

If, as a corporate customer, you book your flights and train trips via UNIGLOBE, you can also lay claim to the “CO2-Neutral Travel” label of CO2logic. This label is inspected and certified by Vinçotte.



Each year you receive a certificate with your name and the offset emissions, provided with a unique and individual transaction certificate number.



More information:

greentripper.org

www.uniglobe.be/more-sustainable-travel-through-co2-offsetting



UNIGLOBE TRAVEL & GREENTRIPPER

Give Back to nature



UNIGLOBE Travel and Greentripper are working together to compensate for corporate travel's impact on the climate by means of concrete and effective solutions. This cooperation makes it possible for you to measure and offset the climate impact of your business trips.

Concrete step-by-step plan for a better climate

You can decide, right now, to offset the CO₂ emissions of your travels. If you wish to, UNIGLOBE Travel in collaboration with Greentripper will ensure smooth, efficient and decisive processing. For this purpose, Greentripper's CO₂ calculator was linked to UNIGLOBE's reservation tool so that flights and train trips can be offset.



Greentripper calculates the CO₂ emissions of your business trips with the aid of a calculator that is based on the internationally-recognised Bilan Carbone® method.



If you decide to offset your company's business trips, the offset price is charged when you do the booking, and UNIGLOBE will invoice it.



These funds are used to combat deforestation via the CO₂ reduction project in Ghana. With your contribution, a CO₂ reduction in this project is achieved that is equal to the CO₂ emission of your trip. Without your contribution, this reduction would not take place.

Efficient stoves in Ghana

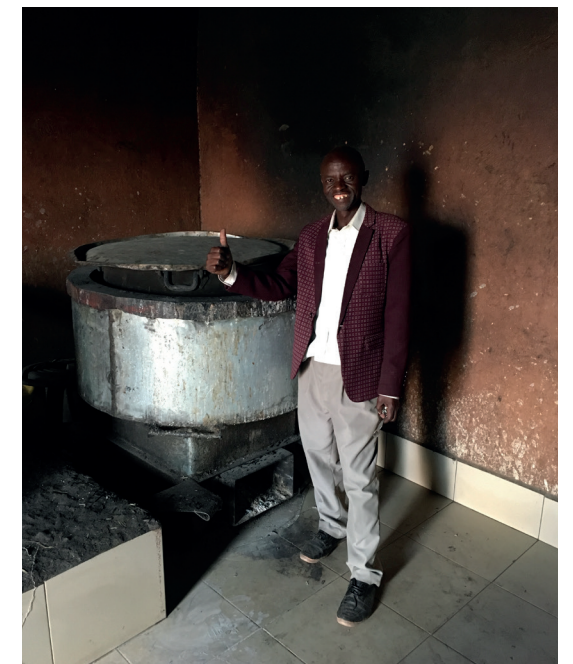
The most important cooking fuel for families in urban and semi-urban Ghana is charcoal, made of predominantly non-renewable wood, on the basis of inefficient production and use methods.

Your CO₂ offset contribution is used for the production and sale of more efficient stoves, to replace the practice of cooking on an open fire. In this way, fewer trees are cut down in Ghana and the release of harmful, polluting substances during the cooking process is sharply reduced - with better general health as a result.

These efficient stoves reduce charcoal consumption by around 30%, thanks to a combustion chamber that is heavily insulated with ceramic lining. The average service life of the stove is conservatively estimated to be at least 3 years and - if it has been used properly - it can generally continue to function for another several years.

This project helps with 3 problematics:

- Reduction of CO₂ emissions
- Less tree logging
- Better living conditions



This climate project is externally inspected and fulfils the strictest requirements. The project in Ghana is certified by Gold Standard, and Greentripper is inspected by Forum Ethibel, an independent and internationally recognised agency.