**STAKEHOLDERS**

- **Executing Agency**
  Center for Forest Productivity Improvement Research and Development, Forestry Research and Development Agency [FORDA], Ministry of Forestry.

- **Collaborating Agency**
  Bangli District Agricultural and Forestry Agency, Bangli District, Bali Province.

- **Beneficiaries**
  Local community and local industries.

- **Local Government**
  Bangli District Government, Bali Province Government

- **Central Government**
  Ministry of Environmental and Forestry, Ministry of Industry, Ministry of Cooperation and Small Medium Enterprises.

- **Universities**
  Udayana University, IPB [Bogor Agricultural University], ITB [Bandung Institutes of Technology] and UGM [Gajah Mada University].

- **Non Governmental Organization**
  Farmer Groups, NGOs, Association and Bamboo Activists.

---

**PROJECT MANAGEMENT UNIT (PMU)**

**Project Coordinator:**
Desy Ekawati, S.Hut, M.Sc

**Secretary/Administration:**
Siti J. Nooryasyini, S.Hut

**Field Supervisor:**
I Wayan Sukasana

**Finance Technician:**
Heri Kusriyanto

**IT Technician:**
Hafi Febrianto

**More Information:**
Phone: +62 251 8631238
Fax: +62 251 7520005
Email: ittopd600bamboo@gmail.com

---

"Model Capacity Building for Efficient and Sustainable Utilization of Bamboo Resources in Indonesia"

ITTO PD 600/11 REV. 1 (I):
"MODEL CAPACITY BUILDING FOR EFFICIENT AND SUSTAINABLE UTILIZATION OF BAMBOO RESOURCES IN INDONESIA"

**ITTO's Project to Promote Bamboo Industry in Indonesia**

---

The periods of this project is three years, started since November 2013 until October 2016.

---

ITTO PD 600/11 REV. 1 (I):
"MODEL CAPACITY BUILDING FOR EFFICIENT AND SUSTAINABLE UTILIZATION OF BAMBOO RESOURCES IN INDONESIA"

**FORDA Offices**
Forestry Research and Development Agency,
Jl. GunungBatu No. 5 Bogor West Java,
BACKGROUND

- Indonesia is blessed with high diversity on bamboo and its utilization.
- Bamboo playing important roles on economic, ecology, environment dan culture.
- Bamboo grows fast and strength as a green materials.
- Easy to cultivate and produce many kinds of products.
- Bamboo is a promising commodity with high value on culture and philosophy.
- Bamboo is a potential non timber forest products which not yet utilized optimally.
- Renewable natural resources for community industry base development and to increase community welfare.

OBJECTIVES

- To improve the management utilization of bamboo resources for their sustainable use and benefits to local communities.
- To initiate enhancement of capacity among stakeholders to develop and utilize bamboo resources in an efficient and sustainable manner.

OUTPUT

- Investment in bamboo industry development promoted;
- Institutional framework for bamboo industry development enhanced;
- Participation of local communities in bamboo industry development increased.

EXPECTED OUTPUT

- Pilot project of “Up stream – Down stream Model on Community Bamboo Industry”.
- Establish two Models of Community Small Enterprise (CSE) or cooperative on bamboo business to be run by local communities.

ACTIVITIES

- Collect, publish and disseminate reliable information on Bali’s bamboo growing stock.
- Collect, publish and disseminate updated information on market demand for bamboo products and processing technologies.
- Conduct feasibility study on bamboo development project in Bali.
- Assess adequacy of economic infrastructure and discuss findings with Bali governments.
- Organize one national workshop on bamboo industry development.
- Identify and officially designate zone area for bamboo industry development in Bali.
- Install and operate a publicly accessible bamboo information system.
- Establish a stakeholder consultation forum bamboo industry development
- Review existing policies and define bamboo management regime to guide the conducive bamboo resource development utilization
- Launch a national campaign on promotion bamboo industry development
- Allocate 6 Ha of natural bamboo forest in 4 sites as demonstration plots for management practices
- Establish 12 Ha of demonstration plots for natural bamboo management practices and efficient processing techniques
- Identify appropriate bamboo processing technologies for a small-scale processing plant
- Procure, install the technologies, and operate processing plant
- Conduct a series of training on production of natural bamboo management, plantation establishment, efficient processing techniques
- Publish and disseminate technical manuals on natural bamboo management, production of quality planting materials, establishment of bamboo plantation and efficient processing techniques
- Establish two models of Community Small Enterprise (CSE) or cooperative on bamboo business to be run by local communities using revolving funds provided by GOI
- Organize a national workshop on dissemination of project results nation wide.