

A detailed close-up photograph of an engine's internal components, showing a timing belt, various pulleys, and metal parts. The image is dark and moody, with some metallic surfaces reflecting light.

LO CARBON SOLUTIONS: ENGINE DECARBONISING STATIONS

Revolutionizing the Automotive
Industry with Eco-Friendly
Solutions

LO CARBON SOLUTIONS



Lo Carbon Solutions

For a Green Future

Lo Carbon Solutions, a leading climate tech company committed to addressing the pressing challenges of climate change by leveraging the potential of agricultural lands in India. Our pioneering project focuses on the generation and trading of carbon credits, empowering a cluster of farmers to participate in carbon markets and contribute to global efforts in carbon offsetting.

Lo Carbon Solutions, work to help to develop, implement and evaluate comprehensive strategies to reduce carbon emissions by transforming sustainability into competitive advantages. At Lo Carbon Solutions, we partner with our growing client base to help them tackle the obstacle of climate change to create a sustainable and impartial world for tomorrow.





Lo Carbon



ABOUT DECARBONISING MACHINE

Lo Carbon is a leading provider of decarbonising machines, designed to reduce carbon emissions from various sources. Our machines are used in a wide range of applications, including industrial processes, transportation, and energy production. We are committed to providing sustainable solutions that help our clients reduce their carbon footprint and achieve their net-zero goals.

Our machines are designed to be efficient, reliable, and easy to use. They are built with high-quality materials and components, ensuring long-lasting performance and minimal maintenance. We offer a range of machine sizes and configurations to suit different applications and budgets.

At Lo Carbon, we understand that decarbonisation is a complex process, and we are here to support our clients every step of the way. Our team of experts provides technical advice, training, and ongoing support to ensure our machines are used effectively and safely.

Join us in our mission to create a sustainable future. Contact us today to learn more about our decarbonising machines and how we can help you reduce your carbon emissions.



SDG PROGRESS
REPORT 2025

W



FRANCHISEE MODEL

• v

•))))))))))
N N O

• **:S:**


$$)s \quad q \quad r \quad)$$



MARKET ANALYSIS



- c - c - U
- a



L - c c - - - -



- c - - - -
- - - a



- w y -

TARGET MARKET

F F

- - - - -

a

F

x U - - - - a

F F

x - - T - T

T - - a

F F F F F F F F

x - - - T - T

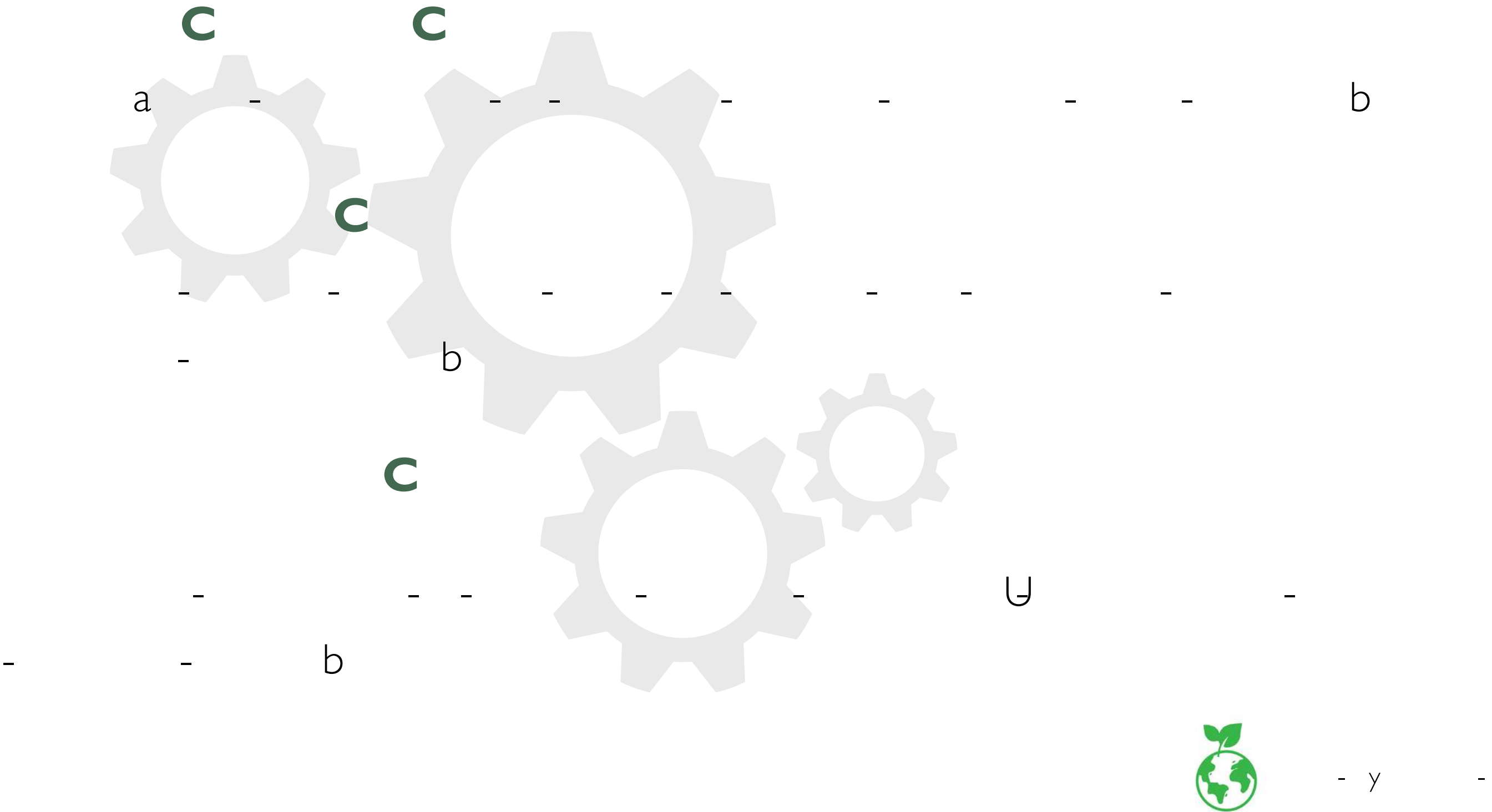
- T - a



-x v w -



SERVICES PROVIDED



DECARBONIZATION STATIONS FOR IC ENGINES

u . .p

. .TSSS.u .t .

P **P**

db. .t

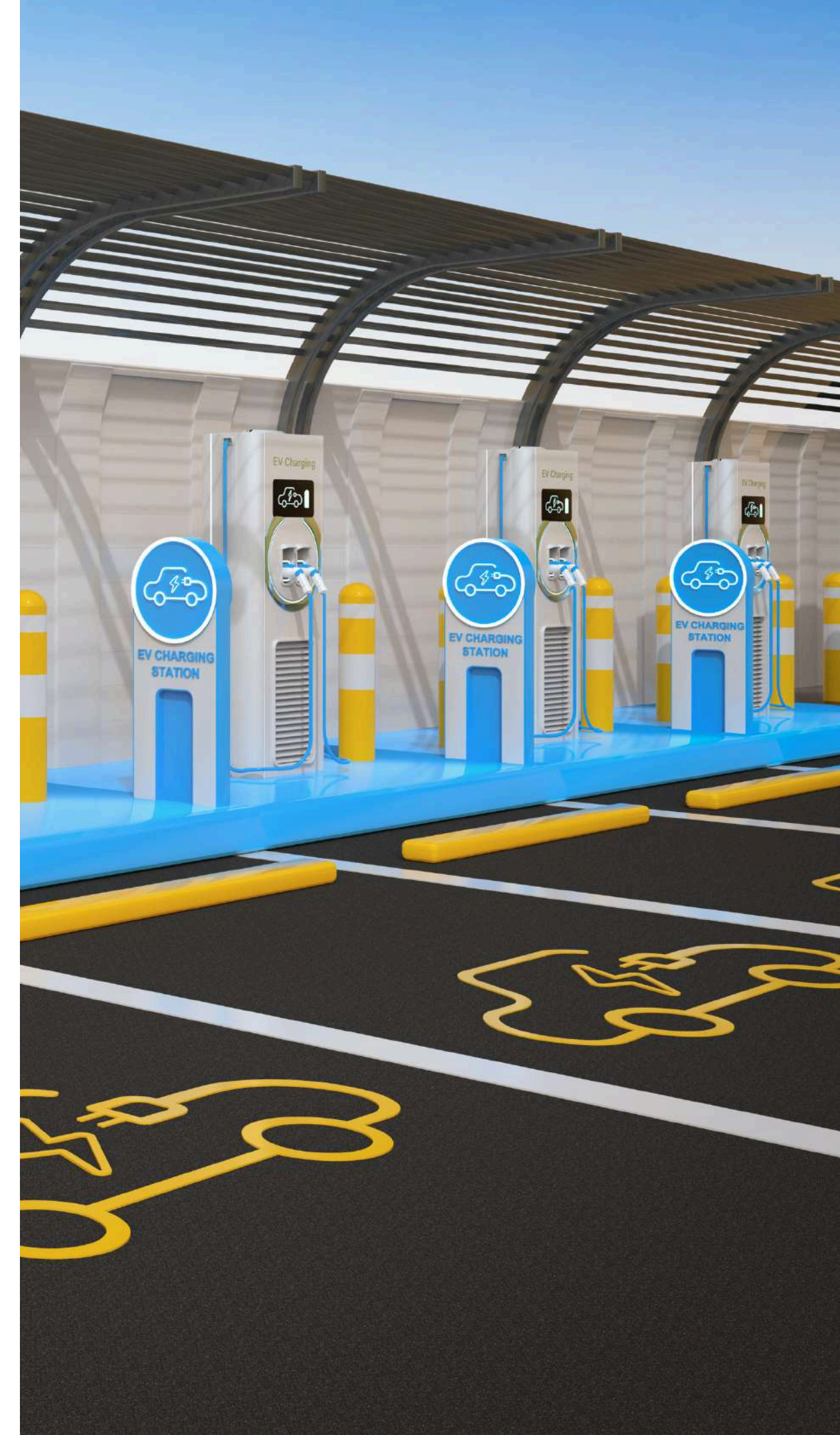
P P

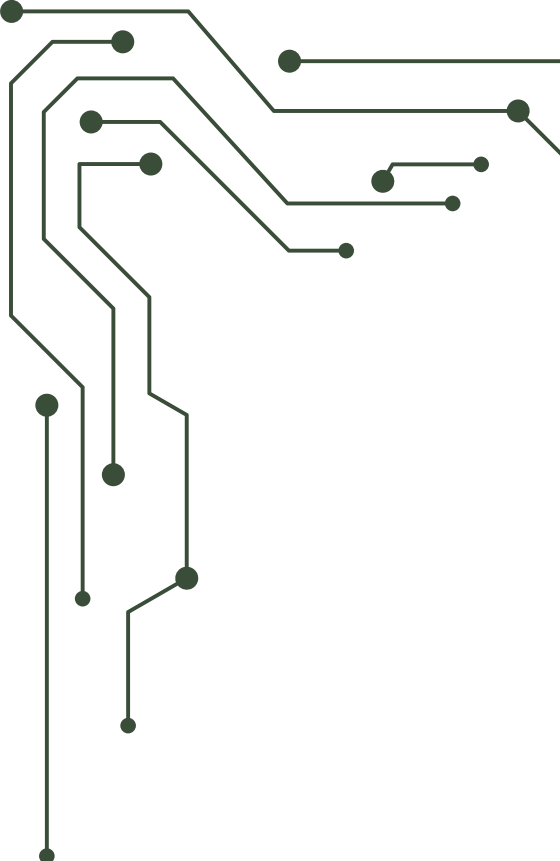
TS.

P



.s p r .





TECH

A

a.

1

C

[illegible]

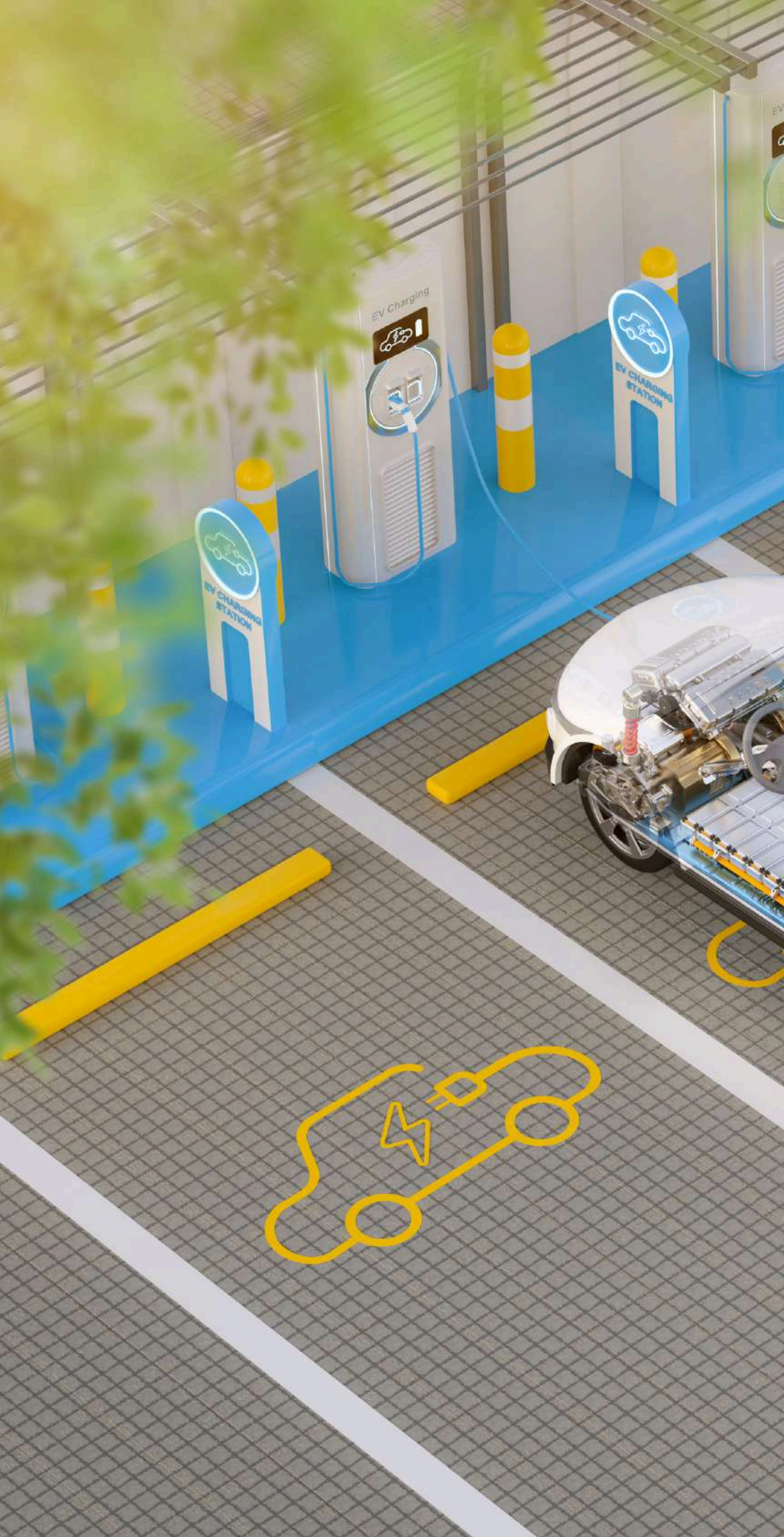
■

a.

C

C





COMPETITIVE ADVANTAGE

C
A A A A A A A A A A A A
C
o C
A A A A A A A A A A A A
C
A A A A A A A A A A
C



A w y A

MARKETING AND SALES STRATEGY

B
b
B
z a b
B B
z b
B
b
b
z w y



M

M

A

A

A

A

A

A

A

d

M

A

A

A

A

A

A

d



A

A

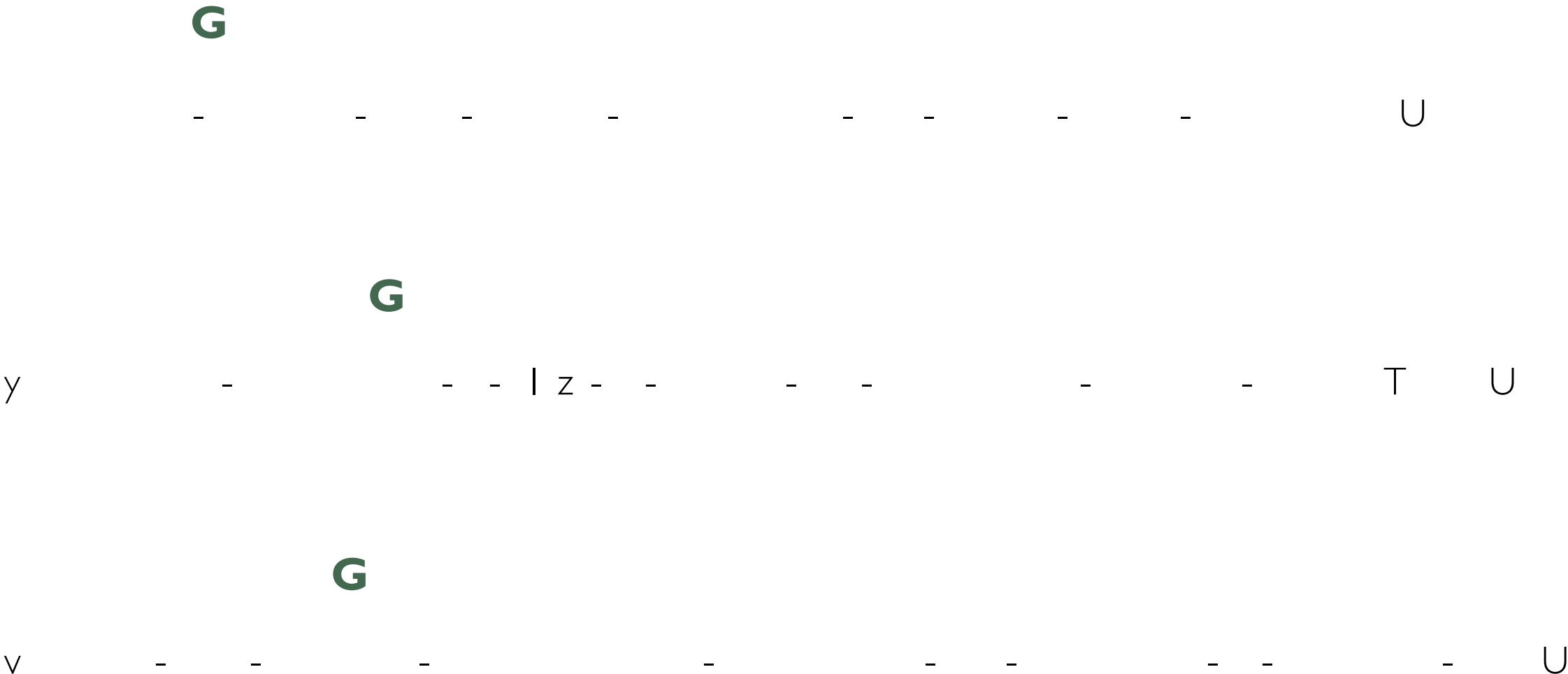
REVENUE

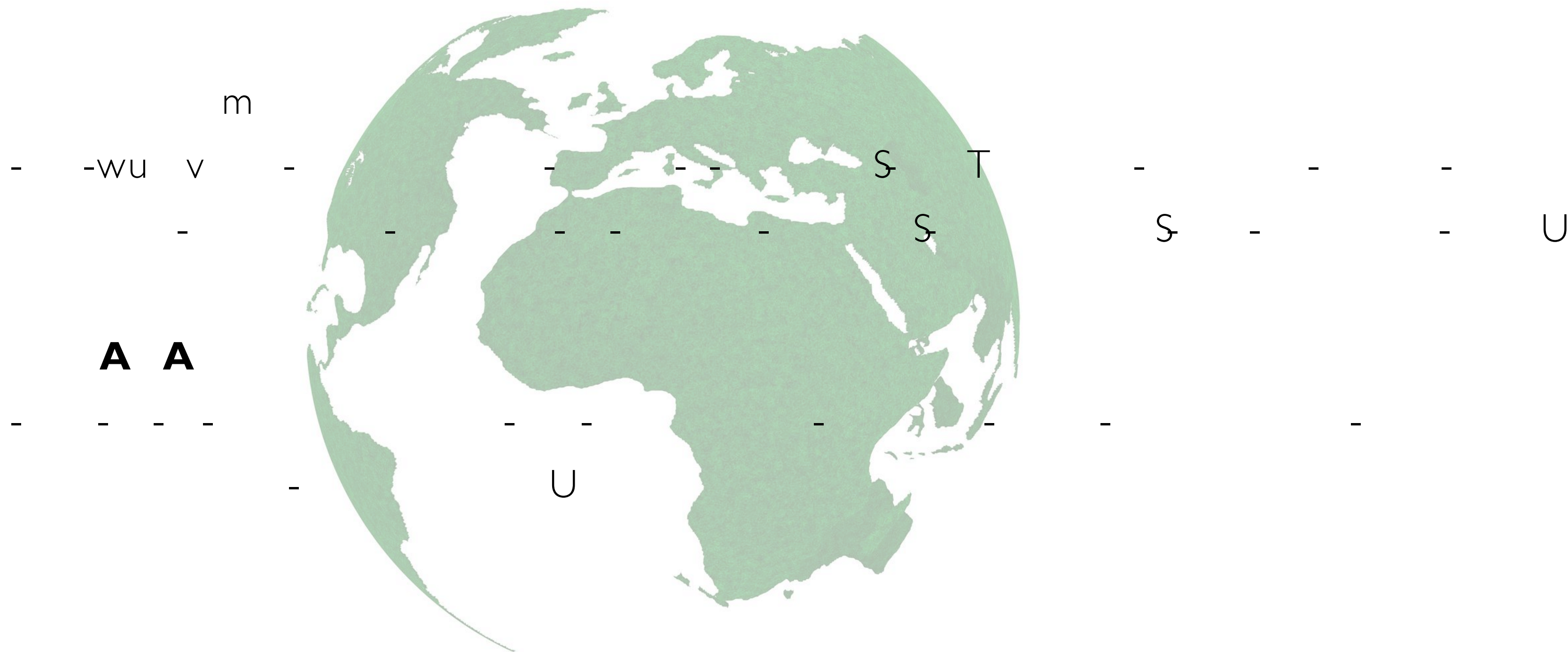
REVENUE





RISKS AND MITIGATION





-wu v -



THANK YOU

Lo Carbon Solutions

Building no.1/167-1, Muruga Nagar,
Poonkunnam, Thrissur-680002, Kerala, India



+91 9847605229



projects@locarbonsolutions.com



www.locarbonsolutions.com