Bharat Heavy Electricals Limited

[A Government of India Undertaking]



Materials Management/PSS

Tiruchirappalli - 620 014, INDIA **☎**: 0431 − 2574006

E mail : rituvargis@bhel.in

AN ISO 9001 COMPANY

Ref: NIT_ 89456 Dt: 24.03.2025

Bid Number: GEM/2025/B/6025755

CORRIGENDUM-I to Our Enquiry REF- GEM/2025/B/6025755 Dated: 11-03-2025 for the Procurement of

MCB DISTRIBUTION BOARD/MCB

Due on 22.03.2025

Ref: NIT_ 89456

Ref.: https://eprocure.gov.in/cppp/gemtender

Corrigendum Details:-

Technical bid opening due date is extended from 22.03.2025 to **02.04.2025**.

Offer submission closing Time: 13.00 Hrs & Bid opening Time: 13.30 Hrs

The following points may also be considered by bidders while submitting quotation:

- a) For item 3, outgoing is 16 A single pole MCB with 36 Nos.
- b) For item 17, 20 A MCB required is Single pole.
- c) Bidder's scope includes Installation of MCCB, MCBs should be mounted in DIN rail and wiring connection to be terminated for individual MCB/MCCB.
- d) Specifications for items 23 and 24 given in Pgs. 5 & 6 of ATC of original bid stand deleted and the following may only be considered as final for items 23 & 24
- e) For item 23 6WAY/100AMPS. TPN MCCB DB, the following specification is to be considered:
 Supply of surface mounting VTPN Distribution Board of metal door type as per IS 8623, 1993
 (Reaffirmed 2018) with IP43 protection with MCB, MCBs provides are confirming to IS/IEC
 60947: Part 2: 2016. The DB should consists of 6ways, 100amps rating triple pole MCB
 output (18modules -80A 10Ka -C/D curve triple pole MCB) are controlled by one number of
 250Amps, 4 pole, 25kalcu MCCB duly wired with insulated 250Amps rating copper
 conductor bus bars, two neutral bars per phase, two earth bars per phase, with supply of
 additional sets of spreader links with bolts & nuts, top & bottom cable end boxes.
 Make: Legrand/L&T/Siemens/IndoAsian/Havells/Schneider/ABB/ Anchor
- f) For item 24 6WAY/63 AMPS. TPN MCCB DB, the following specification is to be considered:

Supply of surface mounting TPN Distribution Board of metal door type as per IS: 8623:2008 with IP43 protection with MCCB, MCBs provides are confirming to IEC:60947: 2004. The DB should consist of 6 ways/each way 63 amps rating triple pole MCB output (18 modules -63 A 10 Ka – D curve triple pole MCB) are controlled by one number of 160 Amps, 4 pole, MCCB incomer and duly wired with insulated 160 Amps rating copper conductor bus bars, two neutral bars per phase, two earth bars per phase and with supply of additional sets of spreader links with bolts & nuts, top & bottom cable end boxes.

Make: Legrand/L&T/Siemens/IndoAsian/Havells/Schneider/ABB/Anchor