

MINUTES OF PRE BID MEETING

Held on 21.06.2017

Supply, Installation, Commissioning & Maintenance of equipments for Engineering Chemistry laboratory at I.K.G.PTU Kapurthala and its other Constituent campuses (Punjab)

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



EdCIL (India) Limited

A Mini Ratna Company

[A Government of India Enterprise]

Under Ministry of Human Resource Development

Plot 18 A, Sector 16 A, NOIDA – 201 301

Uttar Pradesh, INDIA

Tel: 91-120-2512001 to 2512006 (EPABX)

Tel: 91-120-4310840 (Direct)

Fax: 91-120-2515372, 2515485

Note: This document is serially numbered from pages 1 to 2.

Pre Bid Meeting Date: 21.06.2017

Queries Regarding Technical Specifications:

S.No	Page No.	Items		Existing Specification	Name of Company / Agency who had raised queries	Bidder's Query	Clarifications
1.	42 (Annexure I of Technical BID) 12 (Annexure IV of Financial Bid) & 23 (Technical Compliance Report of Financial Bid)	6.Muffle Furnace	Temperature:1500 C	Temperature: 1500 C	M/s D.S. Scientific Solutions pvt Ltd.	The bidder has requested that since the increments in temperature is 20 ⁰ C upto 1200 ⁰ C (Point 8 of Compliance sheet ,Page 42 of Technical Bid), the Temperature should be changed to 1200 ⁰ C	Temperature:1200 ⁰ C
2.			Temperature: Operated Continuously upto 900 C-1000 C	Temperature: Operated Continuously upto 900 C-1000 C	M/s D.S. Scientific Solutions pvt Ltd.	The bidder requested to change the continuously operated Temperature upto 1000 ⁰ C as it will also suffice our existing specifications.	"Temperature : Operated Continuously up to 1000 ⁰ C"
3.	42 (Annexure I of Technical BID) 12 (Annexure IV of Financial Bid) & 23 (Technical Compliance Report of Financial Bid)	14.Colorimeter	Filters required:420 nm,490 nm,510 nm, 550 nm,610 nm, up to 9 filters	Filters required:420 nm,490 nm,510 nm, 550 nm,610 nm, up to 9 filters	M/s D.S. Scientific Solutions pvt Ltd.	The bidder has mentioned that the specifications pertain to Visible Spectrophotometer which is advanced model of COLORIMETER. So , there is no requirement of Filters as this is an automatic system with wavelength range of 350-1000 nm	14. Colorimeter equipment and its concerned specifications deleted from tender