CORRIGENDUM

Consequent upon the Pre-Bid meeting held on 04.10.2018 in reference to Tender IIT(BHU)/IPCell/2018-19/ISP/573 dated 28.09.2018 for Two Independent 2 Gbps Internet Leased Line connectivity in IIT(BHU), Varanasi, the following changes are made in Tender Document. The Referred content in Col. No. 2 and 3 may be read as appended in Col. No. 4:

Sl. No. (1)	Page no. (2)	Content mentioned in Tender document (3)	Referred content should be read as (4)
1.	22	Bidders should be the manufacturer (OEM) / authorized dealer. Letter of Authorization from original equipment manufacturer (OEM) for the same, specifically for this tender by clearly mentioning the Tender no., should be enclosed in case of authorized dealer participating in the Tender.	Bidder needs to be an Internet Service Provider with valid class A/UASL License to provide Internet.
2.	22	In the tender, either the Indian agent on behalf of the Principal/OEM or Principal/OEM itself can bid but both cannot bid simultaneously for the same item/product in the same tender.	Bidder needs to be an Internet Service Provider with valid class A/UASL License to provide Internet.
3.	22, 26	Quoted product should be TEC/CE certified (Certificate must be enclosed with the Technical bid)	Applicable only on Hardware, not on services.
4.	22, 26	The bidder must have executed similar nature of works in the last 5 years in any IITs/NITs/ Govt. Office/ PSU/ University/ Autonomous Body with order value of at least Rs. 20 lakhs each.	The bidder must have experience in providing satisfactory services for at least 2 internet links of 1 Gbps or higher bandwidth in the last 5 years in any IITs/NITs/Govt. Office/ PSU/Govt. funded University/ Govt. funded Autonomous Body.
5.	25	Have you executed the similar nature of work in last 5 year in IITs/NITs/Govt. Office/PSU/University/Autonomous Body with order value of atleast Rs. 20 lakhs	Have you executed the similar nature of works in last 5 year in IITs/NITs/Govt. Office/ PSU/ Govt. funded University/ Govt. funded Autonomous Body.

6.	28	Copy of similar relevant major purchase orders valuing more than Rs. 20 lakhs executed during last Five years in any IITs/NITs/Govt. Office/PSU/University/Autonomous Body.	Copy of similar relevant major purchase orders executed during last Five years in any IITs/NITs/Govt. Office/PSU/ Govt. funded University/ Govt. funded Autonomous Body.
7.	38	Supply, Installation, Commissioning & Maintenance of Two independent either 1 Gbps or 2 Gbps Internet Leased Line connectivity in IIT(BHU), Varanasi for one year.	Supply, Installation, Commissioning & Maintenance of Two independent 2 Gbps Internet Leased Line connectivity in IIT(BHU), Varanasi for one year.
8.	39	ISP should have valid class A license	ISP/Bidders should have valid Class A/UASL License to provide Internet.
9.	39	ISP should have valid Service Tax Registration number	ISP should have valid GST number
10.	39	ISP should have experience in providing satisfactory services for at least 3 internet links of 500Mbps or higher bandwidth each for a period of at least two years. Certificate from the customer organization signed by an officer not below the rank of General Manager/Head of the user section or equivalent must be provided in original to justify the claim.	ISP should have experience in providing satisfactory services for at least 2 internet links of 1 Gbps or higher bandwidth in the last 5 years. Certificate from the customer organization signed by an officer not below the rank of General Manager/Head of the user section or equivalent must be provided in original to justify the claim.

IMPROTANT NOTE:

1. In addition to above changes the intended bidder note that:

"The ISP must have its own infrastructure. In case the infrastructure of one ISP is intended to be sold out/merged to/with another ISP, the bid of the sold out/merged ISP will not be considered. Certificate in this regard must be included with the technical bid."

The remaining content of the Tender will remain unchanged.

Date: 06.10.2018 (CHAIRMAN)
INSTITUTE NETWORKING COMMITTEE
IIT (BHU), VARANASI