

**lack of clean fuels and technologies for cooking**

cer), as well as pneumonia. Inefficient and polluting household energy use is a health risk shared

mize the future negative effects of the climate crisis thereby facilitating the effective 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**

set healthcare electrification and clean cooking targets and implement adequate measures and

**energy plans and sustainable delivery models**

**sustainable energy solutions,**

In this context, the growing market of decentralized renewables and energy efficient technologies present a key opportunity to provide clean, reliable, cost-effective, and tailored energy solutions

need. The involvement of and the inputs from affected communities will be essential to design and implement effective, sustainable and gender-responsive policies.

**Increase cooperation between the energy and health sectors and collaboration with all relevant stakeholders**

synergies among them, particularly including ministries in charge of health, energy and finance,

**Facilitate collaboration between private, public, and non-governmental actors**

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 offered by clean and sustainable energy technologies available today.

# SIGNATORIES

## International Organizations

## Global Champions



Health and Energy  
Platform of Action