



IMPROVED COOKING PRACTICES PROJECT

Nigeria | Gold Standard

MORE THAN CLIMATE:
CONTRIBUTING TO
SUSTAINABLE
DEVELOPMENT GOALS



Project Description

The project involves manufacturing and distribution of efficient charcoal cookstoves that would replace the inefficient cookstoves currently being used in the host country of Nigeria. This will prevent thousands of families, small and medium commercial entities from returning to cutting down trees to meet their cooking needs. The project's annual climate impact over its lifetime is equivalent to preserving a 3,200-hectare forest.

FOR MORE INFORMATION ON THIS PROJECT CONTACT

Sheldon Zakreski

Director, Nature-Based Solutions
szakreski@clearbluemarkets.com



SDG 1: No Poverty

The use of cookstoves saves households time and money spent on collecting firewood and other sources of cooking fuel thereby alleviating poverty and contributing to an improved standard of living.



SDG 7: Affordable and Clean Energy

The stoves are up to 50% more efficient than the ones they are replacing prolonging the users access to a clean and low-cost energy source to meet household cooking needs.



SDG 15: Life on Land

This project eliminates the need for families to degrade nearby forests as they no longer need to rely on wood to meet their cooking needs. This mitigates deforestation and degradation improving the condition of the forests for species that rely on it.