

Republic of the Philippines PROVINCE OF BOHOL City of Tagbilaran



PROVINCIAL DEVELOPMENT COUNCIL

EXCERPT FROM THE MINUTES OF THE MEETING OF THE PROVINCIAL DEVELOPMENT COUNCIL EXECUTIVE COMMITTEE (PDC-EXECOM) MEETING HELD ON JANUARY 27, 2022 VIA ZOOM TELECONFERENCING.

In Attendance:

Gov. Arthur C. Yap......Chairman, Presiding Officer

and

Majority of the Members of the PDC Executive Committee

PDC EXECOM RESOLUTION NO. 6 - 2022

A RESOLUTION FAVORABLY ENDORSING TO THE DEPARTMENT OF SCIENCE AND TECHNOLOGY (DOST) REGIONAL OFFICE - 7 AND THE CENTRAL VISAYAS REGIONAL DEVELOPMENT COUNCIL (RDC) THE PRIORITY PROGRAMS, ACTIVITIES AND PROJECTS (PAPS) OF THE DEPARTMENT OF SCIENCE AND TECHNOLOGY (DOST) — BOHOL OFFICE FOR THE PROVINCE OF BOHOL FOR INCLUSION IN THE CY 2023 DOST BUDGET PROPOSAL

WHEREAS, the Local Government Code of 1991 mandates the Provincial Development Councils (PDC) to, among others, appraise, prioritize and coordinate the implementation of socioeconomic programs and projects within its territorial coverage;

WHEREAS, the Joint Memorandum Circular (JMC) No. 01-2007 of the Department of the Interior and Local Government (DILG), National Economic Development Authority (NEDA), Department of Budget and Management (DBM) and the Department of Finance (DOF), National Government, directs for the harmonization, synchronization and interfacing between local government units (LGUs) and National Government Agencies (NGAs) in planning, investment programming, budgeting and expenditure management;

WHEREAS, such JMC No. 01-2007 also provides avenues to strengthen NGA-LGU interface such as the participation of NGAs in the PDC in the identification of sectoral targets and prioritizing programs, activities and projects (PAPs);

WHEREAS, this Body, consistent to its mandates and pursuant to appropriate national government directives, has required the DOST – Bohol Office, to present its priority PAPs for 2023, to ensure that such projects are aligned and synchronized with the development priorities of the

province and facilitate complementation of efforts between NGAs, LGUs, civil society organizations and the private sector;

WHEREAS, after review and deliberation, the proposed list of 2023 PAPs of DOST - Bohol Office, which is attached hereto and made an integral part hereof, has been found by this Body to be supportive to the attainment of Bohol's development goals and objectives and therefore worthy of support and endorsement to the DOST Regional Office – 7 and the Regional Development Council for inclusion in the 2023 Budget Proposal of the DOST.

WHEREFORE, upon proper motion duly seconded, be it resolved by this Body in a meeting duly convened –

to favorably endorse to the Department of Science and Technology (DOST) Regional Office – 7 and the Central Visayas Regional Development Council (RDC) the Priority Programs, Activities and Projects (PAPs) of the DOST – Bohol Office for the Province of Bohol for inclusion in the CY 2023 DOST Budget Proposal.

RESOLVED FURTHER, to furnish a copy of the same Resolution to the DOST – Bohol Office for appropriate action.

UNANIMOUSLY ADOPTED.

-0-

I hereby certify to the correctness of the foregoing Resolution.

PPINC-Bohøl Head, PDC Secretaria

APPROVED:

Governor 🔑

Chairman, PDC-Bohol

PRIORITY PROGRAMS, PROJECTS AND ACTIVITIES (PPAs) CY 2023

Province of Bohol

DEPARTMENT / OFFICE: Department of Science and Technology (DOST)

MAJOR PROGRAMS, PROJECTS AND ACTIVITIES	BRIEF DESCRIPTION OF THE PROJECT	LOCATION	ESTI	MATED COST (P	hp '000)
MINOR FROGRAMS, FROJECTS AND ACTIVITIES	BRIEF DESCRIPTION OF THE PROJECT		Tier 1	Tier 2	Total
echnology Transfer and Commercialization Program:	This is an enterprise-level innovation system support for existing (at least 1 year) micro, small and medium enterprises is a package of assistance that includes the following:	Provincewide (Firms to be determined by last quarter of 2022)			11,500,000
A) Small Enterprise Technology Upgrading Program- nnovation System Support (SETUP-ISS)	1. Infusion of appropriate technologies				
	2. Technology trainings and human resource development				
	3. Advisory and consultancy services				
	4. Packaging and labeling				
	5. Product development				
	6. Engineering, layout and plant design services 7. Product standards and testing services				
	Equipment design specifications and acquisition				
	9. ICT services (databases, e-commerce, productivity tools)				
	10. Linkages and network services among others				
S&T Services	The consultance consists are ground to use do not be				1,100,000
Consultancy Services Manufacturing Productivity Extension Program (MPEX)	The consultancy services are geared towards production efficiency to increase productivity at the firm level. The usual method is walkthrough at the production floor to determine	Provincewide			
Consultancy for Agricultural Productivity Enhancement (CAPE)	problem areas for improvement.				
3) Energy Audit Consultancy Services	Services include packaging and labeling development,				
4) Cleaner Production Consultancy Services	both for food and non-food products, printing execution for selected beneficiaries as well as proximate				
5) Food Safety/GMP/HACCP Consultancy	analysis for nutritional labeling of food products.				
B) Packaging and Labeling Development Services	These technology trainings are to support the SETUP-ISS				
C) Technology Trainings	Program. It can be conducted in-house or as public offering.				
	The trainings are for the identified priority industry sectors such food processing, furniture, metals and engineering,				
	marine and aquatic resources, horticulture and agriculture,				
	gifts-housewares - decors among others				
Networking and Linkages					
A) Projects jointly funded with NGA, Academe, & SUC's Technology Transfer and Commercialization Program:		Provincewide			11,727,300
a) Small Enterprise Technology Upgrading Program- Innovation System Support (SETUP-ISS)	Projects with science and technology components jointly implemented with other national line agencies.	Provincewide (Firms to be determined by last quarter of 2022)			5,693,100
	A community-base project with science and technology components jointly implemented with a Non-Government Organizations.				
b) Projects jointly funded with the LGU- Community Empowerment through Science and Technology (CEST) Program	The consultancy services are geared towards production efficiency to increase productivity at the firm level. The usual method is walkthrough at the production floor to determine problem areas for improvement.	Provincewide			10,000,000
	Services include packaging and labeling development, both for food and non-food products, printing execution for selected				
Special Projects and Activities					
a) Establishment of Bohol Chocolates Innovation Center	The Bohol Chocolates Innovation Center serves as a hub for innovations and support services for value adding of Cacao fresh produce and development of processed foods particularly chocolates. The project includes innovative technologies, relevant support services, technical expertise, necessary infrastructures and facilities that will be more accessible to MSMEs for a more effective tech application, transfer and commercialization for sustained economic growth and productivity	DOST-Bohol PSTC Building, Tagbilaran City, Bohol			10,000,000
b) Replacement of Old Motor Vehicles for S&T Project Monitoring	Mobility of operation in the provinces (replacement of old units which is unreliable and high maintenance cost service vehicle) to support DOST efforts in disaster prevention and mitigation				2,000,00
Sub-total					52,020,40
S&T Scholarship Program*	Philippine Science High School Scholarships for Junior and Senior HS RA 7687 & Merit Scholarship Programs for complete baccalaureate degree	Provincewide		77.000	141,000,00
	RA 7687 & RA 10612 Junior Level Science Scholarship Programs	1			1

^{*} Fund sourced direct from the National Funding through Science Education institute (DOST-SEI)