

Multilateral Energy Compact for Health Facility Electrification



RATIONALE

Data on health facility electrification is sparse, but what data exists points to a critical gap in both access and reliability. The COVID-19 pandemic has increased momentum for addressing this energy gap in a sustainable way. This Energy Compact provides an ambitious sectoral target for organizations to contribute to, by raising sectoral ambition and expressing a financing need to bridge the energy gap in the health sector. SEforALL and Power Africa are convening the sector around this Compact and will continue to coordinate between Compact contributors as well as expand the Compact by securing commitments from new members.

SECTORAL TARGETS

25,000

health facilities with sustainable access to a clean and reliable power source.

20

sector assessments of healthcare systems at national level including relevant data and recommendations for implementation.



DATA

Unlock and generate data to inform and guide health facility electrification interventions. Investing in better data on: (i) electrification status of health facilities globally, (ii) funding and financing of the health sector, including ability to pay analyses, and (iii) the impact and improved health outcomes from reliable power in health facilities.



COORDINATION

Provide a platform for key stakeholders from the energy and health sector to exchange lessons learnt and share best practices, and leverage existing mechanisms at the global and the national levels.



IMPLEMENTATION

Across multiple stakeholders, design and implement large-scale sustainable interventions to provide reliable power to health facilities, both facility-wide and focused on specific life-saving health services.

CONTRIBUTORS

