



USTDA
U.S. TRADE AND DEVELOPMENT AGENCY

Catalyzing U.S. Expertise to Power Africa

www.ustda.gov

USTDA's Mission

The U.S. Trade and Development Agency helps companies create U.S. jobs through the export of U.S. goods and services for priority development projects in emerging economies. USTDA links U.S. businesses to export opportunities by funding project planning activities, pilot projects, and reverse trade missions while creating sustainable infrastructure and economic growth in partner countries.

USTDA's Impact through Power Africa

52

Activities

USTDA has announced critical project preparation assistance for 52 Power Africa activities across the continent.

1,050

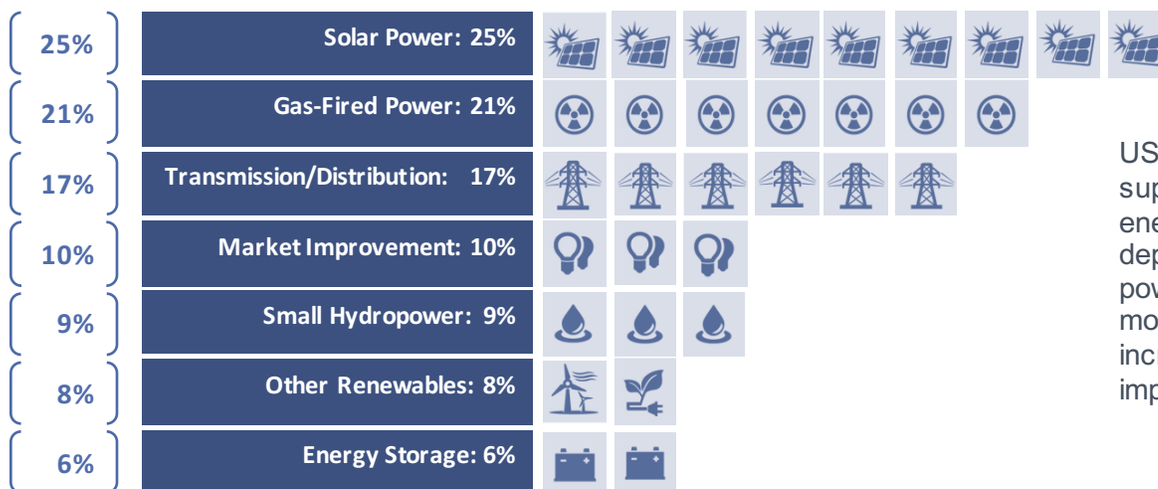
Megawatts

These projects support the development of an estimated 1,050 MW of new power generation.

2.1 M

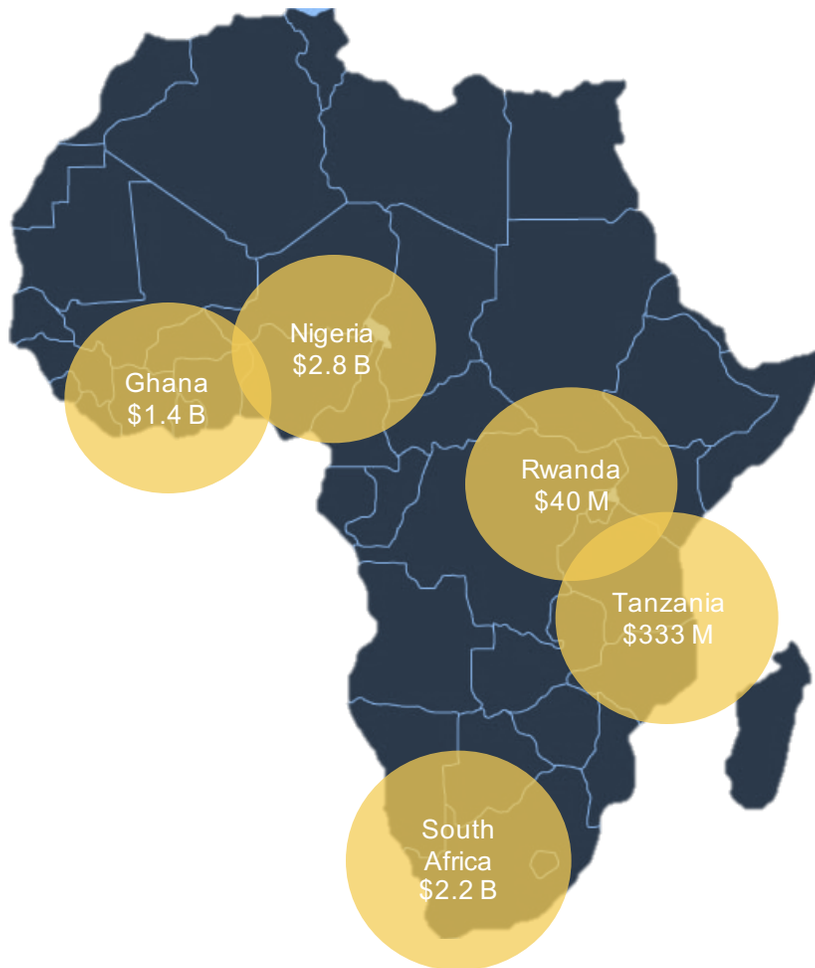
Homes

Combined, these projects are anticipated to generate enough energy to power 2.1 million African homes.



USTDA's investments support all aspects of energy development and deployment, from new power generation to grid modernization that can increase efficiency and improve access.

USTDA's investments provide critical early-stage planning to catalyze new power generation, transmission and distribution infrastructure. Through Power Africa, USTDA's early project intervention will help leverage an anticipated \$7.2 billion in financing from public and private sources, while supporting an estimated \$2.9 billion in export opportunities for U.S. companies.



\$7.2 B

USTDA's investments could help leverage over \$7.2 billion in financing from public and private sources.



\$2.9 B

These projects could help create over \$2.9 billion in U.S. export opportunities.



317

Over 300 U.S. companies, business associations and universities have participated in USTDA-funded Power Africa reverse trade missions.

USTDA's investments will leverage public and private financing in several Power Africa partner countries.



USTDA provided a grant to Amahoro Energy, a Rwandan company formed to electrify the Shyira Hospital and to provide reliable power to villages in the Musanze District. The feasibility study, undertaken by a U.S. engineering firm, helped Amahoro Energy refine plans to develop a greenfield run-of-river hydropower plant and expand a small brownfield site. Amahoro Energy has secured financing for both sites, obtained a concession from the Government of Rwanda and broken ground for construction. When it comes online, the project will provide electricity to an estimated 22,500 households and businesses.