THE SINGARENI COLLIERIES COMPANY LIMITED



(A Government Company)
Singareni Bhavan, P.B.No. 18, Red Hills, Khairatabad P.O.,
Telangana State, Hyderabad –500 004
CIN: U10102TG1920SGC000571

e-mail: cgm mkt@scclmines.com, website: www.scclmines.com Phone Nos.: 040-23316171/23142205: Fax – 040-23307653

Dt. 01.03.2025.

CORRIGENDUM NO. 14 TO PRICE NOTIFICATION No.140/2023-24, Dt.31.10.2023

In continuation to Price Notification No. 140/2023-24, Dt.31.10.2023, the following inclusions/ revisions are made for the coal supplied from Singareni Collieries Company Limited from the Godavari Valley Coal Fields (GVCF), Telangana and from Naini Coal mine, Odisha State as mentioned below:

1) Facility / Sampling charges:

Page No.	Point No.	Deletion / Inclusions	
7	23	Facility/ Sampling charges shall be Rs.3/- per tonne to all power customers and non power or non-regulated sector customers who have concluded Tripartite agreement for TPS as per PFC guidelines with effect from the date of implementation of Third party Sampling under the Tripartite Agreement. Facility/ Sampling charges in case of sampling is done under Joint sampling protocol in the absence of TPS after the date of implementation of Third party Sampling under the Tripartite Agreement shall be Rs. 5/- per tonne. For the non power or non-regulated sector customers who have opted for TPS but not concluded TPA as per PFC guidelines, Facility/ Sampling charges shall be Rs.12/- per tonne. For power sector customers who are not concluded TPA as per PFC guidelines, Facility/ Sampling charges shall be Rs.5/- per tonne. Any other amount towards Facility/Sampling charges shall be as per agreement if any.	

2) Royalty on ungraded/Low grade coal:

Page	Point	Deletion / Inclusions	With effect
No.	No.		from
7	24	Royalty is charged 14% Royalty ad-valorem on price of coal including ungraded/Low grade coal as reflected in the invoice, excluding taxes, levies and other charges as per Gazette Notification No. G.S.R.349(E), dt. 10.05.2012.	

G.M (Marketing)

SCCL., Hyderabad