Moeve selects nine startups to accelerate its energy transition and that of its customers

- Through its accelerator Moeve Light Up, the energy company has chosen nine deep science-based startups that it considers the most innovative to promote sustainable mobility and green molecules.
- The companies will now scale their projects with Moeve's experts, with the aim of presenting them at the Demo Day that will take place in 2026.

Moeve takes another step forward in the consolidation of its international partnership ecosystem in the field of innovation, with the celebration of Moeve Light Up Selection Day. The energy company has selected nine cleantech startups based in deep science technology in order to accelerate both the company's transformation and the energy transition of its customers.

The following projects have been chosen:

- CicerAI: Al-driven platform for access to advanced legal assistance.
- **Emissium**: advanced technological solutions for monitoring and reducing carbon emissions associated with electricity consumption.
- **Kanara**: state-of-the-art biofuels made from active plant-based ingredients without genetic modification.
- Nium: ammonia generation technology through synthesis with nanocatalysts.
- Phycobloom: sustainable aviation fuel (SAF) solutions from geneticallymodified microalgae.
- **Sensei**: artificial vision technology applied to the service station experience, turning physical stores into autonomous sales spaces.
- **Visualfy**: alert systems for public spaces that improve accessibility for people with hearing loss through AI.
- **Water Challenge**: wastewater valorization technology through adiabatic sonic evaporation and crystallization (ASE&C).
- **Woza**: All and geospatial technology to assist in sustainable decision making.

These startups will now be accelerated with the help of experts from Moeve, as well as the technological capabilities and innovation spaces of the energy company. This development will be carried out with a view to presenting the results at the Demo Day, which is expected to take place in 2026. After this new

moeve

Press release

event, the projects with the greatest potential, in line with Moeve's *Positive Motion* strategy, will continue to receive financial and structural support from the company to achieve the goal of implementation in their Energy Parks, chemical plants, and service stations.

During Selection Day, Maarten Wetselaar, CEO of Moeve, stated: "We are looking forward to collaborating and working together on the development of pilot projects, which will contribute to achieving a sustainable economic and social model for all. We are immersed in a profound energy transition that requires all the innovation and talent possible. We know that we cannot achieve it alone, which is why Moeve Light Up is synonymous with collaboration, and its differential value lies in the search for disruptive solutions to accelerate our transformation, further strengthening Moeve's commitment to the innovative fabric to advance Europe's strategic autonomy."

Moeve's commitment to innovation

The energy company has prioritized open innovation as a key tool, analyzing more than a thousand opportunities in this area in order to establish an active ecosystem of partnerships. One example of success is Immaterial, a startup positioned as a reference to be followed for projects developed through Moeve Light Up. This company, dedicated to the production of metal organic framework (MOF) organizational structures, is currently being driven by the Moeve Innovation Center to advance the multiple applications of its technology in green hydrogen storage.

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 decarbonisation both within the company and for its customers

After leading the energy sector as Cepsa for more than 95 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 second-generation 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.

Madrid, June 18, 2025

Moeve Communications Department medios@moeveglobal.com

www.moeveglobal.com

Tel.: (34) 91 337 60 00