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

Meeting of the SREP Pilot Countries Nairobi, Kenya March 6, 2012











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







- 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

