## Prebid online meeting questions and reply Tender Ref no STREAM/EQ/011/01/2025 TGA/DTA machine

SI no.	Tender clause- Annexure -B	Question	Reply
1	2	Temperature resolution of 0.001degC seems to be low for 1500degC machine	Refer corrigendum 3
2	4	Maximum heating rate up to 100degC/min can be considered	For our current application a maximum rate of 50degC/min will be well suited
3	4	Thermocouple material to be mentioned	Refer corrigendum 3
4	4	Baseline drift of 2microV can be re- considered	Baseline drift is an important parameter required for small mass changes. Refer corrigendum 3

5	6	Autosampler can be increased to 35 samples	Based on current requirement, a minimum of 20 samples are sufficient. If the quantity is high, there will be an option to increase at a later stage
6	8	Clarification on the number of standards	Refer corrigendum 3
7	2	Temperature accuracy of 0.2degC will be less considering the range of temperatures	Refer corrigendum 3
8	5	Software requirement of Cp and TMDSC are applicable for DSC	Refer corrigendum 3