

Minutes of Pre-Bid meeting		
Tender No: IISc/Tender-ELE-03/2026-27		
Tender ID: 2026_IISC_906957_1		
Pre-Bid Meeting Held on: 08.05.2026 at 1200Hrs		
Name of work: Providing 120KVA UPS and Replacement of Main LT Panels for Main Building at IISc Bangalore.		
Sl.No	Bidder's Query	IISc's response
1	Any preferred makes for the items?	Please refer to the approved make list in the tender documents.
2	As per BOQ, 120kVA UPS with multiple power modules $\leq 25\text{kVA}$. Is it possible to have 4 nos. of 30kVA or other possibilities?	This shall be as per OEM (approved make list) standard.
3	Can agencies registered with DRDO/MES/CPWD participate in this tender?	Please refer to Tender clause 4.1 (eligibility conditions).
4	Is there any requirement for a work done certificate? They have a performance certificate with all the details.	Please refer to Tender clauses 4.2 & 4.3.
5	Is the location for the UPS sufficient for a UPS with an isolation transformer?	Please inspect the site and quote accordingly.
6	Should the isolation transformer be in-built or not? What is the winding material of the isolation transformer – copper or aluminium?	This shall be as per OEM (approved make list) standard. The winding of the isolation transformer shall be copper.
7	As per BOQ, UPS is modular type.	Refer to Tender BOQ.
8	For isolation transformer – will it be provided externally if the UPS is modular?	This shall be as per OEM (approved make list) standard.
9	Is any load test required at site?	All pre-dispatch inspection and testing shall be done at the OEM factory. Testing and commissioning of UPS as per OEM shall be done at site.
10	The quantity of batteries varies for every UPS make. Accordingly, there will be variation in price. How will it be determined?	For the necessary backup required for UPS, please refer to Tender BOQ.
11	Number of LV panels – 1 or more?	Please refer to Tender BOQ.
12	Detailed SLD drawing is required along with layout location.	A basic logic drawing has been provided along with the tender. The detailed SLD and detailed design of equipment shall be in the scope of the bidder. The successful bidder shall

		submit the detailed design for approval before supply of any items as per BOQ.
13	Document says: "Replacing existing LT Panel." Is removal of existing panels and cables involved? (As the same is not mentioned in the scope of work, panel location details are required.)	The old LT panels, cables, or any other items hindering the location of erection shall be removed by the successful bidder, and the cost shall be included while quoting the items. No separate line items are provided in the BOQ. The bidder shall quote accordingly.
14	Kindly consider RIELLO Brand UPS, which is one of the most superior brands. IISc already has many UPS of RIELLO.	Please refer to the approved make list as per tender.