

Corrigendum-1  
 Transportation of Coal from Mine to NPL Plant through RCR mode from CCL & BCCL

**Date: 20<sup>th</sup> March 2023**

**Ref Tender Document – NPL/RCR/2022-23/071**

**Transportation of Coal from Mine to NPL Plant through Road cum Rail (RCR) mode from Central Coalfields Limited (CCL) and Bharat Coking Coal Limited (BCCL).**

**The following revisions are made in the Bid Document:**

Sl. No.	Clause No	Existing Clause	Revised Clause
1.	14.1.1 and 14.1.2  (Notes for 14.1.1 to 14.1.2:)	-----	<p><b><u>Following points are added:</u></b></p> <p><b>g) Applicable for Scenario-1 to Scenario-4:</b>            For Washery Grade Coal, in case GCV is not reported by TPSA or through joint sampling, the Computation of GCV will be done by following formula:</p> <p><b><math>GCV = [154 \{ 100 - (M+1.1 A) \} - 108 M] / 1.8</math></b></p> <p>Where,            GCV = Gross Calorific Value (Kilo Calories per kg) on Equilibrated Basis            A = Ash% (Equilibrated Basis)            M = Moisture% (Equilibrated Basis)</p>

Corrigendum-1

Transportation of Coal from Mine to NPL Plant through RCR mode from CCL & BCCL

GCV ARB (loading end) will be derived from this GCV as per formula provided in 14.1.1.

**h. Applicable for Scenario-5:**

For Washery Grade Coal, the Computation of GCV will be done by following formula:

$$\text{GCV} = [154 \{ 100 - (M+1.1 A) \} - 108 M] / 1.8$$

Where,

GCV = Gross Calorific Value (Kilo Calories per kg) on Equilibrated Basis.

A = Average Ash% of the declared grade of coal on Equilibrated Basis as per CIL/Coal company Grade book.

For example, for computation of GCV of Washery-IV coal grade, will be done as follows:

$$\text{Ash\% of Washery-IV coal} = (28\% + 35\%)/2 = 31.5\%$$

M = 2.0% for all washery Grade Coal.

The above computed GCV (EQ) reduced by 300 Kcal/kg shall be considered as final for all computation purposes.

## Corrigendum-1

## Transportation of Coal from Mine to NPL Plant through RCR mode from CCL &amp; BCCL

2.	14.1.9 (c) (Chronology of penalty and adjustment application to arrive at net payable)	Overall penalties /recoveries excluding penalties/ recoveries under clause 14.1.2 and 14.1.6, shall be capped at 50% of monthly gross service charge plus all applicable GST on gross service charge. However, if the GCV variation is more than 450 Kcal/kg as mentioned in 14.1.1, then the overall penalties /recoveries excluding penalties/recoveries under clause 14.1.2 and 14.1.6 shall be capped at 100% of monthly gross service charge plus all applicable GST on gross service charge.	Overall penalties /recoveries excluding penalties/ recoveries under clause 14.1.2 and 14.1.6, shall be capped at 50% of monthly gross service charge plus all applicable GST on gross service charge.
----	---	--	---

For any other information, kindly contact the undersigned:

Head Procurement,  
Nabha Power Limited  
Tel No: +91-1762-277252;  
Email: [coaltenders.npl@larsentoubro.com](mailto:coaltenders.npl@larsentoubro.com)