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Galp 21

Connecting universities and industry
through energy



June 2020



Galp 21



The students selected have the opportunity to do a traineeship, supported by a scholarship, in Galp clients.

Programme Duration
13 years

Galp 21 Management Costs in 2019
Around €71 k

Partnership with
3 universities

**247 Sustainable Energy Systems
Projects**

247 Galp's Clients

247 grantees supported

Galp 21 is a university cooperation programme whose purpose is the annual development of 21 studies and works carried out by master's students from the top three universities in Portugal. Its aim is to identify and develop rational energy systems and behaviours that may be applied to the businesses and their facilities. During the internship, Galp supports the students through a scholarship, promoting their entry into the job market and, in many cases, their first professional income. The programme is based on a shared mentoring system between Galp (the client manager), the client company and the university. Galp follows up the studies' accomplishment, with the aim of contributing to its materialization in specific energy efficiency projects in its clients.

Strategic Goal: Deliver low carbon energy solutions

Strategic Approach and SDG Alignment



Galp Commitments

Commitment IV - Energy and Climate

Helping to satisfy future energy needs and minimize the intensity of the carbon footprint.

Commitment VI - Innovation

Promoting innovation, research and technological development.

Galp' KPIs

Galp guarantees an added customer value to its clients through an energy solutions customized offer.

Business Volume generated by these clients in 2019
Around € 40 m

Clients KPIs¹

The clients receive support in their business challenge related to energy and climate.

Energy cost savings
€ 1.5 m

Average time of return on investment
5.7 years

Avoided CO₂ emissions
6,481 tCO₂

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