



SMALL GRANT PROGRAMS

In May 2014, ICCTF's Steering Committee agreed to fund six projects under Small Grant Program (SGP) scheme. With the SGP scheme, ICCTF channels around Rp 500 million to NGOs and research institutions working on climate change mitigation and adaptation projects. The SGP marks a milestone in ICCTF's portfolio as it is the first time the trust fund channels funds to NGOs and research institutions

PPP Model against Forest Degradation & Deforestation



PROJECT DESCRIPTION

The project aims to develop a relationship model between emission reduction, deforestation and public-private partnership in climate change mitigation and climate-smart agriculture modul as capacity building for local people.

OUTPUT

Relationship model between deforestation and greenhouse gas emission

Public-private partnership model in climate change mitigation

Climate-Smart Agriculture modul to build the capacity of local people

This project in inline with the issue of private sector role strengthening through public private partnership, which was discussed in COP-19

Strengthening Resilience of Coastal through Technology & Participatory Media



PROJECT DESCRIPTION

The project aims to improve climate information dissemination for fishermen communities in six districts.

OUTPUT

Information of daily weather forecast to be received by fishermen communities in six districts for three months via SMS.

Practical guidelines on the collection and dissemination of weather forecast information, potential fishing location as well as guidelines on the monitoring of fishermen's response

Institutionalization of long term work mechanism on the collection and dissemination of weather forecast information to eight fishermen communities in four province.

Basic visual documentation on the process of activity and project learning

Carbon Sequestration in Community Forest



PROJECT DESCRIPTION

The project aims to establish a micro finance institution or a cooperative, which will put trees as collaterals, increase carbon sequestration in community forest and strengthen the role of community forest in mitigating climate change and global warming

OUTPUT

Carbon Balance / Statement of Carbon Stocks in the Village

Carbon Sequestration in a Community Forest

Micro-Financing Institution for Success of a Logging Moratorium

Management Plan for a Community-Based Community Forest

Adaptation on Seaweed Aquaculture



PROJECT DESCRIPTION

The project aims at increasing local people's knowledge on seaweed aquaculture using a new variety of seaweed that can adapt to the adverse impacts of climate change.

OUTPUT

Familiarization on the relation of seaweed production, weather as well as method and knowledge of seaweed aquaculture to seaweed farmers in Tobea and Renda Islands, Muna Regency, Southeast Sulawesi.

Pilot project on seaweed aquaculture using new method and technology as well as varieties of a more climate-tolerant seaweed.

Analysis on seaweed aquaculture using new method and technology and varieties of a more climate-tolerant seaweed .

Street Lighting Energy Efficiency



PROJECT DESCRIPTION

The project aims at to develop a Geographic Information System (GIS) for energy-efficient street lighting in Surakarta City

OUTPUT

Geographic Information System (GIS) on Street Lighting in Surakarta City

One document on Main Plan of Street Lighting Efficiency in Surakarta City

Pilot project on the implementation of GIS-based street lighting system in ATMI Polytechnic in Surakarta City

Operator and planner of Surakarta City's Street Lighting System will be able to operate and develop energy efficient street lighting system

Climate Forecast for Farmers & Fishermen



PROJECT DESCRIPTION

This project aims to build the information dissemination system through an operator, who compiles weather and climate information from the Meteorology, Climatology, and Geophysics Agency (BMKG, www.maritim.bmkg.go.id) and other sources. The information is later translated to text messages and distributed farmers and fishermen in Kupang municipality and regency

OUTPUT

Weather and climate information to make decisions in the agricultural and fishery-related activities

A plan to disseminate the information periodically to farmers and fishermen developed by relevant local government offices (Extension Agency, Department of Agriculture, Fisheries and Maritime Affairs)

A participation plan on weather and climate information for farmers and fishermen developed by the mass media