

CLIMATE ACTION FOR BUSINESSES



**FAIR
CLIMATE
FUND**

Certified



Corporation



Why climate action?

Climate change is one of the biggest challenges of the moment. Temperatures are rising, and we are increasingly faced with unpredictable rainfall, flooding, and extreme drought. Consequences entail failed harvests, food shortages, and damage to our ecosystems. Climate change affects us all, but mainly people in vulnerable areas. It's unfair that these people suffer the most, while we are largely responsible for climate change.

If we want to avoid the increasing effects of climate change, we must act now. The Paris Agreement (2015) is our firm guideline for this: 195 countries decided in a treaty to limit global warming to 2 degrees and that we should strive towards 1.5 degrees. This means we need to continue reducing greenhouse gas emissions from fossil fuels. In 2050, net emissions must be zero. A primary task that requires far-reaching measures for every sector and every company. At the same time, CO₂-reduction also offers business opportunities, like cost reduction, risk reduction, and the development of new future-proof business models. More and more companies want to contribute to the Paris Agreement. But: how do you approach this as a company? We will guide you through the process.

Join our mission

We aim for a fair climate: a world in which those who contribute most to climate change invest in CO₂-reduction projects that benefit people who are most vulnerable to the effects of climate change. Those with a large carbon footprint invest in carbon reduction projects with high social impact that meet the Gold Standard and/or Fairtrade Climate Standard.

Together with you, we finance and implement these climate projects. We focus on cleaner cooking and reforestation projects. These climate projects reduce CO₂-emissions and deforestation, while improving the living conditions of people in developing countries.

Why choose us?

FairClimateFund wants to demonstrate that the CO₂ market can benefit people most vulnerable to the effects of climate change in a fair and effective way.

We continuously strive for climate projects with the greatest social impact. A large part of our climate projects is already certified by the best quality marks: Gold Standard and the Fairtrade Climate Standard. In addition, our projects contribute to various sustainable development goals (SDGs).



FAIRTRADE
CARBON CREDITS™



Gold Standard

OUR STANDARDS

FairClimateFund offers companies and individuals carbon credits that are certified by the highest international standards, namely the Gold Standard quality mark (established by the World Wildlife Fund, amongst others) and/or the Fairtrade Climate Standard. The Fairtrade Climate Standard is a relatively new standard developed by Fairtrade International and Gold Standard, in collaboration with FairClimateFund, and is based on the following principles:



Fairtrade minimum price



Local households own the carbon credits.



Fairtrade premium for climate adaptation



Bottom-up capacity building



Customers have a CO₂ reduction plan

HOW WE WORK

FairClimateFund
invests in the
implementation of
climate projects

The CO₂ reduction becomes
certified in Fairtrade
and/or Gold Standard Carbon
Credits and the households
are owners of the credits



With the proceeds of
the 'Fairtrade' Carbon
Credits, households can
pay off their cookstove, for
example.

These 'Fairtrade' Carbon
Credits are sold for a
fair price to companies
and organisations for
CO₂-compensation

Our services

We offer different services to make your business more sustainable. From calculating your carbon footprint to carbon reduction and compensation: your investment in better living conditions for people in fragile areas. We will guide you through the process in 5 steps:

1. Determine your carbon footprint

FairClimateFund helps you map out the carbon footprint of your business operations, products and/or services. We are experienced in supporting companies in different sectors. From comprehensive life cycle analyses (LCA) of scope 3 emissions to tailor-made calculation tools.



2. Set a target

Once you have mapped out your energy consumption and CO₂-emissions, you can use these as the basis for your climate strategy and goals. Science-Based Targets (SBTs) are greenhouse gas reduction goals that are aligned with what the latest climate science deems necessary to meet the goals of the Paris Agreement. After formulating your goals, you can determine the most important and profitable opportunities to reduce your carbon emissions from scopes 1, 2, and 3.





3. Reduce CO₂-emissions

An ambitious CO₂-reduction plan is necessary to avoid the worst emissions and to combat the consequences of climate change. However, CO₂-emissions are sometimes unavoidable. Investing in fair climate projects that benefit the most vulnerable communities is a good solution. FairClimateFund offers a wide range of sustainably certified climate projects.

4. CO₂ compensation

We offer different carbon offsetting projects. You can compensate your remaining CO₂-emissions with our Gold Standard and/or Fairtrade certified climate projects. These CO₂-reduction projects offer development benefits ranging from improved health and livelihoods to biodiversity conservation and gender equality.

It's also possible to organize your own project. FairClimateFund organizes offsetting and inssetting solutions for customers from A to Z: from project design to project registration, certification and monitoring.

5. CO₂ communication

With FairClimateFunds' experience, we can help you formulate your climate strategy and communicate effectively to stakeholders. In this, we include you in the steps you take to contribute to the climate. We provide insights into your impact through various reports. Then, we formulate a transparent and fair message that can be used for various means of communication, such as a website, presentation, video, or social media.

Our clients



Contact us

Arthur van Schendelstraat 550
3511 MH Utrecht, The Netherlands
info@fairclimatefund.nl
+31 (0) 30 234 8210