



UNITED INDIA INSURANCE COMPANY LIMITED
Information Technology Department
Regd. & Head Office 24, Whites Road, Chennai - 600 014

ADDENDUM TO TENDER NOTICE
SUPPLY ,INSTALLATION AND SUPPORT OF HARDWARE LOAD BALANCER

This is with reference to our tender UIIC:HO:ITD:RFP:127:2018-19 dated 06/02/2019 released for the **Supply ,Installation and support of Hardware Load balancer**. The following are the amendments to the said tender.

SNO	PAGE NUMBER IN RFP	EXISTING CLAUSE IN RFP	CHANGES/ADDITIONS
1.	Page no: 28, Eligibility criteria(d)	The bidder should have an average annual financial turnover of at least 60 Crore for the last three financial year's viz. 2015-16, 2016-17 and 2017-18.	The bidder should have an average annual financial turnover of at least <u>30 Crore</u> for the last three financial year's viz. 2015-16, 2016-17 and 2017-18.
2.	Page no: 29, Eligibility criteria(g)	The Bidder should have supplied and maintained LB in at least two customers in BFSI / PSU / Government sector in India during the last 3 years	The Bidder should have supplied and maintained LB in at least <u>one</u> customer in BFSI / PSU / Government sector in India during the last 3 years.
3	New requirements to be part of the technical bid. Annexure 10 - Minimum Technical Specifications -for bidders	New requirements to be part of the technical bid.	1. The load balancer should have a web application security module which must be capable of both positive and negative security. 2.Web application security module must provide FTP over HTTP/HTTPS security capabilities. 3.Web application security module must be able to block all application DDoS attacks including Slowloris, RUDY, Heavy URL attacks etc. 4.Web application security module must be able to detect and block Brute force attacks including site scrapping. 5. Web Application Security module must have on-board anti-virus available at no additional cost with regular updates to protect file uploads



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4	Page no 7, Scope of work 3.1 (a)	The Hardware appliances proposed by the bidder should have dual/ redundant power supply for each server/ components at DC and DR.	To be made optional as we have asked for 2 devices in DC and 2 devices in DR
5	Page no: 40 Annexure 10 - Minimum Technical Specifications -for bidders, Point number 49	The solution should be delivered as a hardware, virtual or cloud-based appliance.	Solution should be delivered as Hardware only
6	Page no: 40 Annexure 10 - Minimum Technical Specifications -for bidders, Point number 50	The virtual appliance should support all major hypervisors such as: Microsoft Hyper-V, Citrix Xen, VMWare Esxi	Clause to be removed as the appliance should be only hardware.

Place: Chennai
Date: 22.02.2019

