# PILOT PHASE ON AN AGRO-INDUSTRIAL SITE

**2 Tysilio Solar Stations (155 kWc)** *Koulikoro (Mali)* 





## **KEY POINTS**

- 2 TSS of 77.76 kWp each
- 2 x 77 kVA PV inverters
- 1 smart controller
- 966m² of occupied area
- 24/7 monitoring of the load curve
- Short-term renting scheme

### LISTEN...

...Our client's commitment to decarbonise its processes in a measured approach whilst controlling associated risks.

## ADAPT...

...Our commercial offer by renting our solution on a shortterm basis allowing the customer to enjoy the benefits of solar without investment before moving on to a larger installation.

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

...Quickly a pre-designed and compact photovoltaic system without machinery, which will record the site's load requirement and thus enable Tysilio to design a tailormade power plant.



## **GAIN ENERGY**

In operation since February 2022, the project will produce 264 MWh of green electricity each year, avoiding the emission of 198 tons of  ${\rm CO_2}$ . The 2 TSS will monitor 24/7 the load curve in order to design an optimal solution.

# **CLIENT STATEMENT**

« Tysilio was able to offer a solution adapted to our expectations and a tailor made support from the first talks to the commisionning. We had the pleasure of working with a professional, rigorous, attentive and committed team. We are satisfied with the project. »

Mr Cyril Achcar General Manager - Groupe AMI

