

Cepsa concludes the Energy Campus after visiting the Energy Parks in Andalusia with over 3,800 high school students

- A total of 63 schools in the provinces of Cadiz, Malaga, and Huelva are participating in the current edition of this training program in the energy sector
- The program aims to educate students about the evolution of energy throughout history and to connect them with Cepsa's value chain, as well as its commitment to energy transition and renewables through the 2030 Positive Motion Strategy.

Cepsa closed the edition of its Energy Campus educational program on the energy sector, a learning program that mixes the digital field with the classroom, designed by Andalusian teachers to familiarize students and teachers of the 2nd cycle of ESO, Bachillerato, and Training Modules with the world of energy, safety, sustainability, and the ecological transition in a streamlined and enjoyable way. This year, a total of 3,859 students from Cadiz, Malaga, and Huelva and 155 teachers from 63 schools visited Cepsa's facilities in Andalusia.

The initiative consists of a series of lessons and exercises on the Energy Campus website that are carried out in the classroom under the guidance of a teacher, as well as a visit to Cepsa's energy parks. In this edition of the Energy Campus, 2,043 students and 82 teachers attended the sessions on the energy sector at the industrial facilities in La Rábida, with the program ending at IES La Palma (La Palma del Condado). At San Roque Energy Park, a total of 1,816 students and 73 teachers have visited. IES Pedro Sáinz de Andino (Alcalá de los Gazules) wrapped up the Energy Campus program in Cadiz.

The objective of this educational program is to show students the evolution of energy throughout the history of humankind, and to connect them with the Cepsa value chain. The company teaches about the impact of crude oil and its derivatives and how they are applied in everyday life, in addition to Cepsa's commitment to the energy transition and renewables through the 2030 Positive Motion Strategy, which it will use to invest up to 8 billion euros to become a leader in sustainable mobility, green hydrogen, and advanced biofuels in Spain and Portugal, putting customers at the center of its activity and helping them to decarbonize.

Cepsa's commitment and responsibility to the populations of the areas it's located in is also addressed in this program, in addition to the safety of people, facilities, and nearby population centers and its constant efforts to protect and reduce its footprint on the environment.

The Energy Campus also addresses Cepsa's commitment to the Sustainable Development Goals (SDGs) of the United Nations (UN) and has a special chapter dedicated to the company's responsibility to its professionals, work-life balance, and diversity and inclusion.

At the end of the training program, students are invited to participate in a competition, individually and collectively, with projects related to the aspects of the energy sector addressed during the Energy Campus. A jury comprising leading professionals in the field of education in Campo de Gibraltar chooses the winners of the contest.

The Energy Campus is a training initiative that has benefited more than 33,800 Andalusian students since its inception.

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.

Through its strategic plan for 2030, 'Positive Motion,' Cepsa projects its ambition to be a leader in sustainable mobility, biofuels, and green hydrogen in Spain and Portugal, and to become a reference 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 its Scope 1 and 2 CO2 emissions by 55% and the carbon intensity index of the energy products sold by 15-20%, compared to 2019, with the aim of achieving net zero emissions before 2050.

Andalusia, April 22, 2024

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