Corrigendum -III

RFP No.-OCAC-SEGP-INFRA-0022-2023-ENQ-23015

	Last Date and Time for Submission of Bid document: 01-05-2023							
SI. Clause No Page Original Clause Revised Clause/Clarification								
No.	Cladse No	No	original clause	nevised clause, claimedion				
1.	OEM Eligibility Criteria (TAB) for RFP Enquire No -	24	1. OEM should be among top 5 IDC Vendor at least in the 4 Qtr. in 2022 Calendar Year.	1.The OEM Eligibility Criteria Point No-1 stands deleted.				
	23015. Point No- 1,2,4 & 5		2. Average OEM Turnover should be minimum 2000 Cr for last 3 Years.	2.Average OEM Turnover should be minimum 1500 Cr for last 3 Years.				
			4. The OEM of Tab should have executed minimum one order of at least 100000 Units either directly or through its partner in any Central/ State Government/PSU in last 3 Financial Years.	4.The OEM of Tab should have executed minimum one order of at least 50000 Units either directly or through its partner in any Central/State Government/PSU in last 3 Financial Years.				
			 5. OEM should have presence in India for more than 15 years. 6. Service Centre/Collection points at every district HQ across Odisha State or can be opened within 30 days after award of Contract. 	5. OEM should have presence in India for more than 10 years.6. OEM should have minimum five (05) authorized service centre in Odisha.				
2.	OEM Certifications for RFP Enquire No- 23015.	24	ISO 9001, ISO 20000-1, ISO 14001,BIS, CE, RoHs, CB, EPR, SAR, ISO 27000, SA 8000 & EPR	ISO 9001, ISO 14001, BIS, RoHs, SAR, EPR, CE, CB/UL & FCC				
3.	OEM Specification for RFP Enquire No- 23015.	24	4G LTE: B3/B5/B8/B40/B41	4G LTE: B3/B5/B8/B40				
4.	RFP Document Fee for RFP Enquire No – 23015, Clause No- 4.5.2	12	RFP document can be downloaded from www.ocac.in or www.odisha.gov.in. The bidders are required to submit the document fee of ₹5,600/-(₹10,000 +12% GST i.e. ₹600) in shape of Bank Draft in favour of Odisha Computer Application Centre and payable at Bhubaneswar from any of the scheduled commercial banks along with the General Bid	RFP document can be downloaded from www.ocac.in or www.odisha.gov.in. The bidders are required to submit the document fee of ₹5,600/- (₹5,000 +12% GST i.e. ₹600) in shape of Bank Draft in favour of Odisha Computer Application Centre and payable at Bhubaneswar from any of the scheduled commercial banks along with the General Bid Proposal. Proposals				

			Proposal. Proposals received	received without or with inadequate
			without or with inadequate RFP	RFP Document fees shall be rejected.
			Document fees shall be rejected.	
5.	Technical	26	Point No1: Capability to deploy	Point No1: Capability to deploy and
	Specification for		and upgrade MDM On	upgrade MDM on Premises/Cloud
	Mobile Device		Premises/Cloud /Private Cloud	/Private Cloud and should have
	Management		and should have capability to	capability to allow the users to raise
	(MDM) for RFP		allow the users to raise queries,	queries, grievances and track till it is
	No- 23015		grievances and track till it is	resolved OR Bidder shall provide an
			resolved.	escalation matrix with contact
				numbers and email addresses for
				raising queries, grievances and
				tracking till it is resolved.
			Point No3: MDM should have	Point No3: MDM should have
			Point No3: MDM should have capabilities to push policies and	Point No3: MDM should have capabilities to push policies and
			capabilities to push policies and	capabilities to push policies and
			capabilities to push policies and configurations on the basis of Geo	capabilities to push policies and configurations on the basis of Geo
			capabilities to push policies and configurations on the basis of Geo Fencing, Wi fi Fencing & Time	capabilities to push policies and configurations on the basis of Geo Fencing & Time Fencing; apply
			capabilities to push policies and configurations on the basis of Geo Fencing, Wi fi Fencing & Time Fencing; apply combination of all	capabilities to push policies and configurations on the basis of Geo Fencing & Time Fencing; apply combination of the two fences in
			capabilities to push policies and configurations on the basis of Geo Fencing, Wi fi Fencing & Time Fencing; apply combination of all 3 fences in single configuration	capabilities to push policies and configurations on the basis of Geo Fencing & Time Fencing; apply combination of the two fences in single configuration with AND/OR
6.	New addition		capabilities to push policies and configurations on the basis of Geo Fencing, Wi fi Fencing & Time Fencing; apply combination of all 3 fences in single configuration with AND/OR relation between	capabilities to push policies and configurations on the basis of Geo Fencing & Time Fencing; apply combination of the two fences in single configuration with AND/OR
6.	New addition feature for RFP		capabilities to push policies and configurations on the basis of Geo Fencing, Wi fi Fencing & Time Fencing; apply combination of all 3 fences in single configuration with AND/OR relation between	capabilities to push policies and configurations on the basis of Geo Fencing & Time Fencing; apply combination of the two fences in single configuration with AND/OR relation between the fences
6.			capabilities to push policies and configurations on the basis of Geo Fencing, Wi fi Fencing & Time Fencing; apply combination of all 3 fences in single configuration with AND/OR relation between	capabilities to push policies and configurations on the basis of Geo Fencing & Time Fencing; apply combination of the two fences in single configuration with AND/OR relation between the fences TAB should support Dynamic Boot
6.	feature for RFP		capabilities to push policies and configurations on the basis of Geo Fencing, Wi fi Fencing & Time Fencing; apply combination of all 3 fences in single configuration with AND/OR relation between	capabilities to push policies and configurations on the basis of Geo Fencing & Time Fencing; apply combination of the two fences in single configuration with AND/OR relation between the fences TAB should support Dynamic Boot Logo feature to change the boot logo
6.	feature for RFP		capabilities to push policies and configurations on the basis of Geo Fencing, Wi fi Fencing & Time Fencing; apply combination of all 3 fences in single configuration with AND/OR relation between	capabilities to push policies and configurations on the basis of Geo Fencing & Time Fencing; apply combination of the two fences in single configuration with AND/OR relation between the fences TAB should support Dynamic Boot Logo feature to change the boot logo of all the deployed devices at field

Note:

- Bid document is to be submitted through ONLINE mode only. Physical Bid documents will not be accepted.
- All other terms and conditions of RFP remain unchanged.
- Last Date and Time for Submission of Bid Documents: 01.05.2023.

SD/GM (Admn.)
OCAC