rNo	Description	Existing Clause	Amended Clause
	2 cconpact		7.11.011.00.0
	Date, time and place for online Pre bid meeting	Prebid meeting (online) at 21-Oct-2022. To participate send your request to prit@stockholding.com on or before 20th Oct 2022 @14:00 Hrs	01 Nov, 2022. To participate send your request to prit@stockholding.com on or before 28 Oct 2022 @14:00 Hrs
2	Last Date for Submission of Online Bid (Eligibility, Technical and Commercial)	09-NOV-2022 by (16:00 Hrs)	17 November, 2022 before 4.00 PM. Bid must be submitted online at https://StockHolding.auctiontiger.net
4	Date of opening of online Technical bid	09-NOV-2022 by (16:30 Hrs)	17 November, 2022 4.30 PM.
6	Date of declaring Result of Technical evaluation	22 November, 2022 on StockHolding website. For any Grievances/Queries on Technical evaluation scoring, bidder need to send grievances on or before 24-NOV- 2022 by 6 PM to PRIT@StockHolding.com. No Grievances/Queries will be entertailined post 6PM on 24-NOV-2022	28 November, 2022 on StockHolding website. For any Grievances/Queries on Technical evaluation scoring, bidder need to send grievances on or before 06 December 2022 by 6 PM to PRIT@StockHolding.com. No Grievances/Queries will be entertained post 6 PM on 06 December 2022.
7	Date of opening of online Commercial bid	28-NOV, 2022 @ (12:30 Hrs) To Participate please send your request to prit@stockholding.com on or before 21-Nov-2022	13 December, 2022 11:30 AM (Request will be sent to all bidders who participated in Commercial bid opening)
8	Date of Reverse Auction	30-NOV-2022 ( @(2:30 Hrs)	20 December, 2022 @ 2:30 Hrs
9	4.1 TECHNICAL SPECIFICATION	2.7 System must support minimum 1,00,000 Layer 7 connections/sec (HTTP 1.0)	Removed
		2.9 System must support minimum 10Gbps of Layer 4 aggregate throughput.	Removed
		2.10 System must support minimum 10Gbps of Layer 7 aggregate throughput.	Removed
		2.11 System must support minimum 4 Gigabit Ethernet ports.  2.12 System must support minimum 4 number of SFP+ 10 Gigabit Ethernet ports (XFP)	System must support minimum 4 Gigabit Ethernet ports and minimum 4 number of SFP+ 10 Gigabit Ethernet ports (XFP)
		2.15 System must support minimum 1,50,000 number of SSL transactions/sec (TPS)1	Removed
		2.16 System must support minimum 7 Gbps SSL bulk throughput.	Removed
		2.17 System must support minimum bulk throughput of 7 Gbps.	Removed
		2.24 System must support minimum 1,50,000 SSL TPS performance with a single SSL module, regardless of the number of application cores in the appliance chassis.	Removed
		2.25 System must support minimum bulk throughput of 7 Gbps.	Removed