
PRESS RELEASE

Communications

T +30 211 1808500
info_egphellas@enel.com
enelgreenpower.com

ENEL GREEN POWER SUPPORTED 43rd THYSIAS CYCLING RACE

- *It is the third time that the company hosts or supports a cycling race next to its renewable plants*
- *The event was part of the “Creating Shared Value” model that EGP carries on in Achaia, where it operates one wind and one hydro park, with total installed capacity 24,4 MW*
- *This year the cycling race was connected with country’s celebrations for the 200 years of independence, while 350 athletes participated in the races*

Athens, May 31st, 2021 – Enel Green Power supported the historical 43rd Thysias cycling race, a route of which passed next to “Lithos”, a wind park of 18.9 MW. More specifically, Cycling Association of Patra in cooperation with the local authorities organized between 28th and 30th of May a cycling race, which is part of the national championship. The three-day games included routes of individual timing, the men’s league and the “Grand- Fondo Thisias”. The latest is the well-known route that starts from Patra and ends to Kalavrita, where during the official start on Friday volunteers of Enel Green Power visited the local primary school to run the “Energy on the Go” educational program.

Chryssa Giannopoulou, Sustainability Manager of Greece, Enel Green Power, said: *“Sustainability is the driving force of Enel Green Power business model and activations. We contribute to tackle climate change at world level not only through Renewable Energy Projects, but also Creating Shared Value both for the environment and for the local communities, where the company operates. By supporting Thysias cycling race we increased area’s visibility, enriched Kalavrita’s touristic identity and promoted the village as an interesting destination, while we brought the local community closer to our parks and to Renewables”.*

In the general context of supporting Thysias, on Friday 28th of May, an employee team of four volunteers, who have taken all the necessary health measures, present to four classes at the local primary school the “Energy on the Go”, an educational program about energy & environment that the company runs since 2013. 45 students, aged 8-11 years old, participated in the fun games that included, among others, a ground crossroad, a large puzzle, and a TV-show knowledge game.

[Enel Green Power](#), within the Enel Group, develops and operates renewable energy plants worldwide and is present in Europe, the Americas, Asia, Africa and Oceania. A world leader in clean energy, with a total installed capacity of around 49 GW and a generation mix that includes wind, solar, geothermal, and hydropower, Enel Green Power is at the forefront of integrating innovative technologies into renewable energy plants.