



USAID
FROM THE AMERICAN PEOPLE

Clean Energy Development Workshop

Arusha, Tanzania

Kristen Madler

Energy Team, Washington DC

Office of Energy & Infrastructure

U.S. Agency for International Development

July 16, 2012

A word cloud centered around the acronym 'SWOT'. The words are arranged in a roughly rectangular shape, with 'SWOT' being the largest and most prominent word in the center. Other large words include 'Opportunities', 'Strengths', 'Weaknesses', and 'Threats'. Smaller words scattered around include 'Position', 'Issues', 'Challenges', 'Analysis', 'Management', 'Consumers', 'Organisation', 'Brand', 'Appeal', 'Marketing', 'External', 'Internal', 'Future', 'Impact', 'Strategy', 'Innovate', 'Market', 'Trends', 'Uncertainty', and 'Change'. The background is white, and the text is in various shades of gray and black. The entire word cloud is enclosed in a thin yellow border. The slide also features a thick red horizontal bar at the top and a thick blue vertical bar on the left side.

Opportunities Strengths Weaknesses Threats Trends
Position Issues Challenges Analysis
Management Consumers Organisation Brand Appeal
Marketing External Internal Future Impact
Strategy Innovate Market
Uncertainty Change



Energy Access Strategy Targets



Access to modern cooking energy for 50% of traditional biomass users



Access to reliable electricity for all urban and peri-urban poor



Access to modern energy services for all schools, clinics, hospitals and community centers



Access to mechanical power within the community for productive use and heating for all communities

Climate Change and Development Strategy

"USAID is considering both how our activities affect greenhouse gas emissions and the impacts that a changing climate is already having (and will continue to have) on our globe. The strategy prioritizes development planning and programming for sustainable economic growth that is not only resilient to climate change but also reduces contributions to greenhouse gas emissions."



**CLIMATE CHANGE
& DEVELOPMENT**

**Clean Resilient
Growth**

USAID
**CLIMATE CHANGE
& DEVELOPMENT**
STRATEGY

JANUARY 2012

Climate Change and Development Strategy

Increased renewable energy and lower carbon fuels as part of the overall energy supply

Improved energy efficiency

Adoption and dissemination of proven and new clean technologies at scale



**CLIMATE CHANGE
& DEVELOPMENT**

**Clean Resilient
Growth**

USAID
**CLIMATE CHANGE
& DEVELOPMENT
STRATEGY**

JANUARY 2012

LOW EMISSION DEVELOPMENT STRATEGY (LEDS)



“A low emission development strategy is indispensable for sustainable development”

- Copenhagen Accord,
December 2009

- **Achieve growth that is:**
 - Long-term
 - Comprehensive of development objectives
- **Respond to Climate Change**
 - Be sustainable
 - Be resilient
 - Engage the private sector

LEDS development web portal: www.OpenEI.org/LEDS

Enhancing Capacity for Low Emission Development Strategies (EC-LEDS)

Support developing countries' efforts to pursue long-term, transformative development and accelerate sustainable, climate-resilient economic growth while slowing the growth of greenhouse gas emissions



US - East Africa
Geothermal Energy
Partnership

Seminars on
geothermal
development,
laws, regulations,
technologies

Coordination and
dissemination of
information

Technical assistance
in exploration,
drilling supervision,
engineering,
contract negotiation,
project finance and
project management



access to
clean energy
solutions

improving
irrigation

value-added
processing

cold storage

on-farm
applications



**POWERING
AGRICULTURE:**
AN ENERGY GRAND CHALLENGE
FOR DEVELOPMENT

<http://www.poweringag.org/>



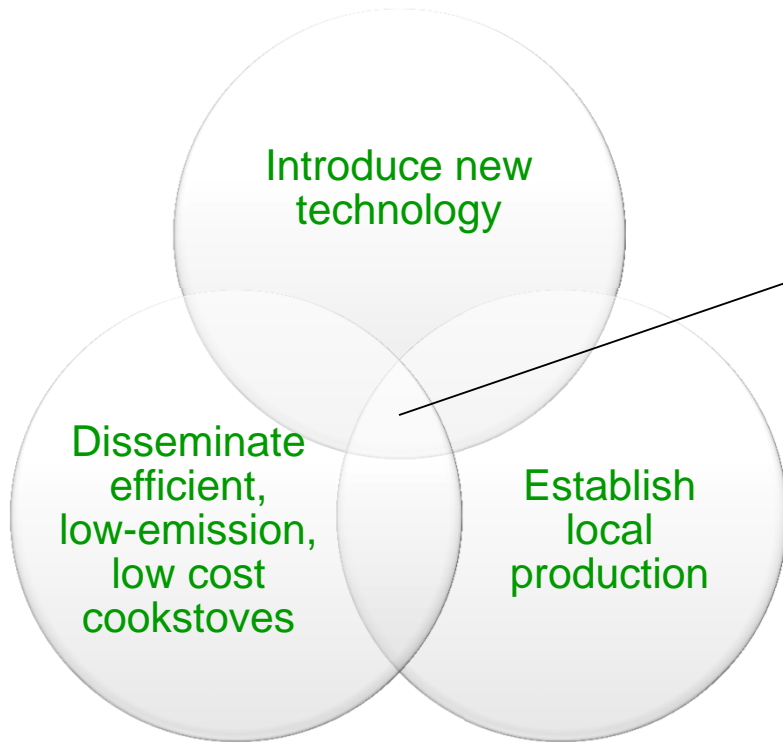


Screen clean energy business plans

Provide multiple rounds of coaching on the preparation of bankable projects

Select the most economically viable and environmentally beneficial projects

Connect projects with investors and financiers from global and regional investor networks



Integrate behavior change communication



Increase the use of improved clean burning stoves



Thank you

Kristen Madler
Clean Energy Coordinator
kmadler@usaid.gov
202.712.4295



USAID
FROM THE AMERICAN PEOPLE