



CENTRAL MEDICAL SERVICES SOCIETY

(An Autonomous Body under Ministry of Health & Family Welfare, Govt. of India)

2nd Floor, Vishwa Yuvak Kendra, Teen Murti Marg,

Chanakyapuri, New Delhi-110021.



Date: - 16/12/2025

CORRIGENDUM No.-2

Rate Contract Tender for Procurement of Dual Rapid Diagnostic Test (RDT) Kit for detection of HIV & Syphilis and Whole Blood Finger Prick Test Kit (WBFP Test Kit/HIV Test Kit-4) for NACO

Tender No.: CMSS/PROC/2025-26/NACO/026

CPP Tender ID: 2025_CMSS_885821_1, dated 17/11/2025

- Following amendments are published in the said tender document, which will be part of tender documents:

Sr. No.	As per tender	Tender clause no. & Pg No.	After Amendments
1.	Tenderer must submit CoA (Certificate of Analysis) in accordance with ITB 9.2.1 (5) along with copy of License Certificate authorizing bidder to manufacture stability batches. COA should mandatorily include parameters like Assay Dissolution, "Uniformity of Weight" or "Content Uniformity" (whichever is applicable) and "Related Substance Parameters".	Section IV (f) & Pg No. 58	Tenderer must submit CoA (Certificate of Analysis) in accordance with ITB 9.2.1 (5) along with copy of License Certificate. COA should include latest CDSCO acceptance criteria for sensitivity & specificity.
2.	<p>Delivery Schedule:</p> <p>For Schedule I, II, III & IV:</p> <p>The bidder shall deliver the following quantities within 90 days of issue of Purchase Order:</p> <p>Sch I: 42,36,000 tests Sch II: 5,86,000 tests Sch III: 10,59,000 tests Sch IV: 1,45,800 tests</p>	Section V & Pg No. 60	<p>Delivery Schedule:</p> <p>For Schedule I, II, III & IV:</p> <p>The bidder shall deliver the following quantities within 90 days of issue of Purchase Order:</p> <p>Sch I: 42,36,000 tests Sch II: 5,86,000 tests Sch III: 10,59,000 tests Sch IV: 1,45,800 tests</p> <p>The timeline for the supply of the first tranche will be 120 days from the issue of Purchase Order. However, all the subsequent tranches will have to be provided within 90 days of all the immediate previous tranches.</p>
3.		Section V & Pg No. 60	<p>For Schedule I, II, III & IV:</p> <ol style="list-style-type: none"> HIV 1 positive and negative controls are to be supplied as part of the kit and not separately. The bidder shall supply HIV-2 Positive control to a maximum of 2600 tests annually to the National and State

16/12/25
16/12/25



			<p>reference labs in the Programme, who confirms the HIV-2 diagnosis. Accordingly, this positive control provisioned to be supplied by the bidder during the 1st tranche (within 120 days) in accordance with tender terms, within a reasonable time before or after delivery of kit within the overall duration of the tranche. The manufacturer/authorized agent must ensure cold chain maintenance during storage and transport of the HIV-2 controls at 2-8°C. Time temperature indicator is required to be affixed on individual consignment of HIV-2 controls and technology must be WHO pre-qualified. The bidder must submit an undertaking in their bid, to comply with this requirement. The list of aforementioned National and State Reference Laboratories under the NACO Programme along with the allocated quantity, shall be provided to the successful bidder upon award of the contract.</p> <p>iii. The consignment of next tranche i.e. Tranche-II shall only be accepted for Pre-Dispatch Inspection (PDI) upon submission of proof of having dispatched the HIV-2 Positive Control to the designated laboratories against tranche-I.</p>
--	--	--	---

2. The Tender timeline for the above referred tender has been amended as follows:

Particulars	Existing	Amended as
Last date and time for bid submission	18/12/2025 at 03:00 PM	23/12/2025 at 03:00 PM
Last date and time for submission of original documents	19/12/2025 at 03:00 PM	24/12/2025 at 03:00 PM
Date and time for tender opening (technical bid)	19/12/2025 at 04:00 PM	24/12/2025 at 04:00 PM

Note: - Apart from above, all other terms & conditions of tender document will remain unchanged.

Vijay Kumar Dhingra
 (Vijay Kumar Dhingra)
 In-charge GM (Procurement)

