

केंद्रीय होम्योपैथी अनुसन्धान परिषद

(स्वायत्य निकाय आयुष मंत्रालय ,भारत सरकार)

CENTRAL COUNCIL FOR RESEARCH IN HOMOEOPATHY जवाहर लाल नेहरु भारतीय चिकित्सा एवं होम्योपैथी अनुसन्धान भवन

Jawahar Lal Nehru Bhartiya Chikitsa Avum Homoeopathy Anusandhan Bhawan 61-65 संस्थागत क्षेत्र, सामने डी ब्लॉक जनकपुरी, नई दिल्ली'- 110058

61-65, Institutional Area, Opp. D-Block, Janakpuri, New Delhi – 110058

F.No. TL-39012/1/2025-CV /3 494



वर्षाय पुरुषकम्

Date: 19.09.2028

CORRIGENDUM

In continuation of the Notice Inviting Tender No. TL-39012/1/2025-CV/3362 dated 20.09.2025, related to the tender for procurement of Meity empanelled basic cloud services, the following clarifications are provided:

- 1. Scope of Work: Vendor Requirements (Evaluation Criteria for Technical Bids) at Page No. 9 of the tender document states that 'The bidder should have a minimum qualification of BE(CS)/MTech. (CS)/MCA/DOEACC B Level', which may be interpreted as 'the resources who will be involved in the project must possess any of these qualifications.
- 2. Scope of Work: Cloud Services Requirements (Page No. 8 and 9) and Format-6: Table-A: Cost Breakup (Page 36) of the tender document have been elucidated as below:

S. No.	Description
1.	Virtual Machines – 1-Year Reserved Instances (A)
	i. VMs & Disks:
	• 1 × E4 v4 (4 vCPUs, 32 GB RAM), Linux OS – 1-Year Reserved
	• 1 × F8s v2 (8 vCPUs, 16 GB RAM), Linux OS – 1-Year Reserved
	 Each VM provisioned with 1 × Managed Disk (E10)
	ii. Billing Structure
	 Upfront Commitment: Fixed pricing secured for 1 year.
	• Estimated Monthly Cost: Provided as fixed monthly charge for transparency.
14	Notes: No Year-on-Year (YoY) uplift applies to Reserved Instances.
2.	Virtual Machines – 3-Year Reserved Instances (B)
	i. VMs & Disks
Callet 1	 1 × E4 v4 (4 vCPUs, 32 GB RAM), Linux OS – 3-Year Reserved
- A 1	 1 × F8s v2 (8 vCPUs, 16 GB RAM), Linux OS – 3-Year Reserved
	 Each VM provisioned with 1 × Managed Disk (E10)
	ii. Billing Structure
	Upfront Commitment: Fixed pricing secured for 36 months.
	• Estimated Monthly Cost: Provided as fixed monthly charge for the contract duration.
	 Notes: Reserved Instance pricing is locked for 3 years; YoY uplift does not apply.

3.	Virtual Machines - Pay-As-You-Go (C)
	i. VMs & Disks
	 I × E4 v4 (4 vCPUs, 32 GB RAM), Linux OS – PAYG
	■ 1×F8s v2 (8 vCPUs, 16 GB RAM), Linux OS - PAYG
	 Each VM provisioned with 1 × Managed Disk (E10)
	ii. Billing Structure
	 Option A – Actuals: Billed as per Azure invoice/reseller billing detail (transparent usage-based charging),
	 Option B — Blended Fixed Price (Preferred): Monthly fixed price including a buffer uplift (5-7% p.a.) to cover scale, usage growth, and currency fluctuation.
	 Notes: PAYG costs are inherently variable; buffer assumptions included if blended pricing is chosen.
4.	Virtual Machines - Pay-As-You-Go (Additional / Scale-Up instances for ballpark) (D)
	i. VMs & Disks
	• 1 × E4 v4 (4 vCPUs, 32 GB RAM), Linux OS – PAYG
	• 1 × B2s (2 vCPUs, 4 GB RAM), Linux OS – ~730 hours/month PAYG
	 Each VM provisioned with 1 × Managed Disk (E10)
	ii. Billing Structure
	 Option A – Actuals: Direct pass-through billing from Azure invoice.
	 Option B – Blended Fixed Price (Preferred): Monthly fixed charge with 5–7% annual buffer applied for variable consumption.
	 Notes: Designed to accommodate scale-up requirements; billing reflects either actual metered usage or forecasted fixed-rate with uplift buffer.
5.	Final Cost calculation, Assumptions & Uplift
	• Final Cost breakdown should cover costing for following combinations - (A) +
	(D), (B) + (D), (C) + (D) and other services requested in the tender document.
	 Reserved Instance (RI) workloads are fixed price throughout their commitment
	period; no YoY uplift applies.

This issues with the approval of the competent authority.

To ensure budget predictability, we propose a 5-7% YoY uplift applied only to (Pay-as-you-Go) PAYG forecasts, reflecting industry-standard assumptions for

(Dr. K.C. Muraleedharan) Assistant Director (H)/ Admin In-charge

69/2015

Copy to:

- 1. Office order file.
- 2. Dr. Divya Taneja, RO(H)/ S-III (Website Coordinator), CCRH, New Delhi (for uploading in the Council website).
- 3. Dr. Suhana P. Azis, RO(H)/S-H (Project Coordinator), CCRH, New Delhi

inflation and usage growth.

Assistant Director (11) Admin In-charge