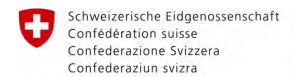
Renewable Energy & Energy Efficiency
Promotion in
International
Cooperation









Swiss State Secretariat for Economic Affairs SECO

Swiss Agency for Development and Cooperation SDC

Swiss Federal Office for the Environment FOEN

Swiss Federal Office of Energy SFOE



REPIC

Renewable Energy & Energy Efficiency
Promotion in International Cooperation

Interdepartmental Platform for Renewable Energy and Energy Efficiency Promotion in International Cooperation

Side Event REPIC – Conference Tech4Dev Lausanne, 31.05.2012

Nadine Guthapfel – REPIC

Renewable Energy & Energy Efficiency
Promotion in International
Cooperation







Program

- Short introduction to REPIC
- Presentation of 3 REPIC-Projects
 - Pierre Güntert, güntert energieberatung:
 Biomass/Pyrolysis cook stoves (Haiti)
 - Matthias Rüetschi, (for questions together with Daniel Schneider), CEAS: Pico hydro power for the rural population (Madagascar)
 - Nicole Stolz, Caritas: Energy efficient
 buildings for the rural population (Tajikistan)
- Discussion and experience exchange

31 May 2012

REPIC Renewable Energy & Energy Efficiency Promotion in

International

Aims of the workshop



Discussion:

- How can renewable energies and energy efficiency contribute to poverty reduction in developing countries?
- How can they be adapted to the populations' needs?
- How can the beneficiaries be involved in the development or the adaptation of the technology?

31 May 2012

Renewable Energy & Energy Efficiency
Promotion in International
Cooperation







What is REPIC?

REPIC is an interdepartemental platform for the promotion of renewable energy and energy efficiency in international cooperation.

A joint initiative from:



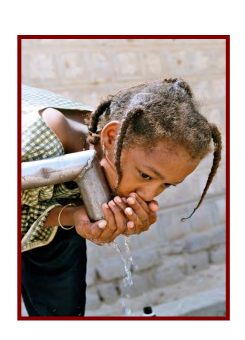
Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss State Secretariat for Economic Affairs SECO

Swiss Agency for Development and Cooperation SDC

Swiss Federal Office for the Environment FOEN

Swiss Federal Office of Energy SFOE



Renewable Energy & **E**nergy Efficiency Promotion in International Cooperation

Activity sectors



Information



Networking



Promotion of projects



International projects









Renewable Energy & Energy Efficiency
Promotion in International
Cooperation







Project promotion

Principles

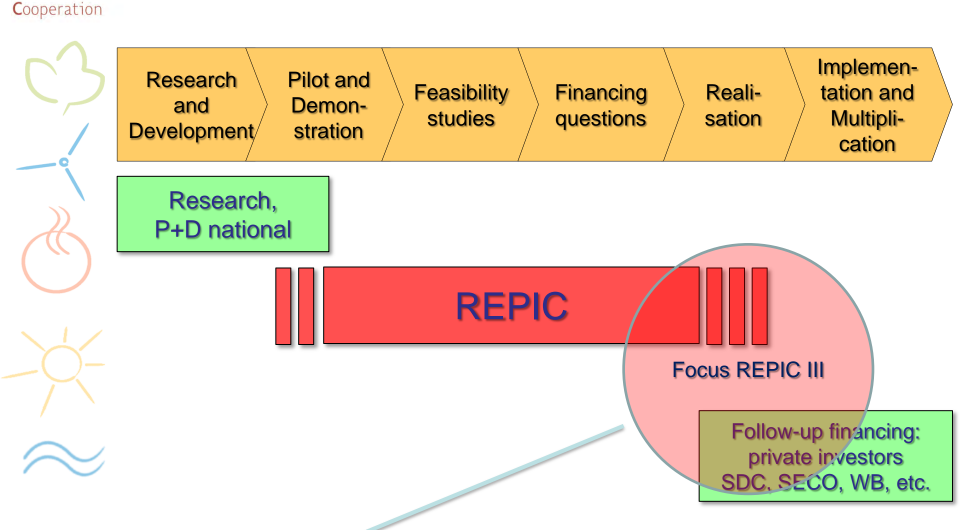
- Realistic, sustainable, market oriented and demand driven project approaches
- Partnerships and framework conditions

REPIC Measures

- Shall reduce risks and transaction costs
- Concentrate at pre-competitive stages

Renewable Energy & Energy Efficiency
Promotion in
International

Impact levels REPIC

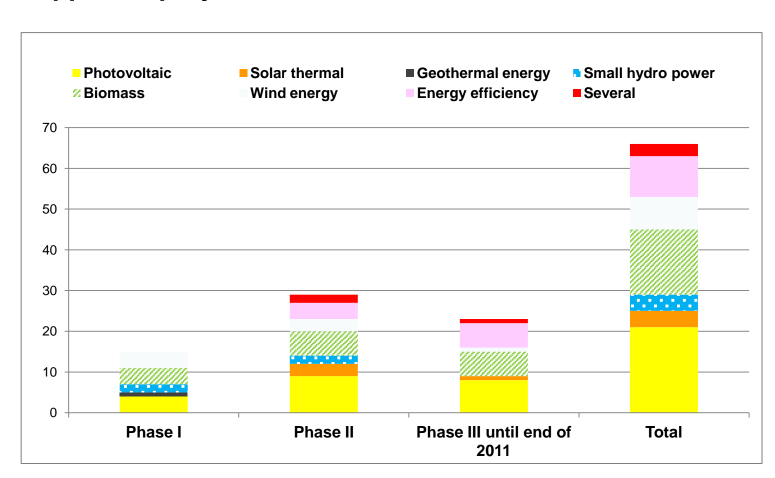


31 May 2012

REPIC Renewable Energy & Energy Efficiency Promotion in International

Project activities

Supported projects until end of 2011

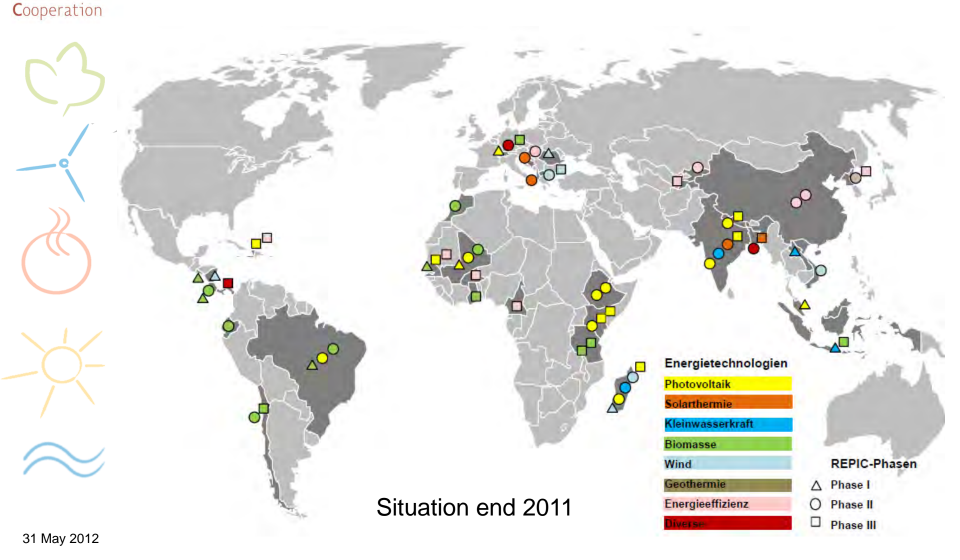






Renewable Energy & Energy Efficiency
Promotion in
International

Geographic distribution



Renewable Energy &
Energy Efficiency
Promotion in
International
Cooperation

Contacts



Waldweg 8, CH – 1717 St. Ursen

Stefan Nowak /

Nadine Guthapfel / Angela Mastronardi

Tel. +41 26 494 00 30

Fax +41 26 494 00 34

stefan.nowak@netenergy.ch

nadine.guthapfel@netenergy.ch

angela.mastronardi@netenergy.ch

www.repic.ch; info@repic.ch

