

छत्तीसगढ़ राज्य विद्युत नियामक आयोग

सिंचाई कालोनी, शांति नगर, रायपुर – 492001

रायपुर, दिनांक: 04 अक्टूबर 2016

शुद्धिपत्र

क्र. 72/छ.ग.रा.वि.नि.आ./2016

अधिसूचित विनियम छत्तीसगढ़ राज्य विद्युत नियामक आयोग (बहुवर्षीय टैरिफ सिद्धांतों के अनुरूप टैरिफ के निर्धारण और टैरिफ एवं प्रभारों से अनुमानित राजस्व के अवधारण हेतु अपनायी जाने वाली कार्यप्रणाली एवं प्रक्रिया तथा निबंधन एवं शर्तें) विनियम, 2015 की कण्डिका 41.2 को निम्नानुसार पढ़ा जाएगा :-

“41.2 ताप विद्युत उत्पादन केन्द्र हेतु कैलेण्डर माह के क्षमता प्रभार के भुगतान की गणना निम्नलिखित सूत्र के अनुसार की जाएगी:

$$CC1 = (AFC/12) \times (PAF1 / NAPAF) \text{ subject to a ceiling of } (AFC/12)$$

$$CC2 = \{(AFC/6) \times (PAF2 / NAPAF) \text{ subject to a ceiling of } (AFC/6)\} - CC1$$

$$CC3 = \{(AFC/4) \times (PAF3 / NAPAF) \text{ subject to a ceiling of } (AFC/4)\} - (CC1 + CC2)$$

$$CC4 = \{(AFC/3) \times (PAF4 / NAPAF) \text{ subject to a ceiling of } (AFC/3)\} - (CC1 + CC2 + CC3)$$

$$CC5 = \{(AFC \times 5/12) \times (PAF5 / NAPAF) \text{ subject to a ceiling of } (AFC \times 5/12)\} - (CC1 + CC2 + CC3 + CC4)$$

$$CC6 = \{(AFC/2) \times (PAF6 / NAPAF) \text{ subject to a ceiling of } (AFC/2)\} - (CC1 + CC2 + CC3 + CC4 + CC5)$$

$$CC7 = \{(AFC \times 7/12) \times (PAF7 / NAPAF) \text{ subject to a ceiling of } (AFC \times 7/12)\} - (CC1 + CC2 + CC3 + CC4 + CC5 + CC6)$$

$$CC8 = \{(AFC \times 2/3) \times (PAF8 / NAPAF) \text{ subject to a ceiling of } (AFC \times 2/3)\} - (CC1 + CC2 + CC3 + CC4 + CC5 + CC6 + CC7)$$

$$CC9 = \{(AFC \times 3/4) \times (PAF9 / NAPAF) \text{ subject to a ceiling of } (AFC \times 3/4)\} - (CC1 + CC2 + CC3 + CC4 + CC5 + CC6 + CC7 + CC8)$$

$$CC10 = \{(AFC \times 5/6) \times (PAF10 / NAPAF) \text{ subject to a ceiling of } (AFC \times 5/6)\} - (CC1+ CC2+ CC3+ CC4+ CC5+ CC6+ CC7+ CC8+ CC9)$$

$$CC11 = \{(AFC \times 11/12) \times (PAF11 / NAPAF) \text{ subject to a ceiling of } (AFC \times 11/12)\} - (CC1+ CC2+ CC3+ CC4+ CC5+ CC6+ CC7+ CC8+ CC9+ CC10)$$

$$CC12 = \{(AFC) \times (PAFY / NAPAF) \text{ subject to a ceiling of } (AFC)\} - (CC1+ CC2+ CC3+ CC4+ CC5+ CC6+ CC7+ CC8+ CC9+ CC10+ CC11)"$$

आयोग के आदेश से

(पी.एन. सिंह)
सचिव

Chhattisgarh State Electricity Regulatory Commission

Irrigation Colony, Shanti Nagar, Raipur - 492 001 (C.G.)

Raipur, Date: 04/10/2016

CORRIGENDUM

No. 72/CSERC/2016

In the notification of Chhattisgarh State Electricity Regulatory Commission (Terms and Conditions for determination of tariff according to Multi-Year Tariff principles and Methodology and Procedure for determination of Expected revenue from Tariff and Charges) Regulations, 2015, Clause 41.2 shall be read as under:

"41.2. The capacity charge payable to a thermal generating station for a calendar month shall be calculated in accordance with the following formulae :

$$CC1 = (AFC/12) \times (PAF1 / NAPAF) \text{ subject to a ceiling of } (AFC/12)$$

$$CC2 = \{(AFC/6) \times (PAF2 / NAPAF) \text{ subject to a ceiling of } (AFC/6)\} - CC1$$

$$CC3 = \{(AFC/4) \times (PAF3 / NAPAF) \text{ subject to a ceiling of } (AFC/4)\} - (CC1 + CC2)$$

$$CC4 = \{(AFC/3) \times (PAF4 / NAPAF) \text{ subject to a ceiling of } (AFC/3)\} - (CC1 + CC2 + CC3)$$

$$CC5 = \{(AFC \times 5/12) \times (PAF5 / NAPAF) \text{ subject to a ceiling of } (AFC \times 5/12)\} - (CC1 + CC2 + CC3 + CC4)$$

$$CC6 = \{(AFC/2) \times (PAF6 / NAPAF) \text{ subject to a ceiling of } (AFC/2)\} - (CC1 + CC2 + CC3 + CC4 + CC5)$$

$$CC7 = \{(AFC \times 7/12) \times (PAF7 / NAPAF) \text{ subject to a ceiling of } (AFC \times 7/12)\} - (CC1 + CC2 + CC3 + CC4 + CC5 + CC6)$$

$$CC8 = \{(AFC \times 2/3) \times (PAF8 / NAPAF) \text{ subject to a ceiling of } (AFC \times 2/3)\} \\ - (CC1+ CC2+ CC3+ CC4+ CC5+ CC6+ CC7)$$

$$CC9 = \{(AFC \times 3/4) \times (PAF9 / NAPAF) \text{ subject to a ceiling of } (AFC \times 3/4)\} \\ - (CC1+ CC2+ CC3+ CC4+ CC5+ CC6+ CC7+ CC8)$$

$$CC10 = \{(AFC \times 5/6) \times (PAF10 / NAPAF) \text{ subject to a ceiling of } (AFC \times \\ 5/6)\} - (CC1+ CC2+ CC3+ CC4+ CC5+ CC6+ CC7+ CC8+ CC9)$$

$$CC11 = \{(AFC \times 11/12) \times (PAF11 / NAPAF) \text{ subject to a ceiling of } (AFC \times \\ 11/12)\} - (CC1+ CC2+ CC3+ CC4+ CC5+ CC6+ CC7+ CC8+ \\ CC9+ CC10)$$

$$CC12 = \{(AFC) \times (PAFY / NAPAF) \text{ subject to a ceiling of } (AFC)\} - (CC1+ \\ CC2+ CC3+ CC4+ CC5+ CC6+ CC7+ CC8+ CC9+ CC10+ CC11)"$$

By Order of the Commission

(P.N. Singh)
Secretary