



Importance of Communication

Communication/dissemination tools developed in the Energy Facility Monitoring

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TA to the EC Delegations for the monitoring of
the Energy Facility I projects



Regional seminars

- 6 Regional seminars
 - Maputo November 2009
 - Douala January 2010
 - Nairobi March 2011
 - Dakar November 2011
 - Bruxelles April 2012
 - to promote networking and exchange of experiences
 - identification of successful stories and lessons learned
- Website with project database, contacts, seminars etc.:
www.energyfacilitymonitoring.eu





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Monitoring of the ACP-EU Energy Facility

The ACP-EU Energy Facility was established in 2005 to co-finance projects on increasing access to modern and sustainable energy services for the poor in African, Caribbean and Pacific (ACP) countries. With the first Energy Facility (EFI), [74 projects](#) were contracted for a total amount of €196 M, with total project cost of €430M. A [second Energy Facility](#) (EFII), with a total budget of €200 million, has been established for the period 2009-2013. A [€100 million call for proposals](#), launched in November 2009, resulted in the selection of [65 projects](#) for funding.

The Monitoring of the ACP-EU Energy Facility has two main purposes:

1. To provide information, advice and support to the EC's Delegations in charge of the management of the Energy Facility's contracts. Project implementing bodies can benefit from this assistance
2. To facilitate rapid and effective reporting from the Task Managers of the Energy Facility to the hierarchy and to the external partners of the EC.

The present website emphasises the dissemination of project results. It will allow to:

- Contribute to the quality in implementation through the dissemination of results, successful stories and lessons learned from the Energy Facility's projects
- Foster contacts and exchanges of experience between projects

The [ACP-EU EF Projects Database](#) provides more information about the Energy Facility projects. Visit the [Energy Facility website](#) to get more general information on the programme or to get the general results of the Call for Proposals.

News

Energy Facility Seminar in Brussels

Brussels in Belgium will be the city host for the 5th Energy Facility Seminar: The Energy Facility: Impact and future perspectives, on 26 and 27 April 2012.

[Read more...](#)





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Country:

Title	Technology	Country	Contact Name	Contact Email
<u>Aménagement Hydroélectrique du Site de Befanaova sur la rivière Sahambo et projet d'électrification rurale dans la zone d'Ihohy - Madagascar</u>	Diesel generators, Grid extension, Mini-hydropower	Madagascar	Luigi Del Fedele	luigi.delfedele@zecca.com
<u>Appui à la Synergie Energie-Environnement dans le Sud-Ouest de Madagascar (SEESO)</u>	Improvement of forest resources management	Madagascar	RAMAMONJISOA Mamitiana	Acnrit@moov.mg mtr_mamitiana@yahoo.fr
<u>Appui au Club des agences et structures nationales africaines en charge de l'électrification rurale (CLUB-ER)</u>	Capacity building, Training, Exchange of best practices	Benin, Burkina Faso, Cameroon, Central African Republic, Chad, Congo (Brazzaville), Congo (Kinshasa), Côte d'Ivoire, Gabon, Madagascar, Mali, Mauritania, Niger, Republic of Guinea, Senegal	Denis RAMBAUD-MEASSON ou Samuel WATCHUENG	d.rambaudmeasson@ied-sa.fr ou s.watchueng@ied-sa.fr
<u>BEST RAY - Bringing Energy Services to Tanzanian Rural Area</u>	Solar photovoltaic, Biofuels for electricity production through .latronha Curcas	Tanzania	Rossella Rossi	info@istituto-oikos.org



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BEST RAY - Bringing Energy Services to Tanzanian Rural Area

Technology:	Solar photovoltaic, Biofuels for electricity production through Jatropha Curcas, Biomass-charcoal, Capacity building
Component:	1a
Country:	Tanzania
Budget:	Total Budget: € 1,500,000; EC Contribution: € 1,125,000
Start Date:	01 Apr 2008
End Date:	31 Mar 2011
Objectives:	<p>The overall objective is to reduce poverty by providing access to sustainable energy services to poor un-served rural communities and stimulating new productive activities.</p> <p>The specific objective is to provide access to energy services to poor rural communities living in scattered and isolated settlements of Oldonyo Sambu and Ngarenanyuki Wards (Arumeru District) through appropriate, affordable and sustainable technologies and good governance of the energy sector.</p>
Partners:	<p>In Tanzania: Oikos Tanzania, WODSTA, Arumeru District;</p> <p>In Europe: University of Insubria, Terre Solidali, Onlus; Corridoio.zero, Equanet s.r.l.</p>
Target Groups:	<p>The target groups are the poor un-served communities of Maasai pastoralists and Meru farmers living in Oldonyo Sambu and Ngarenayuki Wards without access to rural electrification or alternative modern energy services with a particular focus on women and children.</p> <p>Direct beneficiaries are the population of the two wards (about 39,000 people and 8050 household in 2006) belonging to 9 villages. 35 % of population is represented by children below 10 years of age.</p>
Final Beneficiaries:	<p>Intermediate beneficiaries will be the Tanzanian project's partners and associates, the Arumeru District, Ngarenanyuki and Oldonyo Sambu Wards, the local organisations dealing with energy related and environmental issues, the local parastatal organisation producing and selling rural technology (CAMARTEC), other local organisations.</p> <p>Final beneficiaries will be the population of Arumeru District (about 500.000), Arusha citizens (1,292,973) and the Government of Tanzania.</p>





Newsletter

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Le français suit...

[UK]

This Newsletter contains:

- Energy Facility Seminar in Brussels
- Case Study on Upscaling of Small Biogas Plants
- Case Study on Energy Efficient Stoves
- Project Publications
- About us
- Contact us

Energy Facility Seminar in Brussels

Brussels in Belgium will be the city host for the 5th Energy Facility Seminar: ***The Energy Facility: Impact and future perspectives***, on 26 and 27 April 2012 at the Diamant Conference Centre (Bd. A. Reyerslaan 80 – Bruxelles 1030 Brussel).



Case studies on technologies



Dome and expansion

Case Study: Biogas Plants

Project:
Up scaling the Smaller Biogas Plants
for Agricultural Producers and
Processors

Location:
This action addressed Nyarza,
Eastern, Western, Central and Rift
Valley provinces of Kenya



Project objective and target

The specific objective of the project
improve the living conditions for
medium level rural dairy farmers, and
other beneficiaries in the target area
through adequate supply of energy for
technology.

Minimum 350 biogas plants were est-
ablished providing biogas energy to
6750 direct beneficiaries. The project
ensuring that poor rural agricultural
producers and processors have efficient
cooking, heating, lighting and possibly electricity
for income generating activities.

Furthermore, savings were expected to be
accrued from reduced cost for waste and waste
water treatment; substituting traditional energy
sources with biogas and mineral fertilisers with
bio-fertiliser.



EuropeAid

Case Study: Wind power for water pumping and electricity generation

Project:
Somalia Energy and Livelihood
Project, SELP

Location:
Somaliland (North West Somalia)
and Puntland (North East Somalia)



Project

The SELP provides services in the overall objective development component for livestock in particular pumps. Focused aimed at the communities activities.

The project such as non sanitation of retailers and

Approximate actions and to indirectly

The aim was technology adopting new



Plastic biogas plant

Case Study: Low cost plastic biogas plant

Project:
HydroBioPower: Livelihood Improvement in
Rural Area through Collaborative
Development of Renewable Energy
Sources in Oromia and Southern Nations
Regional States of Ethiopia

Location:
West Arsi Zone in Oromia Region (wereda
of Nansebo and Kokosa) and Southern
Nation and Nationalities People Regional
State (wereda of Bensa, Shashago and
Halaba Special)



Project Objectives and Target Groups

The specific objectives of the project are:

1) Improve access to energy services of the un-served
population living in scattered settlements, villages or rural
towns, and

2) Promote knowledge on renewable energy and reinforce
institutional capacity in planning, developing and mana-
ging energy related interventions at the regional, wereda
and community level as well as in small medium enter-
prise in the target area.

It is estimated that 8,400 people will directly benefit
from improved access to biogas. The total population
that will benefit from the project interventions, also
including access to hydropower, is the approximately
136,000 people living in the target communities.

The target area is not covered by the national electri-
city grid as this does not include communities below 200
households. Thus, it is expected that access to affor-
dable, reliable and sustainable energy will contribute to
decreasing the level of poverty through economic, social
and environmental development.



EuropeAid

Women cooperatives building energy efficient stoves

Case Study: Energy Efficient Stoves

Project:
BEST RAY – Bringing Energy Services to
Tanzanian Rural Area

Location:
Arumeru District, Tanzania

Project Objective and Target Groups

The specific objective of this project was to provide
access to energy services to poor rural communities
living in scattered, isolated settlements of Oldonyo
Sambu and Ngarenanyuki Wards through appropriate,
affordable and sustainable technologies and a good
governance of the energy sector. The goal was to
enhance the livelihoods of the rural population as
a result of project activities. Renewable energy
technologies were installed at social institutions such
as schools, village offices and health centres, and
private households as well. Energy efficient stoves
will help improve the indoor climate of households.

Furthermore, the economic situation was expected
to better both as a result of the new technologies,
but also as a result of the start-up of several new
energy related businesses.

Approximately 39,000 people living in the
communities were expected to benefit directly
from the project activities. The final beneficiaries
include around 1,800,000 people as well as local
partners and organisations selling renewable energy
technology.





Thematic Fiches

Most are based on questionnaires sent to projects on costs, challenges, lessons learnt

- 1: [Selected indicators for projects financed by the ACP-EU Energy Facility](#)
- 2: [Modern Energy Access for Socio-Economic Development](#)
- 3: [Microcredit - a tool to improve access to modern energy](#)
- 4: [Improved Stoves as a Means to Increase Efficient Use of Energy](#)
- 5: [Solar PV for Improving Rural Access to Electricity](#)
- 6: [Experiences on Setting up Public Private Partnerships for Energy Services](#)
- 7: [Sustainability - Business Models for Rural Electrification](#)
- 8: [Sustainability II: Ownership and Community Involvement](#)
- 9: [ACP-EU Energy Facility Projects with CDM Potential](#)



Suggestions?

- Please send suggestions to:

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