

Minutes of the Prebid Meeting of NCB Package code TEQIP-III/UP/mmug/24 (Expansion of Campus Wide Networking) held on August 02, 2018 at 15.00 hrs in the Golden Jubilee Hall of MMMUT, Gorakhpur.

The following were present:-

- | | |
|---------------------------|------------------------------|
| 1. Dr. P.K Singh Chairman | Coordinator, TEQIP |
| 2. Dr. R.K. Chauhan | Nodal Officer (Procurement) |
| 3. Dr. Sarvpal Singh | Chairman (ITRC) |
| 4. Dr. Diwakar Yadav | Deputy Coordinator |
| 5. Sri Jay Prakash | Member Procurement Committee |
| 6. Sri M. Hasan Member | Member Procurement Committee |
| 7. Sri Amar Singh | Finance Controller |
| 8. Dr. U.C. Jaiswal | Registrar |

The following vendors/contractors were present: -

S.No	Name	Firm	Address	Mobile No.
1	Sri Ashok Kumar Mishra	HPE	New Delhi	
2	Sri Lavdeep Singh Rana	HPE	New Delhi	
3	Sri Bhuvnesh Kumar Jha	CIPL	New Delhi	7290014162
4	Sri Sajjad Husain	ADSPL	Lucknow	8009090021
5	Sri Vinay Kumar Maurya	ADSPL	Gorakhpur	9935821219

Based on the queries raised by the bidders, following decisions were taken by ITRC Committee:

1. Expansion of Campus Wide Networking: Queries Decision

S.No.	Page No. & Clause	Query/ Suggestion	Decision
1	Technical Specifications (page 38 , 41)	"IPv6 ready 8 Port Gigabit PoE Switch having 2 Nos 10G uplink and Min 180 Watt PoE Power budget" is suggested to be replaced with "IPv6 ready 8 Port Gigabit PoE Switch having 2 Nos 10G uplink and Min 125 Watt PoE Power budget" because the Technical Specifications specify 125W whereas the heading specifies 180W	Suggestion is accepted. The new specification is : "IPv6 ready 8 Port Gigabit PoE Switch having 2 Nos 10G uplink and Min 125 Watt PoE Power budget "
2	Technical Specifications (page 41)	"The switch should have Routing table size of 10000 entries (IPv4), 5000 entries (IPv6)" is suggested to be replaced with "The switch should have minimum Routing table size of 10,000 RIP, 2000 (IPv4), 1000 (IPv6), 200 OSPF, 256 Static"	Suggestion is accepted. The new specification is : "The switch should have minimum Routing table size of 10,000 RIP, 2000 (IPv4), 1000

3	Technical Specifications (page 42)	<p>"The Switch should create one virtual resilient switch from four switches and attached the network devices using standard LACP for automatic load balancing and high availability to simplify network operation by reduce the need for complex protocols like Spanning Tree Protocol (STP), Equal-Cost Multipath (ECMP), and VRRP" is suggested to be replaced with "The Switch should creates one virtual resilient switch from eight switches and attached the network devices using standard LACP for automatic load balancing and high availability to simplify network operation by reduce the need for complex protocols like Spanning Tree Protocol (STP), Equal-Cost Multipath (ECMP), and VRRP "</p>	<p>(IPv6), 200 OSPF, 256 Static"</p> <p>Suggestion is accepted</p>
4	Technical Specifications (page 45)	<p>"The switch should have Routing table size of 10000 entries (IPv4), 5000 entries (IPv6)" is suggested to be replaced with "The switch should have minimum Routing table size of 10,000 RIP, 2000 (IPv4), 1000 (IPv6), 200 OSPF, 256 Static"</p>	<p>Suggestion is accepted. The new specification is : "The switch should have minimum Routing table size of 10,000 RIP, 2000 (IPv4), 1000 (IPv6), 200 OSPF, 256 Static"</p>
5	Technical Specifications (page 46)	<p>"The Switch should creates one virtual resilient switch from four switches and attached the network devices using standard LACP for automatic load balancing and high availability to simplify network operation by reduce the need for complex protocols like Spanning Tree Protocol (STP), Equal-Cost Multipath (ECMP), and VRRP" is suggested to be replaced with "The Switch should creates one virtual resilient switch from eight switches and attached the network devices using standard LACP for automatic load balancing and high availability to simplify network operation by reduce the need for complex protocols like Spanning Tree Protocol (STP), Equal-Cost Multipath (ECMP), and VRRP " " is suggested to be replaced with</p>	<p>Suggestion is accepted</p>
6	Technical Specifications (page 53,62)	<p>"The Technical Specifications of the WNMS are specified on Page 53. However, the Price Schedule on page 62 does not mention the WNMS. Kindly clarify if WNMS is to be included in the</p>	<p>"WNMS with 300 Device License" to be added in the following :</p> <ol style="list-style-type: none"> 1. Line item 2.7 in the Detailed Schedule of

[Handwritten signature]

		Price Schedule, and how many device licenses should be required. Also, please specify if the WNMS should also be from the same OEM as the other Active Components (Clause 8 on Page 58 - Qualification Criteria)"	Requirement Wi-Fi Active Networking for Schedule Item S.No.2 (Qty=01) on Page 38 2. Line item 2.7 in the Price Schedule on Page 62 in the Schedule Item S.No.2 (Qty=01)
7	Technical Specifications of IPv6 ready 8 Port Gigabit PoE Switch (Page 41)	It is suggested that "The proposed Switch should be NDPP certified under common criteria and Ipv6 Logo ready as per industry standards at the time of delivery"	Suggestion is Not accepted
8	Technical Specifications of IPv6 ready 24 Port Gigabit PoE Switch (Page 45)	It is suggested that "The proposed Switch should be NDPP certified under common criteria and Ipv6 Logo ready as per industry standards at the time of delivery"	Suggestion is Not accepted


 TEQIP Coordinator 6-8-10