Powering Healthcare Africa Project

(2021-2023)



ACTIVITIES

DATA & MAPPING

Build the evidence base for powering healthcare facilities, particularly related to sector intelligence / mapping and impact research

- Global Assessment of Health Facility Electrification report
- HFE Interventions heatmap
- Impact data factsheet

COORDINATION & COLLABORATION

Strengthen political and technical cooperation and knowledge exchange among health and energy players

- Organize workshop or conference
- Energy & health sector coordination

THOUGHT LEADERSHIP

Develop new ideas needed to facilitate widescale and sustainable adoption of distributed clean energy solutions in healthcare facilities

Innovative Business Models (service-based approach) – white paper, workshop

ADVOCACY & COMMUNICATION

Raise awareness and educate stakeholders about the need and opportunity to provide better health services by powering healthcare facilities

- High-level events
- Media campaigns
- Knowledge and Resources Hub

FINANCE

Provide innovative finance to de-risk investment and spur innovation in electrifying healthcare facilities

• Conceptualization of an RBF-window for health facility electrification

COUNTRY-LEVEL ADVISORY

Provide strategic and technical advisory services to governments

- National Powering Healthcare Roadmaps
- Technical assistance and strategic advisory
- Country-level coordination

CONTEXT

Providing access to clean and affordable energy to healthcare facilities presents an important opportunity to close the energy access gap while improving the quality of healthcare for millions of people in sub-Saharan Africa and South Asia.

With support from Power Africa, SEforALL's Powering Healthcare Africa Project will drive the health facility electrification agenda by equipping governments and their development partners with the evidence and solutions to achieve universal electrification of health facilities by 2030.

OBJECTIVES

- Stronger commitments and policies from governments and their development partners to address the lack of reliable power in health facilities
- Increased public and private investments in health facility electrification
- Improved sustainability of interventions through technical assistance and business model innovations
- Successful country-level health facility electrification programmes that can act as a source of knowledge and inspiration for other countries





