Corrigendum - 4

RFP ENQ No: OCAC-SEGP-INFRA-0017-2024-24064

"RFP for for Selection of System Integrator for Enhancement of IT Capability of OSDMA and Modernization of GIS Cell, SEOC and DEOCs."

Important: The corrigendum is to be read, duly signed and submitted along with the RFP document published on the websites https://enivida.odisha.gov.in/, https://enivida.odisha.gov.in/ https://enivida.gov.in/ https://enivida

SI. No.	RFP/Corrigendum Document Reference(s) (Section)	Content of Published RFP/Corrigendum	Clause amendment or modified as
1)	Corrigendum 3, Part B, Technical Specification of Plotter, Sl. No. 1	Printer Type: 5- Colour	Printer Type: Minimum 4- Colour or more
2)	Corrigendum 3, Part B, Technical Specification of Plotter, Sl. No. 6	Memory: Minimum 2 GB	Memory: Minimum 1 GB or higher
3)	RFP Page No. 98, Clause No. 20.7, Computer Workstation for SEOC, GIS Lab, DEOCs, SI. No. 8	Display: More than 24"-inch Curved LED backlit full HD type monitor to support 24x7 operation	Display: 23.8"-inch or higher Curved LED backlit full HD type monitor to support 24x7 operation
4)	RFP Page No. 113, Clause No. 20.13, Diesel Generators for DEOCs, SI. No. 12	Displacement (litre): 2.5	Displacement (litre): 1.5 or above
5)	RFP Page No. 114, Clause No. 20.13, Diesel Generators for DEOCs, Sl. No. 29	Warranty: 5 Years	Warranty: Comprehensive OEM onsite warranty for 2 Years & AMC of 3 Years.
6)	RFP Page No. 126, Clause No. 20.17, All in One Printer- SEOC, GIS Lab, DEOC, SI. No. 8	Input Capacity: Up to 600 sheets(Std.)	Input Capacity: 500 sheets or more
7)	RFP Page No. 127, Clause No. 20.17, All in One Printer- SEOC, GIS Lab, DEOC, SI. No. 16	Duty Cycle (Monthly, Letter): Up to 50,000 pages	Duty Cycle (Monthly): 30,000 pages or more
8)	RFP Page No. 131, Clause No. 20.20, IP- PBX	Call control server / appliance should be Intel based hardware with necessary configuration to support the desired	Call control server / appliance should be OeM SERVER or Intel based hardware with necessary configuration

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	for SEOC, SI. No. 2	expandability, no proprietary hardware is acceptable. Support for virtualization should be available from Day-1.	to support the desired expandability . Support for virtualization should be available from Day-1.
9)	RFP Page No. 131, Clause No. 20.20, IP- PBX for SEOC, SI. No. 4	The system should be fully compliant to VOIP standards like H.323 and SIP (session initiation protocol), the system should be able to operate with any H.323 and SIP compliant, The SIP proxy, sip registrar should be inbuilt in the system and should support any open sip stack compliant hard phones or soft phones, if required, it should be able to inter operate with H.323 and SIP standard based external gatekeepers.	The system should be fully compliant to VOIP standards like SIP (session initiation protocol), the system should be able to operate with any SIP compliant, The SIP proxy, sip registrar should be inbuilt in the system and should support any open sip stack compliant hard phones or soft phones, if required, it should be able to inter operate with SIP standard based external gatekeepers.
10)	RFP Page No. 132, Clause No. 20.20, IP- PBX for SEOC, SI. No. 11	The IP PBX Server must be COTS (Commercial Off-the-Shelf servers) with minimum 4 Core Intel CPU	The IP PBX Server must be COTS or OeM Servers with minimum 4 Core Intel CPU
11)	RFP Page No. 132, Clause No. 20.20, IP- PBX for SEOC, SI. No. 18	Internal/External audio-conferencing system to support minimum 8 conferencing of 12 Party Meet-me and Adhoc Conference.	Internal/External audio-conferencing system to support minimum 8 conferencing with multiple bridges
12)	RFP Page No. 133, Clause No. 20.20, IP- PBX for SEOC, SI. No. 23	System should have in built-in DHCP Server, which should be able to give IP Addresses to the endpoints.	System should have in built-in or External DHCP Server, which should be able to give IP Addresses to the endpoints.
13)	RFP Page No. 133, Clause No. 20.20, IP- PBX for SEOC, SI. No. 25	System should support announcement based IVR (Interactive Voice Response) functionality	System should support announcement based IVR (Interactive Voice Response) functionality with necessary IPPBX application
14)	RFP Page No. 133, Clause No. 20.20, IP- PBX for SEOC, SI. No. 26	System should support the following protocols: PPP, ML-PPP, CHAP, PAP, ARP, BACP	Router should support the following protocols: PPP, ML-PPP, CHAP, PAP, ARP, BACP
15)	RFP Page No. 134, Clause No. 20.20, IP- PBX for SEOC, SI. No. 33	 Voice Mail Voice Messaging system must be fully integrated to the call server. When a call is forwarded to the voice messaging system, it should have standard/ Customized announcement. The voice mailbox must be able to record internal or external calls. Recorded calls will receive the same service as messages that have been left by callers. The notification of messages must be on LED/icon on the phone Voice Mail should support Test to Speech and dial by name if required in future 	 Voice Mail Voice Messaging system must be fully integrated to the call server with IPPBX Software & Applications When a call is forwarded to the voice messaging system, it should have standard/ Customized announcement. The voice mailbox must be able to record internal or external calls. Recorded calls will receive the same service as messages that have been left by callers The notification of messages must be on LED/icon on the phone Voice Mail should support Test to Speech

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			and dial by name if required in future
16)	RFP Page No. 134, Clause No. 20.20, IP- PBX for SEOC, SI. No. 34	 Voice Call Recording System should have in-built/external recording solution. Central database, for later retrieval, sorting, searching through a webbased browser interface. Recordings should be able to be made on the basis of Caller ID / Extension System should support automatic deletion of oldest recordings, if needed. Support active recording without dependency on Network/Switch packet sniffing 	 Voice Call Recording System should have in-built/external recording solution. Central database, for later retrieval, sorting, searching through a webbased browser interface. Recordings should be able to be made on the basis of Caller ID / Extension System should support automatic deletion of oldest recordings, if needed. Support active recording without dependency on Network/Switch packet sniffing
17)	RFP Page No. 135, Clause No. 20.20, IP- PBX for SEOC, SI. No. 36	Voice Gateway - Should be 19" rack mountable. - Support in-built 2 port auto-sensing LAN Switch (Layer 3) - Support 2 E1 PRI ports from day 1 and expandable to 6 E1 PRI ports. - Support at least 128 DSP channels. - Support Static or Dynamic (RIP I/II) routing for both Internet and Branch-to-Branch solutions	Voice Gateway - Should be 19" rack mountable. - Support in-built 2 port autosensing LAN Switch (Layer 3) - Support 2 E1 PRI ports from day 1 and expandable to 6 E1 PRI ports - Support at least 128 DSP channels. - Support Static or Dynamic (RIP I/II) routing for both Internet and Branch-to-Branch solutions
18)	RFP Page No. 136, Clause No. 20.21, SIP- IP Phone - SEOC, GIS Lab, DEOC, SI. No. 1	SIP based full duplex IP Desk phone with Diagonal width: Minimum 2.6 inches Colour display 280 x 180 pixels or better	SIP based full duplex IP Desk phone with Diagonal width: Minimum 3.5" inches Colour display 480 x 320 pixels or better

Note: -

Bid Submission and Opening Date & Time Extended as per below schedule Bid Submission Date and Time: 24/12/2024 by 03:00 PM Bid Opening Date and Time: 24/12/2024 at 04:30 PM.

Sd/-General Manager (Admn)