

SEE- CC - Higher Tier Cooking Component

Innovation Challenge Fund - Ethiopia

The fund aims to create an Increased supply of different and innovative HTCC technologies paired with innovative pricing schemes that make HTCC more accessible and affordable to customers.

HTCC Project



The Higher Tier Cooking Component (HTCC) Ethiopia project is a clean cooking project being implemented in Ethiopia as part of a larger 'Strengthening the Entrepreneurial Ecosystem for the Clean Cooking Sector' project funded by the Netherlands Development Agency (RVO). The project is jointly implemented GIZ and SNV with the objective of supporting the growth of the higher-tier clean cooking market in Ethiopia. Project activities primarily address barriers to commercial growth on the supply side as well as within the enabling environment.



Country

Ethiopia (Open for application December 20, 2023)

Regions: Addis Ababa, Oromia, Amhara, Southern Nations, Nationalities and People (SNNPR), Sidama, South West, Gambella as well as Afar, Somali and Benishangul-Gumuz.



Information

The ICF will be supporting 10 to 20 enterprises who fulfil the objectives of one of the three main thematic areas of the ICF (Technology innovation, Business model innovation, Pricing scheme innovation). The award will range from 5,000 – 25,000 Euro per winning organization.



Technology

- **Innovative products:** Products that have improved efficiency and performance from the products that currently exist in the market. The innovative aspect of the technology will be evaluated by the technical evaluation committee that will include experts from GIZ, MoWE, ECCA, EWiN and EIPA
- **Tier Level:** Tier level three and above, including their efficiency and performance.
- **Functionality:** technologies designed for cooking and baking (*Injera, Kotcho*, etc).
- **Fuel Type:** fuelled by electric and biomass. HTCC stoves fuelled by LPG are not included in this Project.
- **Marketable:** technologies that demonstrate or needed by customers and clients.
- **Source:** Technologies made by locally sourced and imported materials
- **Complement:** technologies that are provided with provision of after sale services and warranty for 1 year.

SEE – Clean Cooking

Co-financed by:



Ministry of Foreign Affairs



MINISTRY OF FOREIGN AFFAIRS OF DENMARK
DANIDA INTERNATIONAL
DEVELOPMENT COOPERATION

Coordinated by:



Netherlands Enterprise Agency

In partnership with:



Implemented by

