

JAIPUR DEVELOPMENT AUTHORITY

Office of Information Technology

JDA/IT(1074508)/Network Switch/2015

Dated : 26/06/2015

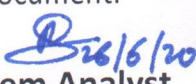
Minutes of Pre-Bid Meeting

NIB No. : JDA-IT-06:2015-16 eProc Tender ID: 2015_JDAJP_21834_1

The Pre-Bid meeting for "Supply of Network Switches" was held on 25/06/2015 at 11:00 AM. Only one bidder raised a query within scheduled date and time. In response to the pre-bid query the committee accept the suggestions as mentioned below:

S. N	Firm	RFP P.No.	RFP Rule No.	Rule Details	Query/Suggestion/Clarification	Response by JDA
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	M/S Technoware Systems India (P) Limited	42	Distribution Switch	Must have maximum system budget of minimum 405 W to deliver up to 15.4 watts of standards-based 802.3af PoE or 30 watts of standards-based 802.3at PoE+.	Must have maximum system budget of minimum 370 W to deliver up to 15.4 watts of standards-based 802.3af PoE or 30 watts of standards-based 802.3at PoE+. It's OEM specific. As per standard power calculation it should be 370W only (15.4X24 = 370W). Hence we request to modify this clause.	Accepted. The rule is updated and read as 'Must have maximum system budget of minimum 370 W to deliver up to 15.4 watts of standards-based 802.3af PoE or 30 watts of standards-based 802.3at PoE+'.
		42	Distribution Switch	Should support option of Layer-3 features like VRRP, OSPF, BGP, and IGMP.	Should support option of Layer -3 features like VRRP, OSPF and IGMP. BGP is always needed at the perimeter level and already asked in the tender at the Core Switch. This is not required at the Distribution & Access Layer hence we request to modify this clause as it favours only one OEM.	Accepted. The rule is updated and read as 'Should support option of Layer -3 features like VRRP, OSPF and IGMP.'
		43	Access Switch	Must have maximum system budget of minimum 405 W to deliver up to 15.4 watts of standards-based 802.3af PoE or 30 watts of standards-based 802.3at PoE+.	Must have maximum system budget of minimum 370 W to deliver up to 15.4 watts of standards-based 802.3af PoE or 30 watts of standards-based 802.3at PoE+. It's OEM specific. As per standard power calculation it should be 370W (15.4X24 = 370W). Hence we request to modify this clause.	Accepted. The rule is updated and read as 'Must have maximum system budget of minimum 370 W to deliver up to 15.4 watts of standards-based 802.3af PoE or 30 watts of standards-based 802.3at PoE+'.
		43	Access Switch	Should support option for Layer -3 features like VRRP, OSPF, BGP, and IGMP.	Should support option for Layer-3 features like VRRP, OSPF and IGMP. BGP is always needed at the perimeter level and already asked in the tender at the Core Switch. This is not required at the Distribution & Access Layer hence we request to modify this clause as it favours only one OEM.	Accepted. The rule is updated and read as 'Should support option of Layer -3 features like VRRP, OSPF and IGMP.'

Amended as per Column (7) is hereby approved and will be treated as the part of bid document.


System Analyst
Procuring Entity