## Corrigendum

## OCAC-NEGP-INFRA-0006-2022/22044

S.N.	RFP Clause	Description	Amended clause
1	4.3.8. Cloud Network Requirement, c, g, h	c) CSP must ensure that all the cloud VMs are in same network segment (VLAN) even if they are spread across multi DC of CSP g) CSP must ensure that public IP address of cloud VMs remains same even if cloud VM gets migrated to another DC due to any incident. h) CSP must ensure that public IP address of cloud VMs remains same even if cloud VMs remains same even if cloud VM network is being served from multiple CSP DC.	Dropped
2	5. Pre- qualification eligibility Criteria	4. In case an MSP wins the Tender, a tripartite Agreement shall have to be executed between the OCAC, the Successful Bidder (MSP) and the corresponding CSP	4. Agreement shall have to be executed between OCAC and Successful Bidder.
3	5.1. Prequalification, 9,	The CSP data centre hosting facility should be empanelled under MeitY and tier III or higher certified.	The CSP data centre hosting facility should be empanelled under MeitY and conform to at least Tier III standard, preferably certified under TIA 942 or Uptime Institute certifications by a 3rd party  Documentary Evidence: MeitY Empaneled Certificate and Self Declaration on Tier 3 on CSP letterhead duly signed by
4	6. Technical capability of CSP, 1	CSP should be operating in India for at least 5 years as a cloud service provider	authorized signatory  CSP should be operating in India for at least 3 years as a cloud service provider
5	6. Technical capability of CSP, 5	CSP to have ISO-22301 certification for business continuity.	Dropped
6	6. Technical capability of CSP, 7	The CSP should provide all variants of cloud service as per MeitY guidelines. o Infrastructure as a Service (IaaS), o Platform as a Service (PaaS) o Software as a Service (SaaS)	The CSP should provide all variants of cloud service as per MeitY guidelines. o Infrastructure as a Service (laaS), o Platform as a Service (PaaS)

S.N.	RFP Clause	Description	Amended clause
7	6. Technical capability of CSP, 12	CSP should support a minimum uptime of 99.99% for each of its services. A publicly available documentation needs to be provided for the same.	CSP should support a minimum uptime of 99.5% for each of its services. A publicly available documentation needs to be provided for the same.
8	9.11. Annexure (P2): Price Bid		All compute VM (item no 1-20, 57) of BOQ line item must be supplied with disk having minimum 1000 IOPS.  All database (item no 28 -39) from
			1-12 of BOQ line item must be supplied with SSD disk having minimum 3000 IOPS
9	9.11. Annexure (P2): Price Bid	Database Services SI No. 1 to 6	Core of CPU to factor as vCPU.
10	9.11. Annexure (P2): Price Bid	Database Services Sl. No. 7,8,9 [Oracle enterprise edition]	Dropped
11		OCAC intends to avail a managed private cloud preferably for hosting "the Portal and its applications" at the Bidder's DC/BCP.	OCAC intends to avail a managed public cloud preferably for hosting "the Portal and its applications" at the Bidder's DC/ BCP.
12		Addendum - 1	Processors to be quoted in this RFP should be of AMD/ INTEL make.

Bid submission date is extended till 3:00 PM,  $10^{\text{th}}$  Aug 2022.