## PROPOSAL for NEW OR EXPANDED LOCALLY FUNDED PROJECT

1.	Proposal/Project Name:	Construction of Two-Storey Building with State-of-the-Art Equipment for Instruction, Research and Extension of the Department of Agronomy				
2.	Implementing Department/ Agency (or Agencies)	DEPARTMENT OF AGRONOMY, VISAYAS STATE UNIVERSITY – Main Campus				
3.	Priority Ranking No				•	
4.	Categorization					
New ✓ Infrastructure ✓ Non-Infrastructure ✓						
5.	NEDA Project ID:					
-					X	
6.	Total Proposal Cost:		Php	hp 35,000,000.00		
					1	
7.	Description:			A two-storey building with a total floor a sq.m. The first floor will house the admi cold seed storage, storage and prepara The second floor will house the faculty is	n office, processing area, tion rooms, and garage. rooms, classrooms,	
				laboratory room and audio-visual room.  The proposed building will have 1 cold swith 3HP air conditioning unit and 1 der room (45m²) with complete ICT equipmeach), 1 laboratory room (45m²), 1 pest x 4m), 1 fertilizer storage room (4m x 8r equipment store room (4m x 7m), 1 pes 3m), 3 comfort rooms (6m x 3m each), 1 each), 1 staff room with aircon (3m x 4m x 18m), 1 motor pool area (8m x 8m), 1 wash ramp (2m x 4m), 1 processing all area (5m x 10m) with state-of-the-art lafarm machineries.  Fertigation systems will be installed with the Department of Agronomy.	seed storage (6m x 6m) numidifier, 1 audio-visual ent, 2 classrooms (45m² cicide preparation area (2m m), 1 farm tools and sticide storage room (2m x 2 wash/shower room (9m² n), 1 machinery garage (6m receiving area (6m x 6m), rea (8m x 8m) and, parking aboratory equipment and	
8.	Purpose:			To produce quality and world class agr relevant research in crop production produce high quality seeds that can farmers, industry, and academe. Proving trainings and seminars to farmers crop production and seed technology for student practicum and on the job trainings.	on and seed technology, be used by the students, de a venue for the conduct and other stakeholders on and, provide learning sites	
9.	Beneficiaries:			Students, faculty and staff, farmers and other stakeholders		
10.	0. Implementation Period:			ORIGINAL		
				Start Date:	January 2024	
				Finish Date:	December 2024	
				REVISED		
				Start Date:		
				Finish Date:		
				/		