

Bid Ref. No.: GEM/2024/B/5486807

Bid Starting Date: 07.11.2024

CORRIGENDUM -I / ADDENDUM -I

Procurement of "Internet Leased Line (ILL) Connectivity at IPE Permanent Campus"



Indian Institute of Petroleum & Energy,

Temporary Campus, 2nd Floor, AU College of Engineering

Andhra University, Visakhapatnam,

Andhra Pradesh – 530 003.

Phone No: 0891-2856015

E-mail: registrar@iipe.ac.in & procurement@iipe.ac.in,

Website: www.iipe.ac.

Date: 29.11.2024

GeM Bid Ref. No.: GEM/2024/B/5486807

// ADDENDUM-I /CORRIGENDUM-I //

With reference to the GeM Bid No.: GEM/2024/B/5486807 dated 07.11.2024 for "Internet Leased Line (ILL) Connectivity at IPE Permanent Campus", the following addendum has been made in the eligible criteria and technical requirements of this tender document.

1.ADDENDUM:**ADDITIONAL ELIGIBLE CRITERIA AND ADDITIONAL TECHNICAL REQUIREMENT****ITEM -1: OFC CABLE INSTALLING AND LAYING COMPLIANCE:**

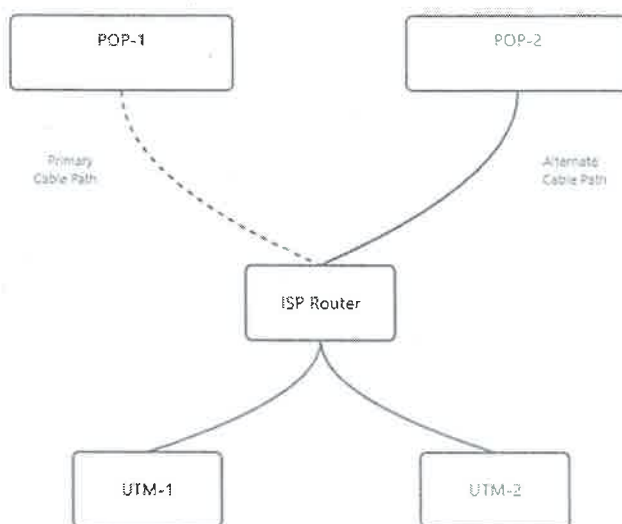
Sl No.	Description	Criteria
01	OTH and UG OFC Cable installation compliance	During the bid submission, bidders must submit a self-prescribed undertaking document explicitly declaring their full compliance with Government of India guidelines for underground and overhead Optical Fiber Cable (OFC) installation, affirming adherence to prescribed technical standards and commitment to meeting all service level agreement (SLA) requirements specified in the tender document.

ITEM -2: TECHNICAL REQUIREMENT:

Sl.No.	Description	Requirement
01	OFC Cable requirement	OFC cable capacity, number of fibers and type of cables must meet the requirement and SLA as per the ILL tender. However, ISPs must consider future-proof cable technologies and type and number of cables to fulfil any provisional adhoc requirement or provisional additional requirement from IPE to increase internet speed up to minimum 10Gbps through the same installed OFC cables without any additional installation cost to IPE.
02	ISP provided router specifications and IPE network topology and IPE network equipment.	<p>Please refer the below diagram for the topology of network in IPE Sabbavaram campus.</p> <p>The ISPs must provide the both the lines until IPE server room and must provide compatible Layer-3 switch with sufficient ports to be installed at IPE server room and must meet IPE network topology requirement and to meet the technical requirements and SLA as per the ILL tender.</p> <p>However, ISPs must consider installing future-proof Layer-3 switches with additional backup ports to meet any provisional adhoc requirement or provisional additional requirement from IPE to increase internet speed up to minimum 10Gbps through the same installed equipment without any additional installation cost to IPE.</p>

REGISTRAR

From the ISP provided switch, the UTM switches which are owned by IPE, will be connected through either OFC cables or RJ45 cables which are IPE owned, based on IPE internal requirement.



Legend:
 --- Underground OFC
 — Overhead OFC or Another UG OFC
 — Internal Network

2. Corrigendum in Bid Submission Due Date & Time are as follows:

Sl. No.	Item	As per Tender (For)	Read as
01.	Bid End Date/Time	28-11-2024 at 16:00:00 hrs	12-12-2024 at 16:00:00 hrs
02.	Bid Opening Date/Time	28-11-2024 at 16:30:00 hrs	12-12-2024 at 16:30:00 hrs

3. All Other technical requirements, terms and conditions of the Tender remains the same.

4. TENDER CLARIFICATION:

(i) In case the bidders require any clarification regarding the tender documents, they are requested to contact our office Tel. No: 0891 -285 6015, E-mail ID: procurement@iipe.ac.in on or before bid submission due date.

(ii) Any queries relating to the process of online bid submission or queries relating to GeM Portal in general may be directed to contact GeM Portal Helpdesk :1800 419 3436.


Registrar
INDIAN INSTITUTE OF PETROLEUM & ENERGY
VISAKHAPATNAM