

Up gradation of Disk Storage Capacity of OMEGA-II by 720 TB
(Tender Enquiry no. PROC-FE/CB/EXPL/SDPC-4659/2020)

Followings are the answers of the questions raised by a local bidder regarding above mentioned T.E

Question.

File Server

·Please mention the required server connectivity IO Module?

File Enclosure:

·Please mention the required connectivity IO Module?

·Please mention the connectivity PERC Card with direct attached server?

Answer.

For the type of PERC, Each Server contain the below RAID controller:

1. PERC H740P RAID Controller,
8GB NV Cache, Adapter, Low Profile
2. PERC H840 RAID Adapter for
External MD14XX Only, 8GB
NV Cache, Full Height

H740 and H840 Adapters with 8GB shall be used.
10 G copper connectivity with SAS cable is required.
Use Unified mode (recommended redundant path).

Question

KVM Switch:

·Do you required 16 Port Analog switch OR Digital switch?

Answer.

Our minimum hardware requirement is 16 Port Analog switch as per the S.O.R provided.

Note.

1. Connection of the Disk servers will be 10 G , connected with the CISCO NEXUS 93180YC-FX SWITCHES L3 48 X 1/10/25 GIGABIT SFP++ 6X 40/100 GIGABIT QSFP+
2. As per "Scope of work" clause (vii) of the TOR. A visit to the site may be arranged for prospective bidding firms/ vendors to ascertain the exact nature of work required to be carried out.