



Republic of the Philippines

MINISTRY OF
NATURAL RESOURCES

27 May 1981

SPECIAL ORDER

No. 143
Series of 1981

SUBJECT: Creating a Project Management Committee and Two (2) Project Teams to undertake the MNR-NACIAD Feasibility Studies on Cogtong Bay Fishery Industry Complex and Watershed Rehabilitation in all Catchment Areas in Bohol

In consideration of the relatively depressed socio-economic condition of Bohol, the Ministry of Natural Resources (MNR), in cooperation with the National Council on Integrated Area Development (NACIAD) has prioritized the implementation of two (2) projects, viz.: (1) Cogtong Bay Fishery Industry Complex, and; (2) Watershed Rehabilitation in all Catchment Areas in Bohol, in view of its tangible growth effects in the economy of the province. Furthermore, to confirm the viability of these proposals, the MNR has recognized the need to prepare comprehensive and detailed feasibility studies of the identified projects.

To effectively carry out the formulation and implementation of the feasibility studies, two (2) project teams shall be created which shall perform the following functions:

1.0 Project Team on Watershed Rehabilitation

- Conduct aerial and ground survey to identify badly eroded areas such as gully stream erosion, slides and road bank erosion within the watershed forest in Bohol;
- Generate the scientific data needed for the construction works on bench terracing, check dams, impounding water reservoirs and ripraps for river embankment;

- Recommend forest protection measures based on the reforestation needs of the area; and
- Conduct an environmental impact assessment to determine the effects of the proposed rehabilitation measures as regards to land-use, water quality, atmosphere, health and other socio-economic factors.

2.0 Project Team on Cogtong Bay Fishery Complex

- Determine the appropriate technology and fishery infrastructure to be established in the area;
- Define the timing of construction and location requirement taking into consideration raw material availability, quality of water supply and manpower resources; and
- Gather primary and secondary data to determine the technical, market and financial viability of establishing the complex.

The two (2) teams shall be composed of the following personnel:

Project Team on Watershed Rehabilitation

1. Arius Ilano (BFD) - forestry expert
2. Edwin Payuan (BFD) - watershed expert
3. Froilan Parado (OMIN) - economist
4. Victor P. Loreto (OMIN) - civil engineer

Project Team on Cogtong Bay Fishery Complex

1. Consuelo Camu (BFAR) - Fish processing specialist
2. Alan Alimodian (BFAR) - Ports expert
3. Grace Santibañez (PFMA) - Market analyst
4. Lorna Pura (PFMA) - Economist

5. Teodoro Brillantes (PFMA) - Fish Management specialist
6. Danilo Zamudio (PFMA) - Port Planning specialist
7. Marlene Romero (OMIN) - Inland Fisheries specialist

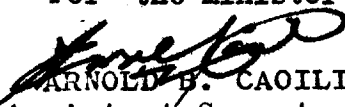
In addition, a Project Management Committee composed of the following experts shall be created which shall provide the necessary direction and technical expertise to the project teams in the preparation of the feasibility studies:

<u>Name</u>	<u>Designation</u>
1. Jesus D. Valerio	- OIC, Planning Service
2. Roberto Curva	- Asst. Gen. Manager, PFMA
3. Orlando V. Meneses	- Chief, Project Preparation Unit
4. Antonio Mendoza	- Asst. Chief, Planning BFD
5. Gavino Trono	- Consultant
6. Edgardo Gomez	- Consultant
7. Prescillano Zamora	- Consultant

All expenses to be incurred in the formulation of the feasibility studies shall be charged against the appropriations of the special activities of the OMIN subject to the availability of funds and the usual accounting and auditing rules and regulations.

This Order shall take effect immediately.

For the Minister


ARNOLD B. CAOLI
Assistant Secretary