

ONE COOKSTOVE SAVES TREES, HUNDREDS SAVE FORESTS.

IN GHANA

CO₂



**THANK YOU
FOR YOUR SUPPORT**



DCM made a positive impact in 2021, and worked with us at CO2logic to help protect our planet and the life it holds.



GHANA EFFICIENT COOKSTOVES

In rural Ghana, cooking has negative effects on health, household budget and the environment. The charcoal used in pollutive and inefficient cookstoves contributes to poverty, deforestation and CO₂ emissions. The fuel-efficient cookstove program was launched in 2007 by entrepreneurs and investors committed to ethical initiatives. since then, the project has exceeded its potential. It has a positive effect on climate and on the daily lives of the local people.



REDUCING CO₂ EMISSIONS

Gyapa cookstoves are efficient which means that people use less charcoal and fuel to prepare daily meals. This results in less harmful greenhouse gas emissions.



CREATING EMPLOYMENT

The Gyapa project's supply chain supports the local industry and development. It is increasing access to the cookstoves for new customers and ensuring business opportunities for producers and distributors.



IMPROVING LIVELIHOODS

The use of less charcoal makes these cookstoves safer, healthier and saves money for families. Women also experience a huge time gain that can be used on income-generating activities.

YOUR POSITIVE IMPACT WITH CO2LOGIC:

358
COOKSTOVES
BUILT

28 350
SAVED TREES

1 526
TONNES OF CO₂
AVOIDED

31,31
HECTARES
PRESERVED

Gold Standard

The Ghana Cookstove project is in line with the United Nations Sustainable Development Goals.

1 NO POVERTY



3 GOOD HEALTH AND WELL BEING



7 AFFORDABLE AND CLEAN ENERGY



8 DECENT WORK AND ECONOMIC GROWTH



13 CLIMATE ACTION



15 LIFE ON LAND



CO₂logic



info@CO2logic.com
www.CO2logic.com