

IIIT-D/IT/DC/012/2025-26

Response to queries and Corrigendum

Query	Response/Clarification	Corrigendum
Please confirm if OEM Authorization Letters are mandatory for all items listed in Annexure X (Panels, Breakers, PDUs, Meters, etc.) or whether a bidder's declaration will suffice	Warranty from bidder will be suffice.	No changes
In case of MSME/NSIC registration , please confirm that the exemption applies to both the tender fee (₹1,180/-) and the EMD (₹60,000/-).	There is exemption for MSME/NSIC which is already written in the tender document.	No Changes
Kindly clarify whether a site visit certificate is to be submitted along with the technical bid or only required for the bidder's understanding before quoting	Site visit is recommended for bidder's understanding	No Changes
Please confirm if the warranty commitment (5 years, NBD) must be backed directly by the OEM or can be undertaken solely by the bidder	Warranty from bidder will be suffice.	No Changes
Upon reviewing the list of approved makes for Electrical Works for the project – "IIIT Delhi - Data Centre Tender ", we noticed that " ADLEC " is not incorporated in the list for LT Panels / Distribution Boards . We kindly request you to consider incorporating	We can accept equivalent hardware. It is already written in annexure X.	No changes

our name "ADLEC" in the approved vendor list for LT Panels and Distribution Boards.		
Additionally, we would like to inform you that we can offer our proposal for TTA (Type Tested Assembly) Panels with either Legrand XL³ DO or L&T-Ti make panels. We therefore request you to kindly consider including Legrand XL³ DO and L&T-Ti in the approved make list for TTA Panels as well. The inclusion of the above-mentioned makes will enable us to participate competitively and contribute meaningfully to the offer submission, while ensuring that the proposed solutions comply with the highest standards of safety, reliability, and performance.	We can accept equivalent hardware. It is already written in annexure X.	No Changes
Reference to the above-mentioned tender, we would like to inform you that we are a prominent bidder for this tender. We are an authorized channel partner of the reputed brands, request you kindly please add below make to participate the bid. 1. AAA Switchgear Pvt. Ltd. 2. Please provide the SLD drawing also	We can accept equivalent hardware. It is already written in annexure X. SLD diagram is at page number 4 of this document	No Changes
Supply, Installation, Testing & Commissioning of: Vertical PDU, 63A, 3Phase, equipped with 24 x C13 sockets 24 x C19 sockets SP 63A MCB Per Phase Indicator 3meter Power Cord 63A Industrial Plug	Quantity will remain same	Supply, Installation, Testing & Commissioning of: Vertical PDU, 63A, 3Phase, equipped with 20 x C13 sockets 16 x C19 sockets SP 63A MCB Per Phase Indicator 3meter Power Cord 63A Industrial Plug The PDU should be mountable at 42U rack

Designing, fabricating, supplying, erecting, testing and commissioning the following sheet steel cubicle type panels fabricated from CRCA sheet, dust and vermin proof, indoor type TPN Panels with hinged lockable doors suitable for 415V, 3 phase 4 wire 50Hz AC supply with separate cable alley and lockable busbar chamber with equally sized TPN copper/Al. bus bars (including separate neutral links for each phase in BuiltIn DBs) as mentioned duly powder coated as per approved shades with proper labelling including supplying all fixing accessories, interconnections and bonding to earth as shown in the Schematic Diagram and as per specification:	Quantity will remain same	Designing, fabricating, supplying, erecting, testing and commissioning the following sheet steel cubicle type panels fabricated from CRCA sheet, dust and vermin proof, indoor type TPN Panels with hinged lockable doors suitable for 415V, 3 phase 4 wire 50Hz AC supply with separate cable alley and lockable busbar chamber with equally sized TPN copper. bus bars (including separate neutral links for each phase in BuiltIn DBs) as mentioned duly powder coated as per approved shades with proper labelling including supplying all fixing accessories, interconnections and bonding to earth as shown in the Schematic Diagram and as per specification:
4 core 10 sqmm copper flexible cable Designing, fabricating, supplying, erecting, testing and commissioning the following sheet steel cubicle type panels fabricated from CRCA sheet, dust and vermin proof, indoor type TPN Panels with hinged lockable doors suitable for 415V, 3 phase 4 wire 50Hz AC supply with separate cable alley and lockable busbar chamber with equally sized TPN copper/Al. bus bars (including separate neutral links for each phase in BuiltIn DBs) as mentioned duly powder coated as per approved shades with proper labelling including supplying all fixing accessories, interconnections and bonding to earth including Ms Angel supporting to be made for panel to mounted on the wall/floor. Busbar:200A TPN Aluminium busbar with	Quantity will remain same	4 core 10 sqmm copper flexible cable Designing, fabricating, supplying, erecting, testing and commissioning the following sheet steel cubicle type panels fabricated from CRCA sheet, dust and vermin proof, indoor type TPN Panels with hinged lockable doors suitable for 415V, 3 phase 4 wire 50Hz AC supply with separate cable alley and lockable busbar chamber with equally sized TPN copper bus bars (including separate neutral links for each phase in BuiltIn DBs) as mentioned duly powder coated as per approved shades with proper labelling including supplying all fixing accessories, interconnections and bonding to earth including Ms Angel supporting to be made for panel to mounted on the wall/floor. Busbar:200A TPN copper busbar with colour
colour coded heat shrinkable insulation		coded heat shrinkable insulation

^{*}Rest of the Terms and conditions and specification, other details remain same as per the tender document

Tentative SLD Diagram for reference

