



**All India Institute of Medical Sciences**  
(Ministry of Health & Family Welfare, Government of India)  
Bhubaneswar (Odisha) - 751 019

27/05/2025

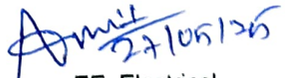
**CORRIGENDUM – e-Tender**

Tender Ref No. : AIIMS/BBSR/ENGG. /ELECT. /62/2025  
Published Date : 17<sup>th</sup> May 2025  
Name of the Work : SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF  
NEW LT PANEL FOR 3 IPD CHILLER PLANT AT HOSPITAL COMPLEX,  
AIIMS BHUBANESWAR.

The specifications in the NIT Document are changed as follows;

Sl. No.	Existing	To be read as
1	The Bidder/Firm should have Valid Electrical (MV or Above) License from ELBO, Odisha which is mentioned at point no. 9 at NIT Page No. 4.	Valid Electrical (MV or Above) License from ELBO, Odisha is mandatory for this work because the major work is related to Electrical work.
2	In technical specification, Standardization IP for construction of panel.	IP 42 is standardization will be followed for construction of panel.
3	Short Circuit Breaking Capacity of Bus duct - 160 KA for 01 Second.	Short Circuit Breaking Capacity of Bus duct will be minimum 160 KA for 01 Second as per fault level calculation.
4	Approved Make (a), Page No. 18, LT Panel confirming to (IS/IEC 61439-1:2011 and IS/IEC 61439-2:2011) standard :- ABB (ARTUK) / Siemens (SIEPAN)/ Schneider (ENSET/BLOCKSET) / Laurantz Knudsen (Ti) / <b>Legrand (XL3DO)</b>	Read as LT Panel confirming to (IS/IEC 61439-1:2011 and IS/IEC 61439-2:2011) standard :- ABB (ARTUK) / Siemens (SIEPAN)/ Schneider (ENSET/BLOCKSET) / Laurantz Knudsen (Ti) / <b>Legrand (appropriate make of IEC 61439 Type Tested Panel)</b>
5	Components 9.1 (ACB), Page No.-21, ACB shall be air brake, draw out type, modular in construction and conforming to IS/ IEC60947 Part 2.	Read as ACB shall be air brake, draw out type or <b>plugin type</b> , modular in construction and conforming to IS/ IEC60947 Part 2.
6	Make List of BOQ item No. - 1, Page No. 67, LT Panel :- ABB (ArTUK)/ <b>Siemens (SIEPAN Elite)</b> / Schneider (ENSET)/ Schneider (BLOCKSET)	Read as LT Panel :- ABB (ARTUK) / <b>Siemens (SIEPAN)</b> / Schneider (ENSET/BLOCKSET) / Laurantz Knudsen (Ti) / <b>Legrand (appropriate make of IEC 61439 Type Tested Panel)</b>

**Note : All Terms/ Conditions/ Specification mentioned in the e-Tender documents & price Bid shall remain same and unchanged, except the above.**

  
27/05/25  
EE, Electrical  
AIIMS, Bhubaneswar