



Clean Tech Incubation & Acceleration Foundation is a pioneering hybrid hub for the research, development, demonstration and incubation of clean energy ideas, technologies, and resources for clean energy organisations and environment and climate friendly initiatives across Africa. At the hub we also work towards supporting these companies for validation for commercial stage and/or sustainability stage development.

The hub is an early start-up incubator for inventions and innovations in clean energy, a consultancy for sustainability and energy efficiency and climate friendly solutions for organisations and businesses. It is a hybrid research and data driven firm, as well as a driver of clean energy investments into Africa. We are focused on increasing clean sustainable technologies across Africa and using it to empower citizens and communities towards building a sustainable well-being economy.

Our work at Clean Tech Incubation & Acceleration Foundation (CTIAF) rests on two pillars -Advancing Clean Energy Access and Climate Action through policy and strategy advisory, design thinking and analytics, as well as through training and advocacy. We also invest in very early stage ideation and incubation projects that address the two core issues above.

As a hybrid research hub, we believe that data is key to increasing energy access across the board and therefore through support and tracking of laws, policies and regulations around clean energy; increased community engagement to identify and evaluate barriers to access that we can better support the design and deployment of clean energy projects.

CTIAF is focused on addressing Africa's energy poverty and advancing climate action by providing up-to-date market information across the African renewable energy markets; and engaging in comparative analysis that impacts industry issues like economic development, policies, resource potential and technology developments.

CTIAF advances sustainability through supporting innovative clean energy ideas and climate-smart technologies. The foundation has worked on various climate-focused projects within and outside Nigeria.

CTH/CTIAF Enterprise Development Program

Our Enterprise Development Program (both incubation and accelerator) offers enterprise support and development to climate-related and clean energy companies. Our incubation program has incubated forty (40) renewable energy startups providing clean energy solutions. Our acceleration program involves providing technical support, investment development, access to networks, and mentorship to enable them scale. We also work with partners to drive clean energy access, especially to women, in grassroot communities, reaching over 1,500 people across 14 states in the federation. We are committed to advancing the development of climate-focused solutions technologies in Africa by supporting innovations in clean energy, sustainability and climate-smart investments into the continent.

Incubation Program: training program for clean energy startups. These startups receive tailored support, mentorship and access to funding opportunities.

Investment - matching: CTH will provide high-touch, operationally-focused support to help entrepreneurs plan clear growth strategies, build strong operational systems and processes, and determine realistic capital needs.

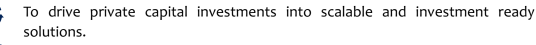
The key objectives of these projects are:



To identify clean energy entrepreneurs and support them towards becoming scalable and investable businesses.



To create a pipeline of investment ready clean energy businesses.



To strengthen and make for a more diverse the global clean tech ecosystem

Startup Focus

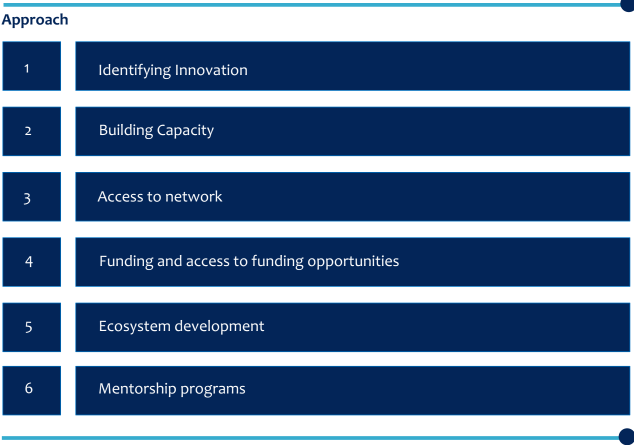












Solutions

Bootcamps	Hackathons	Enterprise Development Programs
Energy Access Bootcamps for students.	Technology meets renewable energy hackathon.	Acceleration programs that help businesses become investment ready.

Impact

Post program, our startups have gone on to raise funding, grow staff strength and scale the use of their product.



40+ supported startups

50% women-led/managed bussinesses