



# MCL

महाप्रबंधक (विपणन और विक्रय) का  
कार्यालय

PO: जागृति विहार, संबलपुर - 768020, उड़ीसा

पीबीएक्स संख्या.- 0663-2542461-69, फ़ैक्स 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 24-25/ 1201

दि. 05/03/ 2025

सेवा में,  
श्री विनय वर्मा, महाप्रबंधक,  
एम/एस. एम. जंक्शन सर्विसेज लिमिटेड,  
पहली मंजिल, टाटा सेंटर, 43, जवाहरलाल नेहरू रोड,  
कोलकाता - 700 071

## विषय : Single Window Mode Agnostic E-auction for March ' 2025

महोदय,

MCL would like to hold the Single Window Mode Agnostic E-Auction for March' 2025 on 12th March'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 details are enclosed, herewith. Cluster structure in excel-sheet is also attached with this letter for your reference.

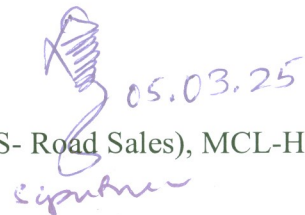
The terms and conditions for Single Window Mode Agnostic E-Auction shall be as per the Notification issued by CIL vide notice number CIL/M&S/E-auction/308 dated 25/11/2024.

**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

Sr. Mgr (M&S- Road Sales), MCL-HQ



**Offer Details**

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Kaniha	80000	G12	(-100 mm)	1199

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)	80000	1090	

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Basundhara	250000	G13	(-100 mm)	1157

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	1006	

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Garjanbahal	704000	G14	(-100 mm)	1014

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)	700000	921	
Kanika Rail Siding	Rail	Kulda OCP	G13	(-100 mm)	4000	1006	26%-46%
		Garjanbahal OCP	G14	(-100 mm)		921	54%-74%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Bharatpur	204000	G12	(-100 mm)	1199

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)	200000	1090	
Bharatpur Silo	Rail	Bharatpur OCP	G12	(-100 mm)	4000	1090	100%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Jagannath	104000	G12	(-100 mm)	1199

Source	Mode	Feeding Collieries	Grade	Size	Evacuation Quantity under offer ( tes)	Notified/ Modulated Price ( Rs/ tes)	Supply Pattern from feeding collieries
Jagannath OCP	Road		G12	(-100 mm)	100000	1090	
Spur 1 Rail Siding	Rail	Bhubaneswari OCP	G12	(-100 mm)	4000	1090	20%-40%
		Jagannath OCP	G12	(-100 mm)		1090	20%-40%
		Ananta OCP	G12	(-100 mm)		1090	20%-40%
		Hingula OCP	G13	(-100 mm)		1006	0%-20%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Samleswari	129000	G14	(-100 mm)	1060

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)	125000	921	
LMGB RLS Siding	Rail	Samleswari OCP	G14	(-100 mm)	4000	921	100%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Lajkura	54000	G12	(-100 mm)	1254

Source	Mode	Feeding Collieries	Grade	Size	Evacuation Quantity under offer ( tes)	Notified/ Modulated Price ( Rs/ tes)	Supply Pattern from feeding collieries
Lajkura OCP	Road		G12	(-100 mm)	50000	1090	
LOCM 3 Rail Siding	Rail	Samleswari OCP	G14	(-100 mm)	4000	921	40%-60%
		Lajkura OCP	G13	(-100 mm)		1006	40%-60%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Bhubaneswari	204000	G12	-100	1254

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	1090	
Spur 3/4 Rail Siding	Rail	Bhubaneswari OCP	G12	(-100 mm)	4000	1090	40%-60%
		Ananta OCP	G12	(-100 mm)		1090	40%-60%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Ananta	104000	G12	-100	1199

Source	Mode	Feeding Collieries	Grade	Size	Evacuation Quantity under offer ( tes)	Notified/ Modulated Price ( Rs/ tes)	Supply Pattern from feeding collieries
Ananta OCP	Road		G12	(-100 mm)	100000	1090	
Spur 5 Rail Siding	Rail	Ananta OCP	G12	(-100 mm)	4000	1090	100%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Balram	404000	G13	-100	1107

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)	400000	1006	
Spur 9 Rail Siding	Rail	Hingula OCP	G13	(-100 mm)	4000	1090	40%-60%
		Balram OCP	G13	(-100 mm)		1006	40%-60%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Hingula	504000	G14	-100 mm	968

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	921	
Spur 8 Rail Siding	Rail	Hingula OCP	G13	-100 mm	4000	1006	100%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Lingaraj	104000	G12	(-100 mm)	1363

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)	100000	1090	
Lingaraj Silo Rail Siding	Rail	Lingaraj OCP	G13	(-100 mm)	4000	1006	100%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Nandira	20000	G7	(-100 mm)	2768

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	2516	

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
Kulda	404000	G13	(-100 mm)	1258

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)	400000	1006	
Laikera Siding	Rail	Kulda OCP	G13	(-100 mm)	4000	1006	53% - 73%
		Garjanbahal OCP	G14	(-100 mm)		921	27% - 47%

Name	Total Offer	Representative Grade	Representative Size	Reserve/ Floor Price
IB Valley washery Reject	200000	Washery Reject GCV: 1500 - 1899	(-50 mm)	501

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)	200000	501	

Total quantity offered in this auction is 34.69 lakh tes

In this auction STC of Ananta and Jagannath OCP is 3-10 km and Balram OCP is 0-3 Km

- This price is as per the latest notification from CIL vide letter no CIL/M&S/GM(F)/293 Dated 19.03.2024
- 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 this notice.

**Account for coal value payment to MCL is mentioned below**

**Bank Name:- ICICI Bank Limited**

**Sambalpur Branch**

**A/C No 019405004632**

**IFSC Code – ICIC0000194**



COAL INDIA LIMITED  
A Maharatna Company  
(Govt. of India Undertaking)  
COAL BHAWAN  
Marketing Division, Ground Floor  
Premises no.04 MAR, Plot AF-II,  
Action Area-1A, New Town,  
Kolkata- 700156

Phone: 033-2324-6617  
Fax: 033-2324-4229  
e-mail id: calcilmktg4@gmail.com  
Website: [www.coalindia.in](http://www.coalindia.in)  
Corporate ID No. L23109WR1973G01028844

Re: CILS&M: Special E-Auction: 547

Date: 13-05-2016

To  
The GM (Sales)  
Central Coalfields Limited

Urgent

Dear Sir,

**Sub : Policy for continuing supply of coal to buyers under FSA/E-Auction/Forward E-Auction/any other scheme in case of change of grade of the coal seams/difference in grade in the analysis of third party sampling**

This refers to note sheet no. 613.N dated 23.04.2016 from CCL for a guideline in case there is a change in the gradation of coal during annual declaration of grades and change in grade based on analysis of third party sampling under several E-auction schemes after completion of bidding process.

In this regard we may follow the following process:

The simple method for computing the price payable by bidder after there is a grade change in annual grading or analysis based on third party sampling will be on the percentage increase over the reserve price of the grade for which e-auction has been actually held. For example, if 45% premium is received over the reserve price of the coal auctioned on G10 grade then in the event of quality slippage to G11 grade, the 'payable price' may be computed taking the reserve price of G11 grade for the applicable sector and applying 45% premium there on. In case of improvement of grade similar approach is to be adopted considering the applicable reserve price of the analysed grade. In case of CPPs, the reserve price is to be taken based on the corresponding price of coal applicable for sectors other than the Power Utilities. (for clarity an illustration is enclosed).

However, a consent from the bidder is to be taken in all cases.

Encl: As above

Yours faithfully,  
  
General Manager (S&M)

CC:  
GM(S&M): ECL/BCCL/CCI/NCI/WCL/SECL/MCL  
GM(NEC)

## कोल इण्डिया लिमिटेड

महाराज कम्पनी

(भारत सरकार का उपक्रम)

कॉर्पोरेट पहचान सं. L23109WB1973GOI028844

एक्शन एरिया I-ए, टाउन, राजरहाट, कोलकाता-700156

फोन: 033 23244086, फैक्स: 033- 23244165

वेबसाइट: [www.coalindia.in](http://www.coalindia.in)



## Coal India Limited

A Maharatna Company

(A Govt. of India Enterprise)

Corporate Identity No.-

L23109WB1973GOI028844

Action Area-I A, New Town, Rajarhat, Kolkata-700156

PHONE: 033 23244086, FAX-033-23244165

WEBSITE: [www.coalindia.in](http://www.coalindia.in)

Ref No: CIL/M&S/E-Auction/197

Date: 11.07.2024

### NOTICE

#### Sub: Revision in the Bid Security amount in CIL e-auction Scheme 2022

It is hereby informed to all customers of e-auction that the Bid Security for participation in CIL e-auction scheme 2022 stands revised to **Rs.150/tonne** for the e-auctions to be held from 12<sup>th</sup> July 2024 onwards.

*P. Jha*  
11/07/24

General Manager (M&S-Oprns/Comml.)

Copy to:

- Director (Marketing), CIL
- ED (Co-ordination), CIL
- Executive Director (M&L), CIL
- GM(M&S): ECL/BCCL/CCL/NCL/WCL/SECL/MCL
- GM(System), CIL: For uploading of the notice at CIL website under Marketing & Sales, General Notices tab.
- Shri. Malay Kumar Majee, HoD, (e-Procurement & Coal Auction Division), CMPDIL
- Smt. Nithya K, Manager (Fin / M&S), CIL
- M/s. mjunction services limited.
- M/s. MSTC Ltd.

F. No. CCT-13011/3/2007-CA-I(Vol-III)  
Government of India  
Ministry of Coal

Room No. 622-A, Shastri Bhawan, New Delhi,  
Dated: 27<sup>th</sup> May, 2021

To,  
The Coal Controller,  
Coal Controller's Organisation,  
Council House Street,  
Kolkata-700001

**Subject: Policy for Handling & Disposal of Washery Rejects**

Sir,

The proposal of Handling & Disposal of Coal washery Rejects has been under examination in this Ministry and with the approval of Competent authority, the policy for Handling & Disposal of Washery Rejects has been framed. The present Policy will regulate the handling and disposal of Coal Washery Rejects in a uniform manner and will be applicable on all coal Washeries.

**Policy for Handling & Disposal of Washery Rejects**

**1. Objective**

- a. To define coal washery rejects
- b. To facilitate conservation of energy through environment friendly extraction of residue energy from coal washery rejects
- c. To regulate the use of coal rejects with an aim to minimize the pollution footprint
- d. To decide the ownership of rejects in different modes of washery operations
- e. To ensure stacking of rejects, dumping of rejects in mine voids/low lying areas in environment friendly manner
- f. To provide for a mechanism for monitoring and control

**2. Some of the key terms - defined**

- 2.1 **Coal Washery Rejects (CWR)** are the by-product of Coal Washeries with Gross Calorific Value (GCV) less than 2200 kcal/kg.
- 2.2 **High Calorific Value (HCV) coal Washery Rejects** are rejects with GCV equal to or in excess of 1500 kcal/kg.

*Sujeet Kumar*

1/6



- 2.3 **Low Calorific Value (LCV) coal Washery Rejects** are rejects with GCV less than 1500 kcal/kg.
- 2.4 **Owner of CWR** shall be the party, which owns the raw coal supplied to the Washery. Hereinafter, the term **Owner** shall be used for the owner of CWR.
- 2.5 **Deemed Owner of CWR** Any rejects generated due to washing that cannot be utilised by the owner may be sold to washery operator and in such case the washery operator will be deemed owner of CWR.

### **3. Stacking of CWR**

- 3.1 Owner/deemed owner shall ensure that LCV and HCV Rejects are stacked separately at appropriate sites selected as per environmental guidelines issued in this regard.
- 3.2 Each stacking site shall be properly levelled, surveyed and a grid plan shall be prepared showing RLs at 15 m interval.
- 3.3 During stacking of CWR, all environmental and safety guidelines shall be followed. Due precautions shall be taken against spontaneous heating.
- 3.4 The Owner/deemed owner shall get the average GCV of each stock examined as per the guidelines issued by CCO in this regard.
- 3.5 Monthly records shall be maintained in respect of each stock of CWR showing the opening stock, amount of CWR received in and despatched from the stock during the month, closing stock, average GCV and other relevant details.
- 3.6 The owner/ deemed owner will ensure disposal of rejects as specified in EC conditions.

### **4. Disposal of CWR**

#### **4.1 Prioritizing conservation -Extraction of energy from the HCV rejects**

- 4.1.1 As Indian coal is inherently difficult to wash, the loss in calorific value in rejects is often too high and therefore may be gainfully used as source of energy in CPPs (Captive Power Plants) /TPPs (Thermal Power Plants) for generation of power and other permissible end usages etc.
- 4.1.2 Owners/ deemed owners shall take all possible initiatives to ensure extraction of energy from the generated HCV rejects through its use as source of energy in various environmentally permissible end usages.  
**This is in line with Rule-27 of Solid Waste Management Rules -**

*Sujeet Kumar*

2/6

**2016, which requires extraction of energy from solid wastes of high calorific value of 1500 kcal/kg or more.** The owners shall maintain a record of all such initiatives (failed/successful) showing all relevant details in a specified format.

4.1.3 The Owner/ deemed owner shall ensure that the HCV reject is supplied to such end users who possess valid environmental clearances/permits for its use.

4.1.4 Whenever it is decided to dispose HCV rejects under this route, Owner/ deemed owner shall obtain prior permission from Coal Controller's Organisation (CCO) by applying for the same in a specified format. CCO may carry out necessary inspections and draw samples of CWR being despatched for ascertaining GCV and other particulars.

#### **4.2 Exploring alternate use of Washery Rejects - 2<sup>nd</sup> priority**

4.2.1 If the initiatives taken under Para-4.1 above do not fructify for the HCV rejects, the Owner/ deemed owner will explore **other permissible uses** of HCV rejects such as replacement of construction material (for highways, railways, dams, embankments, etc.), reclamation of land, brick making, or any other alternative gainful use. This exercise will also be carried out in respect of LCV rejects.

4.2.2 Actions for disposal of HCV rejects under this route shall be taken up only when due diligence was made by the Owner/ deemed owner for utilizing the rejects in terms of Para-4.1 above. All documentary evidences of such due diligence shall be kept maintained by the Owner/ deemed owner.

4.2.3 Whenever it is decided to dispose HCV/LCV rejects under this route, Owner/ deemed owner shall obtain prior permission from Coal Controller's Organisation (CCO) by applying for the same in a specified format. The owner/ deemed owner shall also give an undertaking that due diligence was made by him for disposal of HCV rejects as per Para-4.1. CCO may carry out necessary inspections and draw samples of CWR being despatched for ascertaining GCV and other particulars.

#### **4.3 Dumping of Washery Rejects in mine voids/low lying areas in environment friendly manner**

4.3.1 If all initiatives taken under Para-4.1 and Para-4.2 above do not fructify, the Owner/ deemed owner may resort to the last option of dumping of Washery rejects in mine voids or low lying areas in an environment friendly manner observing all precautions relating to safety and environment, as stipulated in statute and various guidelines. Going for this option will require proper and prior study of implications involved and with adoption of appropriate 'engineering

*Sujeet Kumar*

3/6

solutions' to avoid spontaneous heating, and possible contamination of water bodies.

- 4.3.2 Actions for disposal of rejects under this route shall be taken up only when due diligence was made by the Owner/ deemed owner for utilizing the rejects in terms of Para-4.1 and Para-4.2 above. All documentary evidences of such due diligence shall be kept maintained by the Owner/ deemed owner for inspection/verification of CCO as and when required.
- 4.3.3 Selection of Mine Voids/Low lying areas shall be the look-out of the Owner/ deemed owner, who shall enter into an appropriate arrangement with owner of the mine void/low lying area for dumping of rejects therein.
- 4.3.4 **All Coal mining companies shall identify and make a list of abandoned mine voids/running mines suitable for dumping of rejects and submit the same to CCO. The list of such mines shall be updated annually by the coal companies.**
- 4.3.5 Whenever it is decided to dispose rejects under this route, Owner/ deemed owner shall obtain prior permission from Coal Controller's Organisation (CCO) by applying for the same in a specified format. He shall enclose the agreement made with the owner of mine void/low lying area, a plan of the site showing the total area to be utilized for dumping, manner of transport and dumping, precautions proposed to be taken, structure of supervision, manner of final reclamation etc. The owner/ deemed owner shall also give an undertaking that due diligence was made by him for disposal of rejects as per Para-4.1 and Para-4.2. CCO may carry out necessary inspections and draw samples of CWR being despatched for ascertaining GCV and other particulars.
- 4.3.6 The owner/ deemed owner shall submit a Bank Guarantee (BG) @ Rs. 5.0 (five) lakh per hectare as guarantee towards final reclamation of the site to CCO. However, if the proposed mine has already an approved Mining Plan/ Mine Closure Plan, submission of BG may be dispensed with if an undertaking of the Mine is submitted in this regard.
- 4.3.7 It shall be responsibility of the Owner/ deemed owner to ensure that all precautions and safety measures are taken to ensure environment friendly disposal of rejects in a safe manner. CCO and other statutory agencies may carry out periodic inspections of the dumping site(s) to ensure compliance of such guidelines.
- 4.3.8 After completion of dumping and final reclamation by the Owner/ deemed owner, the reject dumping site shall be inspected by CCO to ascertain the efficacy of reclamation and precautionary measures put in place. If any deficiency is noticed, CCO may ask for remedial actions to be carried out by the Owner/ deemed owner failing which, CCO will

*Sujeet Kumar*

4/6

get the job done by any third party by encashing the BG submitted by the Owner/ deemed owner. The site shall not be declared closed for return of BG unless it is certified by the CCO that the site has been reclaimed adequately. CCO may obtain services of an accredited independent agency for carrying out such inspections at Owner's/ deemed owner's cost.

4.3.9 The Owner/ deemed owner will maintain a record of all such cases of reject dumping along with all relevant details in a specified format.

#### **4.4 Additional obligations for Linkage holders (regulated sector) obtaining coal at subsidized rates through FSA route and the owners of coal block allocated through allotment route**

4.4.1 The Linkage holders drawing coal under the Long-Term Linkage, as per National Coal Distribution Policy (NCDP)/Fuel Supply Agreements (FSAs) and the coal block owners (allotment route) are solely responsible for efficient use of coal for the specified purpose as per the FSA/allotment order.

4.4.2 **If coal is washed in a 3<sup>rd</sup>party Washery, such linkage holders/ block owners and in case any agreement is signed with washery operator as mentioned in para 2.5 the said washery operator (deemed owner) will be responsible for handling and disposal of rejects.**

4.4.3 Linkage holders/block owners have to declare the benefits derived from disposal of rejects/ agreement with washery operator and the methodology for passing on the benefits derived from such transaction to the public. The detailed information in this regard is to be furnished to the concerned Electricity Regulator or other authorities, if any.

#### **5. Maintenance of records and submission of returns**

5.1 The Owner/ deemed owner shall maintain all records that are specified in preceding paragraphs and all records required to be maintained under various applicable statutes/guidelines/orders in vogue.

#### **6. Monitoring and Control**

6.1 Subsequent to grant of permission for disposal of reject under any of the three routes, CCO may carry out inspection of concerned Washery, check the records maintained by the Owner/ deemed owner and draw samples from the reject stock/reject in transit for verifying the GCV. CCO shall carry out such inspections and maintain a record of the same along with other relevant details.

6.2 CCO shall carry out regular/surprise inspections of Washeries and also the sites of reject handling to check the efficacy of handling and

*Sujeet Kumar*

5/6

disposal of rejects. CCO may check the various records, as mentioned in preceding paragraphs, maintained by the Owner/ deemed owner and may also get the samples drawn and tested from reject stocks or stock of any other Washery product.

- 6.3 Cost of all sampling and testing carried out by the CCO under the provisions of this policy shall be borne by the Owner/ deemed owner.
7. Nothing in preceding paragraphs shall absolve the Owners/ deemed owners from fulfilling the various statutory requirements under other applicable statutes and obligations under various agreements executed with the Ministry/coal companies. Similarly the present policy shall not place any restrictions on various statutory bodies/State authorities/ coal companies in discharging their duties with regard to coal Washeries under respective statutes/agreements.

2. Since the competent authority has approved the **policy for Handling & Disposal of Washery Rejects** as mentioned in Pars 1 above, policy may be circulated to all concerned for further action. The action taken report shall be sent to this Ministry from time to time

Yours faithfully,

*Sujeet Kumar*  
(Sujeet Kumar) 27/5/21

Under Secretary to the Government of India

Copy for necessary action to:

1. Chairman cum Managing Director, Coal India Limited, Kolkata
2. Chairman cum Managing Director, Singareni Collieries Company Limited, Telangana

Copy for information and necessary actions to:

1. PS to Minister of Coal
2. PSO to Secretary Coal. Ministry of Coal
3. PPS to Additional Secretary(VKT), Ministry of Coal
4. PPS to Additional Secretary(MN), Ministry of Coal
5. PPS to Joint Secretary(SBN), Ministry of Coal
6. PPS to Joint Secretary(BPP), Ministry of Coal
7. PPS to Joint Secretary(VT), Ministry of Coal
8. PPS to Joint Secretary & FA Ministry of Coal
9. PS to Economic Advisor, Ministry of Coal
10. PS to DDG, Ministry of Coal
11. PS to Director (T), Ministry of Coal

Copy to:

1. Director, NIC Ministry of Coal-with a request to upload it on the website of Ministry of Coal
2. Hindi Section for Hindi translation of above.
3. Under Secretary, Vigilance Section, Ministry of Coal w.r.t. Vigilance section's O.M. No. 13029/09/2014-vig dated 14.04.2021.

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