

(राष्ट्रीय पशु जैव प्रोद्योगिकी संस्थान)

National Institute of Animal Biotechnology

Corrigendum -- Change of Tender Opening Date & Specifications

Please refer NIAB Tender Details as follows.

Tender ID : 2019_DBTEC_445607_1

Tender Reference Number : NIAB/SP/2018-19/106

Tender Title : Co2 Incubator

The following changes may please be noted before submission of bids with respect to the tender details mentioned above.

In place of old dates mentioned in Tender , please consider following dates.

Document Download End Date :- in place of Existing old date --- Read As :- 16/03/2019

Bid Submission End date : in place of Existing old date --- Read As :- 16/103/2019

Bid Opening Date in place of Existing old date --- Read As :- 18/03/2019

Revised /New changes in specifications

Specification in place of Existing old specifications --- **Read As** : - Annexure -1 (as attached below)

The specification mentioned below should be treated as revised specification and bid must be submitted accordingly

Rest of the tender conditions remains same.

Manager (S&P)
NIAB-Hyderabad
Date:- 07/03/2019

TECHNICAL SPECIFICATION/ REQUIREMENTS**Annexure -1**

Reference	Original Specification in tender	Modified Specification
Technical Specification S. No- 4	The Firewall OEM should be leaders in Gartner's Magic Quadrant for Enterprise Firewall from last two year.	The Firewall OEM should be leaders in Gartner's 2018 Magic Quadrant for Enterprise Firewall.
Technical Specification S. No- 11	Should Support Virtualization (ie Virtual Systems / Virtual Domains). Should be having 10 or more virtual system license from day one	Specification withdrawn/deleted
Technical Specification S. No- 16	Device based license for min 500 users for VPN (IPSec & SSL) and other features. There should not be any additional user/IP/host based licenses	Should have 500 SSL VPN user license. Should support Windows, Linux and MAC OS for clients SSL-VPN
Technical Specification S. No- 35	Should support minimum 500 IPSec Site-to-Site and 500 no of IPSec Site-to-Client VPN tunnels.	
Technical Specification S. No- 36	Should have integrated SSL VPN with no user license restriction. If license is required add license for 500 concurrent SSL VPN users. Should support Windows, Linux and MAC OS for clients SSL-VPN	
Technical Specification S. No- 17	OEM Should be having ICESAand VBIOO lab certified embedded anti virus	OEM Should be having ICESA lab certified embedded anti virus
Technical Specification S. No- 18	Should have Min 12 or more gigabit RJ45 interfaces Min 10or more IGSPF Min 1 USB Min 1 Console Port	Should have Min 10 or more gigabit RJ45 interfaces Min 8 or more 1G SFP Min 1 USB Min 1 Console Port
Technical Specification S. No- 22	Must support min 300,000 or more new sessions per Second processing.	Must support min 165,000 or more new sessions per Second processing.
Technical Specification S. No- 23	Should have Firewall throughputs of minimum 30 Gbps or more	Should have Firewall throughputs of minimum 20 Gbps or more
Technical Specification S. No- 24	IPSec VPN throughput should be minimum 20 Gbps or more	IPSec VPN throughput should be minimum 5 Gbps or more
Technical Specification S. No- 25	SSL Inspection throughput should be minimum 3Gbps Firewall should support server load balancing	Specification withdrawn/deleted
Technical Specification S. No- 45	IPS should also include Botnet filtering and detectingand preventing Botnet command and control traffic	Should also include Botnet filtering and detecting and preventing Botnet command and control traffic
Technical Specification S. No- 49	The appliance should facilitate embedded anti virus support	The appliance should facilitate anti-virus support
Technical Specification S. No- 55	The appliance should facilitate embedded Web Content Filtering feature	The appliance should facilitate embedded Web Content Filtering/ URL Filtering feature
Technical Specification S. No- 61	The hardware/appliance should have a minimum capacity of4TB HDD storage for Log	The hardware / appliance / additional management should have a minimum capacity of 4TB HDD storage for Log