

SREP Core Indicators Expected Results (Semi-Annual Operational Report April 2013)

Country	Project Title	MDB	SREP Funding	Increase in public and private investments						RE Capacity	Improved Energy Access
				Total	Government	Private	MDB	Other	Comments for Other		
Ethiopia	Aluto Langano Geothermal Project	IBRD	23.6	207.6	81.1		60	66.5		75 MW	
	Geothermal Sector Strategy	IFC	1.5								
	Assela Wind Farm Project	AFDB	20	230	40		140	50		100 MW	
	Clean Energy SMEs Capacity Building and Investment Facility	IFC	4	8			4	4			
Honduras	Strengthening the RE Policy and Regulatory Framework(FOMPIER)	IDB	0.9	0.3	0.1			0.2			
	Grid-Connected RE Development Support(ADERC)-Transmission	IDB	4.2	52.5	2.5		50			60 MW	
	Grid-Connected RE Development Support(ADERC)-Generation	IDB	6.4	82.5	7.3	40	35	0.2			
	Grid-Connected RE Development Support(ADERC)	IFC	6.2								
	Sustainable Rural Energization(ERUS)	IBRD	10.1	12.3	1.3	4	3	4	Including NGOs=\$1m; ICAs=\$7m		100,000 people and 50,000 cook stoves (households)
	Sustainable Rural Energization(ERUS)-cookstoves	IDB	2	3	0.3	1		1.8			
Kenya	Menengai Geothermal Project-200 MW Geothermal-Phase A-Resource and Infrastructure Development and Mobilization of Private Sector	AfDB	25	478	245.2		124.1	108.7	AFD=\$71.4m; EIB=\$37.3m	200 MW	758,861 people from main grid and 11,000 people from mini grid
	Menengai Geothermal Project	IBRD	15								
	Hybrid Mini-Grid Systems	IBRD	10	58	1	5	10	42		3 MW	
Maldives	Accelerating Sustainable Private Investments in RE Program(ASPIRE)	IBRD	11.93	82.3	2.6	42.5	25	12.2	GIZ=1.16m; JICA=\$11m	20 MW	
	Preparing Outer Islands for Sustainable Energy Development Program(POISED)	ADB	12.8							2 MW	
	Waste-to-Energy Thilafushi	IFC	5							4MW	
Mali	Solar PV IPP	AFDB	12	48		18	30			20 MW	
	Rural Electrification Hybrid Systems	IBRD	15.5	40.5	3.1	5	16.2	16.2		4.5 MW	
	Development of Micro/Mini Hydroelectricity for Rural Electrification in Mali(PDM-Hydro)	AFDB	12.5	128	11	15	25	77		14.6 MW	
Nepal	Small Hydropower Development	IFC	10	56.7		17.3	10	29.4		50 MW	
	Small Hydropower Development	ADB	10	45		35	10				
	Mini and Micro Initiatives: Off Grid Electricity	ADB	12	80			20	60	NRREP=\$35m Denmark; \$25m Norway	30 MW and 10 MWp	250,000 households through 30 MW of mini/micro hydropower 500,000 households through solar home systems totaling 10 MWp capacity
	Waste to Energy Project	IBRD	8	126.4	20.5	27.1		78.8			160,000 households