

Ref. No. IISERBpr/S&P/GTE/2024-25/04


06/06/2024


Corrigendum/Addendum – 01

NIT No: IISERBpr/S&P/GTE/2024-25/04 Dt May 14, 2024.

1. This is to inform all concerned that based on the pre-bid (virtually) held on 29-05-2024 (11:00 Hrs) and as per the Institute requirement, the pre-qualification criteria, the technical specification, technical compliance sheet have been revised and re-uploaded in the www.gerpegov.com/IISERBP portal
2. The above changes will be part of the tender documents.
3. This is for the information of all concerned.

S. No.	Section	Item	For	Read as
1	Section IV	Technical Specification SI No 21	It must be capable of melting point calibrations (with optional DTA signal) as well as Curie Point temperatures with an external magnet	It must be capable of Curie Point temperatures with an external magnet
2	Section IV	Technical Specification SI No 21	Activation energy (kJ/mol); Log (Pre-exponential factor) (1/min); ln (rate ratio); Weight amplitude (mg/min); Modulated Temp (°C).	Activation energy (kJ/mol); Log (Pre-exponential factor) (1/min); ln (rate ratio); Weight amplitude (mg/min).
3	Section IV	Technical Specification (DSC) SI No. 9	<ul style="list-style-type: none"> • Refrigerated cooling system and Finned Air-Cooling system • System must have upgradation with refrigerated cooling system and DSC should operate from sub-ambient temperature up to 700C in a single analysis run 	<ul style="list-style-type: none"> • Refrigerated cooling system and Finned Air-Cooling system or LN2 attachment cooling systems • System must have upgradation with refrigerated cooling/Liq N2 attachment cooling system and DSC should operate from sub-ambient temperature up to 700C in a single analysis run
4	Section IV	Technical Specification SI No 20	To be performed easily using Curie point standards with a fixed external position for placing the magnet	<ul style="list-style-type: none"> • To be performed easily using Curie point standards with a fixed external position for placing the magnet or any upgraded better technology
5	Section IV	Terms of Payment SI No 6	(added new point)	Payment will be released within 30 days of after successful installation and commissioning, submission of PBG & acceptance of PBG from IISER & Vendor preferred bank. However, acceptance of PBG is subject to receipt of confirmation of PBG from the issuing bank.


 06/06/2024


 06/06/2024


 06/06/24



Store & Purchase Officer