

RFP No.: APSFL/OLA/284-2/2018, Dated 02/03/2019

Supply, Installation and Commissioning of DWDM Network Upgrade Equipment for AP Fiber Grid

Corrigendum 07, Dt:10.05.2019

Bidders may please note that this corrigendum document is part of this RFP. The items listed in the corrigendum will supersede the corresponding clauses in RFP

S. No.	Section	Clause	Brief Description of the clause	Page No	Revised clause
1	1.1 Key Events and Dates	Sno 6	Last date and time for submission of proposal (Proposal Due Date) On or Before 10/05/2019 at 3:00 PM The proposal is to be submitted on www.apecurement.gov.in on e-procurement portal.	7	Last date and time for submission of proposal (Proposal Due Date) On or Before 17/05/2019 at 3:00 PM The proposal is to be submitted on www.apecurement.gov.in on e-procurement portal.
2	1.1 Key Events and Dates	Sno 7	Date and time of opening of pre-qualification cum technical bids on e-procurement platform 10/05/2019 at 4:00 PM Andhra Pradesh State FiberNet Limited NTR Administrative Block, 3rd Floor, Pandit Nehru Bus Station, NH -65, Vijayawada - 520013 Web address: www.apsfl.in Email address: apsfl@ap.gov.in	7	Date and time of opening of pre-qualification cum technical bids on e-procurement platform 17/05/2019 at 4:00 PM Andhra Pradesh State FiberNet Limited NTR Administrative Block, 3rd Floor, Pandit Nehru Bus Station, NH -65, Vijayawada - 520013 Web address: www.apsfl.in Email address: apsfl@ap.gov.in
3	4 Pre-Qualification Criteria S.No. 2	Sno4	"The bidder or OEM or consortium member should have at least one OTN ASON based DWDM/OTN Indian network references & Ten Global OTN ASON Based references"	19	The bidder or OEM or consortium member should have at least one OTN ASON based DWDM/OTN Indian network references & three Global OTN ASON Based references in last 3 years.

4	3.1 Functional Requirement	3	Bidders can reuse the existing NCS 2006 chassis in the APSFL network. or bidder may propose extra chassis for supporting the requirements or can propose completely different chassis in addition to the existing ones or completely provide a new vendor solution all together meeting all the existing and the new requirements mentioned as part of this RFP		Option to use the existing equipment is removed to make it a level playing field for all the OEMs
5	Corrigendum 3		State Ring link span and losses Zonal Ring link span and losses		Wherever exact losses are not mentioned, take 0.3 dB/Km loss along with extra 3dB margin. Wherever exact distance is not mentioned, it is to be taken as 80 Km.
6	Pre-Qualification Criteria		New		OEM (Parent Company) & its Indian group company should be in Profit in each of last 3 financial years (FY15-16,16-17&17-18)
7	Pre-Qualification Criteria		New		OEM(Parent Company) & its Indian group company should have turnover more than INR 800 cr in each of last 3 financial years .(FY15-16,16-17&17-18)
8	Pre-Qualification Criteria		New		OEM or Indian Group Company must have multilevel certification courses & minimum 2 tier - 1 training partner in India with training facilities
9	2.2.1 General Requirements	Sno5	The NMS of the equipment should be web based and must support OTN, DWDM transmission equipment and the IP/MPLS network infrastructure to enable end to end provisioning and monitoring of the services running across the infrastructure.	Corrigendum 06	The NMS of the equipment should be web based/remote access application and must support OTN, DWDM transmission equipment and the IP/MPLS network infrastructure to provisioning and monitoring of the services. The system should expose northbound API to integrate with external OSS (or) orchestration platform.

10	2.2.1 General Requirements	Sno21	The offered equipment shall support other service, such as STM-1/4/16, GE/FE, FC, FICON, ESCON, FDDI, SDI accessed by one tributary card, multiplexed into OTU2 / OTU4. The offered system shall support any-rate services such as STM64/OTU-2/10GbE, STM-1/4/16, GE/FE, FC, FICON, ESCON, FDDI, multiplexed into one OTU 2 / OTU4 channel	Corrigendum 06	The offered equipment shall support other service, such as STM-1/4/16, GE/FE, FC accessed by one tributary card, multiplexed into OTU2 / OTU4. The offered system shall support any-rate services such as STM64/OTU-2/10GbE, STM-1/4/16, GE/FE, FC multiplexed into one OTU 2 / OTU4 channel
----	----------------------------	-------	--	-------------------	--