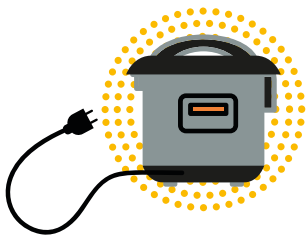


GLOBAL eCOOKING
ACCELERATOR

Urgency for action

Over 2.3 billion people rely on traditional cooking solutions. Current trends suggest that only 77% of the world's population are expected to have access to clean cooking by 2030, leaving behind some 1.9 billion people. The cost of inaction for health, gender, and climate/environment is USD 2.4 trillion annually.



Partnership ready to deliver

Our pledge

The Global eCooking Accelerator (GeCA) aims to revolutionise electric cooking adoption, improve lives, and advance global goals for clean energy, aspiring to reach 5 million people in 5 years with EUR 50 million investment.

Our roadmap to aspirational electric cooking

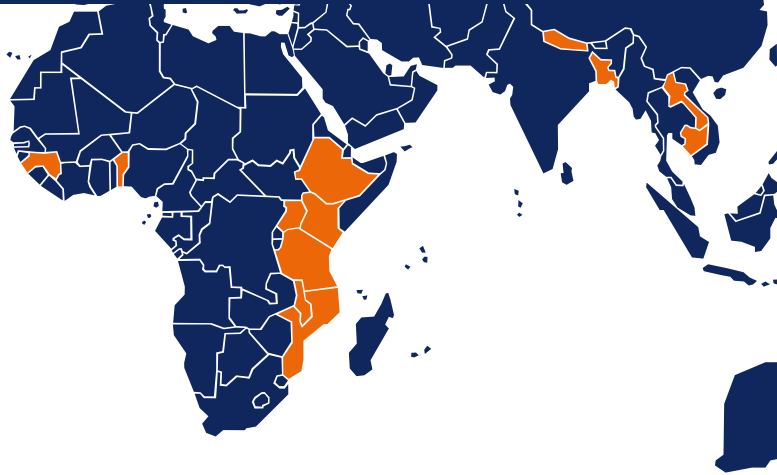
- Pilot stage: 100,000 people by 2022
- Growth stage: people by 2025
- Acceleration stage: 5 million people

Our approach

GeCA builds upon decades of experience of the EnDev partnership promoting access to electricity and clean cooking via Results-based Financing, innovation grants, access to finance, enabling environment measures, and research and learning.

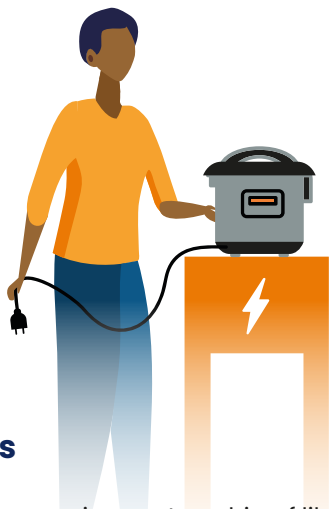


EnDev eCooking Portfolio: Launchpad for the Accelerator



Growth stage – current EnDev partnership

	Results- based Financing	Enabling environment	Innovation grants	Access to finance	Research & learning
Bangladesh	x	x	x	x	
Benin	x				x
Cambodia	x	x	x	x	
Ethiopia	x	x	x	x	x
Kenya	x	x	x	x	
Laos	x	x			x
Malawi		x			x
Mozambique		x			x
Nepal	x	x	x	x	
Senegal					x
Tanzania		x			
Uganda	x	x	x	x	



Join us

GeCA is a growing partnership of like-minded donors, implementers and governments, within the framework of the Global eCooking Coalition (GeCCo).

Click [here](#) and reach out to us at endeve@giz.de, if you'd like to join the transformation:

Government partners: your commitment counts!

Implementers: together, we amplify!

Donors: your support ensures rapid transition!



Scan for more info



Disclaimer: The content provided in this brochure outlines a vision and potential description of the Global eCooking Accelerator. All numbers, outcomes, and partners are illustrative and may be subject to adjustments based on real-world developments.