# Call for Expressions of Interest (EoIs) for Kenyan based Last Mile Entrepreneurs (LMEs) and technicians/artisans promoting stoves and solar solutions

## **Opportunity**

Energising Development Kenya Programme (EnDev Kenya), implemented by Deutsche Gesellschaft fuer Internationale Zusammenarbeit (GIZ) is inviting stoves and solar LMEs and technicians/artisans through this **Call for Expressions of Interest (EoI)** to be supported in enhancing market development and access of good quality **solar solutions** for productive use (Solar for PU) and improved cooking solutions (ICS) for productive use (PU) and social institutions (SI).

#### **Target group**

This opportunity targets Kenyan based LMEs and technicians/artisans, specifically informal enterprises, promoting solar PU technologies/systems or improved cookstoves (ICS) through a commercial/market-based approach.

### Eligible technologies

- Solar for PU i.e. for electricity solutions (e.g. lighting solutions, barber kits, entertainment kits, phone charging kits solar pumping, solar cooling, grinding, milling, solar powered incubation/hatchery e.t.c) and thermal solutions (e.g. solar drying, solar water heating).
- ICS for PU and SI e.g., improved cookstoves, boilers, ovens, grills, drying e.t.c

## Application

The call for EoIs for 2021 commences on 17<sup>th</sup> May 2021 and applications are accepted from interested LMEs or artisans/technicians on a rolling basis until 31<sup>st</sup> December 2021.

To apply for this Call, **send a formal email** to: <a href="mailto:">info-energyke@giz.de</a> indicating your contact details, county and technologies you promote. Note that you will be required to provide consent for sharing your personal details for registration purposes in the email.

More information on this **Call** will be provided to those who respond to this call for Eol. Please contact us on <a href="mailto:info-energyke@giz.de">info-energyke@giz.de</a> if you have any questions or clarification regarding this Call any time during the application window.



Funded by:









Implemented by:



