

CLIMATE INVESTMENT FUNDS



Ethiopian Environmental Protection Authority



Scaling-up Renewable Energy Program

**SREP Pilot Countries Meeting
Nairobi, 05th to 7th March, 2012**

Experiences from the Pilot Countries – Ethiopia Case

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Successes

- The SREP Ethiopia National Team has built its capacity and prepared the IP with technical support from the MDBs (our team is composed of MOWE, MME, MOFED, EPA, EEPCO)
- Through the process of IP preparation there was the opportunity to disseminate RE information to a wider stakeholder group and public at large and strong coordination and interfacing with different relevant sector institutions.



Challenges

- Lack of sufficient base line data: The indicators including in the Results Framework as currently demanded by the SREP Operational Guidelines are quite challenging to estimate. In some cases, some of the indicators are difficult to be measured realistically.
- Lengthy process of IP preparation and exclusion of large hydro in light of the speedy and urgent energy and power sector development need of the country.



The ongoing 5250 MW Grand Ethiopian Renaissance Dam Project

A 3D architectural rendering of the Grand Ethiopian Renaissance Dam. The dam is a massive concrete structure with a long spillway on the right side, featuring a series of spillway gates and a large building with many windows. The dam is situated in a valley with green, rolling hills in the background. The water level is high, reflecting the sky and the dam's structure.

The End



Ethiopia will be climate resilient and have zero carbon growth by 2025