



## Moeve & Zaffra sign Memorandum of Understanding to develop e-SAF Facilities in Spain

- The agreement aims to help comply with ReFuelEU Aviation targets to decarbonize flying
- Under ReFuelEU Aviation, 1.2% of the fuel supplied at EU airports must be synthetic fuels like e-SAF by 2030
- Electro-Sustainable Aviation Fuel (e-SAF) is a highly-scalable next-generation synthetic aviation fuel produced using renewable electricity, green hydrogen, and captured carbon dioxide

Moeve (formerly Cepsa) and Zaffra, a joint venture between Sasol and Topsoe, announce the signing of a Memorandum of Understanding (MoU) that will see the Spanish energy firm and the Amsterdam based e-SAF developer take a step forward to advance European aviation fuel decarbonization.

The collaboration combines the credentials of Moeve, a leading Spanish supplier of jet fuel including sustainable aviation fuels, with Zaffra's technology and asset development expertise. Under the agreement, the partners will jointly assess the feasibility of developing e-SAF facilities in Southern Spain, where Moeve is developing one of Europe's most ambitious green hydrogen projects, the Andalusian Green Hydrogen Valley.

The goal of the collaboration is to meet the ReFuelEU Aviation targets, which call for at least 6% of all aviation fuel supplied at EU airports to be SAF by 2030, including 1.2% of synthetic fuels like e-SAF.

These mandates are part of the broader Fit for 55 package, which aims to reduce net greenhouse gas emissions by 55% by 2030 and achieve climate neutrality by 2050. The regulation is designed to stimulate investment in SAF production and infrastructure, ensuring that Europe remains at the forefront of sustainable aviation.

Carlos Barrasa, EVP Commercial & Clean Energies at Moeve, said: "Partnering with Zaffra marks a pivotal step in Moeve's journey to accelerate the energy transition in aviation. By combining our renewable energy capabilities with Zaffra's technological leadership, we are laying the groundwork for Spain's first e-SAF facilities. This initiative not only supports the EU's climate goals but also reinforces Moeve's commitment to delivering clean, scalable solutions for the future of flight."

"Zaffra is delighted to join forces with Moeve, aiming to develop Spain's first e-SAF plants to accelerate the decarbonization of the aviation industry. Our aligned vision and complementary strengths position us at the forefront of bringing e-SAF to market swiftly, sustainably and at scale," said Jan Toshka, Zaffra CEO.





## About Moeve

Moeve is a global company comprising over 11,000 employees, committed to sustainable energy and mobility, with the ambition to drive Europe's energy transition and accelerate decarbonization both within the company and for its customers

After leading the energy sector as Cepsa for more than 90 years, the company launched its new brand, Moeve, in October 2024. This new identity reflects the acceleration of its transformation to lead in the production of sustainable energy powered by green molecules, including green hydrogen and secondgeneration biofuels, as well as sustainable chemical products. It is also developing an extensive network of ultrafast electric chargers in Spain and Portugal to boost sustainable mobility.

Through its 2030 Positive Motion strategic plan, Moeve is working to transform mobility and energy to create a better world, ensuring today's energy supply while focusing on sustainable energy solutions for the future.

## About Zaffra

Zaffra, is a joint venture between Sasol and Topsoe, dedicated to advancing the production of sustainable aviation fuel. Zaffra's purpose is to accelerate the decarbonisation of the aviation sector, by leveraging the world-class technologies, asset development and operations expertise of our shareholders. To learn more visit <u>https://www.zaffra.com</u>

Madrid, Amsterdam, July 16, 2025 Moeve Communications Department <u>medios@moeveglobal.com</u> <u>www.moeveglobal.com</u> Tel.: (34) 91 337 60 00

Saiyra Choudhry Brand & Communications Manager, Zaffra saiyra.choudhry@zaffra.com