

# SCALING-UP RENEWABLE ENERGY PROGRAM (SREP) EXPERIENCES AND CHALLENGES DEVELOPING M&E FRAMEWORK - KENYA

Meeting of the SREP Pilot Countries  
Nairobi, Kenya  
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# Experiences

- Most challenging part of the IP
- Pre-defined framework (results & indicators) complicated issues further.
- Data/information collected through consultations from different sources –KNBS, MoE, ERC,UNDP, Ministry of Planning etc
- Reference to national development targets/ plans – LCPDP, REMP , Vision 2030
- Guided by sector policy/regulatory framework
- Values obtained estimated using available baseline data.
  - Medium Term Period of 2015 used
  - WIP - values to be established in detailed project documents



# Sample Results Framework

Results	Indicators	Baseline (year 2010)	Targets (MTP 2015)
1. Increase in number of women and men supplied with electricity	Number of customers connected to Main grid	1,441,139	2,200,000
	Number of customers connected to Mini- grid	22,500	33,500
3. Increased economic viability of renewable energy sector	a) Percentage (%) of private sector RE investments of total new energy investments	TBC	TBC
	b) Change in percentage (%) of total energy sector employment working in RE (women/men)	TBC	TBC



# Challenges

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- Lack of adequate baseline data
- Predefined results and indicators
- Interpretation of indicators and correlation with target results
- Incomplete target setting due to absence of adequate baseline data
- Impact of other economic and social variables on target results



Thank You

