

DEPLOYMENT OF A POWER PLANT ON AN INDUSTRIAL SITE

Hybrid solar PV/Grid solution (77 kWp)

Label d'Or - Gbatopé (Togo)



KEY POINTS

- ◆ 1 TSS of **77 kWp**
- ◆ 1 x **70 kVA PV inverter**
- ◆ **1 smart controller**
- ◆ **600 m²** of occupied area
- ◆ **24/7 monitoring of the load curve**
- ◆ **Short-term rental scheme**

LISTEN...

...To our client who wanted to equip itself with a photovoltaic power plant as soon as its new factory was set up to cover a significant part of its electricity needs.

ADAPT...

...Our commercial offer involves proposing a short-term rental option, allowing our client to enjoy the benefits of solar energy without initial investment, before transitioning to a more substantial and customized installation.

DEPLOY...

...In a few days, a solar installation that allows to combine industrial production and the generation of green electricity.



GAIN ENERGY

The solution has the capacity to produce 107 MWh of green electricity per year. That's more than 56 tons of CO2 avoided each year.

CLIENT STATEMENT

« Tysilio has left a significant mark on our factory. The team distinguished itself by its diligence and adaptability, willingly postponing long-planned operations when necessary, regardless of the implications. A team of young, very responsive individuals who always kept a smile on their faces. We are satisfied with the first collaboration and would gladly engage in further collaborations if the opportunity arises. »

The management of Label d'Or



Tysilio
GAGNER EN ÉNERGIE