



Green Prosperity Project



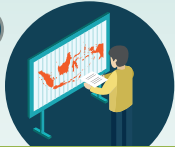


GREEN PROSPERITY PROJECT

The Green Prosperity Project is a project under Compact Indonesia with Millenium Challenge Corporation (MCC) and Millenium Challenge Account (MCA). The project aims to accelerate sustainable development in the local level in Indonesia by improving agricultural productivity and household livelihoods in addition to reducing reliance on fossil fuels and emmissions of land-based greenhouse gas.

To achieve the aforementioned objectives, the Green Prosperity Project has the following four main activities:

1



**Participatory
Land Use Planning**

2



**Technical Assistance
and Oversight**

3



**Green Prosperity
Facility**

4



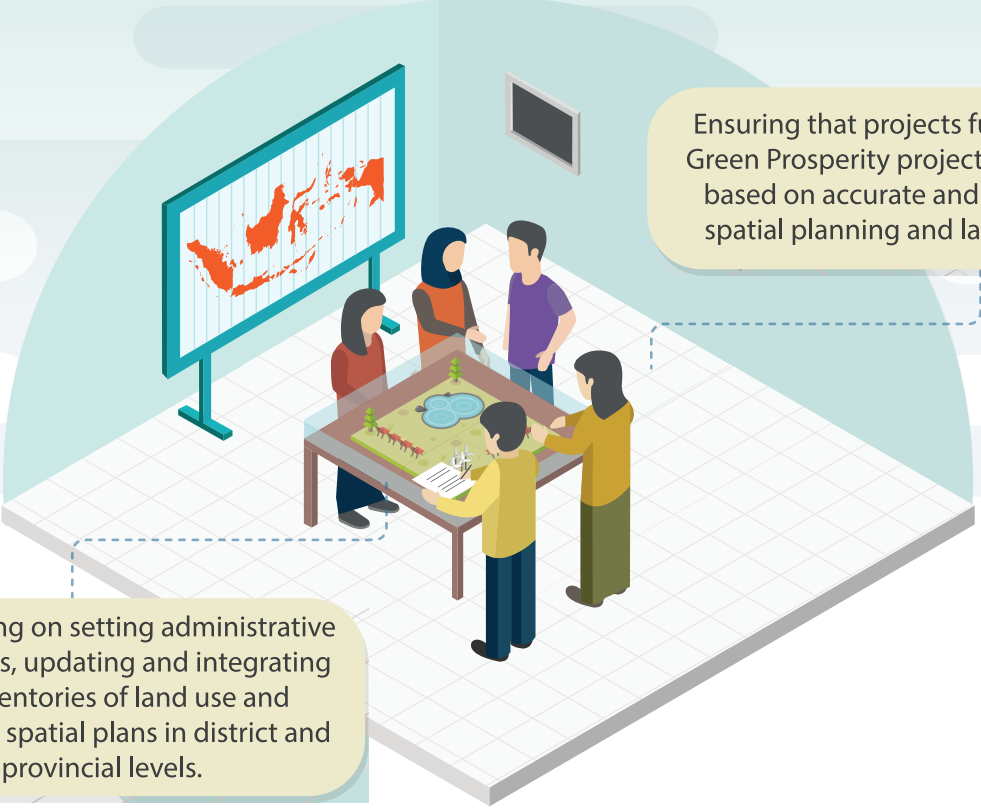
**Green Knowledge
Activity**



1

Participatory Land Use Planning

The objective of the Participatory Land Use Planning (PLUP) is to ensure that projects funded by the Green Prosperity project are designed based on accurate and appropriate spatial planning and land use data, as well as adhere to and reinforce the existing national laws, regulations and plans. PLUP also helps strengthen the capacity of local communities and district-level institutions to manage their own land as well as resources. PLUP emphasizes on setting the administrative boundaries, updating and integrating the inventories of land use and improving spatial plans at the district and provincial levels.



Ensuring that projects funded by the Green Prosperity project are designed based on accurate and appropriate spatial planning and land use data.

Emphasizing on setting administrative boundaries, updating and integrating the inventories of land use and improving spatial plans in district and provincial levels.

2

Technical Assistance and Oversight

The activity provides technical assistance and oversight to ensure that projects supported by the Green Prosperity Facility can be implemented according to the needs and achieve desirable results.

Oversight to ensure that project is implemented with desirable results

Providing technical assistance



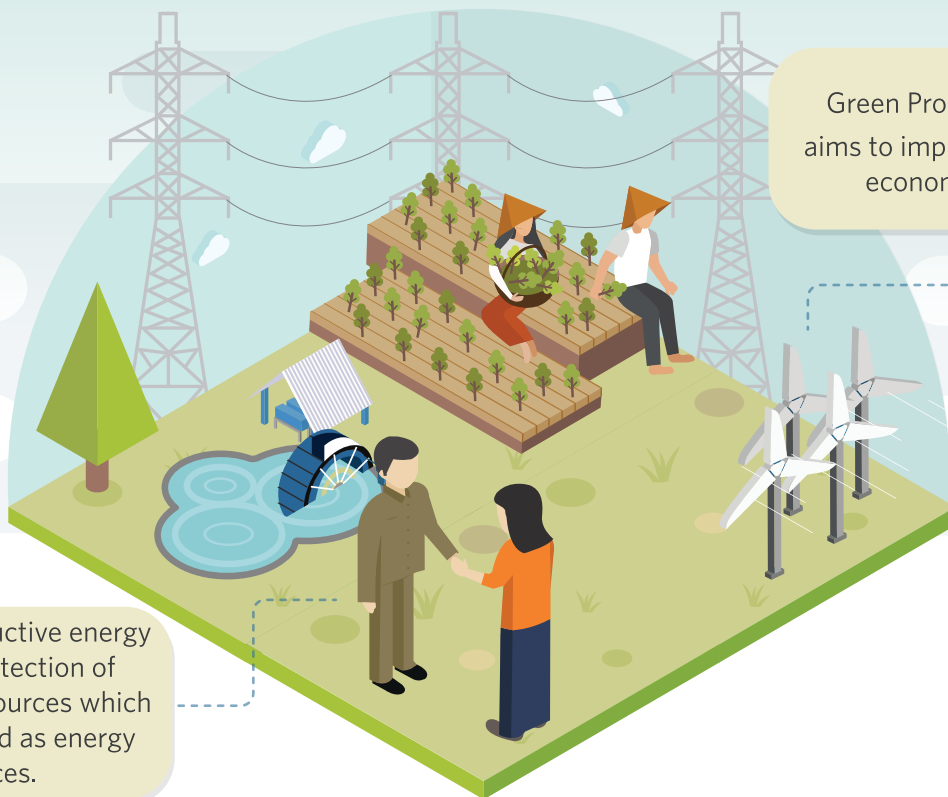
3

Green Prosperity Facility

The Green Prosperity Facility provides grant financing to mobilize greater investment from the private sector and community participation in renewable energy and sustainable land use practices.

Green Prosperity Facility aims to improve sustainable economic growth.

Support productive energy use and protection of renewable resources which can be utilized as energy sources.



4

Green Knowledge Activity

The Green Knowledge Activity supports and enriches the results of Green Prosperity Project by facilitating the gathering, application and dissemination of knowledge relevant with low carbon strategies in the nature and outside of Green Prosperity Project work area.

Expanding information exchange networks and promoting information exchange between regional stakeholders.



Developing a center of success on renewable energy



Developing the capacity of regional stakeholders to promote low carbon policy development.

Green Prosperity Project Approach

The Green Prosperity Project utilizes landscape approach for economic development which integrates elements as follows:



Ecosystem Stakeholders



Environmental Service

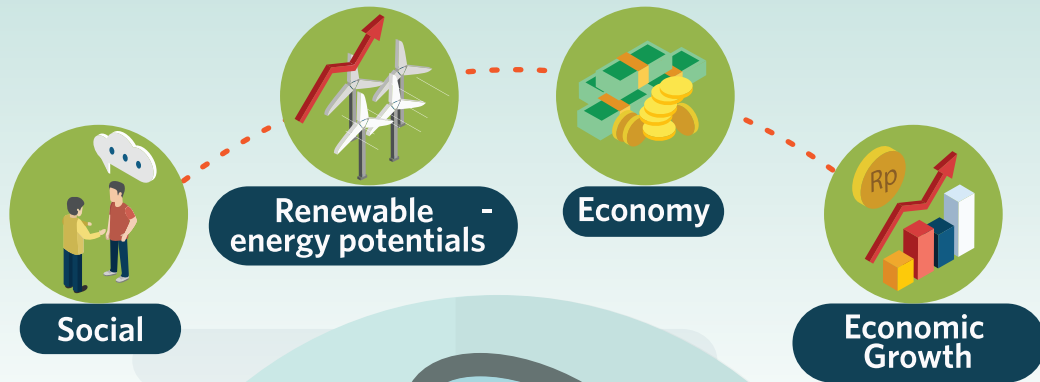


Environmental Values



Green Prosperity Project Location Selection

The Green Prosperity Project is implemented in a number of locations selected based on a series of indicators as follows:



The big dream of the Green Prosperity Project is environmentally friendly economic growth pattern which is sustainable and encouraging active participation from the community.



The big dream of the Green Prosperity Project is environmentally friendly economic growth pattern which is sustainable and encouraging active participation from the community.





Millenium Challenge Account-Indonesia

Reducing Poverty through economic growth

Gedung MR 21 (Gedung Jasindo)
Jl. Menteng Raya 21, Jakarta Pusat 10340
Indonesia