



Combining Energy Access and Climate Protection - How energy can be provided with sustainable energy, reducing emissions and increasing wellbeing

Published by INFORSE, International Network for Sustainable Energy

Preliminary version was published for UNFCCC COP19 and presented at the Side Event on 18 November 2013. See the Proceedings:

www.inforse.org/europe/conf13_COP19.htm

For an electronic copy of this publication and other INFORSE materials:

www.inforse.org/energyaccess-climate.php3

www.inforse.org/asia and www.inforse.org/africa

List of Contents

- Energy Access and Climate Protection – Overview and Conclusions page 2
- Solar Lantern for Rural Household Lighting, Cell Phone Charging. Mali Folkecenter page 5
- Jatropha Oil Production for Local Energy Use, Mali, Mali Folkecenter page 10
- “A Household, a Solar Lamp” Project in Togo. ATODES/ENDA page 15
- Traditional Bakeries: Promotion of Improved Hybrid Ovens Using Gas/woodfuel in Senegal. ENDA page 22
- The Impact of the Removal of the Subsidy on LPG on Households, small Production Companies and Market Services, Dakar, Senegal. ENDA page 26
- Carbon Credit under Gold Standard for Household Biogas Plants. India. INSEDA page 30
- Appropriate Renewable Energies, Using Bamboo and Wood Within the Eco-Village Developments, INSEDA and WAFD page 38
- Income Generation for Poor Women through Solar Dryers in India, AIWC page 48
- Commercialization of “Anagi” Improved Cook Stoves in Sri Lanka, IDEA page 57

Introduction

This publication is made to show sustainable energy solutions that improve energy access and livelihood and at the same time reduces greenhouse gas emissions. It is made by INFORSE, International Network for Sustainable Energy in cooperation with ENDA/INFORSE West Africa, INSEDA/INFORSE South Asia and Mali Folkecenter.

A large number of people have contributed to this publication, and we would like to thank them. The main contributors to each case are listed at the start of the case they contributed to.

November 2013

Djimingue Nanasta, Gunnar Boye Olesen, and Raymond Myles.

The publication is in the framework of the “Southern Voices on Climate Change” Program, which is supported by DANIDA. See more: www.southernvoices.net/en/

See also an earlier collection of cases: www.inforse.org/energyaccess.php3

E-mail Gunnar Boye Olesen, ove@inforse.org, and inforse@gmail.com.