

## Corrigendum

This is for information of all the bidders that following amendments/Prebid Response/Corrigendum are being made in tender documents (Ref.Tender No. IGIDR/Tender/ 2018/1) for selection of bidders for the Supply, Installation, Testing, Commissioning and Configuration of HCI solution.

This will be the part of tender document and has to be signed, stamped and submitted along with the technical bid.

Sr No	Page no /Clause No	Existing	Modification
1	Page-8 / 17	The Supply, Installation, Testing, Commissioning and Configuration of HCL solution must be made within <b>four weeks</b> from the date of issue of supply order. The supply should be effected as per specifications furnished as per technical bid and as per delivery schedule. The ordered HCI Solution should be supplied and installed, in IGIDR, Goregaon Mumbai.	The Supply, Installation, Testing, Commissioning and Configuration of HCL solution must be made within <b>Six weeks</b> from the date of issue of supply order. The supply should be effected as per specifications furnished as per technical bid and as per delivery schedule. The ordered HCI Solution should be supplied and installed, in IGIDR, Goregaon Mumbai.
2	Page-14/ 18	Hyper-Converged Appliance should have minimum 72 cores of CPU, Minimum 1024 GB of memory (RAM), minimum of 20 TB storage usable without de-dup/compression (minimum 1 * 1.6TB SSD for data tiering and caching per server node) . Latest Intel CPU (minimum 2 CPU per node) should be proposed by the Bidder. If there is any overhead on CPU \ Storage \ Memory then OEM will size accordingly to meet the minimum requirement as per the RFP. Each Node must be installed with minimum 256 GB RAM with DDR4 Module@ 2400 GHz or Higher. The above HCI resources should be available with single node failure(compute & storage).	<b>Hyper-Converged Appliance should have minimum 72 cores of CPU, Minimum 1024 GB of memory (RAM), minimum of 20 TB storage usable without de-dup/compression (minimum 1.6TB SSD for data tiering and caching per server node) . Latest Intel CPU Skylake or higher generation available (minimum 2 CPU per node) should be proposed by the Bidder. If there is any overhead on CPU \ Storage \ Memory then OEM will size accordingly to meet the minimum requirement as per the RFP. Each Node must be installed with minimum 256 GB RAM with DDR4 Module@ 2400 GHz or Higher. The above HCI resources should be available with single node failure(compute &amp; storage).</b>
3	Page-15/	Share the references of at least two Customers where similar solution has been successfully implemented.	Share the references of Customers where similar solution has been successfully implemented.
4			There will be a technical presentation by vendors on 20.02.2018 at 2:30 pm

**Any other clauses in tender will remain same as it is .**