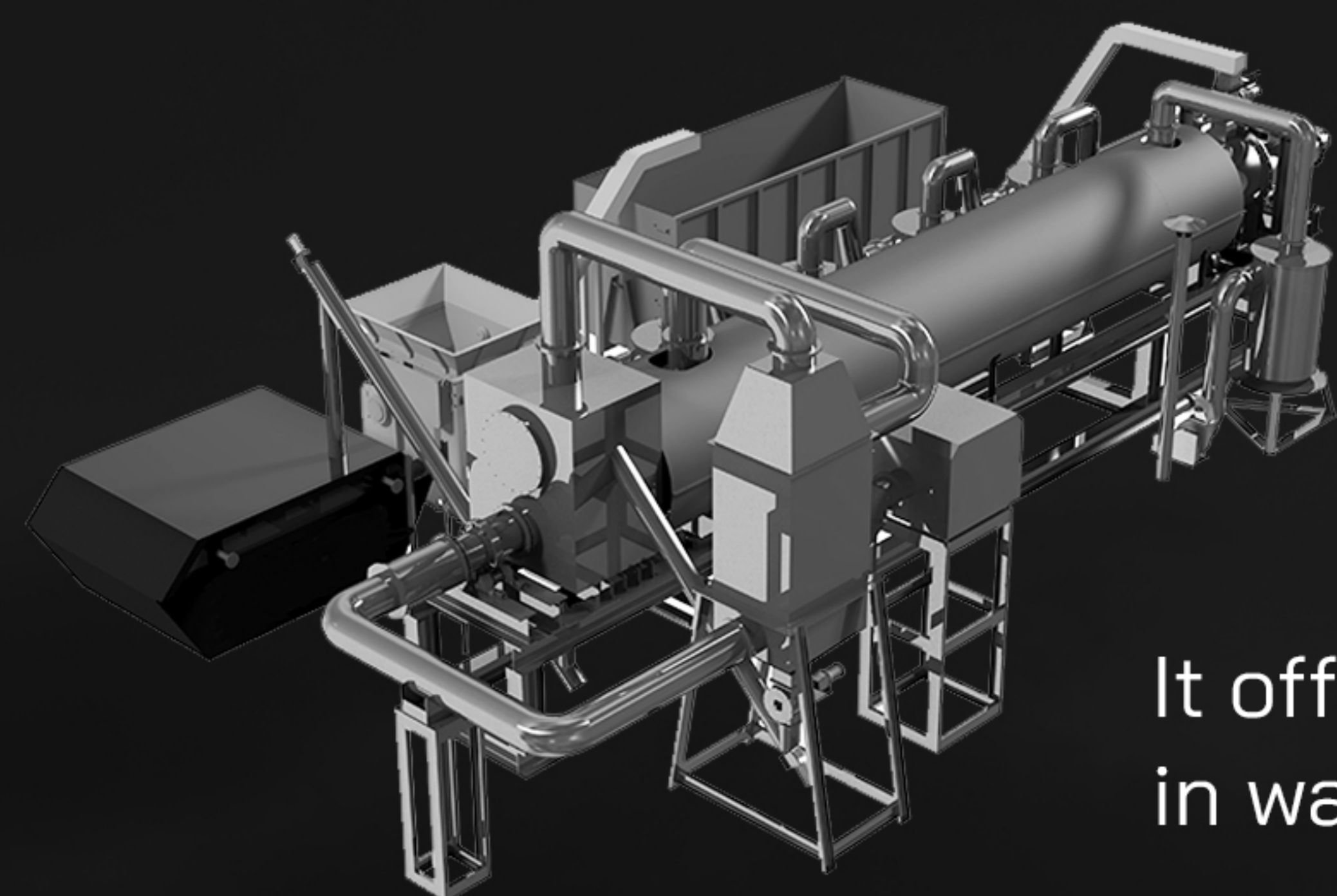


DeFi Response To World Pollution

PROBLEM

Despite the recent rise of environmental awareness, some places are still lagging behind when it comes to using waste efficiently and recovering energy from used products.

This problem is especially highlighted on many islands around the world. Due to their geographic location and the high costs of waste disposal, governments and local businesses often struggle to find practical solutions to waste management.



The building blocks of the CleanCarbon project are physical Waste-to-Energy UHTG installations.

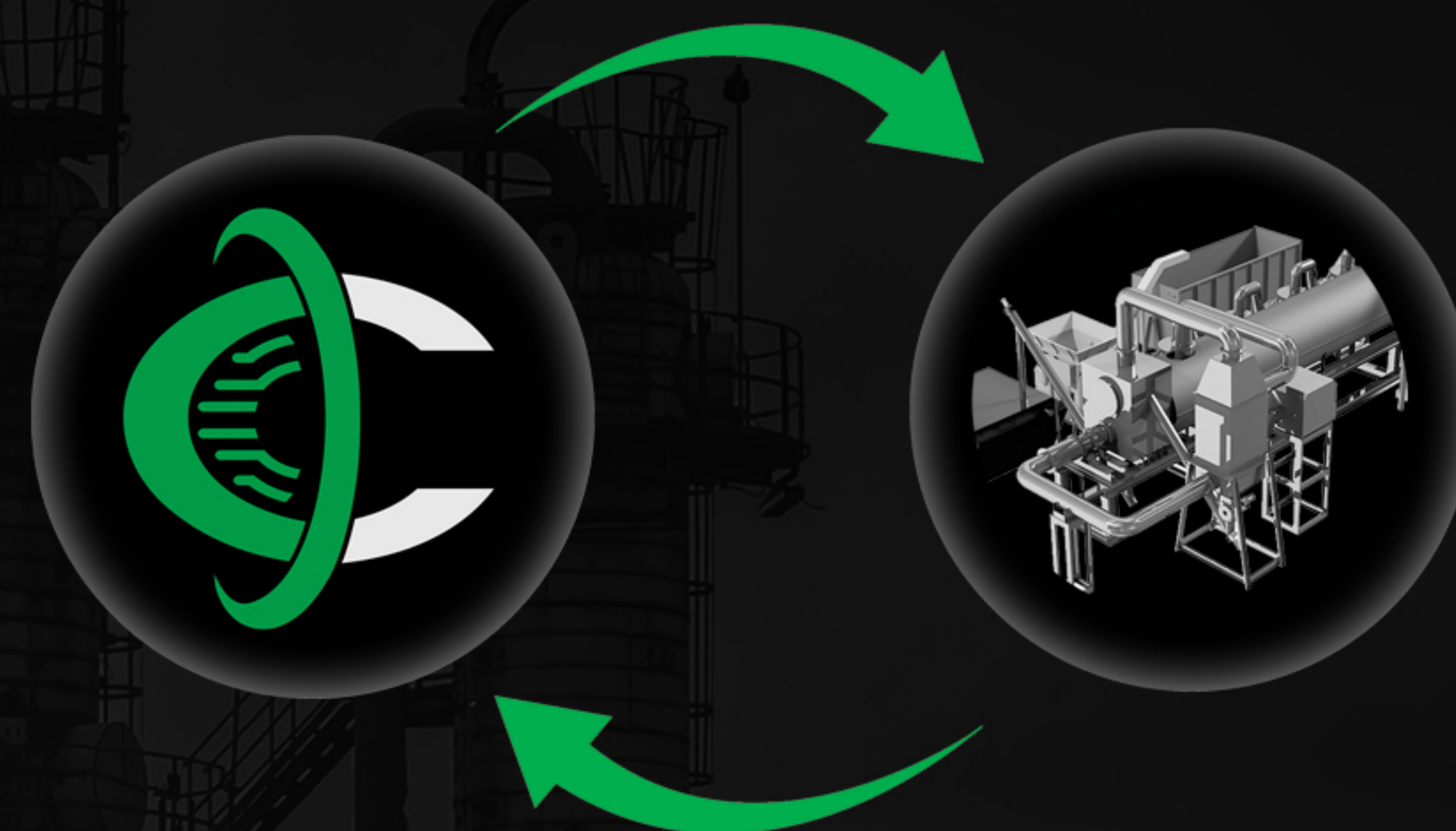
UHTG stands for Ultra-High Temperature Gasification. It's a patented technology recently developed in Europe.

It offers a new standard of efficiency, low cost, and sophistication in waste treatment and energy recovery.

SOLUTION

Project CleanCarbon was born to address fundamental issues the companies and governments face when tackling pollution and restoring energy from waste products.

We believe that new emerging technologies are the missing pieces to create sustainable long-term solutions and raise much-needed global awareness. We use DeFi as a driving vehicle to accomplish environmental goals faster and more effectively.



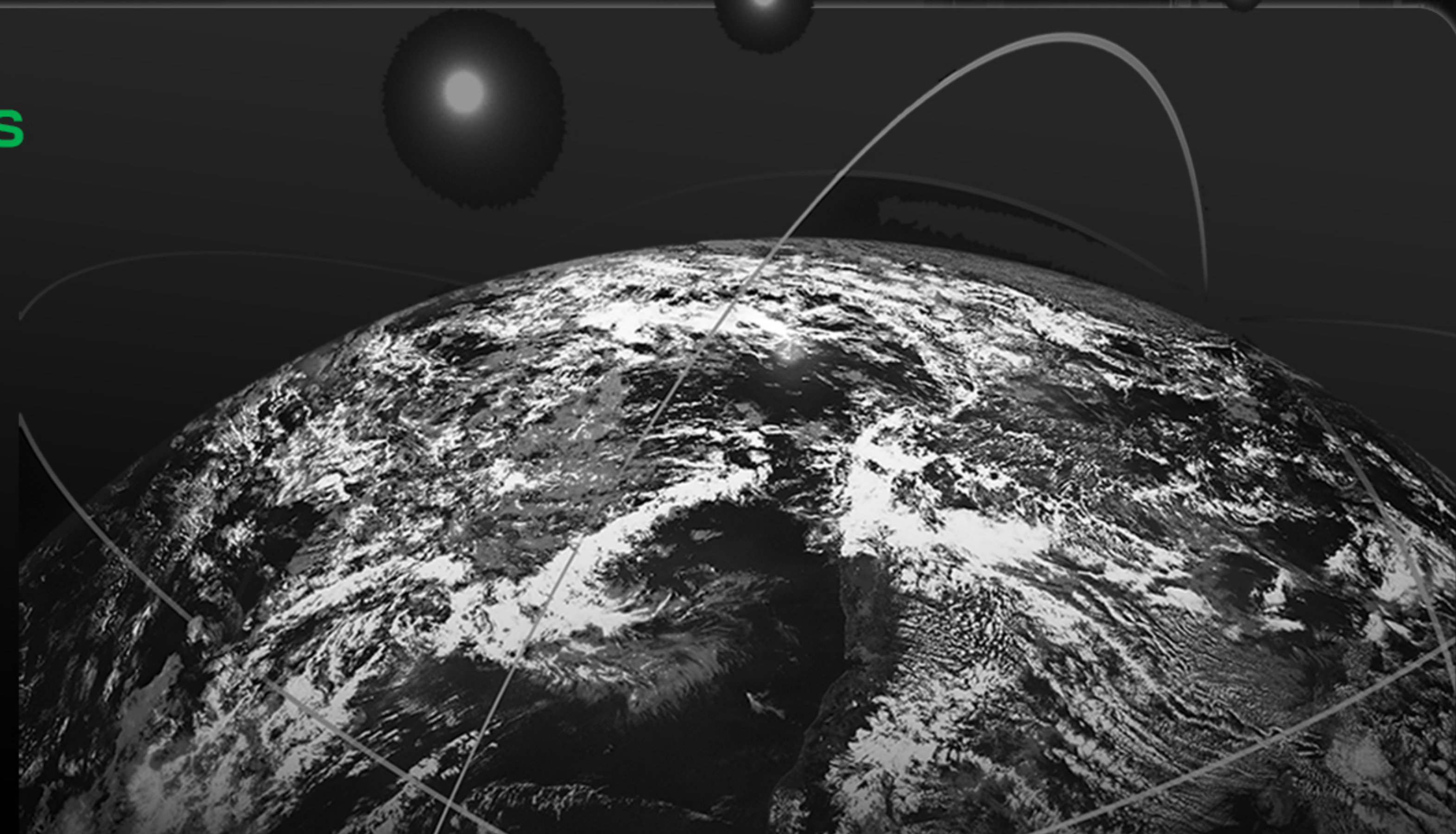
Pilot Project

The Pilot Project will be constructed in Fuerteventura, Canary Islands.

- ✓ Full support of the local government
- ✓ All necessary partnerships established
- ✓ Fully finalized legal framework

Main advantages of our systems

- ✓ Full carbon conversion
- ✓ No toxic residue
- ✓ No fire and no smoke
- ✓ Removes toxicity
- ✓ Highest energy recovery
- ✓ Compliant with regulations
- ✓ Efficient and 100% green



Our installation will produce syngas that contains between 40-75% hydrogen



Direct use through burning



Production of electricity



Production of chemicals



Liquid fuel e.g. methanol, diesel



Hydrogen separation



Use of waste heat

Main income streams

1. Hydrogen production

By utilizing various waste products, we will produce syngas, which is very rich in hydrogen. It will be sold and directed by pipelines to the nearby gas stations to power hydrogen cars and other future utilities.

2. Waste disposal

The local government and many local companies will pay us to utilize most of their unwanted waste products. Usually, these products end up in landfills, waiting to be utilized. This will be our second largest income stream.

3. Black carbon production

Our installation will produce black carbon. It is widely used in the photovoltaic industries as a coating layer for solar panel cells.

4. Lactic acid

This byproduct from the goat cheese production will be collected from farmers and used as a moisturizing agent.

5. Hydrogen cars

We are in talks with Toyota to order a fleet of hydrogen cars.

Expansion plans

After the Pilot Project in Fuerteventura is completed and our business model is tested, we will begin our expansion.

The first chosen locations for expansion will be the other two large Canary Islands, Gran Canaria and Tenerife, where we have already started talks with local governments.

The next step will be a global expansion in Europe and beyond.



Pitch deck v1.4

www.cleancarbon.io

LEGAL



CleanCarbon Solutions SL, Spain

The company is used to handling everything related to installations.

CleanCarbon FZCO, IFZA, Dubai

The company is licensed to offer IT-related and blockchain services.

Additional funding

RIC Re-investment opportunity in the Canary Islands to reduce taxes paid from profits.

EU subventions CleanCarbon Solutions is entitled to receive up to 80% grants.

VC investor Support of a Venture Capital investor who is willing to finance the project.

Follow us on social media



CARBO is the first asset-backed token that effectively helps clean our planet

Network: **BEP20** Address: **0xa52262dA176186105199a597aC8Cf094FF71b0C5**

Global presale:
May 2022

CARBO



TOKEN

PancakeSwap:
June 2022

CARBO treasury

40% Stablecoin staking

DeFi protocols and liquidity pools to generate profits on main coins via staking and loans.

low risk, small profits

30% Investment in gems

Selected early-stage investments in blockchain startups that are aligned with CleanCarbon vision.

higher risk, large profits

30% Crypto trading

The strategy mostly involves buying dips of main cryptocurrencies in the right moments of time.

medium risk, medium profits

5% sell fee

5% buy fee

Physical utilities

Payment method

Some of our partners already accept CARBO as a payment method

Local rewards

CARBO is used locally to reward users for sustainable activities

Dapp sensors

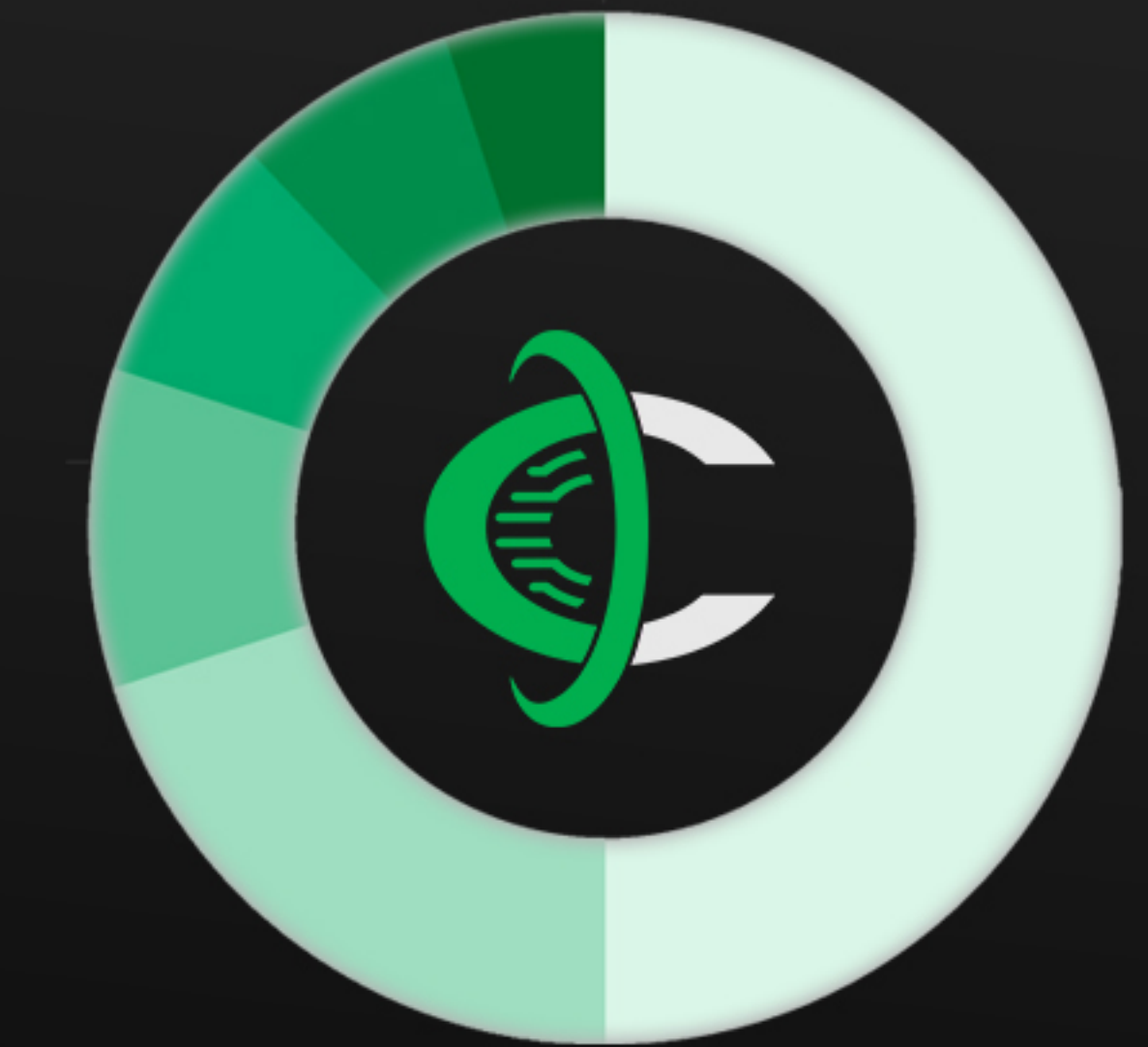
Connect sensors in our installations with blockchain applications



CARBO token distribution

Total - 500.000.000

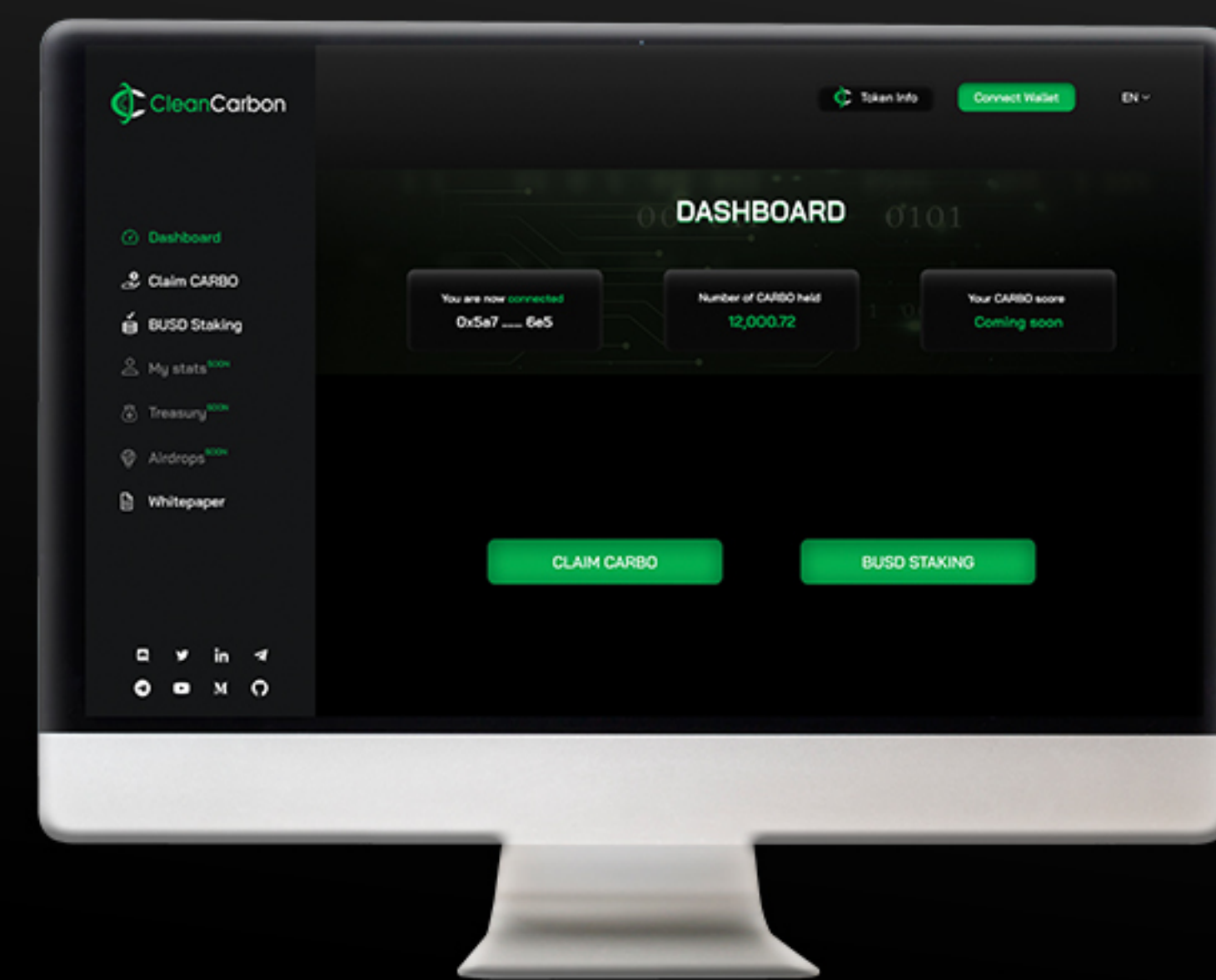
No more tokens can ever be added



50% Public	-	250.000.000
20% Liquidity	-	100.000.000
10% Team	-	50.000.000
8% Marketing	-	40.000.000
7% Airdrops	-	35.000.000
5% Reserve	-	25.000.000

Unsold tokens will be burned & sent via airdrops

CARBO platform



Token utilities

One platform to gather all CARBO utilities in one place. Receive airdrops, staking rewards, and more.

DAO governance

Real and meaningful participation in decision-making.

CARBO score

A unique and fun solution to engage users and reward them for support of the project and their creativity.

Mobile app



Safe and secure wallet
Track your portfolio
Many unique features

Financial incentives



Burning events

Creating deflation and scarcity



Passive income

Instant reflections and daily rewards



Liquidity boosters

Growing liquidity protects the price



Monthly buybacks

To boost CARBO price on DEXs



Endless marketing

Part of the fees finance marketing



Charity donations

Support life-saving foundations

Q3 2021

Q4 2021

Q1 2022

Q2 2022

Q3 2022

Q4 2022

CORE TEAM



Angela Cadei
Office Manager



V. Delgado-Yumar
Legal Advisor



Heinz Hoffmann
Project Manager



JL Cam. Carmona
Chief Engineer



Udo Abraham
CEO & Co-founder



Michal Pomykala
CTO & Co-founder



Dominik Dąbek
Marketing Director



Kim Minhoe
Graphic Designer



Phillip Berg
Video Producer

Pitch deck v1.4

www.cleancarbon.io

Follow us on social media

