

Firegy Compacts have been identified as High Impact Initiative to drive SDG 7 and dean energy goals. The instructions along idea on line item will serve as a gride to support you in this process. All items maked with an asterix (*) are market by supplement your application with any relevant files. He as enter that by submitting an Firegy Compact you indicate a willing resist odign with the griding principles and subject to appaisal against them. You can find the Firegy Compact griding principles here https://www.unorg/sites/ur@unorg/files/ee-expression of interest.pdf

Struktyourequirefutherassistance pleasecontactus at unenergycompad@unogvithacopytoenegycompad@sefoall.org

	Usethis column to add any additional comments
Fragy@mpatTitle	
Reporent name(s)*	UNICE; UNIP, UNIAR, Cinton Health Access Initiative, GEAPP, Save the Children, Rover Africa, Rover for All, SHCO Foundation, IRENA, We Carefolar; Solar Aid, Odyssey, Shell Foundation, Gavi, Grown Agents, ISIB, Ministry of Foreign Affairs Denmark, WRI, EACRHE, Health and Greegy Platform of Action
Reparent type*	
Prinary contact name*	
Addical contact name(s)*	
Region*	

	Usethis column to add any additional comments
SDG7b	
By 2023; electrify 35000 achitic rell health facilities	At the kurch of the compact in 2021, the target vas to electrify 25000 facilities by 2025. Now this has been expended to include 10000 none facilities by 2026. Similarly, the initial target vas to conclut 20 rational level assessments by 2025. This has been expended to a total of 30 rational and regional assessments to be done by 2026.
SDG7b	
By 2026, conduct 30 sector assessments of healthcare systems at the national and/or regional level including relevant data on the cunent extent of electrification and the energy gap in the health sector; the furning requirements to achieve 100% sustainable health facility electrification; and recommendations for implementation	

Usethis column to add any additional comments

By 2026 electrify 35000 achitional health facilities

Implementation Accossmitiple stakeholders, design and implement large scales ustainable interventions to provide reliable 24/7 power to health facilities of all sizes ranging from primary health centres and health posts to larger hopitals. The electrification effort will be both facility wide and focused on specific life scaling health services, and implemented across South Asia, South Est Asia and sub Scharan Africa.

Conduction Provide a platform for legistal childrens 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.

2026

\$550700Milliantobeleveraged

By2026 cordet 30 sect

This value is based on an average pover solution of 3 kWp at \$5/Wp for a primary health care facility, plus additional design, installation, logistics, and OSM for 35000 health facilities