



INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH

TIRUPATI

CLARIFICATION ON TENDER NUMBER - IISERT-PUR-0021-16

ITEM DESCRIPTION- PROCUREMENT OF BENCH TOP HIGH END FLOW CYTOMETER (FACS)

Refer our Press Tender Notice No.IISERT/S&P/01/16 dated 25.5.2016 for procurement of Bench Top High End Flow Cytometer (Facs). Tender Reference Number - IISERT-PUR-0021-16.

Pre-Bid meeting was held on June 02nd, 2016 at 14.30 and minutes of meeting is as under.

At the outset, the Chairman welcomed all the Members and the representative of the Prospective Bidders and briefed in general the scope of the Project and thereafter requested Assistant Registrar (S&P) to brief the vendors on the salient features of the commercial terms and the indenting Officer to read out the clarification sought by the Prospective Bidders and replied thereto as detailed in Annexure -II

The representatives present were satisfied with the replies given and it was informed that the corrections / additions / clarifications given, as discussed during the Pre-Bid Conference would be hosted on the website of IISER Pune and all the Prospective Bidders are required to take cognizance of the proceedings of the Pre-Bid Conference before submitting their bids as stipulated in the Bidding Documents.

The other terms & conditions of the notice issued on our IISER website www.iiserpune.ac.in will remain unchanged. No more correspondence in this regard will be entertained

The meeting ended with vote of thanks to the Chair

17.6.2016

Sd/-
Assistant Registrar (S&P)



ANNEXURE -II

IISER TIRUPATI
PRE-BID CONFERENCE FOR PROCUREMENT OF BENCH TOP HIGH END FLOW CYTOMETER(FACS)

TECHNICAL QUERIES AND CLARIFICATION

TENDER NUMBER - IISER-PUR-0021-16

DATE : 17.06.16

S.No	Query/Clarification Sought	Clarification / Amendment
1	<p>Page No 22: Point no 1</p> <p>Requesting tender committee to make it either optional choice 4 laser (Red laser 633nm or Green laser 561nm) model & most importantly keep a range of UV Laser from 355nm to 375nm.</p>	<p>Amendment</p> <p>The UV laser should be 355nm or another laser that is technically equivalent to 355 nm laser.</p>
2	<p>Page No 22: Point no 2</p> <p>Request to make</p> <p>a)12 to 13 colors spread across 4 lasers through 4 spatially separated lasers.</p> <p>b) 10 colours</p>	<p>No change in specifications.</p> <p>Tender specifications prevail.</p>
3	<p>Page No 22: Point no 4</p> <p><1% carryover is acceptable as we do not have</p>	<p>Amendment</p> <p>The System should have <1.0% Carry over in standard operation.</p>

	any data for < 0.75% sample carry over.	
4	Page No 22: Point no 12 Request to keep 96 well plate with additional upgrade.	No change in specifications. Tender specifications prevail.
5	Page No 22: Point no 03 Instead of user level detector voltage, we propose user lever laser power	No change in specifications. Tender specifications prevail.
6	Page No 22: Point no 07 Request to change 20,000 data points/sec.	No change in specifications. Tender specifications prevail.
7	Page No 22: Point no 08 Request to change the bits to dynamic range value (4 or 5 log).	Amendment System should have digital acquisition of 18 bit or more or a dynamic range (4 log or more) for signal processing.
8	Page No 23 Request to make Emission optics to FSC or equivalent	No change in specifications. Tender specifications prevail.
9	Page No 23 Fluorescence Linearity: Kindly make it more general, defining the linearity is difficult.	No change in specifications. Tender specifications prevail.
10	Page No 23 Sample Flow Rates: Continuously adjustable Flow rate.	Amendment Sample Flow Rates: Should have three or more preset flow rates: LO: Medium: HI: or a continuously adjustable Flow Rate
11	Page No 24 Standard Fluidic Reservoirs must have a sheath container with 2 Ltrs capacity.	No change in specifications. Tender specifications prevail.

12	Page No 24 International Compliance with Safety Standards	No change in specifications. Tender specifications prevail.
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ANNEXURE -III

**IISER TIRUPATI
PRE-BID CONFERENCE FOR PROCUREMENT OF BENCH TOP HIGH END FLOW CYTOMETER(FACS)**

COMMERCIAL QUERIES AND CLARIFICATION

TENDER NUMBER - IISER-PUR-0021-16

DATE : 17.06.16

S.No	Query/Clarification Sought	Clarification / Amendment
1	Page 17 : Clause no 13 Warranty Instead of 3 years warranty, we propose 1 year warranty and additional 2 years warranty as optional.	No change, Warranty as per tender terms & conditions.