



**TENUGHAT VIDYUT NIGAM LIMITED**  
(A GOVT. OF JHARKHAND UNDERTAKING)

**CIN U40101JH1987SGC013153**

Hinoo, Doranda, Ranchi-834002, Jharkhand

TEL:0651-2253841,2253818,2252160

Letter No.- 337/24-25

Date : 04.07.2024

**Corrigendum -13**

NIT no. 11/Coal Block Rajbar E&D/W/TVNL/RAN/23-24 dated 22.12.2023 following is hereby amended up to the extent and uploaded in the jharkhandtenders.gov.in as below:-

S.No.	Document Reference	Clause Reference	Existing Provision	Amended
1	Coal Mining Agreement	Clause 28.1.2 (2)	2. The escalation on Coal Mining Charge(after adjustment for the Strip Ratio brought above) shall be determined as follows:	2. The escalation on Coal Mining Charge (after adjustment for the Strip Ratio brought above) shall be determined as follows:

		<p> <math display="block">CMC_{nsesc} = (CMC_{ns}) X (F + a \times A_n/A_o + b \times B_n/B_o + c \times C_n/C_o + d \times D_n/D_o + e \times E_n/E_o + p \times P_n/P_o + l \times L_n/L_o) - (CMC_{ns})</math> </p> <p>Where,</p> <p>n =nth Operating Year (period counted as 1st April to 31st March) counted from the Coal Production Start Date.</p> <p>CMC<sub>ns</sub>= Adjusted Coal Mining Charge per tonne of coal for nth Operating Year after adjustment for the Strip Ratio.</p> <p>CMC<sub>nsesc</sub>=Escalation on Coal Mining Charge per Tonne of coal to be calculated as detailed above.</p> <p>For the Indices/Prices, Subscript “o” refers to Indices/Prices as on 30 days prior to the date set for opening of Techno Commercial Proposals.</p> <p>Subscript “n” refers to average of monthly Indices/Prices during the previous Quarter.</p> <p>The Payment throughout the ensuing Operating Year shall be made based on the adjusted Mining</p>	<p> <math display="block">CMC_{nsesc} = (CMC_{ns}) X (F + a \times A_n/A_o + b \times B_n/B_o + c \times C_n/C_o + d \times D_n/D_o + p \times P_n/P_o + l \times L_n/L_o) - (CMC_{ns})</math> </p> <p>Where,</p> <p>n =nth Operating Year (period counted as 1st April to 31st March) counted from the Coal Production Start Date.</p> <p>CMC<sub>ns</sub>= Adjusted Coal Mining Charge per tonne of coal for nth Operating Year after adjustment for the Strip Ratio.</p> <p>CMC<sub>nsesc</sub>=Escalation on Coal Mining Charge per Tonne of coal to be calculated as detailed above.</p> <p>For the Indices/Prices, Subscript “o” refers to Indices/Prices as on 30 days prior to the date set for opening of Techno Commercial Proposals.</p> <p>Subscript “n” refers to average of monthly Indices/Prices during the previous Quarter.</p> <p>The Payment throughout the ensuing Operating Year shall be made based on the adjusted Mining</p>
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			Fee for Strip Ratio and the escalation. The actual quantities of coal and overburden shall be reconciled at the end of each quarter to determine the actual Strip Ratio and the cumulative payments made till that quarter to the Mine Operator shall be adjusted.	Fee for Strip Ratio and the escalation. The actual quantities of coal and overburden shall be reconciled at the end of each quarter to determine the actual Strip Ratio and the cumulative payments made till that quarter to the Mine Operator shall be adjusted.																								
2	Coal Mining Agreement	Clause 28.1.2 (2) Table	<p>The details of different components of the Mining Fee are provided in the table below:</p> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Value of Coefficient</th> <th>Description of Coefficient</th> <th>Source of Index/ Price</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F = 0.20</td> <td>Fixed (F)</td> <td></td> </tr> <tr> <td>2</td> <td>a = 0.04</td> <td>Other Stores (A)</td> <td>WPI series for all Commodities as published by the Office of Economic Advisor, Ministry of Commerce &amp; Industry, Government of India (Base Year: 2011-12= 100)</td> </tr> </tbody> </table>	S. No.	Value of Coefficient	Description of Coefficient	Source of Index/ Price	1	F = 0.20	Fixed (F)		2	a = 0.04	Other Stores (A)	WPI series for all Commodities as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12= 100)	<p>The details of different components of the Mining Fee are provided in the table below:</p> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Value of Coefficient</th> <th>Description of Coefficient</th> <th>Source of Index/ Price</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>F = 0.20</td> <td>Fixed (F)</td> <td></td> </tr> <tr> <td>2</td> <td>a = 0.04</td> <td>Other Stores (A)</td> <td>WPI series for all Commodities as published by the Office of Economic Advisor, Ministry of Commerce &amp; Industry, Government of India (Base Year: 2011-12= 100)</td> </tr> </tbody> </table>	S. No.	Value of Coefficient	Description of Coefficient	Source of Index/ Price	1	F = 0.20	Fixed (F)		2	a = 0.04	Other Stores (A)	WPI series for all Commodities as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12= 100)
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			3	b = 0.06	Tyres (B)	WPI series for “Medium & Heavy Commercial Vehicle Tyre” as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12 = 100)		3	b = 0.06	Tyres (B)	WPI series for “Medium & Heavy Commercial Vehicle Tyre” as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12 = 100)
			4	c = 0.17	Heavy Machinery and Parts (C)	WPI series for “Mining, Quarrying & Metallurgical Machinery/parts” as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12 = 100)		4	c = 0.17	Heavy Machinery and Parts (C)	WPI series for “Mining, Quarrying & Metallurgical Machinery/parts” as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12 = 100)

			5	d = 0.325	Fuel (D)	WPI series for “HSD” as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12 = 100)		5	d = 0.385	Fuel (D)	WPI series for “HSD” as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12 = 100)
			6	e = 0.06	Explosive (E)	WPI series for “Explosive” as published by the Office of Economic Advisor, Ministry of Commerce & Industry, Government of India (Base Year: 2011-12 = 100)		6	p = 0.025	Power (P)	“Power Tariff for High Tension Service” as notified by Jharkhand State Electricity Regulatory Authority
			7	p = 0.025	Power (P)	“Power Tariff for High Tension Service” as		7	l = 0.12	Salaries and wages (L)	“All India Consumer Price Index for industrial workers” (All India monthly average) published by Labour Bureau,



			<p>mentioned in the table above - L shall be the index for labour, as mentioned in the table above</p> <p><i>*Bidder have to indicate Value of Coefficients of Fuel and Power (D &amp;P) keeping the sum i.e. <math>D+P=0.35</math></i></p>	
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*Note : The above mentioned amendments shall be considered as whole in Bid Document & Appendices and Coal Mining Agreement & Schedules.*

Sd/-  
(Rajesh Ranjan)  
ESE(P&S)