

NATIONAL INSTITUTE OF AYURVEDA

Deemed to be University
(Ministry of AYUSH, Govt. of India)Jorawar Singh
Gate, Amer Road, Jaipur- 302002 (Rajasthan)
India

Corrigendum/Addendum to Pre-Bid Oueries raised byprospective bidders

Date: 20-09-2024

Reference: NIT issued for Rate Contract for Supply of Electrical ItemsTender ID No: 2024 NIA 821501 1 on CPP Portal.

A pre-bid meeting was held on 28-08-2024 at 03:00 PM in the Central Store /Conference Hall, of NIA, Jaipur as per above referred Tender. Though most of the queries raised by prospective bidders were clarified during the meeting, following Corrigendum/Addendum for some crucial queries is hereby issued.

The following Corrigendum/Addendum in response to queries raised by prospective bidders shall form an integral part of bid document and it may amount to an amendment of relevant of the bid document-

	Tender Specification	Details furnished by the firm in the application	Amended /Clarification by Technical Comment
1	See blow mentioned Sr No of BOQ:- BOQ Sr No. – 8.00 BOQ Sr. No. – 9.00 BOQ Sr. No. – 10.00 BOQ Sr. No. – 11.00 BOQ Sr. No. – 12.00 BOQ Sr. No. – 13.00 BOQ Sr. No. – 15.00 BOQ Sr. No. – 16.00 BOQ Sr. No. – 17.04 to 17.09	M/s C&S Electric Limited is one of the leading LV Switchgear manufacturers in India and also an exporter of industrial switchgear and control gear products. We request you to please include our list of approved brands of C&S Brand in your above tender.	Agreed as: M/s C&S Electric Limited is one of the leading LV switchgear manufacturers in India and is an exporter of industrial switchgear and control gear products. And the MCB, MCC and other electrical equipment of the said company are being used in the institute. If the said company is included in the Make List of the tender, there will be more healthy competition in the supply of electrical items, due to which quality goods will be available to the institute at reasonable rates. Hence, it seems appropriate to include M/s C&S Make Company in the Make List of the tender.
2	BOQ Sr No. – 8.00 Providing 240 volt, AC SPMCB with positive isolation of breaking capacity not less than 10 KA (B/C/D Type tripping characteristic) ISI marke IS 8828 (1996)]/confirming to IEC 60898 for existing board. sheets as required.	-	Read As:- Providing 240 volt, AC SPMCB with positive isolation of breaking capacity not less than 10 KA (C Type tripping characteristic) ISI marke IS 8828 (1996)]/confirming to IEC 60898 for existing board. sheets as required.
3	BOQ Sr. No. – 9.00 Providing 240 volt, AC TP MCB with positive isolation of breaking capacity not less than 10 KA (B/C/D Type tripping characteristic) ISI marke IS 8828 (1996)]/confirming to IEC 60898 for existing board. sheets as required	-	Read As:- Providing 240 volt, AC TP MCB with positive isolation of breaking capacity not less than 10 KA (C Type tripping characteristic) ISI marke IS 8828 (1996)]/confirming to IEC 60898 for existing board. sheets as required
4	BOQ Sr. No. – 16.00 Providing following rating and breaking capacity and pole MCCB with thermo magnetic release and terminal spreaders in existing cubicle panel boards.	-	Read As:- Providing following rating and breaking capacity and pole MCCB with thermo magnetic release and terminal spreaders in existing cubicle panel boards. (Ics = Icu=100%)