



Energy Compacts have been identified as High Impact Initiative to drive SDG 7 and clean energy goals. The instructions alongside each line item will serve as a guide to support you in this process. All items marked with an asterisk (*) are mandatory. Kindly supplement your application with any relevant files. Please note that by submitting an Energy Compact you indicate a willingness to align with the guiding principles and subject to appraisal against them. You can find the Energy Compact guiding principles here <https://www.un.org/sites/un2.un.org/files/ee-expression-of-interest.pdf>

Should you require further assistance, please contact us at unenergycompact@un.org with a copy to energycompact@sefoaall.org

		Use this column to add any additional comments
Energy Compact Title		
Report name(s) *		UNICEF; UNDP; UNHCR; Clinton Health Access Initiative; GEAP; Save the Children; Power Africa; Power for All; SHCO Foundation; IRENA; WeGaeSolar; SolarAid; Odysse; Shell Foundation; Gasi; Grown Agents; IADB; Ministry of Foreign Affairs Denmark; WRI; EACBEE; Health and Energy Platform of Action
Report type *		
Primary contact name *		
Additional contact name(s) *		
Region *		

	Use this column to add any additional comments
	SDG 7b
	<p>By 2036, electrify 3500 additional health facilities</p> <p>At the launch of the compact in 2021, the target was to electrify 2500 facilities by 2025. Now this has been expanded to include 1000 more facilities by 2036. Similarly, the initial target was to conduct 20 national-level assessments by 2025. This has been expanded to a total of 30 national and regional assessments to be done by 2036.</p>
	SDG 7b
	<p>By 2036, conduct 30 sector assessments of health care systems at the national and/or regional level including relevant data on the current extent of electrification and the energy gap in the health sector; the funding requirements to achieve 100% sustainable health facility electrification, and recommendations for implementation</p>

By 2036, electrify 3500 additional health facilities

Implementation Across multiple stakeholders, design and implement large-scale sustainable interventions to provide reliable 24/7 power to health facilities of all sizes ranging from primary health centres and health posts to larger hospitals. The electrification effort will be both facility-wide and focused on specific life-saving health services, and implemented across South Asia, South East Asia and sub-Saharan Africa

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

2036

\$550.70M to be leveraged

By 2036, conduct 30 sect

This value is based on an average power solution of 3 kW per \$5/W per a primary health care facility, plus additional design, installation, logistics, and O&M for 3500 health facilities