

Annexure "A"

Subject: Reply of CUIH on the queries raised by the bidders during the Pre-bid Meeting held on 06/04/2026.

Name of Equipment: HPLC with autosampler and PDA+RI + ELSD Detector

Sr. No.	Name of firm	Reference to NIT No. CUIH/E&GA/HEFA/CIC/20 25-26/46	Bidder's comment/observations	Reply from CUIH/Technical Committee
1.	Spincotech Pvt. Ltd.	1. Operational Manual or OEM declaration. (As per tender documents)	1. Few points has not our specification sheet. Kindly accept Operational manual or OEM declaration.	No change
		2. Maximum operating pressure: 5000 -10000 psi	2. Maximum operating pressure: 5000 -10000 psi declaration. Kindly remove lower limit.	No change
		3. Evaporative Light Scattering Detector: a) Measuring Range:0.1 to 2000.0 LSU b) Scattering angles: 60 degrees/ 120 degrees c) Noise <0.2 mV d) Drift <1 mV/h	3. Evaporative Light Scattering Detector: a) Kindly remove 'Measuring Range:0.1 to 2000.0 LSU b) Kindly remove 'Scattering angles: 60 degrees/ 120 degrees' c) Kindly remove 'Noise and d) Drift' not mentioned in our specs sheet.	3. Evaporative Light Scattering Detector: Measuring Range:0.1 to 2000.0 LSU or Noise <0.2 mV / Drift <1 mV/h or Sensitivity: 1 ng or better
		4. All the essential components of the system (pump, detectors, oven, auto sampler etc.) should be from same OEM and should be controlled from single software.	a) Kindly remove 'All the essential components of the system (pump, detectors, oven, auto sampler etc.) should be from same OEM and should be controlled from single software.' As we are providing ELSD from the inventor OEM of ELSD.	All the essential components of the system (pump, detectors, oven, auto sampler etc.) should be from same OEM. If any component is from different OEM, the company should have installations of the same component during last 5 years in different govt organizations (Proof to be attached). The system must be controlled from single software