

## Cepsa closes 2023 with nearly 7,000 visitors to its facilities in Andalusia

- The educational initiative Energy Campus exceeds 3,400 students
- Cepsa's annual visitor program is part of its commitment to transparency and responsibility towards the environment

During 2023, Cepsa registered a total of 6,862 visitors to its Andalusian facilities located in San Roque (Cádiz) and Palos de la Frontera (Huelva), thanks to the programs the company carries out throughout the year, with the energy parks receiving 2,768 and 4,094 visitors, respectively.

The company states that with these initiatives, framed within its open door policy, transparency exercise, and responsibility, it educates society on the energy sector, knowledge about the transition, and its 2030 *Positive Motion* strategy, also including environmental preservation and conservation actions. Through its strategy, Cepsa is becoming a benchmark in the energy transition, leading sustainable mobility in Spain and Portugal, as well as the production of green hydrogen and second-generation advanced biofuels to drive decarbonization for its customers and its own activity.

Of note is the Energy Campus program, through which 1,444 students visited the San Roque Energy Park, with the figure reaching 2,381 students at the Huelva facilities, where they learned everything related to energy generation and consumption, as well as best practices in efficiency, environmental protection, and safety. A total of 3,825 students from secondary and baccalaureate education, and vocational training are now more informed about the energy sector and the importance of Cepsa as a driving force at the international level from Andalusia.

Cepsa also highlights the celebration of World Wetlands Day, an activity whereby, during the month of February, 362 elementary school students from Campo de Gibraltar got to see the Madrevieja Environmental Station and 547 from Huelva visited Laguna Primera de Palos, actively participating in various environmental education workshops.

The general visits are aimed at associations, institutions, universities, and citizens who want to learn closely about how an energy park works, its processes, products, and applications in daily life, as well as Cepsa's energy transition project and its involvement in safety, the environment, and its social commitment to its surroundings. As a complement to the industrial facility visit, the archaeological site of Carteia or the Madrevieja Environmental Station (both located in San Roque) can be visited; and in the case of Huelva, the Laguna Primera de Palos lagoon can be visited.

**Cepsa** is a leading international company committed to sustainable mobility and energy with a solid technical experience after more than 90 years of activity. The company also has a world-leading chemicals business with increasingly sustainable operations.





In 2022, Cepsa presented its new strategic plan for 2030, Positive Motion, which projects its ambition to be a leader in sustainable mobility, biofuels, and green hydrogen in Spain and Portugal, and to become a benchmark in the energy transition. The company places customers at the heart of its business and will work with them to help them advance their decarbonization objectives.

ESG criterion inspire all of Cepsa's actions as it advances toward its net positive objective. Over the course of this decade, it will reduce our Scope 1 and 2 CO2 emissions by 55% and the carbon intensity index of our products by 15-20%, with the aim of achieving net zero emissions by 2050.

San Roque, January 9, 2024

Cepsa — Communication

comunicacion.sanroque@cepsa.com

Tel.: 659578080

www.cepsa.com