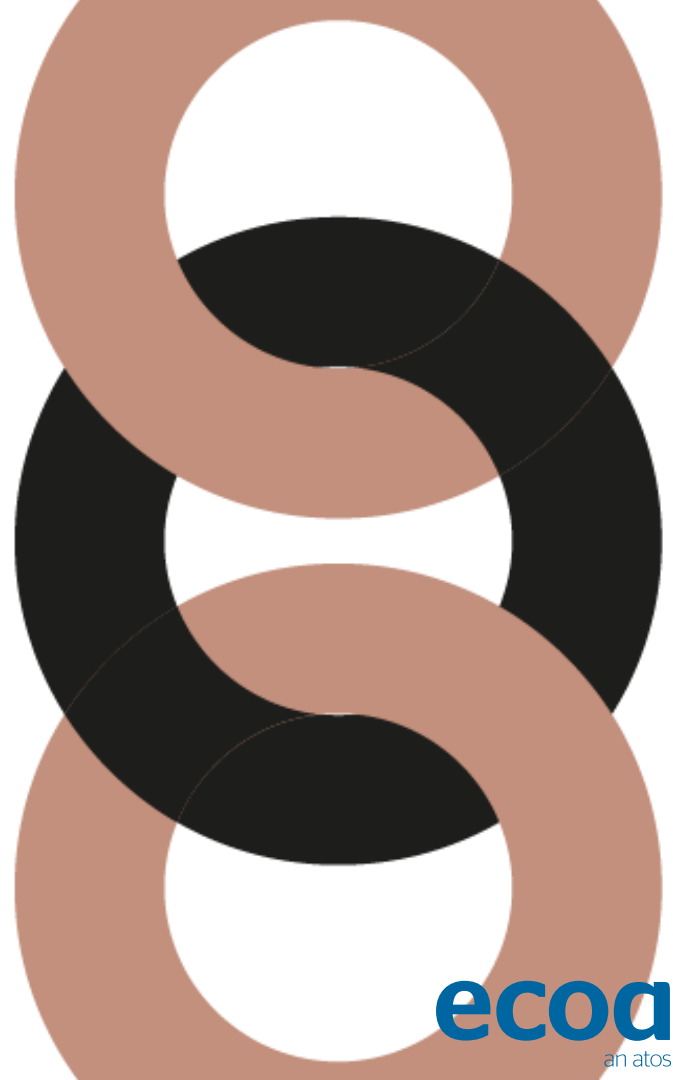


# Carbon Offsetting at a glance



# Contribute to Zero

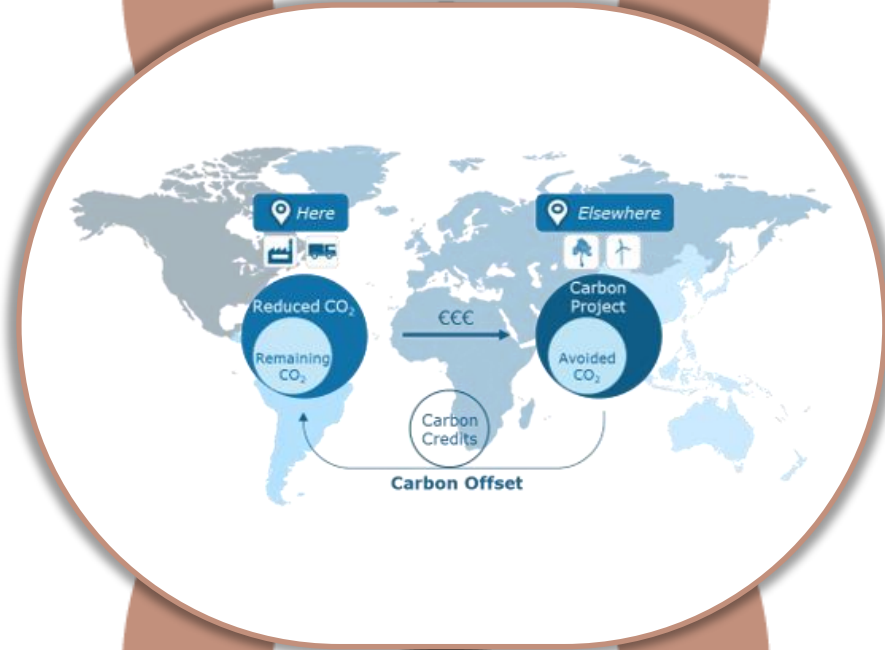
## Compensating emissions

Achieving a Net-Zero state is essential to avoid catastrophic climate impacts. This means for companies to reduce their emissions to net zero.

Net-zero strategies pursue the reduction of those direct and indirect emissions that can be attributed to a value chain.

However, for technical and economic reasons, not all companies can reduce the full 100% of their emissions.

Offsetting projects serve to balance residual emissions. The equivalent emissions are reduced elsewhere or removed from the atmosphere as part of sustainable projects.



# EcoAct – How we can support you with Carbon Offsetting projects

-  We find the fitting project for you  
We review your commercial, environmental and CSR objectives. Then we find those projects that are relevant to your business. Choosing the right and fitting project or project portfolio for you is crucial.
-  The portfolio makes the difference  
Whether it is a wind project to supply energy to surrounding villages, a reforestation project to protect soil ecology, or a stove project to improve maternal and child health - our projects have a real impact.
-  ICROA Code of Best Practice  
In line with the ICROA Code of Best Practice, all our CO<sub>2</sub> offsets are certified by credible organisations and certification standards. They therefore correspond to real, measurable, permanent, independently verified and unique (one-off) emission reductions.
-  Project development  
We are experienced project developers who have developed our own verified offset projects, and who can advise companies to develop their own projects as part of and in line with their environmental strategy.

## Experience & Expertise

For 15 years we have been supporting companies in the implementation of climate targets and in offsetting projects

## Nature based solutions

Developing projects with high SDG impact while respecting nature and local communities



# Examples



## Forestry & Nature Protection

- Conservation or regeneration of natural carbon sinks
- Protection of ecosystems, biodiversity and soil fertility
- Creation of jobs and health care for local communities



## Renewable Energies

- Avoidance of greenhouse gas emissions by switching to renewable energies
- Enabling municipalities and regions to access renewable technologies and at the same time creating local job opportunities



## Waste to Energy

- Use of urban, industrial or agricultural waste as resources
- Reducing emissions from fossil fuel combustion and/or deforestation of land (e.g. methane conversion)
- Providing local communities with access to clean and affordable energy

Carbon  
Offsetting

# Your Carbon Offsetting Experts



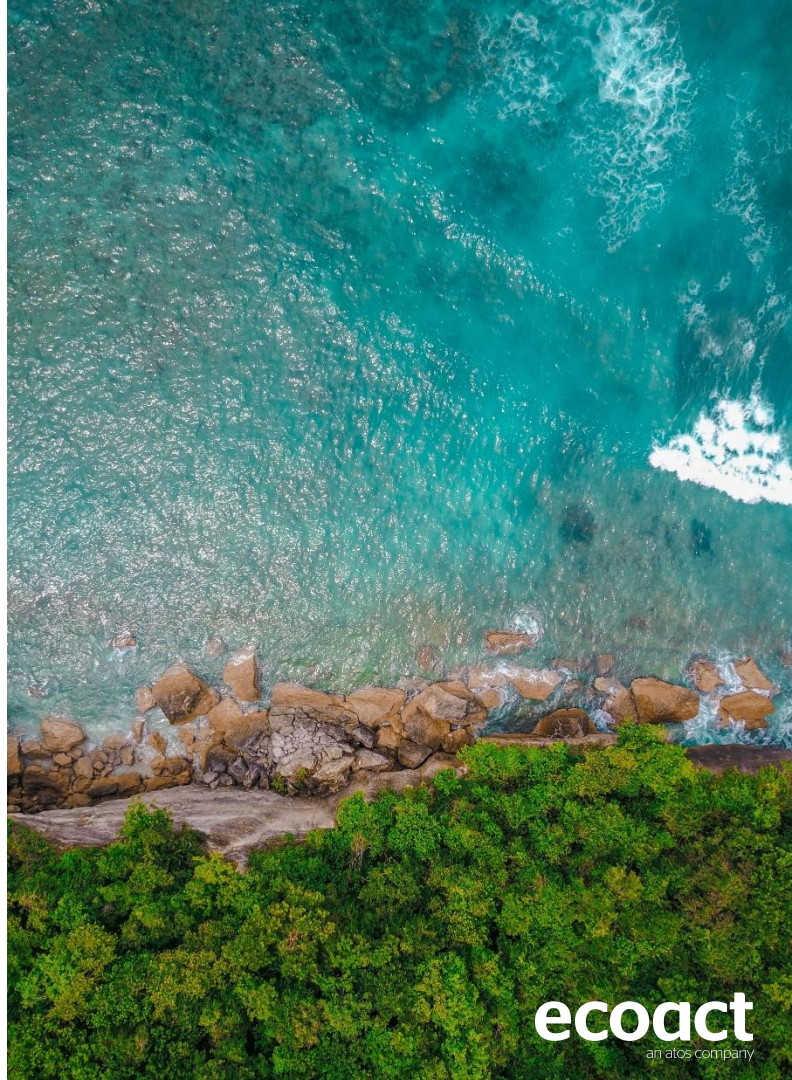
Markus Budelski  
Net-Zero CSM, Senior Consultant  
Central Europe

[Markus.Budelski@atos.net](mailto:Markus.Budelski@atos.net)  
Tel: +491631662300



Edwin Zijderveld  
Sustainability Consultant  
Central Europe

[Edwin.Zijderveld@atos.net](mailto:Edwin.Zijderveld@atos.net)  
Tel: +491746605514



# Your climate experts

## Your partner for positive change

EcoAct, an Atos company, is an international advisory consultancy and project developer that works with clients to meet the demands of climate change. We work with many large and complex multinational organizations to offer solutions to their sustainability challenges.

### EcoAct Central Europe

+49 (0) 211 399 909 99  
netzerotransformation@atos.net

### EcoAct UK

+44 (0) 203 589 9444  
ukoffice@eco-act.com

### EcoAct Spain

+34 935 851 122  
contacta@eco-act.com

### EcoAct France

+33 (0)1 83 64 08 70  
contact@eco-act.com

### EcoAct USA

+1 917 744 9660  
usaoffice@eco-act.com

### EcoAct Turkey

+90 (0) 312 437 05 92  
turkeyoffice@eco-act.com

### EcoAct Kenya

+254 708 066 725  
info@climatepal.com