

PFI Renewables achieves a new milestone by completing the mechanical assembly of two photovoltaic plants within one of the most important solar parks projects in Portugal. This is the company's first project in the Portuguese market, a strategic country for PFI due to the growth of its investment in renewable energy.

PFI Renewables achieves a new milestone with the assembly of two photovoltaic plants developed in the Alcoutim area, south of Portugal. These are two sites within of Galp's first major solar energy project in Portugal, the third Iberian producer of this type of energy.

IThis is a very important project in the company's strategy, since it is the first carried out in the Portuguese market, in full growth of the photovoltaic sector, and thanks to which, PFI Renewables has managed to position itself as a reference player in the country for future projects.





"PFI Renewables has managed to position itself as a key player in the above mentioned country for future projects".

The parks installed by PFI, in the south of Portugal and near the border with Spain, represent a capacity of 47 MWp, within the global project of 147 MWp that Galp has built in the area.

This project has become an international case study and an engineering challenge due to the difficulties involved in the characteristics of the plot where it is located.



The Fixed Tilt Structure Monopile structures developed by Trina Tracker have been the key of this project, reaching a total of 3,000 tables installed, with 14,590 pile driven and a total of 81,704 panels assembled.

PFI Renewables has had a team of around 50 people to make this project possible, being mainly locals of the Alcoutim and Ayamonte area, coordinated and supervised by our construction management, as well as by our supervisors and team leaders.

PFI Renewables has carried out the assembly of the tables and panels with the highest standards of safety and sustainability.

Those responsible for the project consider that this is just one of the many projects that will be developed and will revolutionize the country's energy landscape. In fact, the performance of the plant has exceeded expectations (from the energy point of view) and the plant is an example of integration into a natural environment that is currently the natural habitat of several species of endogenous avifauna in the region.

PFI Renewables has carried out the assembly of the tables and panels with

## the highest standards of safety and sustainability.

