

Power Africa Roadmap

WHO: more than 120 public and private sector partners

WHAT: 30,000 megawatts (MW) and 60 million connections in sub-Saharan Africa by 2030

HOW: 3 strategic pillars:- Generation, Connections, and Unlocking Energy Sector Potential

→accelerate energy transactions by working with governments to create the policy, legal, and regulatory frameworks needed to attract private sector investment in the energy sector

NARUC Power Africa Programs



USAID/Power Africa

Ethiopia

Tanzania

Kenya

Rwanda

Uganda

Nigeria

Zambia

State Department (ENR)

Zambia

Botswana

Namibia

Current Projects

Senegal

- Ratemaking
- Competitive Procurement

Ethiopia

- Regulatory Accounting
- Cost of Service
- Mini-grids

Nigeria

- Reducing Distribution Losses
- Generation and Transmission Planning and Procurement
- Public Communications

Current Projects (2)

Kenya

- Cost-Reflective Tariffs ...
- Open Access Transmission

Southern Africa (DOS)

- Grid Codes, Congestion
 Management and Metering
 Electricity Tariff Setting
 Methodologies
- Cross Border Dispute Resolution



Rwanda

- Cost-Reflective Tariffs
- Regulatory Accounting
- New Staff Training

Zambia (USAID)

- Cost-Reflective Tariffs
- Off-Grid Regulatory
 Framework
- StakeholderEngagement

Current Projects (3)

Uganda

- Mini-Grid Regulations
- USoA
- PerformanceMonitoring &Compliance

Tanzania

- Cost-Reflective Tariffs
- Natural Gas

Africa-Wide (USAID)

- Mini-Grid Regulation
- Internships to Promote
 Women in Regulation
- Gender Guide
- Whitepaper on Taxes

Learn more at: www.naruc.org/international

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