

23rd Nov 2022

ADDENDUM 02

Tender no.2022-23/06

GeM Bid No: GEM/2022/B/2721980 – (BET Surface Area Analyzer)

SI No.	Technical Parameter	Specification	Amendment
3	Measurement type	7. Catalyst parameters: Active (metal) area, dispersion, crystallite size	Removed
5	Station:	<ul style="list-style-type: none"> The system should have provisions for onsite upgrade for an additional ONE more micropore analysis station 	Removed
14	Degassing:	<p>1. The system should have smart degassing to monitor pressure and pause heating and able to automatically terminate heating according to programmable test. Should have refillable cold trap.</p> <p>2. The system should automatic backfill from dedicated gas input or isolate under vacuum at end of degassing.</p>	Internal or external degassing system temperature max 350 Degree C.
17	Heating mantles	Temperature should go upto 350 degree C and suitable thermocouples for over-temperature safety.	Removed
24	Cryo cooler	Cryo cooling accessories may be quoted to generate isotherms at temperature between 20K and 320K	Removed

The Bidders are requested to quote accordingly.

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Principal Director (T)