Te informamos

Moeve concludes the Energy Campus after visiting the San Roque Energy Park with over 1,200 students

- A total of 46 schools in the provinces of Cadiz and Malaga are participating in this edition of the training program in the energy sector
- The winning centers recognized for their projects related to Moeve and the energy transition are the Nuestra Señora de los Milagros School (Algeciras), Carlos Cano High School (Los Barrios), Santiago Ramón y Cajal High School (Fuengirola), and Doctor Rodríguez Delgado de Ronda (Malaga)
- Five elementary school students from Campo de Gibraltar win prizes for the Wetlands Event at the Madrevieja Environmental Station

Moeve concluded this 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 compulsory secondary school, Baccalaureate, 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 1,270 students from the provinces of Cadiz and Malaga and 65 teachers from 46 schools visited the facilities of the San Roque Energy Park.

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 the San Roque Energy Park. In this edition of the Energy Campus, these sessions on the energy sector in industrial facilities finished with Getares de Algeciras High School (Cadiz).

The objective of this Moeve educational program is to show students the evolution of energy throughout the history of humankind, and to connect them with the Moeve 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 a commitment to the energy transition through the 2030 Positive Motion Strategy. It will use this 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.

Moeve'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, as well as its continuous efforts to protect and reduce its footprint on the environment.

Te informamos

The Energy Campus also addresses Moeve'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.

Winners

At the end of the training program, students were invited to individually and collectively participate in a competition with projects related to the aspects of the energy sector addressed during the Energy Campus.

The jury, made up of Education Councilor of San Roque, Mónica Córdoba; the Energy Campus monitor, Ana María Benítez; Moeve's Antonio Palma professional; and Moeve's head of External Communication and IR, Estrella Blanco, already announced the awards of both the initiative and the Wetlands event for elementary school students.

The jury selected the projects of a total of 15 young people for their effort, innovation, and creativity in depicting the energy transition and the biodiversity of wetlands.

Students Claudia Ruiz, Yasmina Douali and Alejandro Rosando from Santiago Ramón y Cajal High School in Fuengirola (Malaga), were declared winners in the group category of the Energy Campus project competition for their project Water Condition. The second prize was awarded to the group formed by Ruben Funes, Adrián Cuevas, Francisco Javier Guitar and Lina Nasser el Battioui from this center, for their project Development of Biofuels and Ecological Fuels. Third place was awarded to Juan Palomar González, María Perea, Juan Francisco Buendía, Natasha Sánchez, and Javier Vázquez for their 'Juego de la oca' game about green energies from Nuestra Señora de los Milagros School in Algeciras (Cadiz).

The individual category of the contest was awarded to Irene Lopera from Doctor Rodríguez Delgado High School in Ronda (Malaga) for her Electropoint Moeve project, while second place was awarded to Daniel Reula from Carlos Cano High School in Los Barrios (Cadiz) for his project *Renewable Energies*. A third prize was not awarded.

Wetlands

As for the World Wetlands Day school program of Fundación Moeve, Nacho Ortega from the Sagrado Corazón Elementary School in Puente Mayorga (San Roque-Cadiz) won first prize in the Drawing category; while the top prize in the Photography category went to Alejandro Rodríguez from the Reina de Los Ángeles Elementary School in Jimena (Cadiz). Second and third place in the Drawing Contest were awarded to Eva Noguera from Casa de la Virgen Elementary School in Los Barrios (Cadiz) and India Carrasco from Cristo Rey Elementary School in Jimena de la Frontera. As for the Photography Contest,

PASOU

Te informamos

Miguel Benítez from Reina de Los Ángeles Elementary School in Jimena de la Frontera placed second, while the third place was left vacant.

Estrella Blanco stressed that "the value of these initiatives is educational and training. These programs help students to complement their education and learn more about the energy of today and the energy that is already becoming a reality, as well as the importance of conserving wetlands. But these awards also serve to highlight the excellent work of those students who have gone above and beyond in their studies and involvement in these programs."

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.

San Roque, May 15, 2025

Tel.: (34) 659578080

Moeve Communications Department comunicacion.sanroque@moeveglobal.com www.moeveglobal.com