# नॉर्थ ईस्टर्न इलेक्ट्रिक पावर कॉरपोरेशन लिमिटेड

ISO 9001 & 14001 OHSAS 18001

(भारत सरकार का उद्यम)

## NORTH EASTERN ELECTRIC POWER CORPORATION LTD.

(A Govt. of India Enterprise)

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## Corrigendum No.01 Dated 30.04.2014

To

### NIB No.93 Dated 11.04.2014

Name of Work: Design, Fabrication, Supply, Erection and Commissioning of Spillway Gates operated by Electrically operated Rope Drum Hoist, Hoist Bridge including associated Civil works required for erection of the gates in Khandong Dam of Kopili Hydro Electric Project (275 MW), Umrongso, Assam.

Corrigendum to Clause 50: Power Supply of Vol-I, Part-III, Conditions of Contract of the Detailed Bid Document for the above mentioned work is enclosed at Annexure-A, which shall supersede the earlier stipulated clause.

All other Parts contained in the Detailed Bid Document shall remain unchanged

Executive Director (Contracts & Procurement)

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#### Annexure-A

(To Corrigendum No. 01 Dated 30.04.2014) Refer NIB No. 93 Dated 11.04.2014

Clause 50: Power Supply, Vol-I, Part-III, Conditions of Contract of the detailed Bid Document.

#### **Original Clause**

## Modified Clause

## Clause 50: Power Supply

Grid power is available at the work site which will be extended to the proposed work site at 1 (One) convenient point to be decided by the Engineer-in-Charge of 11 KV level (+6% to -9%), frequency 50Hz for execution of the work. Energy meter at delivery end is to be installed by the contractor which will be examined to the satisfaction of department. The Contractor shall install. operate and maintain electrical distribution systems for power distribution throughout his working site and temporary facilities. The Corporation shall recover from the contractor. the cost of Energy consumed by the contractor for construction activities and other activities such as contractor's office & residential colony including labour colony etc. at the rate of Rs. 4.55 per unit (Unit being Kilo Watt Hour (kWh)), which shall be binding upon the Contractor. The power supply shall be disconnected on completion of the Work and vacation of the site, as early as possible.

The Contractor, within his quoted rates, shall arrange and maintain, at his own cost power back up system which shall be put to use in the event of non-availability of grid power, for whatsoever reasons. Non-availability of grid power would not entitle the Contractor to make any claim, whatsoever, for time extension or extra payment.

## Clause 50: Power Supply

Grid power shall be made available on the Right Bank of Khandong Dam within 200 m distance from the Dam at 415 Volt (+10%) of frequency 50Hz with frequency variation as per Grid condition, for execution of the work. Energy meter at delivery end is to be installed by the contractor which will be examined to the satisfaction of the department. The Contractor shall install, operate and maintain electrical distribution systems for power distribution throughout his working site and temporary facilities. The Corporation shall recover from the contractor, the cost of Energy consumed by the contractor for construction activities and other activities such as contractor's office & residential colony including labour colony etc. at the rate of Rs. 5.75 per unit (Unit being Kilo Watt Hour (kWh)}, which shall be binding upon the Contractor. The power supply shall be disconnected on completion of the Work and vacation of the site, as early as possible.

The Contractor, within his quoted rates, shall arrange and maintain, at his own cost power back up system which shall be put to use in the event of non-availability of grid power, for whatsoever reasons. Non-availability of grid power would not entitle the Contractor to make any claim, whatsoever, for time extension or extra payment.

