रसायन विभाग



भारतीय प्रौद्योगिकी संस्थान (काशी हिन्दू विश्वविद्यालय) वाराणसी-221005

Department of Chemistry

Indian Institute of Technology (Banaras Hindu University)

Varanasi - 221 005

Mob.No. 99356161119

email: head.apc@itbhu.ac.in

Prof. Yogesh Chandra Sharma Ph.D., D.Sc., FRSC, FBRS, FISEES, FIAPS आचार्य योगेश चन्द्र शर्मा

Head

(विभागाध्यक्ष)

Chy/IIT(BHU)/2022-23/TGA/5(355)

Dated: 14.07.2022

CORRIGENDUM-1

Reference No. IIT(BHU)/CHY/2022-23/TGA/02

Dated-06.07.2022

Procurement of Thermogravimetric Analyzer (TGA)

| Sl. No. | Tender Terms/ Specifications For | Modified Tender Terms/ Specification Read | |
|--|--|---|--|
| Section 8: Annexure 1 Page No. 34-35, SCHEDULE OF REQUIREMENTS Description/Technical Specification: Thermogravimetric Analyzer(TGA):01 | | | |
| 1. | At Page No.:34, Sl. No.:17 For 'Company should have direct presence in India and dedicated service and application support for Flow Cytometer.' | At Page No.:34, Sl. No. 17 Read 'Company should have direct presence in India and dedicated service and application support for the instrument in operation.' | |
| 2. | At Page No.:34, Sl. No. 28 For 'Cool down time from peak temperature to 100°C in less than 9 min for quick sample turnaround with suitable cooling accessory.' | At Page.:34, Sl. No. 28 Read 'Cool down time from peak temperature to 100°C in between 5-30 min for quick sample turnaround with suitable cooling accessory.' | |
| 3. | At Page No.:35, Sl. No. 38 For 'Calibration Standards of Nickel, Alumel, Perkalloy and iron should be supplied along with 100mg Weight for weight Calibration.' | At Page No.:35, Sl. No. 38 Read 'Calibration Standards of Nickel, Alumel, Perkalloy, Iron, Sn, Pb, In, Zn and Al should be supplied along with 100mg Weight for weight Calibration.' | |
| | Section 8: Annexure 2 Page No. 36-37, TECHNICAL COMPLIANCE STATEMENT | | |
| 4. | At Page No.:36, Sl. No. 17 For 'Company should have direct presence in India and dedicated service and application support for Flow Cytometer.' | At Page No.:36, Sl. No. 17 Read 'Company should have direct presence in India and dedicated service and application support for the instrument in operation.' | |
| 5. | At Page No.:37, Sl. No. 28 For 'Cool down time from peak temperature to 100°C in less than 9 min for quick sample turnaround with suitable cooling accessory.' | support for the instrument in operation.' At Page.:37, Sl. No. 28 Read 'Cool down time from peak temperature to 100°C in between 5-30 min for quick sample turnaround with suitable cooling accessory.' | |
| 6 | At Page No.:37, Sl. No. 38 For 'Calibration Standards of Nickel, Alumel, Perkalloy and iron should be supplied along with 100mg Weight for weight Calibration.' | At Page No.:37, Sl. No. 38 Read 'Calibration Standards of Nickel, Alumel, Perkalloy, Iron, Sn, Pb, In, Zn and Al should be supplied along with 100mg Weight for weight Calibration.' | |

Head of the Department

रसायन विज्ञान विभाग Department of Chemistry भारतीय प्रौद्योगिकी संस्थान (का.हिं वि