

	कोल इंडिया लिमिटेड (भारत सरकार का उपक्रम) Coal India Limited (A Government of India Enterprise)	संविदा प्रबंधन प्रकोष्ठ Contract Management Cell (CMC) Coal Bhawan, Premises No. 04 MAR, Plot No. AF-III Action Area – 1A, New Town, Rajarhat, Kolkata: 700156
	CIN: L23109WB1973GOI028844 Website: www.coalindia.in	Phone: 033-71104198 e-mail: gmcmc.cil@coalindia.in

Ref. No: CIL/GM (CMC)/2022/ 1797

Date: 18.08.2022

The General Manager (CMC)
 ECL/BCCL/CCL/NCL/WCL/SECL/MCL/CMPDI
 The General Manager, NEC.

Sub: Consequential changes in Chapter 6 of CMM due to amendments approved with regards to base date for working out compensation / recoveries due to price variation in 288th meeting of CFDs, CIL held on 25.07.2022

Ref: Letter No. CIL/GM(CMC)/2022/1784 dated 03.08.2022

Dear Sir(s),

CFDs, CIL in their 288th meeting held on 25.07.2022 approved the amendments in Clauses of Chapter 3 & 6 of Contract Management Manual (CMM) which was communicated to the Subsidiaries vide letter No. CIL/GM(CMC)/2022/1784 dated 03.08.2022.

Subsequent to the above approval accorded, the additional consequential changes in Chapter-6 of CMM as mentioned in **Annexure-1** of this letter may please be noted.

This is for your information and further necessary action.

Yours faithfully,

Encl: As above


 ..18/08/2022
 GM CMC
 CIL

Copy to:

1. ED (Co-ordination), CIL / TS to Chairman, CIL
2. TS to D(T), CIL
3. Office file

Consequential changes in Chapter 6 of CMM due to amendments approved in with regards to base date for working out compensation / recoveries due to price variation

Clause No.	Existing Provision				Approved amendments																											
	19.04 of SPECIAL & CONDITIONS FOR HIRING CONTRACTS EXCAVATION AND REMOVAL OF OVERBURDEN of Chapter-6 of CMM	<p>Price Variation for excavation cum removal/Transportation of OB by conventional Mining on account of Diesel, Wages & other components for Excavation cum removal/transportation of OB shall be governed by the following formula:</p> <table border="1"> <thead> <tr> <th>Activity</th> <th>Diesel Component</th> <th>Wage Component</th> <th>Other components</th> </tr> </thead> <tbody> <tr> <td>Formula for price variation</td> <td>$R \times a \times (D_1 - D_0) / D_0$</td> <td>$R \times b \times (W_1 - W_0) / W_0$</td> <td>$R \times c \times (M_1 - M_0) / M_0$</td> </tr> <tr> <td>Excavation, Removal and Transportation of OB</td> <td>$a = 0.56$</td> <td>$b = 0.09$</td> <td>$c = 0.04$</td> </tr> </tbody> </table>				Activity	Diesel Component	Wage Component	Other components	Formula for price variation	$R \times a \times (D_1 - D_0) / D_0$	$R \times b \times (W_1 - W_0) / W_0$	$R \times c \times (M_1 - M_0) / M_0$	Excavation, Removal and Transportation of OB	$a = 0.56$	$b = 0.09$	$c = 0.04$	<p>Price Variation for excavation cum removal/Transportation of OB by conventional Mining on account of Diesel, Wages & other components for Excavation cum removal/transportation of OB shall be governed by the following formula:</p> <table border="1"> <thead> <tr> <th>Activity</th> <th>Diesel Component</th> <th>Wage Component</th> <th>Other components</th> </tr> </thead> <tbody> <tr> <td>Formula for price variation</td> <td>$R \times a \times (D_1 - D_0) / D_0$</td> <td>$R \times b \times (W_1 - W_0) / W_0$</td> <td>$R \times c \times (M_1 - M_0) / M_0$</td> </tr> <tr> <td>Excavation, Removal and Transportation of OB</td> <td>$a = 0.56$</td> <td>$b = 0.09$</td> <td>$c = 0.04$</td> </tr> </tbody> </table>				Activity	Diesel Component	Wage Component	Other components	Formula for price variation	$R \times a \times (D_1 - D_0) / D_0$	$R \times b \times (W_1 - W_0) / W_0$	$R \times c \times (M_1 - M_0) / M_0$	Excavation, Removal and Transportation of OB	$a = 0.56$	$b = 0.09$
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R = Awarded Rate in Rs/Cu. M for OB.
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