ADDENDUM 02

Tender no.2022-23/06

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

Sl No.	Technical Parameter	Specification	Amendment
3	Measurement type	7. Catalyst parameters: Active (metal) area, dispersion, crystallitesize	Removed
5	Station:	The system should have provisions for onsite upgrade for an additional ONE more micropore analysis station	
14	Degassing:	 The system should have smartdegassing to monitor pressure and pause heating and able to automatically terminate heating according to programmable test. Should have refillable cold trap. The system should automatic backfill from dedicated gas input or isolate under vacuumatend of degassing. 	Internal or external degassing system temperature max 350 Degree C.
17	Heating mantles	Temperature should go upto 350 degree C and suitablethermocouples forover-temperaturesafety.	Removed
24		Cryocooling accessories may bequoted to generateisothermsattemperature between 20K and 320K	

The Bidders are requested to quote accordingly.

Principal Director (T)

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