

CORRIGENDUM - 2 (Published on 18.04.2019)

Tender Enquiry No. OCAC-NEGP-INFRA-0010-2018-19009 Dated 08.03.2019 (RFP for selection of Implementation Agency for Implementation, Operations and Maintenance of State NOC).

Important: This Corrigendum is to be read, duly signed on each page and submitted along with the original RFP document published on the websites www.ocac.in and www.odisha.gov.in vide Tender Enquiry No. OCAC-NEGP-INFRA-0010-2018-19009 Dated 08.03.2019 and Corrigendum published on 02.04.2019.

Last Date and Time for submission of Bids : 25th April 2019 at 2:00 PM

Opening of Pre-Qualification Bid : 25th April 2019 at 4:00 PM

Below table(s)/section(s) illustrates the clarifications and amendments issued as per this corrigendum published for the RFP for selection of Implementation Agency for Implementation, Operations and Maintenance of State NOC (Tender Enquiry No. OCAC-NEGP-INFRA-0010-2018-19009 Dated 08.03.2019). All other terms and conditions mentioned in the published RFP and Corrigendum document remain unchanged.

#	Page No.	Section	Sub-Section	Clarification	Remarks	Response
1.	Page-98	12.7	Annexure: G-7 - Price Bid Format	OPEX (O) cost cannot be less than the CAPEX (C)	OPEX (O) is 5 Years Warranty/ AMC Cost + 6 Years Manpower Cost which cannot be more than Product Cost including 1 Year warranty as most of the Products (Like Server, Storage, Backup, Switches, BMS, Video Wall, UPS Battery, etc.) have by default 3 Years Warranty.	Changed as – CAPEX (C) cost cannot be more than 60% of the Total Project Cost.
2.	Page - 18	6.1 Pre-	Sl. No. 7	OSS OEM/s shall be in the 'Gartner's magic quadrant as per the latest report' or the OSS solution should		Changed as – OSS OEM/s shall be in the 'Gartner's magic quadrant as per

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		Qualification		<p>have been 'successfully implemented* in any Telecom or BharatNet project in last 5 years in India or abroad'.</p> <p>*Successful implementation of OSS shall be validated by 'a project completion certificate' or 'Final acceptance certificate or report signed off by the client and shall be operations after FAT'.</p>		<p>the latest report' or the OSS solution should have been 'successfully implemented* in any Public Telecom Service Provider or BharatNet project in last 5 years in India or abroad'.</p> <p>*Successful implementation of OSS shall be validated by 'a project completion certificate' or 'Final acceptance certificate or report signed off by the client and shall be operations after FAT'.</p>
3.	Page - 19	6.2 Technical Evaluation	Sl. No. 1	<p>Bidder's experience in Implementing Network Operations Center in terms of numbers of assignments performed/executed for any State Government / Central Government Projects in last 5 years. The minimum number of nodes / elements monitored from the NOC should be 500 or more for each of the projects.</p>		<p>Changed as – Bidder's experience in Implementing Network Operations Center in terms of numbers of assignments performed/executed for any State Government / Central Government / State or Central PSU Projects in last 5 years. The minimum number of nodes / elements monitored from the NOC should be 500 or more for each of the projects.</p>
4.	Page - 19	6.2 Technical Evaluation	Sl. No. 2	<p>Bidder's experience in Maintaining Network Operations Center in terms of numbers of assignments performed/executed for any State Government / Central Government Projects in last 5 years. The minimum number of Nodes / Network elements monitored from the NOC should be 500 or more for each of the projects.</p>		<p>Changed as – Bidder's experience in Maintaining Network Operations Center in terms of numbers of assignments performed/executed for any State Government / Central Government / State or Central PSU Projects in last 5 years. The minimum number of Nodes /</p>

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						Network elements monitored from the NOC should be 500 or more for each of the projects.
5.	Page - 20	6.2 Technical Evaluation	Sl. No. 6	<p>OSS OEM/s shall be in the 'Gartner's magic quadrant as per the latest report' or the OSS solution should have been 'successfully implemented*' in any Telecom or BharatNet project in last 5 years in India or abroad'.</p> <p>*Successful implementation of OSS shall be validated by 'a project completion certificate' or 'Final acceptance certificate or report signed off by the client and shall be operations after FAT'.</p>		<p>OSS OEM/s shall be in the 'Gartner's magic quadrant as per the latest report' or the OSS solution should have been 'successfully implemented*' in any Public Telecom Service Provider or BharatNet project in last 5 years in India or abroad'.</p> <p>*Successful implementation of OSS shall be validated by 'a project completion certificate' or 'Final acceptance certificate or report signed off by the client and shall be operations after FAT'.</p>
6.	Page No-1	General		Last date and time for submission of RFP: 18.04.2019 at 2:00 PM	Due to the complex nature of the bid, it is very difficult to submit the Bid within 18/04/2019.	Consider bid submission date as : 25.04.2019 at 2:00 PM