Tender Reference No: No. AEC & RI/ CPHT/ MoFPI / HPLC/ Technical Committee Meeting / 2020 dated 05-12-2020

HPLC-UV/Florescent detector with accessories

CORRIGENDUM

S.No.	Specification in tender	Revised specification in tender
1.	Pump:	Pump:
	Front Panel Control with display should	Front panel display or control from the
	be offered facilitating control from the	system as well as from the PC based
	system as well as from the PC based	software
	Software	
2.	Autosampler: Injection volume	Autosampler: Injection volume accuracy/
	accuracy/ precision: 1%	precision: 100%
3.	<u>UV-VIS Detector:</u>	UV-VIS Detector:
	Wavelength range: 190 nm to 700 nm	Wavelength range: 190 nm to 600 nm
		or better
4.	Fluorescence Detector:	Fluorescence Detector:
	S/N Ratio for Raman water peak should	S/N Ratio for Raman water peak should be
	be minimum 1000	minimum 1000 or as per ASTM