SCO^X Uganda Energy Efficient Cookstoves Project

Improving Uganda's health with cookstove supply

UGANDA







Project Context

Most families living in Uganda cook currently with traditional three stone fires or open fires which create serious health implications for locals. This means that a lot of time is spent for firewood collection, causing deforestation and land degradation. Firewood combustion is moreover a significant source of greenhouse gas (GHG) emissions responsible for climate change.

Project Plan

To address the above issues, The Energy Efficiency Improvement Project is implementing energy efficient cookstoves to households within three districts of Uganda. These implementations will allow households to cook the same amount of food using less firewood and reduce their health issues from smoke. The total emission reduction from the disseminated 25,600 improved cookstoves will be around 480,976 tonnes of CO2, with an annual average emission reduction of 32,065 tonnes of CO2.

Certified by

This project is verified by the Gold Standard which you can view on its registry here.



cookstoves for villagers without proper cooking materials



Improved air quality for local populations with the efficient cookstoves



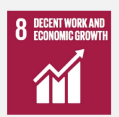
Access to at least 25,600 fuel-efficient cookstoves



Conservation of trees and wood



32,065 tonnes of CO2 emissions a year reduced



Employment and income generation to Ugandian's

