

ಭಾರತ್ ಹೆವಿ ಎಲೆಕ್ಟ್ರಿಕಲ್ಸ್ ಲಿಮಿಟೆಡ್ भारत हेवी इलेक्ट्रिकल्स लिमिटेड

E-MAIL : pnsrivas@bhel.in

PHONE : 080 - 2218 2344

Bharat Heavy Electricals Limited

(A Government of India Undertaking)
SOLAR BUISNESS DIVISION
Prof. C.N.R. Rao Circle, Opp. Indian Institute of Science
Malleshswaram, Bangalore-560012

Corrigendum -2

Dated: 03.08.2022

Name of work: Supply, laying and Fencing of concrete blocks for cable routing at 100 MW GSECL Raghanesda -1

Tender RFQ NO. **258100 Date: 30.07.2022** NIC Tender ID: **2022_BHEL_15965_1**

Bidders are requested to note the following **update** for the subject tender.

Sl. No.	Current Description in NIT	Updated Description in NIT
31. 110.	Current Description in NIT	opuateu Description in M11
1	BOQ Item No 01: Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge. All works above plinth level up-to floor V level & laying finished blocks at identified location and handing over to BHEL as per instruction of Engineer In-charge, lead up-to 5 KM & also include ploughing/land developing for ensuring vechicular movement	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge. All works above plinth level up-to floor V level & laying finished blocks at identified location (i.e. inserting block under the 33 KV HT Cable; Cable supply & laying under BHEL scope) and handing over to BHEL as per instruction of Engineer Incharge, lead up-to 5 KM & also include ploughing/land developing for ensuring vechicular movement
2	Time Period: 02 Months from WO placement/ Handover of site.	 a) Completion of Supply to Site: within 45 days from W.O Issued/ Handover of site. b) Completion of Installation at site: within 60 days from W.O Issued/ Handover of site. LD / Penalty shall be applicable after completion of Contract (60 days of W.O) in case of delays attributable to Contractor(s).

All other terms and conditions remain unaltered.