# DEPLOYMENT OF A POWER PLANT ON AN INDUSTRIAL SITE

Hybrid solar PV/Grid solution (77 kWp) Label d'Or - Gbatopé (Togo)



#### 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 transitoning 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.



## **KEY POINTS**

- 1TSS of 77 kWp
- 1x 70 kVA PV inverter
- 1 smart controller
- 600 m<sup>2</sup> of occupied area
- 24/7 monitoring of the load curve
- Short-term rental scheme

## **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 or factory. The team distinguished itself by its diligence and adaptability, willingly postponing long-planned operations when necessary, regardless of the implacations. 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

