

Republic of the Philippines

NUEVA VIZCAYA STATE UNIVERSITY

Bayombong, Nueva Vizcaya 3700

A leading university in education, innovation, and sustainable development

SUPPLEMENTAL BID BULLETIN No. 2025-01-003

PROJECT 2025-3E: Supply and Delivery of Various ICT Equipment for the University

This Bid Bulletin/Addendum No. 2025-01-003 is issued to modify or amend items in the Bidding Documents of the abovementioned project of the University. This shall form an integral part of the Bidding Documents of the said project.

Please be informed of the changes in the project:

PARTICULARS	CHANGES		
	FROM	ТО	
Technical Specifications	7. PAPER SHREDDER, Heavy Duty Paper Shredder AUTO FEED: Place up to 230 sheets of paper into the auto feed chamber. Manual feed option ,8 sheets at once. MICRO-CUT: 3/32" x 5/8" size shreds. 30 MINUTE RUN TIME: With an impressive run time and huge 16 gallon bin, you can shred longer without stopping. Just load your papers, press start, and walk away.	7. PAPER SHREDDER, Heavy Duty Paper Shredder AUTO FEED: Place up to 230 sheets of paper into the auto feed chamber. Manual feed option ,8 sheets at once. MICRO-CUT: 3/32" x 5/8" size shreds. 30 MINUTE RUN TIME: With an impressive run time and huge 16 gallon bin, you can shred longer without stopping. Just load your papers, press start, and walk away. With Solid Cutting Blade	
	ULTRA-QUIET RELIABLE FEATURES: A cooling fan, induction motor, jam prevention features and bin full sensor make operation simple. Easily shred paper clips and staples. Shred credit cards through manual feeder. With manufacturer's warranty	ULTRA-QUIET RELIABLE FEATURES: A cooling fan, induction motor, jam prevention features and bin full sensor make operation simple. Easily shred paper clips and staples. Shred credit cards through manual feeder. With manufacturer's warranty	
Number of Calendar Days to Complete	30 calendar days	60 calendar days	

For guidance and information of all concerned.

UBAC Chairperson – Equipment

Received by the Bidder:			
	_		













