

SE4AII Where does Africa stand?





Electrification rate in rural areas (urban: 65%)

79% Live without clean cooking facilities



1. Access to modern energy services

Annual investment required to achieve universal electricity access by 2030

2. Energy efficiency

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

3. Share of renewable energy

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

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



SE4AII

UNDP's support



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

9 million

improved cook stoves to be installed in Ethiopia

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

15,000

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

million Number of people benefiting from

NDP's decentralized energy scheme in West Africa

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 rat of improvement in energy efficiency, and double the share of renewable energy in the global energy mix by 2030.