

GeM Bid Number: GEM/2023/B/3479475 dated 30.05.2023 for Hyper Converged Infrastructure service for servers and storage

Bidders are requested to note following clarifications to pre-bid queries.

Sr. No.	Parameter	Criteria/Description	Queries	Response to queries
38	Hypervisor and Management software capabilities Experience	Virtualization software should have the provision to provide zero downtime, zero data loss and continuous availability for the applications running in virtual machines in the event of physical host failure, without the cost and complexity of traditional hardware or software clustering solutions.	Virtualization software should have the provision to provide near zero downtime, zero data loss and continuous availability for the applications running in virtual machines in the event of physical host failure, without the cost and complexity of traditional hardware or software clustering solutions	No change, Bidder has to provide the solution which meet this requirement
39		The solution should support for increasing capacity by adding CPU, Memory or virtual NIC and storage to virtual machines on real time basis without any disruption in working or downtime for the virtual machines	The solution should support for increasing capacity by adding CPU, Memory or virtual NIC and storage to virtual machines on real time basis without any disruption in working or downtime for the virtual machines provided the guest OS is able to support hot-add.	Bidders are requested to note that proposed solution should support hot-add feature to virtual machine. Purchaser will provide the supported guest OS for this to function