

Factory & Office:

Kalavoor, Alappuzha - 688 522, India

Phone: 0477-2258184, 2258828

Telefax: 0477-2258162 E-mail: ksdpltd@gmail.com Website: www.ksdp.co.in

KSDP/PRJ/QTN/2025-26/07

29/08/2025

SEALED QUOTATION NOTICE

Calibration of Load cell - LVP/SVP/Ophthalmic plant at KSDP, Alappuzha.

Inviting sealed quotation for Calibration of Load cells in LVP/SVP/Ophthalmic plant at KSDP, Alappuzha.

1. SCOPE OF WORK

Calibration of Load cells in LVP/SVP/Ophthalmic plant at KSDP, Alappuzha. As per the accompanying BOQ (Annexure 1).

2 TERMS OF PAYMENT

100% payment will be released after satisfactory completion of work.

3 PERIOD OF COMPLETION

10 days from issuance of the work order.

4 **SPECIFICATION**

Attached as annexure 1

5. GENERAL CONDITIONS

- i. You should work as per the Rules & Regulations applicable to employees of the company.
- You should be responsible for the welfare and safety of the men employed by you inside the company.

- iii. In case of dispute, jurisdiction will be Alleppey, Kerala.
- iv. All safety measures should be taken during work.
- v. Calibration certificate to be provided in hard copy / PDF with traceability.
- vi. Your employees should wear all safety items/equipments such as helmet, goggles, safety belts, boots etc. Company will have no liability to employees entrusted by you with respect to safety measures.
- vii. Mode of calibration: On-site

6. IMPORTANT DATES:

Last Date of receipt of quotation : 09-09-2025 at 3:30 pm. Sealed quotation opening date : 09-09-2025 at 4:00 pm.

Please send vour sealed quotation to Managing Director, Kerala State Drugs And Pharmaceuticals Ltd, Kalavoor, Alappuzha, 688522 on or before 09-09-2025 at 3:30 pm.

Deputy Manager (Projects)



KERALA STATE DRUGS AND PHARMACEUTICALS LTD KALAVOOR , ALAPPUZHA

Calibration of Load cell - LVP/SVP/Ophthalmic plant at KSDP, Alappuzha

BOQ (Annexure 1)

BOQ (Afflication 1)						
S.No	Description	Parameter / Range	Scope	Qty	Unit price	Total Price
1	Load cell (500 L tank with 3 supporting legs, equipped with 3 Load cell & one transmitter)	0 to 650 kg	NABL	1		
2	Load cell (5000 L tank with 4 supporting legs, equipped with 4 Load cell & one transmitter)	0 to 6500 kg	NABL	2		
3	Load cell (200 L tank with 3 supporting legs, equipped with 4 Load cell & one transmitter)	0 to 300 kg	NABL	2		
		Grand Total				

