



SE4All *

Where does Africa stand?



Empowered lives.
Resilient nations.



28%

Electrification rate in rural areas (urban: 65%)

1. Access to modern energy services

\$19 billion

Annual investment required to achieve universal electricity access by 2030

2. Energy efficiency

3.3

Possible savings, in US\$ billion, if power utilities were reformed to reduce inefficiencies

3. Share of renewable energy

54%

Percentage of Western African power supply that could be based on renewables by 2030

79%

Live without clean cooking facilities



Midtown Manhattan uses **more energy** than the whole of **KENYA**

* Sustainable Energy for All (SE4ALL), a global initiative launched in 2011, aims to: ensure universal access to modern energy services, double the global rate of improvement in energy efficiency, and double the share of renewable energy in the global energy mix by 2030.



SE4All *

UNDP's support



Empowered lives.
Resilient nations.

Kenya Gambia **Tanzania**
are drafting SE4All National
Action Agendas

9 million

improved cook stoves to be
installed in **Ethiopia**



15,000

Fridges, freezers, A/C units to be replaced by end of 2015 in Ghana.

3.9 million

Number of people benefiting from

UNDP's decentralized energy
scheme in **West Africa**



Kenya Tea Development Agency
to use Hydro-processing plants
totalling 22 million MW

By 2017, 240,000

will have access to clean energy
through microfinance in **Uganda**

* Sustainable Energy for All (SE4ALL), a global initiative launched in 2011, aims to: ensure universal access to modern energy services, double the global rate of improvement in energy efficiency, and double the share of renewable energy in the global energy mix by 2030.