## CLARIFICATIONS ON PRE-BID QUERIES TENDER ENQUIRY NO. CGHQ/IT/DCDR-SDDC/2019-20 DATED 03 APR 19

SI. No	RFP Reference	RFP Description	Pre Bid Query	ICG Response
1.	Para-1, Item B-02 of Appendix-'F' of RFP	Backup, recovery & replication of Oracle VM-17 Nos., and Bare Metal Server-05 Nos. with instant-recovery and sandboxing of applications. CPU Perpetual license with 03 year product warranty including installation	Need the Conformation for the Number OS ESXi Servers. To calculate the Veeam Licences Kindly share the Number OS ESXi Servers to calculate Veeam license?"	Bare-metal backup is the requirement Status: As per RFP
2.	Para-1, Item B-02 of Appendix-'F' of RFP	Backup, recovery & replication of Oracle VM-17 Nos., and Bare Metal Server-05 Nos. with instant-recovery and sandboxing of applications. CPU Perpetual license with 03 year product warranty including installation	Vembu can also be an alternative, though it does not support the Sandbox. If client is ready to use any other alternate backup tool?	Sandboxing is a critical requirement. Hence, need compliance with buyer requirements  Status: As per RFP
3.	(a) Para-1, Item B- 03 of Appendix-'F' of RFP (b) Sl. 2.0, Section- D, Annexure-2 of Appendix-'A' of RFP (c) Sl. 1.3, Section-D, Annexure-2 of Appendix-'A' of RFP (d) Sl. 3, Part-I, Annexure-2 of Appendix-'A' of RFP	<ul> <li>(a) Application Delivery Controller with GSLB, ALB and WAF. Throughput of minimum of 250 Mbps at DC &amp; DR, HA in DC. Perpetual license with 03 year product warranty with installation</li> <li>(b) Platform should have minimum throughput of 60 Gbps</li> <li>(c) Appliance should support minimum throughput of 3 Gbps</li> <li>(d) Global Server Load Balancer (GSLB), Virtual Appliance Application Delivery Controller (ADC) with IDC sizing of 01 Gbps throughput, Qty 02 Nos. (in HA) and IDR sizing of 01 Gbps throughput, Qty 02 Nos. (in HA) and IDR sizing</li> </ul>	Can we provide sizing to support 250 Mbps from day-1 and solution to scale upto 60 Gbps minimum throughput, HA at DC & Single instance at DR	DC with HA and DR with Single instance of GSLB, ALB & WAF is required as per  (a) Other referred specifications are minimum scalable limit of solution  Status: As per RFP