

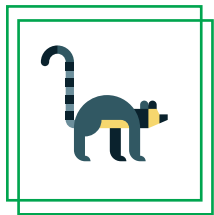


WEB NEUTRAL PRØJECT

CARBON OFFSET PORTFOLIO

In order to fully neutralize your website's carbon footprint we invest in carbon offsets around the world. We will maintain your offset portfolio and provide you with monthly updates on the projects you've invested in. In the following pages you will find a prepared menu of carbon offset projects for you to choose from. All of our partnered carbon offset projects are verified by reputable third parties and adhere to the principles of additionality.





MAKIRA FOREST CARBON PROJECT

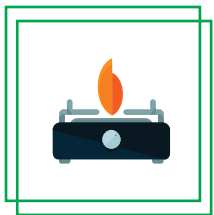
 MADAGASCAR, AFRICA

HOW DOES THIS PROJECT SAVE THE PLANET?

Help protect one of the largest remaining blocks of rainforest in Madagascar from deforestation. The Makira Rainforest is home to 1% of the world's biodiversity, allowing it to soak up harmful carbon dioxide while also preserving the habitats of rare and threatened wildlife, such as Madagascar's emblematic lemurs. It also helps to create sustainable livelihoods for local communities.

CUTTING OUT DEFORESTATION

By supporting an integrated mix of activities that encourages local villagers to reduce their reliance on the forest, there is a significant impact towards reducing deforestation. The project aims to reduce 38 million tonnes of CO2 by helping villagers improve their farming practices, creating new income opportunities and environmental education programs, and providing much-needed health and community services.



PROYECTO MIRADOR CLEAN COOKSTOVES

 ACROSS HONDURAS

HOW DOES THIS PROJECT SAVE THE PLANET?

It transforms families into carbon-cutting heroes. By working with Mirador and supplying bricks and mortar to build a stove that uses nearly half the amount of wood, each family saves about 3 tonnes of CO2 from entering the atmosphere each year - resulting in one million tonnes of CO2 reduced since the start of the project.

COOKSTOVES THAT DON'T COOK THE EARTH

In rural Honduras, 130,000 families are cutting tonnes of carbon pollution and breathing clean air by making meals on Mirador cookstoves. Families gather or buy less wood, helping them save time or money they use for food, and save Earth a ton of trouble. But 400,000 rural families still need a cookstove to escape from smoke that makes them ill. Your support ensures that they get one.



MALAWI INSTITUTIONAL COOKSTOVE PROJECT

 MALAWI, AFRICA

HOW DOES THIS PROJECT SAVE THE PLANET?

Trees absorb harmful greenhouse gases. And with deforestation in Malawi at an all-time high, Earth's health is at an all-time low. These institutional cookstoves use 75 percent less wood than traditional three-stone fires. That means communities spend less on burning branches and more on branching out their organizations.

COOKSTOVES THAT DON'T COOK THE EARTH

Less than .5 percent of Malawi has access to any sort of efficient cooking. So having an institutional stove that can serve an entire classroom of students is a big deal. Your support today can help us install stoves for more than 1,000 institutions—feeding more than a million students. Serving lunch and planet Earth at the same time? Now that's efficient.



MANAGED CARBON OFFSET MIX

 GLOBAL

HOW DOES THIS PROJECT SAVE THE PLANET?

Invest in a robust carbon offset mix that puts your investment where it is needed the most. Projects include:

Farm Power: Capturing methane from animal waste through the use of anaerobic digesters.

Landfill gas capture: Capturing methane from the breakdown of organic waste in landfills.

Abandoned coal mine methane capture: capturing the methane that naturally exists in coal beds that is released through mine shafts. Utilize abandoned mines only to avoid incentivizing mining companies.

THANK YOU