

HIMACHAL PHARMA TESTING LAB LIMITED

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CIN: U71200HP2023SGC010333

Ref.: HPTLL/2024-25/028

Date: 19.03.2025

CORRIGENDUM

Sub: Extension of bid submission date.

This is in reference to the **Tender Notice No. HPTLL_2025_01 to HPTLL_2025_16 DATED 05.03.2025**. Due to some administrative reasons, the date for the opening of the technical bids has been extended as per the schedule given below:

Particulars	Previous date of Tender submission	Extended date of Tender Submission
Last Date of Physical submission of Bids, Tender Fee and EMD	19.03.2025, Tuesday, 03:00 PM	25.03.2025, Tuesday, 03:00 PM
Opening of Technical Bids & (offline)	20.03.2025, Wednesday, 11:00 AM	26.03.2025, Wednesday, 11:00 AM
Opening of Financial Bids (offline)	20.03.2025, Wednesday, 11:00 AM	27.03.2025, Thursday, 11:00 AM

Notes:

1. EMD in the form of DD and Bank Guarantee shall be accepted.
2. During the warranty period, we shall provide at least once Annual preventive maintenance visits.
3. Bidders will have the option to participate in any item(s) of the tender by depositing full Earnest Money Deposit (EMD) as specified in the tender document.
4. Other terms and conditions however will remain the same as per our earlier notification/tender document.
5. The followings pre-bid queries and suggestion have been considered by Himachal Pharma Testing Lab Ltd Procurement-cum Evaluation Committee:

Sr. No.	Tender No.	Item No. & Name	Current Tender Specification	Amended Tender Specification
1	Tender No. HPTLL_2025_02	HPTLL_2025_02_02: GC-MS with FID detector and TCD Detector	Detector- FID	Detector- FID
			☐ Detectivity: 1.5 pg C/sec with tridecane/Dodecane or 3pgC/sec with octane	•Detectivity: 1.2 pg C/sec with tridecane/Dodecane or 3pgC/sec with octane
			☐ Acquisition rate 50 Hz or more.	•Acquisition rate 500 Hz or more.
			Pneumatics Control:	Pneumatics Control:
			☐ 0-150 psi or better, all Electronics Pneumatics Control must be programmable with 0.01 psi precision.	☐ 0-150 psi or better for split/splitless injector and 0-100 psi or better for Packed column injector, all Electronics Pneumatics Control must be programmable with 0.01 psi precision.
			HEAD SPACE (AUTOSAMPLER):	HEAD SPACE (AUTOSAMPLER):

			The system should have liquid auto sampler capable of injecting into both ports automatically and without taking out auto sampler physically. HS transfer system should inject directly on absolute top of injector.	The system should have liquid auto sampler capable of injecting into both ports automatically and with/without taking out autosampler physically. HS transfer system should inject directly on absolute top/side of injector. System must have a provision to fix the HSS permanently in connection with split/splitless inlet and liquid autosampler can also be able access both the inlets in parallel with headspace connection.
			SOFTWARE AND HARDWARE: Tuning and calibration: The system should be equipped with calibration and automatic tuning.	This point be treated deleted.
2	Tender No. HPTLL_2025_02	HPTLL_2025_02_03 ICPMS with Multi vessel Microwave digestion System:	Quadrupole Assembly: Mass range: 5 - 270 amu or above	Quadrupole Assembly: Mass range: 5 - 260 amu or above
3	Tender No. HPTLL_2025_02	HPTLL_2025_03_01 : Gas Chromatography-Mass Spectrometry System	Gas Chromatography System: Oven and column compartment: · Temperature Range: Ambient +2°C to 450 °C or better	Gas Chromatography System: Oven and column compartment: · Temperature Range: Ambient +4°C to 450 °C or better
			Headspace (HS) Sampler: •Controls with inbuilt any controlling interface and with software same as GC. A standard size of touch screen with required keys in English for real-time graphical display of chromatogram and graphical display of temperature and pneumatic programs	Headspace (HS) Sampler: •Controls with inbuilt any controlling interface and with software same as/with GC. A standard size of touch screen on headspace/GC with required keys in English for real-time graphical display of chromatogram and graphical display of temperature and pneumatic programs
			Detector: Electron Capture Detector (ECD) Temperature Protect 470 °C by software	This point be treated deleted.
			Futuristic Scope: The Instrument hardware and software to be supplied with such accessories or arrangements so that this can be attached or synchronized with other allied techniques. (i.e. Liquid Chromatography)	This point be treated deleted.
			MS-MS Detector: Ionization source: The combined/dedicated ionization (EI, CI) source must operate along with reference spray to facilitate automated accurate mass measurements within single GC-MS experiment	The combined/dedicated ionization (EI, CI) source must operate within single GC-MS experiment
4	Tender No. HPTLL_2025_06	HPTLL_2025_06_01 : Water Purification System	Point no. 5: Output: 15 L /hr or better	Point no. 5: Output: 10 L /hr or better
5	Tender No. HPTLL_2025_06	HPTLL_2025_06_02 TOP LOADING BALANCE	Readability: 0.1 gm	Readability: 0.01 g
Linearity: +/- 0.2 gm			Linearity: +/- 0.02 gm	
Pan Size (diameter): 100 - 110 mm			Pan Size (diameter): 182X182M	
Calibration: External			Should have internal, external and auto time & temp controlled calibration	
6			Display: Backlit LCD display	Touch Screen Display
7	Tender No. HPTLL_2025_06	HPTLL_2025_06_04 Precision Balance	Readability 0.01g or better	Readability 0.001g or better
			Weighing Pan Diameter 180 mm or equivalent	Weighing Pan Diameter 120 mm or Better
			Repeatability at 5% load 1mg or less	Repeatability at 5% load 0.5 mg or less
			Linearity deviation 1mg or less	Linearity deviation 2mg or less
8	Tender No. HPTLL_2025_06	HPTLL_2025_06_05 Precision Balance	Weighing Pan Diameter 200 mm or equivalent	Weighing Pan Diameter 182x182 mm or equivalent
			Repeatability at 5% load 10mg or less	Repeatability at 5% load 5mg or less
			Linearity deviation 10 mg or less	Linearity deviation 20 mg or less

			· LAN or any other communication port and compatibility	USB & RS 232 Port with LIMS connectivity
			· Compatibility and connectivity with third party software LIMS for data transfer	USB & RS 232 Port with LIMS connectivity
			Networking for Instrument : LAN	USB & RS 232 Port with LIMS connectivity
9	Tender No. HPTLL_2025_06	HPTLL_2025_06_06 Analytical Balance	Capable to determine minimum sample weighing 10 mg or less (as per USP) and maximum weighing capacity 500 g or more and 4 number of Analytical Balance.	Capable to determine minimum sample weighing 100 mg or less (as per USP) and maximum weighing capacity 200 g or more and 4 number of Analytical Balance.
			Stabilization time with minimum weight within less than 5 seconds with auto weight acceptance with beep and no further fluctuation in display value	Stabilization time with minimum weight within less than 1.5 seconds with auto weight acceptance with beep and no further fluctuation in display value
			· LAN or any other communication port and compatibility	We can offer USB & RS 232 Port with LIMS connectivity
			· Compatibility and connectivity with third party software LIMS for data transfer	USB & RS 232 Port with LIMS connectivity
10	HPTLL_2025_07	HPTLL_2025_07_02 : Bio safety cabinet type II	point no. 15 : Certifications.: NSF/ANSI 49 (Optional)	point no. 15 : Certifications.: NSF/ANSI 49
11	HPTLL_2025_07	HPTLL_2025_07_06: Fume Hood along with hazardous chemical storage cabinet	3. Dimensions: Approximate External Dimension: 6 ft W × 2.5 to 4 ft D × 7-8 ft H including Base Cabinet.	This point be treated deleted.
12	HPTLL_2025_08	HPTLL_2025_08_07 : Centrifuge (Table-Top) with Temperature Control	DIMENSIONS	This point be treated deleted.
		HPTLL_2025_08_08: Magnetic Stirrer	DIMENSIONS	This point be treated deleted.
		HPTLL_2025_08_10: Heating block for BET	DIMENSIONS	This point be treated deleted.
		HPTLL_2025_08_11 : Hot Plate with Stirrer	DIMENSIONS	This point be treated deleted.
13	HPTLL_2025_014	HPTLL_2025_14_01 : Rotational viscometer	Digital resolution of the instrument for temperature reading; 0.01 or better.	Digital Resolution of the instrument for temperature reading should be 0.1 or better
			Digital resolution for temperature reading; 0.01 or better.	Digital resolution for temperature reading should be 0.1 or better
			All spindle sets should have Ez-lock or push plug and release features or better	All spindle sets should have Threaded or Magnetic or EZ or push plug
14	HPTLL_2025_014	HPTLL_2025_14_02, Particle Size Analyzer:	Size Range:0.01 μ or lesser to 5000 μ or better	Size Range: 0.01 μ or lesser to 3500 μm or better
			Wet Accessory: Size Range: 0.01μ to 3000μ or better	Size Range: 0.01μ to 2500μm or better
			Dry Accessories: Size Range: 0.1μ to 5000μ or better	Size Range: 0.1μ to 3500μm or better
			Accessories: Wet & Dry Standards (0.1μ, 1μ, 100μ, and Dry Standards)	Wet & Dry Standards (0.1μm, 0.5μm, 10-100μm & Dry Standards)
15	HPTLL_2025_15	HPTLL_2025_15_01 Karl Fischer Titrator.	3. Automatic recognition of cylinder volume should be built into the instrument preferably with a unique serial number.	This point be treated deleted.
			4. The instrument should be equipped with an intelligent burette capable of storing the complete information on the Titrant like the concentration history, value, and serial number.	This point be treated deleted.

		HPTLL_2025_15_02 Auto Potentiometric Titrator.	5. The equipment should have the option to choose between a polarized alternating current (Ipol) or a defined voltage (Upol) to be applied to the electrode.	This point be treated deleted.
			2. The system should also have the facility to perform Karl Fischer Titration and pH measurements with 9-point calibration. Accessories for Karl Fischer titration should be quoted optionally.	This point be treated deleted.
			7. The instrument should be equipped with an intelligent burette capable of storing the complete information on the Titrant like the concentration history, value, and serial number. Once connected the burette volume should be recognized automatically.	This point be treated deleted.
			12. The instrument should have the facility to connect intelligent sensors with chip on board technology to capture all data related to calibration and performance of sensors.	This point be treated deleted.
			15. f. Should be possible to do two titrations parallelly in the same window.	This point be treated deleted.

CEO
Himachal Pharma Testing Lab Limited
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