCP	LS24	W04	G6	(-)100mm	4000	4100000023	Pavloader	2590	2754	15-35%
	Siding		Karma OCP	- LJ24	G7	] ~	(-)100mm		4100000000	rayloadei	2533	2/34	25-35%
			Karma OCP		G6		(-)100mm		4100000000		2754		25-35%

- 1. Consumers are requested to make payment of coal value using collection portal of the banks as notified by CCL from time to time.
- 2. In addition to bid price other add on prices, if any, will be recovered, Statutory charges and Govt. levies will be charged as applicable on the date of delivery.
- 4. In addition to above, GST, Sales Taxes, Royalty, SED, Excise Duty, GST Compensation cess, Commitment Charge, beneficiation charge, Surface Transportation Charges, Stzing Charge & any other charges as applicable will have to be paid by buyers at CCL.

  5. Price is available on company website www.centralcoalfields.in for non-coking & coking coal.
- 6. The refunds shall be made only to the Account no. and the bank through which the coal value will be deposited and as per e-mandate provided by the customer to CCL.
- 7. Bid Security for all types of coal will be ₹ 150/- per tonnes.
- 8. All selective loading irrespective of means of loading and modes of dispatch to be considered as loading of steam sized coal of +25 mm. Therefore, in case of selective loading, a steam sizing charge, which is presently ₹ 270/per tonne, be charged on the ROM price on account of sizing.
- 9. In addition to above, beneficiation charge be levied for all selective loading. The beneficiation charge shall be the price difference as per the grades identified in the grade notification of the coal company for steam and ROM respectively.
- 10. The selective loading charge from the ROM be the summation of the sizing charge i.e. ₹ 270/- per tonne and the difference of price arising out of the grades of steam and ROM.
- 11. Participation of auction consumers in the bidding process through this notice will mean that the bidder accepts and agrees for all the terms and conditions of the scheme as well as this notice in totality
  12. Auction shall be conducted on the floor price i.e. reserve price for each cluster
  13. Percentage premium will remain constant throughout lifting period of the particular e-auction.
  14. Bid price shall be subject to revision with the changes in notified price/modulated price of coal if any and as per relevant clause in scheme document

- 15. Change in bid price shall only be upward in nature i.e. only upward notified price/modulated price revision shall be considered. In case of downward revision on notified price/modulated, the bid price at the date of bidding shall prevail at the time of supply.
- 16. Refund process of sale orders under road mode shall be completed following due formalities of scheme document, within 15 days of lifting validity date
- 17. In case of Washed Medium Coking Coal (WMCC), the price notification dated 23.04.2025 (available on CCL website) shall be applicable, however, the penalty clause for ash\*, above 20.0% stands modified as 0.31% of the base price for every 0.1% increase in the sah content. The Notified Price considered for e-Auction is exclusive of components of Royalty, DMF and NMET and accordingly such components shall be applicable over and above the Bid price.
- 18. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, JIMMS portal etc. Related documents like Form-B, Form-H should be made available at siding/mine/Area well in advance for application of Mining Permits. CCL shall not be responsible for any loss in loading on account of delay/non approval of Mining Permit applications by respective DMOs.
- $^{\star}$  The charges shown are indicative only and actual amount as applicable will have to be paid by buyers at CCL.
- Note: CCL reserves the right to make any amendment in the above offer.

SERVICE PROVIDER:- DATED:-29.08.2025

	Name Total offer		l offer	Re	Representative Grade Representative Size Modulated price of representative grade				Floor Price				
	Topa OCP	29	000		StII			RC	OM		41	.69	4169
							Offer Description						
1	Source	Mode	Feeding Collieries	Plant Code	Grade	Representative Grade	Size	Evacuation Qty under Offer(tes)	Material Code	Loading Method	MODULATED PRICE (in Rs./Tes.)	Modulated Price of representative grade (in	Supply pattern from feeding collieries
	Topa OCP	Road	-	3101	StII	StII	ROM	25000	4900000015	Payloader	4169	4169	-
			Topa OCP		W04		(-)100mm		4100000023		2590		5-25%
	NEW KUJU(KNSP)	Rail	Tapin North OCP	LS24	W04	G6	(-)100mm	4000	4100000023	Payloader	2590	2754	15-35%
	Siding		Karma OCP		G7 G6	(-)100mm	.500	4100000000	4100000000	2533	2/34	25-35%	
			Varma OCD		CC		( )100		4100000000		2254		25. 250/

- 1. Consumers are requested to make payment of coal value using collection portal of the banks as notified by CCL from time to time.
- 2. In addition to bid price other add on prices, if any, will be recovered, Statutory charges and Govt. levies will be charged as applicable on the date of delivery.
- 3. Before participating in e-auction bidders must satisfy themselves with the quality of the coal being offered from a source
- 4. In addition to above, GST, Sales Taxes, Royalty, SED, Excise Duty, GST Compensation cess, Commitment Charge, beneficiation charge, Surface Transportation Charges, Sizing Charge & any other charges as applicable will have to be paid by buyers at CCL.
- 5. Price is available on company website www.centralcoalfields.in for non-coking & coking coal.
- 6. The refunds shall be made only to the Account no. and the bank through which the coal value will be deposited and as per e-mandate provided by the customer to CCL.
- 7. Bid Security for all types of coal will be ₹ 150/- per tonnes.
- 8. All selective loading irrespective of means of loading and modes of dispatch to be considered as loading of steam sized coal of +25 mm. Therefore, in case of selective loading, a steam sizing charge, which is presently ₹ 270-per tonne, be charged on the ROM price on account of sizing.
- 9. In addition to above, beneficiation charge be levied for all selective loading. The beneficiation charge shall be the price difference as per the grades identified in the grade notification of the coal company for steam and ROM respectively.
- 10. The selective loading charge from the ROM be the summation of the sizing charge i.e. ₹ 270/- per tonne and the difference of price arising out of the grades of steam and ROM.
- 11. Participation of auction consumers in the bidding process through this notice will mean that the bidder accepts and agrees for all the terms and conditions of the scheme as well as this notice in totality.

  12. Auction shall be conducted on the floor price i.e. reserve price for each cluster

  13. Percentage premium will remain constant throughout lifting period of the particular e-auction.

  14. Bid price shall be subject to revision with the changes in notified price/modulated price of coal if any and as per relevant clause in scheme document

- 15. Change in bid price shall only be upward in nature i.e. only upward notified price/modulated price revision shall be considered. In case of downward revision on notified price/modulated, the bid price at the date of bidding shall prevail at the time of supply.
- 16. Refund process of sale orders under road mode shall be completed following due formalities of scheme document, within 15 days of lifting validity date
- 17. In case of Washed Medium Coking Coal (WMCC), the price notification dated 23.04.2025 (available on CCL website) shall be applicable, however, the penalty clause for ash% above 20.0% stands modified as 0.31% of the base price for every 0.1% increase in the ash content. The Notified Price considered for e-Auction is exclusive of components of Royalty, DMF and NMET and accordingly such components shall be applicable over and above the Bid price.
- 18. The consumers taking coal under Rail mode should ensure compliances related with Mining permit, JIMMS portal etc. Related documents like Form-B, Form-H should be made available at siding/mine/Area well in advance for application of Mining Permits. CCL shall not be responsible for any loss in loading on account of delay/non approval of Mining Permit applications by respective DMOs.
- \* The charges shown are indicative only and actual amount as applicable will have to be paid by buyers at CCL.
- Note: CCL reserves the right to make any amendment in the above offer.