lack of	clean fuels and technologies for cooking
cer), as well as pneumonia. Inet	f cient and polluting household energy use is a health risk shared
mize the future negative ef ects	of the climate crisis thereby facilitating the efective enjoyment of

	Consider clean cooking and access to electricity in healthcare facilities two priorities
	Dramatically increase public and private investments in electrifying healthcare facilities and in clean cooking
Š	set healthcare electrif cation and clean cooking targets and implement adequate measures and
	energy plans and sustainable delivery models
	sustainable energy solutions, n this context, the growing market of decentralized renewables and energy ef cient technologies present a key opportunity to provide clean, reliable, cost-efective, and tailored energy solutions
	need. The involvement of and the inputs from af ected communities will be essential to design and implement ef ective, sustainable and gender-responsive policies.
	Increase cooperation between the energy and health sectors and collaboration with all relevant stakeholders
Š	synergies among them, particularly including ministries in charge of health, energy and f nance,
	Facilitate collaboration between private, public, and non-governmental actors
6	Forging partnerships between different communities. At the same time, it is important to ensure a participatory process involving the affected individuals and communities, including those in
(opportunity of ered by clean and sustainable energy technologies available today.

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