EU Energy Initiative Partnership Dialogue Facility (EUEI-PDF)





The EUEI-PDF at a glance

- Created in 2004 as an instrument of the EU Energy Initiative
- Supports the creation of an enabling environment for investments in sustainable energy markets
- Over the last 10 years, more than 81 activities supported in 21 countries and 7 regions





Core themes:

New core themes:

Energy Access

Renewable Energy **Energy Efficiency**

Climate change

Energy and cities

Mainstreaming elements:

Gender equality - Private Sector & market development - Productive use & job creation - Water - Energy - Food Nexus



Strategy Energy Advisory and Dialogue Services (SEADS)

Policy, Strategy & Regulation

 Advisory services for developing energy policies, regulations, laws, strategies, etc.

Institution
Building &
Strengthening

 Support for establishment / strengthening of energy specific institutions (RE Center etc.)

Capacity Building

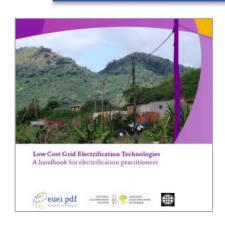
 Development of knowledge and skills (trainings, workshops etc.)

Knowledge Sharing

• Thematic studies and dialogue events



Strategy Energy Advisory and Dialogue Services (SEADS)



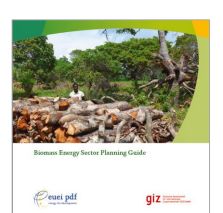
Low Cost Grid Electrification Technologies

World Bank / Africa Electrification
 Initiative & Club-ER

Building Energy Access Markets

Practical Action





Biomass Energy Sector Planning Guide

GIZ

Mini-grid Policy Toolkit

REN21 & Alliance for Rural Electrification





Productive Use of Energy (PRODUSE)

"Virtually all forms of income generation require some form of modern energy."

Rationale

- Lack of relationship between access to modern energy and poverty alleviation
- Rigorous evaluations of energy access programmes non-existent

Objectives

- Gaining insights into the interaction between energy access and productive activities
- Improving the toolkit for evaluation of energy projects with focus on local economic development
- Providing practical guidance on how to promote the productive use of energy

www.produse.org











Productive Use of Energy (PRODUSE)

STUDY: Measuring Impacts of Electrification Projects

- Examines the usage of electricity in micro-enterprises its effects on the performance of firms.
- Develops and tests a methodology for the evaluation of the productive use impacts of electrification programmes.

MANUAL: Implementation Tools for Electrification Practitioners

- Step-by-step guidance for designing and implementing activities to promote the productive use of energy
- Structured according to a generic project cycle covering each phase from initial planning to the implementation and evaluation of projects.
- Description of the practical tasks to be conducted, as well as references or links to publicly available tools.











Productive Use of Energy - PRODUSE

A Manual for Electrification Practitioners









Thank you!

Silvia Escudero
EUEI PDF Project Manager
silvia.escudero@euei-pdf.org

