CORRIGENDUM - II

Sub: Supply Installation & Configuration of Firewall
Ref: Tender Reference No. RFT/COMP/037/19-20 dated 12th July 2019

1. Sl. No. 10 (Under General Requirements)
   FOR: EXISTING
   READ: SSL VPN minimum 700 Users and should support Linux, Mac and Windows

2. Sl. No. 01 (Under Functional Requirements)
   FOR: EXISTING
   READ: The proposed solution must allow single/dual policy rule creation for application control, user based control, host profile, threat prevention, Anti-virus, file filtering, content filtering, QoS and scheduling at single place within a single rule and not at multiple locations. There must not be different places and options to define policy rules based on these parameters. We prefer having single policy rule.

3. Sl. No. 20 (Under Functional Requirements)
   FOR: EXISTING
   READ: The device/solution should be capable to identify and prevent in-progress phishing attacks by controlling sites to which users can submit corporate credentials based on the site’s URL category thus blocking users from submitting credentials to untrusted sites while allowing users to continue to submit credentials to corporate and sanctioned sites.

4. Sl. No. 22 (Under Functional Requirements)
   FOR: EXISTING
   READ: The Device should support Multi factor authentication and should include Push, SMS, OTP, and optional voice authentication. The device should be capable to integrate with MFA vendors via APIs.

5. Sl. No. 26 (Under Functional Requirements)
   FOR: EXISTING
   READ: The firewall should be able to forward unknown Portable Executable files for analysis to the OEM and the ensure the delivery of the signature in 15 mins/shortest duration (and not more than 4 hours) from the time of detection.

6. Sl. No. 38 (Under Functional Requirements)
   FOR: EXISTING
   READ: Optional - Proposed NGFW must alert corporate users that Firewall is decrypting certain web traffic. NGFW must present opt out of SSL decryption option to end users.

7. Sl. No. 41 (Under Functional Requirements)
   FOR: EXISTING
   READ: The proposed NGFW must be able to perform malware analysis on device/solution on suspicious PE - Portable executable files such as EXE, DLL, SCR, Office files, jar, script, MacOS, ELF, apk, pdf, etc file types from day one

8. Other terms and conditions remain same.

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