



DEPARTMENT OF PHYSICS

MOHANLAL SUKHADIA UNIVERSITY, UDAIPUR

No. PHY/MLSU/FIST/TGA PO/2015/2246

Date: 31/03/2015

PURCHASE ORDER

To
M/s PERKINELMER SINGAPORE PTE. LTD
28 AYER RAJAH CRESCENT, NO.08-01
SINGAPORE-139959

THROUGH

M/s PERKINELMER (INDIA) PVT. LTD.,
48, COMMUNITY CENTRE, 3RD FLOOR,
NARAINA INDUSTRIAL AREA, PHASE-1 (NEAR PVR PAYAL CINEMA)
NEW DELHI-110028
Tel: 011-45006600, 45548620/22 Mob: 09654604003 ATTN: MR. SANJAY KAUL
E-mail : pkiindia@perkinelmer.com

REF: E-TENDER No. MLSU/PHYSICS/FIST/2014/ET-1/1653 Item 6. TGA Differential Scanning Calorimeter

Dear Sir,

With reference to the above cited offer from your Indian Agent M/s PERKINELMER (INDIA) PVT. LTD, NEW DELHI, We are pleased to place an order for supply of TGA Differential Scanning Calorimeter as per following details:

S. No	Item	Qty	Cost(CIP Cost at Delhi Airport)
1	Supply, installation and performance demonstration of TGA- Differential scanning calorimeter Perkinelmer STA 6000 with necessary hardware and software at the Department of Physics, Mohanlal Sukhadia University, Udaipur with technical specifications given in the technical specifications. For equipment manufactured outside India quoted in foreign currency of the country of Import (Fixed) inclusive of CIP value at New Delhi Items: N5370025 STA 6000 System with power chord, polyscience chiller, Pan kit	One	US\$ 27,249.00
	TOTAL CIP Charges at New Delhi Airport		US\$ 27,249.00

US Dollar Twenty seven thousand two hundred forty nine ONLY
Technical Specifications of the Equipment

Supply, installation, performance and demonstration of TGA-Differential Scanning Calorimeter at the Department of Physics, Mohanlal Sukhadia University, Udaipur with the following Technical Specifications:

C.I.S

CONTROLLER

1. Operating temperature range: Ambient to 1000°C
2. Atmosphere: Air/Inert/Purge gas
3. Temperature scanning rate: 0- 100°C/min (both in heating and cooling)
4. Modulation Amplitude: 0-10°C
5. Period of modulation: 10-100 sec
6. Temperature accuracy and precision: $\pm 0.01-0.2^\circ\text{C}$
7. Sample weight: 10-200mg
8. TG Sensitivity: 0.01-0.2 μg
9. Crucible: Compatible with the system
10. Compatible with Indian Electricity Supply
11. Sample sealing unit (hermetic) with complete system and data analysis software.
12. Manuals, Connecting cables, etc.

The equipment must be installed and performance including Stability, resolution/sensitivity, reproducibility of measured data must be demonstrated by making measurement of samples provided by the university.

Terms and conditions:

1. Supply, installation and commission of the equipment must be made as per terms and conditions of the E-tender.
2. A Proforma Invoice must be submitted for the equipment to enable opening of Letter of credit.
3. The firm or the authorized Indian Representative firm will be required to submit an agreement (available on website www.mlsu.ac.in) on a Non-Judicial Stamp paper agreeing to supply and install the equipment and demonstrate the performance as per terms and conditions of the tender as per specifications of the equipment and also are required to submit a Bank Guarantee/Demand Draft for 5% of the cost of the equipment Rs85,000/- on or before 15-4-2015.
4. The equipment must be supplied within a period five months from the date of opening of Letter of Credit.


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
Copy to:

M/s Perkinelmer (India) Pvt. Ltd., 48, Community Centre, 3rd Floor, Naraina Industrial Area, Phase-1 (Near Pvr Payal Cinema) New Delhi-110028 with a request to take immediate steps to obtain proforma invoice, execute agreement and deposit 5% security before the prescribed time period.


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Department of Physics
Mohanlal Sukhadia University
Udaipur

C.S.


COMPTROLLER
Mohanlal Sukhadia University
UDAIPUR (Rajasthan)