# MANAGEMENT FROM A TO Z FOR OPTIMAL COMPETITIVENESS

Grid-injected on the ground solar power plants (15.5 MWp)

Caudos 3 & 4 Power stations - Mios (France)



# **KEY POINTS**

- 30 hectares of lands
- **15,5 MWp** of solar panels
- 169 decentralised inverters (80 kVA)
- 9 transformers of 1600 kWA
- Structures mounted on driven piles
- Compatible with sheep grazing

#### LISTEN...

...To define the challenges of competitiveness, deadlines and quality for the project owner and thus ensure optimal management of the multiple participants.

#### **ADAPT...**

...By accompanying the project from start to finish, the results were better than if the project had been entrusted solely to a general contractorl.

#### **DEPLOY...**

...With a selection of competitive installation partners, we were able to ensure a quality of international standards to the work whose performance exceeds the investor's expectations.

# interface

Communication

# **GAIN ENERGY**

In operation since December 2017, the plants produce more than 20GWh per year, representing the electricity consumption of nearly 2800 French households and a saving of 1820 tons of CO2.

### **CLIENT REVIEW**

"Yliade Groupe is fully satisfied with the support of the Tysilio teams. We are happy to continue this collaboration on the next projects in progress."

Yves Jacquin Depeyre President - Yliade Groupe

