

COMPREHENSIVE PROJECT PROFILE

I PROJECT DESCRIPTION

1. Project Title : Municipal Riceland Irrigation Project
2. Project Type : Capital forming for infrastructure component
3. Project Component : Development of existing site, Construction of weir, concreting of six kilometers of irrigation canal.
4. Project Location : Bugang Sur, Cansumbol, Zamora, Bilar, Bohol

II PROJECT STATUS

1. Proposed Project – construction of weir at water source and concreting of six kilometers of irrigation canals.

III PROJECT JUSTIFICATION

1. Project Background: The Municipality of Bilar was once the rice bowl of the province, producing the greater volume of the staple. Bilar has a total of 1,096.4686 has. of rice land 196.5212 has. are rain fed. Unfortunately the area for rice is declining due to insufficient water supply. The insufficiency is artificial caused by seepages and mismanagement of the water distribution.
2. Project Linkages: This project will hopefully tie up with other government programs such as Gintong Masaganang Ani Program and from foreign grants.
1. Project Objectives:
 1. To increase rice productivity.
 2. To increase rice areas and improve irrigation and water distribution.
 3. To train farmers/irrigators new techniques water resource management
 4. To uplift the living condition, increase income of farmers and the municipality and maintain ecological balance thru proper water management.

IV PROJECT FINANCING

1. Funds Needed : 6 million pesos divided in three phase/locations
2. Project Financing : 3 million – Development of existing site
3. Funding Source : For Local and Foreign Funding
4. Counterpart funding : the local government of Bilar will put up an amount of Three Hundred Thousand Pesos (P300,000.00) equivalent to 10% of the total project cost in cash as counterpart.
4. Financial Viability : the project is economically viable and socially acceptable, by also increasing the income of the farmers, barangays and the municipality in general.

V PROJECT BENEFITS AND COSTS

1. Beneficiaries – 6 barangays with estimated population of 6,362 inhabitants will directly benefit from these project. Since these six barangays, Bugang Sur, Cabacnitan, Cansumbol, Campagao, Zamora, Roxas are mostly rice producing barangays, the whole town indirectly benefits from the improvement of these rice lands.

2. Social Benefits

The project will improve rice production and financial capacity thus will also enhance acceptance of social responsibilities.

3. Economic Cost

There are no harmful economic effects of the project such as destruction of natural resources.

4. Social Cost

No social cost will result form the implementation of the project such as environmental hazard, prostitution and pollution.

VI PROJECT IMPLEMENTATION

1. Responsible Agencies:

a. LGU Bilar, Bohol – proponent and administrative control.

b. Implementation Schedule:

Description of Work	First qtr.	2 nd qtr.	3 rd qtr.	4 th qtr.
1. Land Acquisition	-----			
2. Detailed Infra-Vertical Program		-----	-----	
3. Detailed Infra-Horizontal Program			-----	

2. Administrative Feasibility - The Municipal Engineer’s Office has the technical and equipment capability to implement the project by administration.

3. Legal and Political Feasibility

There is no political opposition to the project.

4. Environmental Clearance

The project is cleared from any environmental hazard.

5. Social Acceptability

There is no political opposition from the community since the project will uplift the social, political, cultural and economic situation of the people.

VII Monitoring

At the municipal level, the Local Chief Executive deputized the Municipal Engineer and the Municipal Planning and Development Officer and the Municipal Agricultural Office to conduct monitoring and evaluation for the project. The Municipal Engineer and Municipal Planning and Development Officer shall submit a consolidated project accomplishment report to the Local Chief Executive.

Prepared by:

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