

**विपणन एवं विक्रय विभाग / Marketing & Sales Department**

CIN- U10102MP1985GOI003160

An ISO: 9001, ISO: 14001 & OHSAS: 45001 Certified Company

पोस्ट- सिंगरीली कोलियरी, जिला- सिंगरीली, म.प्र., पिन 486889/ Post- Singrauli Colliery, Distt- Singrauli, M.P. PIN-486889

Phone: 07805-266605 email: gmsales.ncl@coalindia.in website : www.nclcil.in

NCL/SGR/Mktg./L-2131/23-24/634

Date:28.07.2023

**CORRIGENDUM TO THE NOTIFICATION FOR SALE OF COAL BY NCL THROUGH  
CIL E-AUCTION SCHEME-2022 FOR THE MONTH OF JULY'2023**

In partial modification to the notification no. NCL/SGR/Mktg./23-24/620, dated 22/23-07-2023, regarding sale of coal by NCL through CIL E-AUCTION SCHEME-2022 for the month of July 2023 (auction event scheduled on 31-07-2023), it is to bring to the notice of all concerned that in addition to the earlier notified quantity of coal, BY-PRODUCT-R of Bina Deshaling Plant will also be offered for sale under the said auction event scheduled on 31.07.2023. The details of additional offer are tabulated below:

By (Road/RCR) Mode								
Sl No	Cluster	Loading points	Mode	Quantity in tes	Grade	Size in mm	Notified Price (in Rs/tes)	Reserve/ Floor Price (in Rs /tes)
1	Bina	Bina Deshaling Plant*	Road/ RCR	15000	GCV(2500-2800)	(-) 250	622	871

\*BY PRODUCT-R is the product of Bina deshaling plant (other than deshaled coal) having GCV in excess of 2200 Kcal/Kg. In the present auction the GCV range of BY PRODUCT-R is more than 2500 upto 2800 Kcal/Kg. Sale of BY PRODUCT-R of Bina deshaling plant will be done on "as is where is basis" from the heap identified/earmarked by Bina project.

BY PRODUCT-R 2200 किलो कैलोरी/किग्रा से अधिक जीसीवी वाले बीना डिशालिंग प्लांट (डीशेल्ड कोयले के अलावा) का उत्पाद है। वर्तमान नीलामी में BY PRODUCT-R की GCV रेंज 2500 से 2800 Kcal/Kg तक है। बीना डिसेलिंग प्लांट के बाय प्रोडक्ट-आर की बिक्री बीना परियोजना द्वारा चिह्नित/चिह्नित ढेर से "जहाँ है जैसा है" के आधार पर की जायेगी।

All other content, terms and conditions of the said notice remain unchanged.

28/7/2023  
GM (M&S)  
NCL, Singrauli