



MCL

महाप्रबंधक (विपणन एवं विक्रय) का कार्यालय

PO: जागृति विहार, संबलपुर - 768020, उड़ीसा

पीवीएक्स संख्या.- 0663-2542461-69, फैक्स संख्या: 0663-2542307,

टेलीफोन संख्या.: 0663 – 2542870 (O) / 2542359 (O)

ईमेल आईडी : gm-snm.mcl@coalindia.in

No. MCL/SBP/GM(M&S)/ Single Window Mode Agnostic E-auction 25-26/ 37-H

दि. 21/04/ 2025

सेवा में,

महाप्रबंधक (कोयला बिक्री प्रभाग), MSTC

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

Action Area 1C, New Town, Kolkata – 700156

विषय: Single Window Mode Agnostic E-auction for April ' 2025 (2nd auction of April 2025)

महोदय,

MCL would like to hold the Single Window Mode Agnostic E-Auction for April' 2025 (2nd auction of April 2025) on **28th April'25** for sale of coal by Road and Rail mode. The details of source-wise offer from MCL along with Floor Prices and cluster structure are enclosed herewith. Cluster structure in excel-sheet is also attached with this letter for your reference.

The terms and conditions for Single Window Mode Agnostic E-Auction shall be as per the Notification issued by CIL vide notice number CIL/M&S/E-auction/308 dated 25/11/2024.

You are requested to make necessary arrangements for hoisting the details of the Single Window mode agnostic e-Auction on your website for wide circulation. Also please make necessary arrangements for registration and acceptance of EMDs as per the terms and conditions notified by CIL.

It is also requested to ensure that each buyer ID must contain GSTN No., PAN No. and the sale letter issued by your office must contain "Customer ID, Full address, GSTN No., PAN No., Quantity allotted & Price" as furnished in the Registration. You are further requested to insert the colliery code in the bid sheet forwarded to MCL in excel sheet after the completion of auction. The date command should be like DD-Month-YY (e.g. 31-Jan-21).

Encl: as above

महोदय
21.04.25

वरीय प्रबंधक(विक्रय एवं विपणन)/रोड सेल्स
महानदी कोलफील्ड्स लिमिटेड मुख्यालय

Offer Details

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|------------|-------------|----------------------|---------------------|----------------------|
| Basundhara | 250000 | G13 | (-100 mm) | 1165 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|---------------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Basundhara West OCP | Road | | G13 | (-100 mm) | 250000 | 1013 | |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|-------------|-------------|----------------------|---------------------|----------------------|
| Garjanbahal | 654000 | G14 | (-100 mm) | 1020 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|---------------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Garjanbahal OC Mine | Road | | G14 | (-100 mm) | 650000 | 927 | |
| Kanika Rail Siding | Rail | Kulda OCP | G13 | (-100 mm) | 4000 | 1013 | 24%-44% |
| | | Garjanbahal OCP | G14 | (-100 mm) | | 927 | 56%-76% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|-----------|-------------|----------------------|---------------------|----------------------|
| Bharatpur | 154000 | G12 | (-100 mm) | 1208 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|----------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Bharatpur OCP | Road | | G12 | (-100 mm) | 150000 | 1098 | |
| Bharatpur Silo | Rail | Bharatpur OCP | G12 | (-100 mm) | 4000 | 1098 | 100% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|------------|-------------|----------------------|---------------------|----------------------|
| Samleswari | 204000 | G14 | (-100 mm) | 1067 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|-----------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Samleswari OCP | Road | | G14 | (-100 mm) | 200000 | 927 | |
| LMGB RLS Siding | Rail | Samleswari OCP | G14 | (-100 mm) | 4000 | 927 | 100% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|---------|-------------|----------------------|---------------------|----------------------|
| Lajkura | 44000 | G13 | (-100 mm) | 1165 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|--------------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Lajkura OCP | Road | | G13 | (-100 mm) | 40000 | 1013 | |
| LOCM 3 Rail Siding | Rail | Samleswari OCP | G14 | (-100 mm) | 4000 | 927 | 30%-50% |
| | | Lajkura OCP | G13 | (-100 mm) | | 1013 | 50%-70% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|--------------|-------------|----------------------|---------------------|----------------------|
| Bhubaneswari | 204000 | G12 | -100 | 1263 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|----------------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Bhubaneswari OCP | Road | | G12 | (-100 mm) | 200000 | 1098 | |
| Spur 3/4 Rail Siding | Rail | Bhubaneswari OCP | G12 | (-100 mm) | 4000 | 1098 | 40%-60% |
| | | Ananta OCP | G12 | (-100 mm) | | 1098 | 40%-60% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|--------|-------------|----------------------|---------------------|----------------------|
| Balram | 204000 | G13 | -100 | 1115 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|--------------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Balram OCP | Road | | G13 | (-100 mm) | 200000 | 1013 | |
| Spur 9 Rail Siding | Rail | Hingula OCP | G13 | (-100 mm) | 4000 | 1013 | 40%-60% |
| | | Balram OCP | G13 | (-100 mm) | | 1013 | 40%-60% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|---------|-------------|----------------------|---------------------|----------------------|
| Hingula | 504000 | G14 | -100 mm | 974 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|--------------------|------|--------------------|-------|---------|--|--------------------------------------|--|
| Hingula OCP | Road | | G14 | -100 mm | 500000 | 927 | |
| Spur 8 Rail Siding | Rail | Hingula OCP | G13 | -100 mm | 4000 | 1013 | 100% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|----------|-------------|----------------------|---------------------|----------------------|
| Lingaraj | 34000 | G12 | (-100 mm) | 1373 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|---------------------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Lingaraj OCP | Road | | G12 | (-100 mm) | 30000 | 1098 | |
| Lingaraj Silo Rail Siding | Rail | Lingaraj OCP | G13 | (-100 mm) | 4000 | 1013 | 100% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|--------|-------------|----------------------|---------------------|----------------------|
| Kaniha | 50000 | G12 | (-100 mm) | 1208 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Kaniha OCP | Road | | G12 | (-100 mm) | 50000 | 1098 | |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|---------|-------------|----------------------|---------------------|----------------------|
| Nandira | 20000 | G7 | (-100 mm) | 2787 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/ Modulated Price (Rs/ tes) | Supply Pattern from feeding collieries |
|-----------------|------|--------------------|-------|-----------|--|--------------------------------------|--|
| Nandira UG Mine | Road | | G7 | (-100 mm) | 20000 | 2533 | |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/ Floor Price |
|-------|-------------|----------------------|---------------------|----------------------|
| Kulda | 504000 | G13 | (-100 mm) | 1267 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/Modulated Price (Rs/tes) | Supply Pattern from feeding collieries |
|----------------|------|--------------------|-------|-----------|---------------------------------------|-----------------------------------|--|
| Kulda OCP Mine | Road | | G13 | (-100 mm) | 500000 | 1013 | |
| Laikera Siding | Rail | Kulda OCP | G13 | (-100 mm) | 4000 | 1013 | 44% - 64% |
| | | Garjanbahal OCP | G14 | (-100 mm) | | 927 | 36% - 56% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/Floor Price |
|-------|-------------|----------------------|---------------------|---------------------|
| LBL-1 | 54000 | G10 | (-100 mm) | 1492 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/Modulated Price (Rs/tes) | Supply Pattern from feeding collieries |
|--------------------|------|--------------------|-------|-----------|---------------------------------------|-----------------------------------|--|
| Integrated LBL OCP | Road | | G10 | (-100 mm) | 50000 | 1356 | |
| BOCM-3 Rail Siding | Rail | Integrated LBL OCP | G14 | (-100 mm) | 4000 | 927 | 100% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/Floor Price |
|-------|-------------|----------------------|---------------------|---------------------|
| LBL-2 | 204000 | G14 | (-100 mm) | 1020 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/Modulated Price (Rs/tes) | Supply Pattern from feeding collieries |
|--------------------|------|--------------------|-------|-----------|---------------------------------------|-----------------------------------|--|
| Integrated LBL OCP | Road | | G14 | (-100 mm) | 200000 | 927 | |
| BOCM-7 Rail Siding | Rail | Integrated LBL OCP | G14 | (-100 mm) | 4000 | 927 | 100% |

| Name | Total Offer | Representative Grade | Representative Size | Reserve/Floor Price |
|--------------------------|-------------|------------------------------------|---------------------|---------------------|
| IB Valley washery Reject | 100000 | Washery Reject GCV: 1500 - 1899 | (-50 mm) | 505 |

| Source | Mode | Feeding Collieries | Grade | Size | Evacuation Quantity under offer (tes) | Notified/Modulated Price (Rs/tes) | Supply Pattern from feeding collieries |
|------------------------|------|--------------------|------------------------------------|----------|---------------------------------------|-----------------------------------|--|
| IB Valley Coal Washery | Road | | Washery Reject GCV: 1500 - 1899 | (-50 mm) | 100000 | 505 | |

In this STC of Balram OCP is 0-3 Km

Total coal offered in this auction is 31.84 Lakh tes

- This price is as per the latest notification from CIL vide letter no CIL/GM(F)/ M&S/570 Dated 20.03.2025
- Floor Price is excluding Statutory Charges, STC, etc. which will be charged extra as applicable.
- Sizing Charges shall be charged extra as applicable as per notification.
- All statutory and non-statutory charges as applicable on the day of lifting will be charged.
- Applicable price on the date of dispatch would be variable in line with changes in the CIL notified price of coal, if any.
- In case of revision of grade of any of the source(s) the same will be dealt as per CIL letter:-CIL/S&M: Special E-auction:547 dtd 13.05.2016.
- Washery Rejects (GCV 1500-1899) of IB Valley Coal Washery are also being offered in this e-Auction. Before booking washery rejects, consumers are requested to go through the relevant clauses of “Policy for Handling & Disposal of Washery Rejects” and ensure that the consumers satisfy all these clauses (especially clause 4.1.3) before booking. The Policy for Handling & Disposal of Washery Rejects” is attached with the auction notice published in MCL website.