# Project title: BIOGAZ DIANA - Providing biogas digesters in the Diana Region, North of Madagascar

Project place	Project cost	Role in the project	Technical and financial sponsors	Dates
Madagascar	580 000 €	Coordination	OSDRM, PAMF - Microfinance, AKDN - Aga Khan Foundation, EU - European Union, Commission de l'Océan Indien	January 2017 - November 2019

## **Project's goals and results**

## Main goals

Install 120 biogas digesters for rural families or economic operators and to disseminate to at least 500 improved woodstoves

## **Specific objectives**

For more than two years, the OSDRM works in Ambilobe and Ambanja districts (Diana region) on promoting agricultural sectors (food, fodder and cash crops), on financial literacy and on micro-finance by establishing community-based savings groups (GEC) in villages. Since 2008, Etc Terra is active in the Diana region via the PHCF (REDD+ project) and since 2012, Etc Terra is implementing a biogas digesters' project in southern Mali. It is on that basis that Biogaz DIANA Project was designed.

#### **Beneficiaries**

The beneficiaries are farming families that were selected on predetermined criteria thanks to the Biogas project in Mali: number of dairy zebus, kitchen aspect, water access, motivation and commitment, etc.

### **Results**

- R1. Less pressure on wood resources, fight against erosion
- R2. Reduction of GHG emissions
- **R3.** Less in-home air pollution (respiratory and ocular infections)
- R4. Improved energy access (clean, sustainable and more modern)
- **R5.** Access to micro-finance solutions and improvement of financial management
- **R6.** Time saving for beneficiaries on cash activities (wood harvesting, cooking time and utensil cleaning)
- R7. Job creation in the biogas sector and improved woodstoves
- **R8.** Local economic vitality creation
- **R9.** Rising incomes of biogas beneficiaries via yield increase and time saving

#### **Activities**

- A1. Creation of a real biogas alternative to firewood: reinforcement of an existing biogas operator, training of masons, communication on biogas
- A2. Creation of a sustainable improved woodstoves sector in the region: strengthening of a craftsman in improved stoves, training of local entrepreneurs who market homes in villages
- A3. Increasing beneficiaries' incomes by increasing crop yields through the use of digestate, access to community-based savings groups or micro-credits (financial literacy), increasing the time available for income-generating activities
- A4. Training and follow-up on the duration of the installations
- **A5.** Organization of culinary demonstration session
- **A6.** Establishment of demonstration plot of the use of digestate
- A7. Measuring increasing yields through the use of digestate and the decrease in the use of fuel wood or charcoal (saving time and income)