

S No	Description	Prebid-Reply
2.4	Appliance should have dual power supply.	This clause has been deleted
3.2	Category B Appliances should be 10 mbps scalable upto 50 Mbps on the same hardware.	This clause has been modified as "BFSL need minimum 50 MBPS Bidders are free to add additional Capacity "
3.3	Category C Appliances should be 512 Kbps scalable upto 10 Mbps on the same hardware.	This clause has been modified as "BFSL need minimum 50 MBPS Bidders are free to add additional Capacity "
4.3	Should support static & dynamic outbound as well as inbound load balancing	This clause has been modified as a "should support static & dynamic outbound or Inbond load balancing
4.79	The solution should provide Email notification to administrator of link failure.	This clause has been modified to "Solution should provide notification to administrator of link failure on dashboard and dashboard should integrated with any SMS and Email sytem
4.5	The solution must provide applicationspecific acceleration capabilities that improve response times while reducing WAN bandwidth requirements	The clause has been modified to " SDWAN capabilities along with WAN Link optimization feature "
	The proposed solution (DC End appliance) should manage SD-Wan capabilities for minimum 200 locations.	This clause has been modified as a "The proposed solution (DC End appliance) should manage SD-Wan capabilities for minimum upto 200 locations, however Bidders are free to offer more "
4.34	If the bandwidth of a single session exceeds that available on any single link, the session must be able to use multiple links simultaneously.	The clause has been modified as a "BFSL would like to utilize both the Link hence Product should offer creation of new session via the best BW available Link/ISP connctivity "
4.39	To ensure high application performance for real-time applications, such as voice, the solution should be able to duplicate a session's traffic for a given application.	This clause has been deleted