

भारत सरकार/GOVERNMENT OF INDIA
अंतरिक्ष विभाग/DEPARTMENT OF SPACE
उत्तर-पूर्वी अंतरिक्ष उपयोग केंद्र/NORTH EASTERN SPACE APPLICATIONS CENTRE
उमियम/UMIAM-793103, मेघालय/MEGHALAYA

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CORRIGENDUM - II

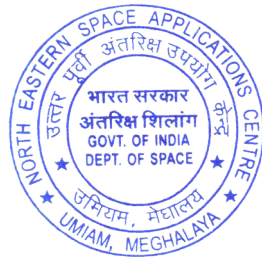
Please refer to our NIT No. NESAC/1341/2021 dated 22.12.2021 for 'Internet Service Provider (ISP) Services for Providing Internet Connectivity With 100mbps Bandwidth'. We hereby amend the following points of tender to the extend indicated as below:

IN PLACE OF		
Annexure-A (Page 16)		
Specifications for Technical Offer		
Item No	Item Name	Particulars
7	Latency	250 millisecond on from the respective NESAC router to submarine cable teleport in USA/Europe/Asia Pacific during peak traffic hours.
8	Latency	Less than 50 millisecond from the respective NESAC router to the first hop of the service Provider.
TECHNICAL UN-PRICED BID (Page 9)		
The detailed Scope of Work involves		
1 b. Ring Topology to be used for connectivity		
1 c. Provide a block of 64 Public IP's (IPV-4) to enable NESAC to use the same for web servers mailing solution etc.		
3.Eligibility of the Bidders		
Sl. No.	Eligibility of the Bidders	
2	The bidder may be a Government Organization/PSU/PSE/partnership firm or a limited Company under Indian Laws having valid Class – A ISP License	
5	The Bidder should have a valid ISO 9001:2008 certification.	
9	Bidder should have Direct Access to International Gateways with a valid Class A ISP License.	

TO BE READ AS		
Annexure-A (Page 16)		
Specifications for Technical Offer		
Item No	Item Name	Particulars
7	Latency	300 – 320 millisecond on from the respective NESAC router to submarine cable teleport in USA/Europe/Asia Pacific during peak traffic hours.
8	Latency	Less than 80 millisecond from the respective NESAC router to the first hop of the service Provider.
TECHNICAL UN-PRICED BID (Page 9)		
The detailed Scope of Work involves		
1 b. Ring Topology or Linear to be used for connectivity		
1.c. Provide a block of minimum 16 Public IP's (IPV-4) to enable NESAC to use the same for web servers, mailing solution etc.		
3.Eligibility of the Bidders		
Sl. No.	Eligibility of the Bidders	
2	The bidder may be a Government Organization/PSU/PSE/partnership firm or a limited Company under Indian Laws having valid Class – A or B ISP License	
5	DELETED	
9	Bidder should have Direct Access to International Gateways with a valid Class A or B ISP License.	

Other terms and condition remains unaltered. Further Corrigendum/Addendum if any, will be published in our official website.

Dated: 14.01.2022



Sd/-
निदेशक एनईसैक /Director, NESAC