

	BNATS	BSF	ONSTS	ICNSF	RAHS	TNTS
Project Name	Agri-Production: A Developmental Project enhancing Senior High School Program	1: Bangus Grow-out and Tilapia Hatchery 2: Food/Fish Processing and Packaging	1: Additional Equipments for the State-of-the-Art (SOTA) Building 2: Construction of Gas Tank House	Multi-Species Hatchery	Agro Forestry for Sustainable Livelihood	Curriculum Innovation on Automotive Servicing NC II
Project Purpose	The students in Crops (Agriculture) develop their competencies in Agricultural Crops Production NC II and acquire hands-on experience in agriculture.	1: The students in Fisheries Technology course develop their competencies in Aquaculture and acquire hands-on experience in managing an Aquaculture project. 2: The students in Fish/Food Processing course develop their competencies in Fish Products Packaging and acquire hands-on experience in usage of the modern equipment, and develop entrepreneurship by selling the products.	1: SOTA equipments are improved enough to offer CC NC III, and each CC/FBS student is equipped with practical knowledge and skills through the practicum in the SOTA building. 2: ONSTS provides safety for the teachers and SHS students who learn in the SOTA.	The students in Aquaculture course are equipped with practical skills and knowledge in operating Aquaculture system (especially for hatchery operation).	The students in Agricultural Crop Production NC III are equipped with competencies in establishing a model of sustainable farm by using the agro forestry method in their respective places where the lands are owned by communities.	The students in Automotive Technology course develop their core competencies in Automotive Servicing NC II and acquire hands-on experience in operating an automotive shop
Main Activities	Tilling a cassava field by a tractor procured by CGP Conducting practicum for the students in the cassava field	1: Installing hatchery tanks in the laboratory and improving the quality of practicum for the students 2: Updating the facilities in the laboratory and providing practicum of modern technique for the students	1: Improving the facilities in the cookery laboratory 2: Establishing gas tank house to provide students with safety	Constructing a hatchery laboratory Conducting practicum for the students in the laboratory	Installing agricultural facilities which considers the characteristics of each land Conducting practicum for the students by utilizing the facilities	Installing appropriate equipment/facilities in the laboratory Providing the communities with automotive repair service for free of charge
Procured Equipment /Facilities	Tractor	Hatchery tank, Can sealer etc.	Cookery facilities such as oven, materials for the gas tank house etc.	Hatchery laboratory and related equipments	Hand tractor, Saws, PH meter, Soil tester etc.	Car lift, Wheel aligner etc.
Procurement Status	Delivered	Delivered	Delivered	Re-bidding will be conducted on 11/19	Delivered	Delivered