EXTENSION OF A POWER PLANT IN AN URBAN AREA

Grid-connected ground-mounted solar power plant (3,8 MWp) La Fare les Oliviers - Bouches-du-Rhône (France)





LISTEN...

...And advise at every stage of the project to reconcile technical excellence and the client's wishes.

ADAPT...

...By combining rammed post foundations, a usual solution for MWp plants, and ballasted structures, used on our projects in Africa, to maximise installed power.

DEPLOY...

...With well chosen suppliers and subcontractors under Tysilio's supervision as owner engineer.



KEY POINTS

- 4 hectares of land
- **3,8 MWp** of solar panels
- **18** decentralised 185 kVA **inverters**
- 8 736 low-carbon modules

GAIN ENERGY

With a capacity of 3,8 MWp, the La Fare les Oliviers 2 PV plant will produce 5 750 MWh per year, saving 345 tons of CO_2 and supplying around 1 280 homes per year.

CUSTOMER ADVICE

"We highly appreciated Tysilio's expertise and perfectionism helping us to complete this project with the highest international standards."

Laurent Umber - CEO Energreen



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