

**PROJECT: REPLACEMENT OF EXISTING DOMAIN NAME SYSTEM SERVERS FOR MAIN OFFICE AND DISASTER RECOVERY SITE**

**A. QUERIES/CLARIFICATIONS RAISED DURING THE PRE-BID CONFERENCE:**

	<b>Query/Clarifications</b>	<b>TWG/BAC Reply</b>
1.	<p>a. Technical Specification, item 2, 125,000 DNS queries per second, is it the total of the 4 server or per server requirement of QPS?</p> <p>b. I just want to ask if we can lower the minimum requirements of 125,000 DNS QPS?</p>	<p>The 125,000 DNS queries per second is a per server requirement.</p> <p>No. We maintain the requirement</p>
2.	<p>a. For the training center, would it be possible to hold it with the certified distributor's side?</p>	<p>Please refer to B. WRITTEN QUERIES/APPEALS item no. 5</p>

**B. WRITTEN QUERIES / APPEALS**

	<b>Query/Clarifications</b>	<b>TWG Reply</b>
1.	<p>Item 2. Must have a least 125,000 DNS queries per second.</p> <p>Can we lower the DNS QPS requirements to at least 75,000 DNS queries per seconds?</p>	<p>No. We maintain the requirement</p>
2.	<p>Item 5. Must have a least 2 x 500 GB (RAIND 1) storage.</p> <p>Can we lower the storage requirement to at least 2x250 GB (RAID 1) storage?</p>	<p>No. We maintain the requirement.</p>
3.	<p>Item 11. Must be able to provide a mechanism to have the ability to switch DNS Engines from BIND to NSD &amp; vice versa to mitigate Zero-Day Exploits.</p> <p>Is this feature needed or being use by the existing dns right now? Usually</p>	<p>This feature is existing on the current DNS servers.</p>

	<p>this feature is commonly used by Telcos.</p> <p>Or we should say "With similar features that can mitigate Zero Day Exploits and DDoS Attacks".</p> <p>If not can we make amend to remove this on the TOR?</p>	<p>The requirement is hereby changed to "Must be able to provide a mechanism to have the ability to switch DNS Engines from BIND to NSD &amp; vice versa or similar features that can mitigate Zero-Day Exploits."</p> <p>This amends Item 11 of the Technical Specifications.</p>
4.	<p>Item 25. Must support IP Anycast for DNS with BGP, IS-IS and OSPF.</p> <p>Can we remove the IS-IS routing protocol but retain the BGP and OSPF as these are the commonly use routing protocol and are supported by most of the DNS vendors?</p>	<p>No. We maintain the requirement.</p>
5.	<p>Section VII. Technical Specifications 59. The training must be conducted by manufacturer-accredited training institution and a certified training instructor.</p> <p>Would it be possible that our distributor partner will conduct the training for DDI Solutions since they have the certified Engr for our proposed brand and Manufacturer-Accredited as a training intuition of our proposed brand?</p> <p>Can we provide a Certification for this?</p> <p>OR</p> <p>Can we provide a training online that will be conducted by our proposed brand?</p>	<p>Yes.</p> <p>Yes.</p> <p>We prefer onsite training.</p>