

Job # NET122017 Addenda 1

IT Services and Cloud Hosting, Network Management and Maintenance

Questions: One more question. Is there a drop box where the proposal could be dropped off early in the morning on Wednesday, or after 5pm on Tuesday next week?

Answer: Sorry, we do not have drop box. The information can be mailed or dropped off during SHA normal working hour 8-4 and our due at the times and day listed on the RFP.

Questions: What does SHA have applications and databases that need to be migrated to the cloud and maintained? If so, how many and how big?

Answer: See below

System/Service Requirements (CPU, RAM, Disk/Storage)

- How many servers? **4**
- Are they virtualized? **Yes**
- What operating system are they running? **Windows 2008 R2**
- How many cores for each server? **2**
- How much RAM for each server? **8**
- How many disks and what size for each server? **2 servers with 128GB Disk, 1 with 256, 1 with 1TB**
- What is their disk performance requirements (IOPS or Mbps) **Standard performance**
- How many network interfaces would they require? **1 per server**
- What is per VM/server network throughput requirement **They are currently in a different cloud environment with 100 Mbps of bandwidth**
- What workloads are they running? **Flat file share, File Maker Pro DB, AD and logon.**
- Do they have an SLA requirement they need to meet?

Networking/VPN

- What is their ISP throughput capacity? **Their sites are all on Comcast business 100/20**
- How many VPN's do they currently have and of what type? **They will need VPN tunnels to less than 10 sites. IPSec, Point to point**
- How much data (GB) will be accessed from outside Azure on a monthly basis? **?**
- Do they require a dedicated connection? **Static IP required**

Backup/Disaster Recovery

- How many servers/machines do they intend to back up? **all**
- How much data (GB) is on each machine that they intend to back up? **all**
- What is their retention/compliance policy requirements? **30 days**
- What is their RTO/RPO requirements in a Disaster Recovery situation? **12 hours**
- What is their available throughput from their ISP? **100/20**