



# **noeve** HVO 100 renewable diesel

The immediate solution to  
speed up the decarbonization  
of land transportation.



Cepsa has played a decisive role in the energy sector for nearly a century. In 2022, we launched our **Positive Motion** strategy to become a benchmark in the energy transition. Then, in 2024, we took a major step forward by transforming into **Moeve**, a company dedicated to sustainable energy and mobility, powered by green molecules.

This change is a historic milestone for our company. One step closer to providing more sustainable, affordable and abundant energy to our customers.

We work to make a positive impact on people's lives in order to improve the world together and ensure access to energy today, but with a focus on building a great ambition for the future.

# Our Positive Motion strategy

Our roadmap to go beyond net zero and become net positive.



Reduce CO<sub>2</sub> emissions of scope one and two by 55% by 2030.



Invest up to 8 billion euros.



Achieve net zero by 2050.





Our commitment

## To decarbonize our customers

Second-generation biofuels are the **immediate solution to speed up the decarbonization of transportation.**

We produce them at the La Rábida Energy Park (Huelva) from organic waste such as used cooking oils or agricultural waste.



Our goal

## To lead in the production of 2G biofuels

We are building a new **2G biofuel plant** next to **Bio-Oils**, which will be the **largest 2G biofuel complex in southern Europe**. This will allow us to double our current production capacity, reaching one million tons per year.

## 2G biofuels to speed up the energy transition

A key element to drive the energy transition and accelerate the decarbonization of industry, heavy land, maritime, air, and agricultural transport.



# Moeve HVO 100 renewable diesel to decarbonize land transportation

Our HVO 100 is a second-generation biofuel that can be used immediately to advance decarbonization.

## Benefits



### It reduces emissions

It can reduce CO<sub>2</sub> emissions by up to 90% over its life cycle compared to fossil fuels owing to its waste origin.



### Longer service life and better performance of engine

Save on maintenance and optimize fuel consumption by generating fewer deposits inside the engine.



### Suitable for current engines\*

It can be used in vehicle engines and storage systems without making any changes to them.



### An immediate alternative

It can replace up to 100% of traditional diesel.



### It boosts the circular economy

It's produced from organic waste that's given a second life.

(\*) Consult with your manufacturer.

# Moeve Sustainability Statement (MSS) for biofuels

You can request the declaration, which has been audited by Control Union, when you place your order for **Moeve HVO 100 Renewable Diesel**. The statement certifies the sustainability, source and traceability of this 2G biofuel as well as the corresponding reduction in CO<sub>2</sub> emissions.







# Large projects with Moeve HVO 100 renewable diesel

## We completed the first rail transport journeys

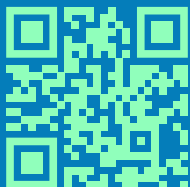
We have successfully completed the **first hundred Spanish rail transport journeys** in collaboration with Maersk and Renfe. This initiative is a landmark in Spain and has enabled the transport of more than 4,700 containers using renewable diesel and avoided the emission of nearly 500 tons of CO<sub>2</sub>.

## We market to professional customers

In 2023, we began to supply HVO 100 to professional customers at their own facilities and at some Moeve service stations. This is our way of decarbonizing their activity: offering sustainable solutions adapted to fit their needs.

# We can help you decarbonize your business

Make your request for the direct supply of  
**Moeve HVO 100 renewable diesel.**





moeve