

MINUTES OF PRE BID MEETING

Held on 25.05.2017

Supply, Installation, Commissioning & Maintenance of Electrical Engineering Laboratory Equipment at IKGPTU Kapurthala and its other constituent campuses (Punjab)

NIT No: EdCIL/PROC/PTU-2017/LAB-BTECH-ELECTRICAL/ELECTRICAL-PKG1/1



EdCIL (India) Limited

A Mini Ratna Company

[A Government of India Enterprise]

Under Ministry of Human Resource Development

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Note: This document is serially numbered from pages 01 to 4.

Pre Bid Meeting Date: 25.05.2017

Queries Regarding Technical Specifications:

S.No	Page No.	Lab Name/ Items		Name of Company / Agency who had raised queries	Bidder's Query (Verbal Queries)	Clarification
1.	37,38 (Annexure I of Technical BID)	(A). Microcontroller & plc laboratory	2. PLC trainer kit	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
	8,9 (Annexure IV of Financial Bid) & 28,29 (Technical Compliance Report of Financial Bid)			M/s. Anshuman Tech.	Trainer Should Have Stand.	
2.	40 - 42 (Annexure I of Technical BID)	(B). POWER ELECTRONICS & DRIVES LABORATORY	4. Three phase fully controlled bridge converter Kit:	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
	11,12 (Annexure IV of Financial Bid) & 32,33 (Technical Compliance Report of Financial Bid)			M/s. Anshuman Tech.	Trainer Should Have Stand.	
3.	46,47 (Annexure I of Technical BID)	(D). INSTRUMENT & MEASURING DEVICE LABORATORY:	5. Measurement of power factor and frequency of single phase and Three phase load Trainer:	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
	16 (Annexure IV of Financial Bid) & 37,38 (Technical Compliance Report of Financial Bid) Report of Financial Bid)			M/s. Anshuman Tech.	Trainer Should Have Stand.	

4.	51 - 54 (Annexure I of Technical BID)	(F). ELECTRICAL MACHINE-I LABORATORY:	1. TRANSFORMER TRAINER	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
	20 - 22 (Annexure IV of Financial Bid)			M/s. Anshuman Tech.	Trainer Should Have Stand.	
5.	& 42 - 45 (Technical Compliance Report of Financial Bid)		3. DC MOTOR COUPLED TO DC MOTOR TRAINER:	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
				M/s. Anshuman Tech.	Trainer Should Have Stand.	
6.	54 - 59 (Annexure I of Technical BID)	(G). POWER SYSTEM LABORATORY:	1. TRANSMISSION LINE TRAINER	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
	22 - 27 (Annexure IV of Financial Bid)			M/s. Anshuman Tech.	Trainer Should Have Stand.	
7.	& 45 - 50 (Technical Compliance Report of Financial Bid)		2. Study Characteristics of Over current and Earth Fault Relay Protection	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
				M/s. Anshuman Tech.	Trainer Should Have Stand.	
8.			3. HRC FUSE AND MCB CHARACTERISTICS TRAINER	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
				M/s. Anshuman Tech.	Trainer Should Have Stand.	
9.			4. Directional Over current Protection	M/s. Scientech Technologies	Trainer Should Have Stand.	Trainer Should Have Stand

			Relay Trainer	M/s. Anshuman Tech.	Trainer Should Have Stand.	of High quality material Aluminum/ Stainless Steel.
10.			5. Under Voltage and Over Voltage relay Trainer	M/s. Scienteck Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
				M/s. Anshuman Tech.	Trainer Should Have Stand.	
11.			6. Distance Relay Characteristics Trainer	M/s. Scienteck Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
				M/s. Anshuman Tech.	Trainer Should Have Stand.	
12.			7. Breakdown strength of transformer oil system	M/s. Scienteck Technologies	Trainer Should Have Stand.	Trainer Should Have Stand of High quality material Aluminum/ Stainless Steel.
				M/s. Anshuman Tech.	Trainer Should Have Stand.	