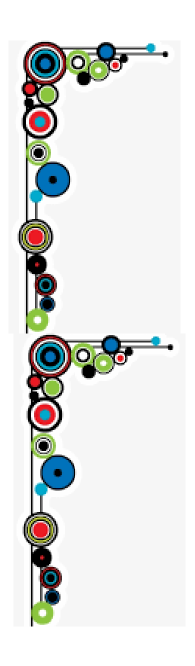
# IB 2022-23A -BACKHAUL/ INTERNET CONNECTIVITY FOR BSU BUGUIAS CAMPUS FOR TWO (2) YEARS



## SECTION 7 – TECHNICAL SPECIFICATIONS

### **TECHNICAL SPECIFICATIONS**

### IB 2022-23A -BACKHAUL/ INTERNET CONNECTIVITY FOR BSU BUGUIAS CAMPUS FOR TWO (2) YEARS

Item	Specifications	Statement of Compliance
		[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and
1	1 Lot Internet Connectivity for Buguias	issuances.]
	Campus	
	I. Introduction	
	This Project Technical Requirements and Conditions provides the description of the project, the technical specifications, terms and conditions as well as documentary requirements to support the procurement process for the internet service for Buguias Campus.	
	II. Rationale	
	Information today is a constantly changing resource. A resource that is needed by Benguet State University and its off-campus site, its clientele whether students, faculty, researchers, staff, and the likes. The Internet has evolved and it not only holds the largest collection of information but also has become the medium of communication, sharing and collaboration. The new normal for the university requires	

events and activities to be conducted online such as online teaching, live streaming, webinars, e-conferences, e-meetings, virtual programs/events and the likes.

The Buguias campus has existing internet service however, the resource is unstable due to distance, rugged terrains and mountainous geography. Also, the connectivity is affected by various factors such as power outages and frequency congestion thus affecting the connectivity to its worst.

With the timely availability of fiber optics in the area, this project seeks to upgrade the infrastructure and provide a better internet service.

#### **III.** Scope of Work

The project requires the Installation and maintenance of internet service for Buguias campus

The service provider shall:

- a. Up to 500 Mbps business DSL via fiber connectivity up to the network of the campus with a hand-off compatible with the university's LAN
- b. Provide additional necessary telecommunications equipment and materials as needed
- c. Comply with applicable laws on radio licenses and other required permits
- d. Provide local technical support and maintenance service on next day business day
- e. Provide billings online or via eMail
- f. Provide rebates on outages

Provide a single point of contact person for communication and technical support

#### **IV. Qualification Requirements**

The service provider:

- a. Must be a registered IT telecommunications service provider with digital network installation as one of its major service
- Must have the capacity and ability to provide local maintenance services and technical support.
- g. Philgeps registered

<ul> <li>Technical Requirements</li> <li>a. Bidders must submit detailed work plan specifying installation design, detailed activities, connectivity diagram up to the end user premise</li> </ul>	
b. Service provider shall provide of technical support services through phone within the next business day.	
c. Complete the delivery of the functional network within 30 days from the receipt of the Notice to Proceed	
Note: The number of nodes will depend upon the evaluation of the service provider	
VI. Contract Period	
The service contract period is 2 years. The contract may be extended upon agreement by the university and the service provider subject to conditions. The contract may be terminated by the university any time after the contract period.	
XXXXXXXXXXXXXXXXXXXX	

I have hereby certified to comply with the above Technical Specifications

Name of Bidder over Printed Name	
 Designation	
Date	