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EI-D/Tech/Misc-45/2012

**ERNET India**

(An Autonomous Scientific Society under Department of Information technology, Govt)  
Jeevan Prakash Building, 10<sup>th</sup> Floor,  
25, K.G Marg,  
New Delhi-110 001

Dated:- 30.01.2013

Subject:- Tender for Procurement of User End Routers

Kindly refer to the advertisement appeared in Times of India dated 24.11.2012 and subsequent tender document dated 26.11.2012 and communications dated 20.12.2012 and 31.12.2012, on the above cited subject, uploaded on ERNET Website

2 With regard to the subject tender queries of the bidders and ERNET response against these queries is attached herewith .

3. The last date of submission of bid has also been extended to 07.02.2013. Accordingly, all the prospective bidders are advised to submit their bids in conformity with the tender document dated 26.11.2012 and ERNET response to the queries referred in para 2 above by 07.02.2013 at 3.00P.M in ERNET India. Bids will be opened on the same day i.e. 07.02.2013 at 3.30P.M. Bidders are requested to attend the opening of bids accordingly.

3. All the prospective bidders are also advised to kindly refer to ERNET's website for any updation before submission of their bids.



(Dinesh Kumar Dixit)  
Registrar & CPO

To,

All the prospective bidders

## Response of the queries against the tender No EI-D/Tech/Misc-45/2012 for procurement of user end routers

S.No.	RFP Reference	Requested Amendment/ Other Query / Other Requests	ERNET's Response
1.	Annexure-1, Router Specifications, 1.3 Layer 2 Features : Shall support upto 60 VLANs	Please amend this clause to " Shall support upto 15 VLANs"	The specification "1.3 Layer 2 Features" may be read as:  Shall support upto 15 VLANs.
2	Annexure-1, Router Specifications, 1.5 Performance; 1.5.2 The router should have packet processing rate of at least 150000 packets per second.	Amendment Request: 1.5.2 The router should have packet processing rate of atleast 250000 packets per second	No Change
3.	Annexure-1, Router Specifications, 1.2 Security	Addition Request: The router should have a minimum IPSec hardware based forwarding performance of 100 Mbps and the router should support minimum 150 VPN tunnels.	No Change
4.	Annexure-1, Router Specifications,  Certification	Please include" Router should be minimum EAL3 certified"	The following specification in Annexure-I may be treated as added :  Router should be EAL certified.