

**CORRIGENDUM-2**

**Tender No.: AGL/472/T2/ DATA CENTER CLOUD HOSTING /10-2024**

Sr. No.	Page No.	Clause No.	Clause Details	Query	AGL Reply
1	36	SECTION IV SCOPE OF WORK  Sr. No. 8	Vendor has to provide active instances for 02 server on cloud in central zone with clustering and daily based data replication. Vendor has to provide Mock DR drill services where we will down the primary instances and UP the secondary instances with minimum downtime. Vendor has to provide Mock DR drill services for testing in half yearly period.	<p><b>Suggestion:</b> <b>Service:</b> Azure Site Recovery (ASR) for Windows SQL Server and Linux server with data replication enabled.</p> <p><b>Justification:</b> For critical applications like SQL, Azure Site Recovery enables quick failover and recovery, minimizing downtime and ensuring data integrity. It allows for scheduled mock DR drills to validate recovery without impacting production.</p> <p><b>Cost Consideration:</b> Add ASR costs along with storage for the replicated data and a secondary instance at the DR site.</p> <p><b>Cost Consideration:</b> Add ASR costs along with storage for the Linux VM data replication and a secondary instance at the DR location.</p>	As per Microsoft policy of 31 Days ASR services free for all servers our all operations will run in house. In case any hardware failure this will provision to resume Application services in future if instance/ servers/ infra size increases we will consider ASR. Currently all the data one time replicated within 30 days after 30 days we will move incremental copy manually. ASR always available in Azure portal if it will require we will be considered on actual billing basis in future as and when required.
2	75	SECTION VII SOR (SCHEDULE OF RATES)  Sr. No. 1	<p><b>Service category : Management and Governance</b> <b>Service type : Azure Backup</b> <b>Region : Central India</b></p> <p><b>A)</b> On-premises Servers, 9 Instance(s) x 2 TB, LRS Redundancy with 02 Active instances with 01 OS license, Cold Access Tier, Low Average Daily Churn, 24 TB Average monthly backup.</p> <p><b>B)</b> 1 D16s v3 (16 vCPUs, 64 GB RAM) (3 year reserved), Windows (AHB), SQL Web (Pay as you go); 1 managed disk – E10; Inter Region transfer type, 5 GB outbound data transfer from Central India to East Asia</p> <p><b>C.)</b> Managed Disks, Standard HDD, S50 Disk Type 1 Disks, 100 Storage transactions</p> <p><b>D.)</b> 1 D8s v3 (8 vCPUs, 32 GB RAM) (3 year reserved), Linux, (Pay as you go); 1 managed disk – E10; Inter Region transfer type, 5 GB outbound data transfer from Central India to East Asia</p> <p><b>E.)</b> Managed Disks, Standard HDD, S40 Disk Type 1 Disks, 100 Storage transactions</p> <p><b>F.)</b> Microsoft Defender for Cloud Workload Protection: 0 Plan 1 servers x 730 Hours, 2 Plan 2 servers x 730 Hours, 0 Container vCores x 730 Hours, 0 additional container image scans, 0 App Service nodes x 730 Hours, 0</p> <p><b>G.)</b> Log analytics: Log Data Ingestion: 0 GB Daily Analytics logs ingested, 1 GB Daily Basic logs ingested, 1 months of Interactive Data Retention, 0 months of data archived, 1 GB data restored for 1 days, 0 Basic Log Search Queries per day with 0 GB data scanned per query, 0 GB of Log Data Exported per day, Platform Log Data Processed per day: 0 GB with Destination to Storage or Event Hub and 0 GB with Destination to Marketplace Partners, 0 Search job Queries per day with 0 GB data scanned per query; 0 SCOM MI Endpoints; Managed Prometheus: 1 AKS nodes in cluster</p>	<p><b>Suggestion:</b> <b>Service:</b> 9 sets of 3TB storage for data backup, totaling 27TB.</p> <p>It is recommended to increase backup capacity to 9 sets of 3TB each, totaling approximately 27TB. This aligns closely with the data range of 24-28TB mentioned by the client.</p> <p><b>Additional Storage Cost:</b> Include an allowance for an extra per 1TB cost to handle any unforeseen data growth.</p> <p><b>Justification:</b> The suggested backup setup meets the storage requirements specified, allowing for data growth and flexibility within the defined backup policy (standard and LRS). This approach helps control costs while ensuring sufficient backup capacity without frequent adjustments</p>	As per Scope we have clearly mentioned existing 2TB*9 Servers instance based backup data but we will considered up to 28 TB of <b>storage account</b> for data Backup.
3				May we request you to share VM's size which will help us in closing the price	Server Size is following- Server 1 - OS - Windows server 2022 (STD), CPU 12Core, RAM 128GB, Storage 5TB. Server 2- OS - Linux/Ubuntu all Stable LTS version CPU 08Core, RAM 64GB, Storage 3TB.

This Corrigendum-2 forms an integral part of the Tender No.: AGL/472/T2/ DATA CENTER CLOUD HOSTING /10-2024 and a copy of the same is to be submitted along with the Bid.