CORRIGENDUM-4

Ref: CO/IT-DT/BACKUP_UPGRADE_RFP_Corrigendum_4

Request for Proposal for the procurement of Backup solution for ODS project Reference: LIC/CO/IT-DT/ODS/Backup solution/2025/01 dated: 21.03.2025.

1. Changes in Clauses/specifications/requirements

Sr	Page	Section	Sub-section	Existing Clause	Revised clause
No	No				
1	69	Annexure- XII	f) Data protection features	The storage system should support multi-pathing - IP multi-pathing (IPMP) and I/O multi-pathing to Disk arrays.	The proposed storage system must support both IP-level and I/O-level multipathing for high availability and fault tolerance.
					Network Multipathing: The storage system must provide IP-level redundancy using industry-standard techniques such as IPMP (for Solarisbased systems), NIC bonding, teaming, or LACP (IEEE 802.3ad) for non-Solaris platforms. This ensures continued network availability in the event of a network interface or path failure.
					I/O Multipathing to Disk Arrays: The storage system must support multipathing for storage I/O connectivity to ensure failover and load balancing across multiple data paths. Support for standard multipathing frameworks (e.g., Linux DM-Multipath, Windows MPIO, or equivalent) is required where applicable.

These Corrigendum/Modifications/Additions to Request for Proposal for the procurement of Backup solution for ODS project of Life Insurance Corporation of India are issued with the approval of Secretary (IT/DT).

Secretary (IT/DT)

Date: 21.04.2025