

Republic of the Philippines TARLAC STATE UNIVERSITY

BIDS AND AWARDS COMMITTEE GOODS AND SERVICES

Romulo Blvd., San Vicente, Tarlac City Tel. No.: (045) 982-4630 Website: www.tsu.edu.ph

January 7, 2025

SUPPLEMENTAL BID BULLETIN No. 1

Project: SUPPLY AND DELIVERY OF 1 GBPS INTERNET CONNECTION TO TSU MAIN CAMPUS (APP 2024)

This Supplemental Bid Bulletin No. 1 is issued to clarify items and shall be an integral part of Bidding Documents.

Posted to PhilGEPS		Modification	
GENERAL FEATURES	 Flexibility Scalability: Bandwidth options from 2Mbps to 10Gbps with different last mile access technology. Extensive Coverage: Destination points from all over the Philippines to reach. Network Diversity: Connected to multiple cable systems & peered with various IP transit and Internet Exchange facilities. Guaranteed Experience: Benefit from 24/7 customer support with real-time utilization monitoring. Security-By-Design: Option to embed cybersecurity solution to protect you from threats and attack 	GENERAL FEATURES	• Flexibility & Scalability: Bandwidth options from 2Mbps to 10Gbps with different last mile access technology. • Extensive Coverage: Destination points from all over the Philippines to reach. • Network Diversity: Connected to multiple cable systems & peered with various IP transit and Internet Exchange facilities. • Guaranteed Experience: Benefit from 24/7 customer support with real-time utilization monitoring. • Security-By-Design: Option to embed cybersecurity solution to protect you from threats and attack
BANDWIDTH	Dedicated 1,000 Mbps or 1 Gbps internet	BANDWIDTH	•Direct Internet Access of 1,000
SERVICES	The service provider must provide the modem for the internet link	SERVICES	Mbps or 1 Gbps internet The service provider must provide the

- Dravider revet base	modem for the	
Provider must have		
a nationwide	internet link	
presence.	Provider must have	
• Provide 24 x 7	a nationwide	
technical assistance	presence.	
and customer service	Provide 24 x 7	
accessible via phone	technical assistance	
and email.	and customer service	
Provide 24 x 7	accessible via phone	
Service Desk and	and email.	
Field Engineer	• Provide 24 x 7	
support.	Service Desk and	
• Can provide	Field Engineer	
symmetrical upload	support.	
and download	Can provide	
bandwidth	symmetrical upload	
allocation.	and download	
Provide Multi-	bandwidth	
Router Traffic	allocation.	
Grapher (MRTG)	Provide Multi-	
access or any	Router Traffic	
Monitoring Tool for	Grapher (MRTG)	
bandwidth reporting	access or any	
and monitoring	Monitoring Tool for	
	bandwidth reporting	
Lock in Period: 12	and monitoring	
months		
	Lock in Period: 12	
	months	
	DEPLOYMENT • Redundant to	
	primary internet line	
	for TSU Main	
	Campus	
		-

For the guidance and information of all concerned.

ATTY. WILMARK J. RAMOS, DBA
BAC Chairperson – Goods and Services