



भारतीय प्रौद्योगिकी संस्थान इन्दौर
सिमरोल, खण्डवा रोड, इन्दौर - 453 552

Indian Institute of Technology Indore
Simrol, Khandwa Road, INDORE - 453 552

Ph. : 07324-306958/949
Mail : mms@iiti.ac.in

IIT Indore

NIT No.: IITI(MM)/NIT/CC/1/1A/128/YS/2018-2019

July 09, 2018

PREBID MEETING

The meeting for Pre-bid discussion and presentation was held at IITI on July 04, 2018 at 11.00 AM at IIT-Indore for Procurement of Electric Panel.

The report of the meeting are as below:

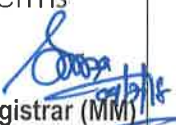
Sl. No.	Reference Tender Document	Query raised by firms	Query/Clarification/ Deviation sought	Response from IITI
1	Technical Specifications	ROHILKHAND ELECTRICALS AND FABRICATORS, Lucknow	Not shows use of fire barriers as accessory of MCCB, is it not necessary ? Not shows the clear length of Earthing which must be along-with the length of the panel.	Yes, required The tender is asking for design also, the present layout is going to be improved by inputs of L1 vendor. Hence it will vary as per your design.
			The Institute has given a period of 30 days for supply of Electrical panels and 60 days for installation after getting delivery of panels, in this way the panels can not get type tested by CPRI Bhopal MP, because their procedure of type testing is at least a 45 days schedule. In this period they allot a schedule for submitting panel for bus-bar testing. In this way, supply of panels within 30days is a short period, Please consider this issue . Although, both of the panels are distribution panels so there is no difficult technicality in these panels.	Change accepted, now 45 days for supply and 15 days for installation.
2	Technical Specifications	Optimized Solutions Pvt Ltd. Ahemedabad	What is the purpose of PLC & SCADA in 800 A ACBs for supply 1 &2? If interlock then please specify the details for the same Is Panel No.2 Compartment (Feeder) type or combine all the equipment in one panel only? The cable entry is not mentioned; Whether you require Top entry /Bottom entry? Storage Temperature is not mentioned.	This panel is going to be a member of Campus wide SCADA/BMS. All in one panel Bottom entry 45 degree centigrade

9/7/18

			Control signals for MCCB as well as ACB required or not?	Both
			Require Parameter Clarification for MF meter. (Require only Cumulative energy or only Apparent energy or only reactive energy or all three should be there)	All are required
			ACB mounting mode; fixed/ Draw out with chassis? Please clarify.	Draw out type
			Supply voltage variation range is not mentioned.	433V ±10%
3	Techno Commercial	Legrand, New Delhi	As per approved makes of ACB;s you have mentioned four Approved makes –Schneider/ABB/ Siemens/ L&T but specification in favour of Schneider Electric whereas other makes comply they have to offer their high end release which is costly which become monopolistic.	The mentioned makes are part of approved makes in the IIT Indore master plan. We can not deviate from the master plan.
			4P EDO MB BASED WITH COMMUNCIABLE MODULE (ACB WITH ET6V TRIP UNIT) LCD display with Current metering, Voltage metering and Last Trip cause	NA
			For the same we would to brief you that ET6V release of Schneider which is basic release of Schneider –MVS ACB's in which by default you get Ammeter and Voltmeter metering whereas in other manufacturer for ACB they provide only Ammeter in basic release NO Voltmeter Secondly you have mentioned Sr. 6 and 17 separate Multifunction meter (In which you can see all electrical measurement like – Ammeter, Voltmeter, KWH, KVAR, KW , Harmoonic, THD etc.) with RS485 port so if you asking separate meter then in ACB's which purpose required ammeter and voltmeter.	NA
			We are technically and commercially equivalent with existing makes and compliance the tender requirement. Kindly consider our make also for ACB"S , MCCB"S and MCB".	NA

All prospective/willing bidders are requested to take note of this report as part of the Tender document. All other parts of the tender including the terms and conditions of the tender will remain Unchanged.

-----END OF THE REPORT-----


 Dy. Registrar (MM)
 एस.पी.होता/S. P. HOTA
 उप कुलसचिव/Deputy Registrar
 आई.आई.टी., इन्दौर/IIT Indore