

CORRIGENDUM – I

Following clarification is being issued under the above referred RFP. The bidders to note that this clarification shall form an integral part of the above referred RFP and resulting contracts, if any.

Sr. No	Clause ref.	Clause (in brief) of RFP requiring clarification (s)	Points of Clarification / Referred by Bidders/Query by Bidder	LIC Clarification/ modification in clause
1	Page 48 Point 1	Bidders Past Experience	The bidder must have provided co-hosting space of at least 50 racks in TIER III Data Centre at any of the co-location center/ site to different customers.	The bidder must have provided co-hosting space of at least 50 racks (total) in TIER III Data Centre(s) including managed data centre services (if provided) at the different co-location sites, if any.
2		Contiguous Cage Area	Query by bidder: For Co-location, if vendor will provide 20 Racks in one white space location + another 20 Racks in different location but within the same floor only, Please confirm if this arrangement will be ok?	Allowed, if the Bidder has arrangement of at least 20 racks space in one location and another 20 racks space in different location within the same floor of the same building.
3	Page 12 Request for Proposal	Invitation to bid	The interested entities / bidders are allowed to bid for any one of the Co-location data centres.	The interested entities / bidders are allowed to submit more than one bid for different locations, or for more than one data centre within one location. Separate sets of documents, Bid processing fee, EMD and other documents as per the RFP needs to be submitted at the time of bid submission for each bid submitted. The Bidder will be allowed to participate in

				the ORA for only one location. The data centre and the location for which bidder would be participating in the ORA should declare before the deadline fixed for ORA process
4			All the Queries other than above	Please be guided by RFP

Please refer <http://www.licindia.in/Bottom-Links/Tenders> website .

EXECUTIVE DIRECTOR (IT/SD)