



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

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