

Moeve's Energy Parks, awarded at the enerTIC Awards

- **The Mobile Asset Management application for Andalusian industrial centers wins the prize**
- **This tool provides the operator with a cross-sectional view of physical assets**

Andalusia, December 17, 2024. - Moeve has been recognized at the enerTIC Awards for the development of the GMA (Mobile Asset Management) application, as part of the Digitalization of Industrial Workstations project in the Andalusian Energy Parks. The project was carried out jointly by the Information Systems, Technical Management, Operations, and Continuous Improvement areas of Energy Parks.

Juan José Salazar, Director of Operational Excellence at Energy Parks, and Patricia Extremera, Project Manager of Information Systems, received the recognition in Madrid at the headquarters of the Ministry for Digital Transformation and Civil Service.

GMA Digital Operator represents a shift in the ways of working at Energy Parks. This tool empowers the operator and provides a cross-sectional view of physical assets, leveraging cutting-edge, scalable technology, and the connectivity capabilities of industrial centers.

The Moeve Digitalization Plan, along with its Digital Development, Corporate Digital, and Information Systems areas, has driven the implementation of techniques to enhance efficiency and security in operations, including 5G connectivity, the Industrial Internet of Things (IIoT), and artificial intelligence. This deployment enables the standardization, evolution, and democratization of roles for all professionals working in the Operations area, enhancing user experience, simplifying environments, and maximizing daily operations.

As part of the Digitalization Plan, technological devices were also delivered, set up for use within industrial installations (ATEX), enabling the use of Industry 4.0 applications such as artificial intelligence (AI) and augmented reality (AR). To add to that, Moeve is developing specific industrial apps for its operational areas to improve performance and take advantage of the full potential of the private 5G network that the company has deployed in its centers.

Technological innovation is one of the key drivers for accelerating the objectives of Moeve's Positive Motion strategic plan, which is currently the most

digitized and interconnected company regarding operations in the Andalusian business ecosystem, where its two energy parks (San Roque and Palos de la Frontera) are located, and it leads the way at a European level within its sector.

Energy Parks are undergoing a transformation within Moeve's Positive Motion 2030 strategy that will lead to their decarbonization, as well as that of their customers through their products, based on green hydrogen and e-fuels, second-generation biofuels and the use of renewable energy sources. Positive Motion aims to reduce its emissions by 50% by 2030, compared to 2019. The goal for reducing the carbon intensity of sold products during the same period has been set at 15-20%. In both cases, the scope of achieving net-zero emissions by 2050 has been set.

The enerTIC Awards are an initiative that identifies, rewards, and disseminates success stories and best practices, serving as a reference to advance and raise awareness about the need to focus on sustainability and technology across various sectors, including cities, industries, and technological infrastructures. This is done with the support of institutions, energy, and technology companies, all under the umbrella of open innovation. The 2024 edition awarded projects in 16 different categories, out of more than 100 candidates.

Moeve is a global company with over 11,000 employees, dedicated to advancing sustainable energy and mobility. Its ambition is to be one of the drivers of the energy transition in Europe and accelerate its decarbonization and that of its customers.

After more than 90 years as a leader in the energy sector under the name Cepsa, the company unveiled its new brand Moeve in October 2024, a brand which reflects the progress of its profound transformation to lead the production of sustainable energies based on green molecules, such as green hydrogen and second-generation biofuels, and the production of sustainable chemical products, as well as ultra-fast electric mobility.

Through its strategic plan for 2030, *Positive Motion*, Moeve works to transform mobility and energy to improve the world, ensuring today's energy supply while prioritizing the transition to sustainable energy for the future.

Moeve - Communications Department

medios@moeveglobal.com

www.moeveglobal.com

Tel.: (34) 659578080