Life Insurance Corporation of India Central Office, Mumbai



Corrigendum - 2 dated 11th September 2025

Life Insurance Corporation of India - Request for Proposal (RFP)/Tender Document for Supply, Implementation and Maintenance of Email and Web security ref. LIC-CO/IT-DT-CAV/RFP/2025-2026/EWS dated 7th AUGUST 2025

This is with reference to the RFP and Corrigendum-1 released by the Life Insurance Corporation of India captioned above. Further modifications to this RFP are given below:

#	RFP Section	Sub-	Pg	RFP Clause/	Modification Clause
1	Activity Schedule	Section 10 Last date & time for submission of bids 11 Bid opening date & time (Eligibility & Technical)	No. 11	Corrigendum-1 15/09/2025, latest by 03.00 PM 15/09/2025, 03.30 PM	Bid Submission Date & Time: 19/09/2025, latest by 03.00 PM Bid Opening Date & Time: 19/09/2025, 03.30 PM
2	RACI Matrix- Build Foundation - Responsibility Matrix	Point 9	59	Data centre readiness by client (Space, Racks, Power) - SI (C,I) & LIC (R,A)	Data centre readiness by client (Space, Power) - SI (C,I) & LIC (R,A)
3	Annexure F : Technical & Functional Requirements		94	The solution should be software virtual applicnace on bare metal hardware or as a virtual machine with Vmware ESX/ESXI and Microsoft HyperV	The solution should be software virtual applicnace on bare metal hardware or as a virtual machine with Enterprise Grade HyperVisor / Virtualisation platform

#	RFP Section	Sub- Section	Pg No.	RFP Clause/ Corrigendum-1	Modification Clause
4	Annexure F: Technical & Functional Requirements	New	94/ 100		Physical Load Balancer appliance should be proposed by Bidder with High Availability at DC and DR (Minimum throughput 10 Gbps).

These amendments will form a part of the RFP/Tender Document for Supply, Implementation and Maintenance of Email and Web security ref. LIC-CO/IT-DT-CAV/RFP/2025-2026/EWS dated 7th August 2025. All the bidders are requested to take note of the amendments and respond accordingly.

Place: Mumbai

Date: 11th September, 2025 Executive Director (IT/DT)