

**Bid Number: GEM/2022/B/1849240 Dated: 17-01-2022 - Purchase of Backup software Solution for Backup of Data at GSDC**

**CORRIGENDUM**

**Following are the changes in the bid Number: GEM/2022/B/1849240 Dated: 17-01-2022 and its additional terms & conditions**

<b>Ref.</b>	<b>Existing clause</b>	<b>Revised clause / requirements</b>
Minimum Specification for Backup Software solution Parameter	Cache / RAM - Min 512 GB / Controller	Cache / RAM - Min. 256 GB / Controller
Minimum Specification for Backup Software solution Parameter	Protocol - (VTL , CISF/SMB, NFS, OST)/FC	(VTL, CISF/SMB, NFS, OST, FC, NDMP) OR (FC, NFS, CISF/SMB, NDMP)
Delivery of Components (Hardware, Software, License, etc.)	T1 = T + 8 weeks	T1 = T + 12 weeks

**Important Notice:**

As per the discussion held in pre-bid meeting, all OEM has requested that – Per TB cost with backup software licenses asked in the bid is not feasible for OEM to offer as their backup storage solution have different-different configuration. Hence, it was decided that in price bid schedule, Sr. no. 2 against – “Per 1 TB cost with backup software licenses (optional for future expansion)”, all prospective bidder should not quote and put zero in it.

For future expansion, DST/GIL will procure the back-up licenses and storage at per TB rate derived by dividing the cost of 400 TB (Sr. no. 1) asked in this bid by 400.

In the technical bid, the bidder is required to submit the Disk Array Enclosure size or min. expansion size of storage available with OEM of the proposed solution so that GIL/DST purchase accordingly during the contract.

Currently, GSDC Backup solution is EMC DD4200 with capacity of 157 TB, as on date (25-Jan-2022) out of 157 TB of capacity, 142 TB used, which covered actual data (without de-duplication) is 1.85 PB, so sizing of new solution should consider 400 TB of source data, existing retention policy and de-dup ratio mentioned in RFP.