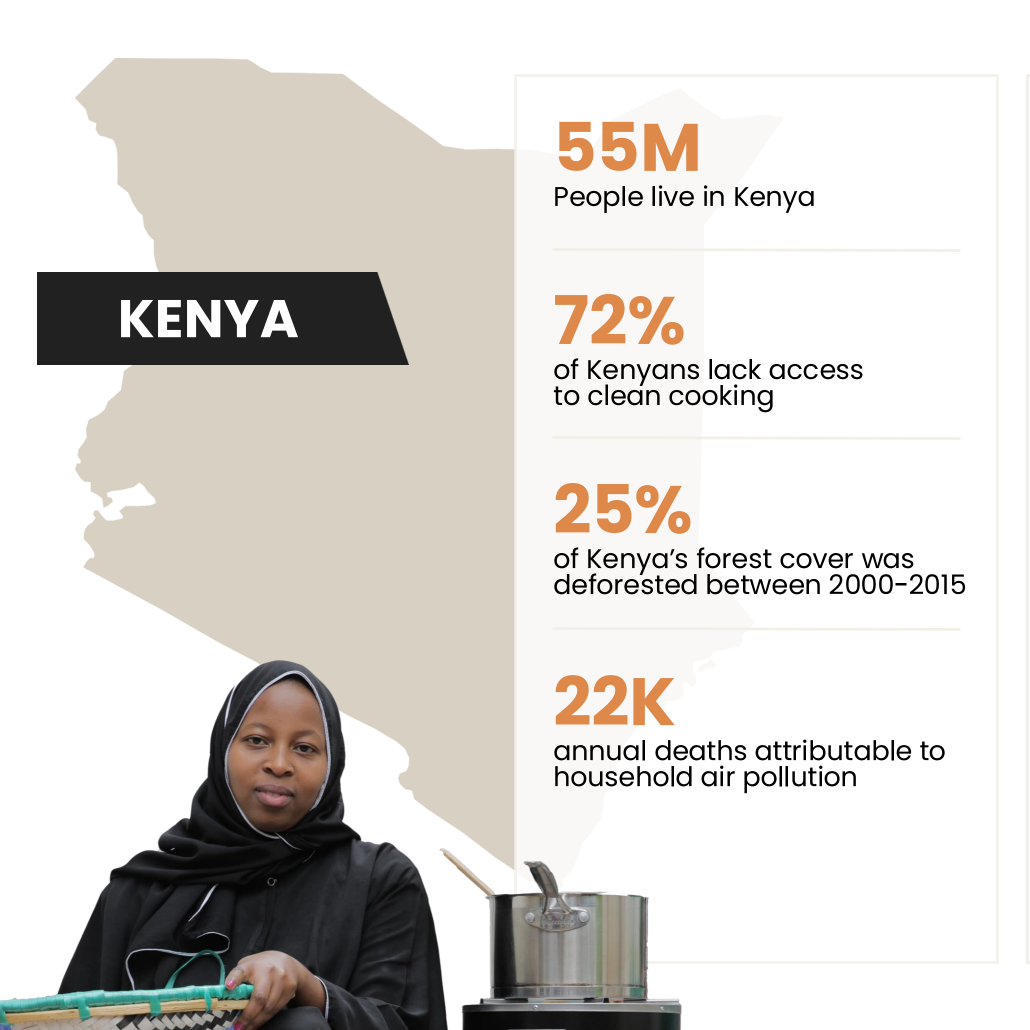
Transforming Lives and Saving Forests in Kenya



About the Project

This project promotes the transition of rural families to BURN's ECOA Wood, the world's most fuel-efficient rocket stove for household use.



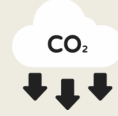
Today, millions of Kenyans are left to rely on dirty, polluting fuels because cleaner cooking is often out of reach, with 36% of the population living on less than \$2.15 a day.

Clean cooking is an important catalyst in the sustainable, equitable development within the country – reducing gender inequities, slowing deforestation, and improving the lives of millions of Kenyans.

ECOA WOOD'S IMPACT:



\$1.50/week in savings for families



~65% reduction in fuel consumption



~75% reduction in indoor air pollution



~88% reduction in cooking times

This project (GS ID: 10792) is certified by:

Gold Standard®



Project Impact in Kenya

Estimated impact over the 14-year (2019-2033) project lifespan, aligned to the UN Sustainable Development Goals*:

*The following SDGs are certified by Gold Standard: SDG1, SDG3, SDG7, SDG8, SDG13





in household savings

4 QUALITY EDUCATION

350 people with specialized training

AFFORDABLE AND CLEAN ENERGY

500K people with access to stoves

600K tonnes

of CO2 avoided

\$52M



3 GOOD HEALTH AND WELL-BEING



Oburn

400K people with improved air quality







161M hours

hours of cooking time saved



B DECENT WORK AND ECONOMIC GROWTH

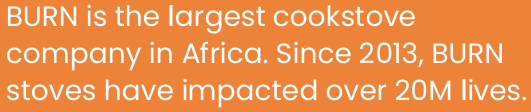
700 jobs created



of wood saved



1M tonnes

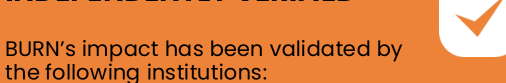


BURN covers the full carbon value chain in Africa – from product design and manufacturing to robust in-house project monitoring and carbon credit issuance.



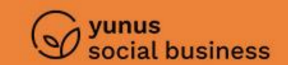
BURN is headquartered in Kenya and has established two modern manufacturing facilities in the country. The majority of BURN's 2,500 person team is based in Kenya.

INDEPENDENTLY VERIFIED











M = Million K = Thousand Updated: February 2025