# AN INDUSTRIAL DRY CLEANING FACILITY GOES SOLAR



Rooftop solar (195 kWp)

Bamako (Mali)



#### LISTEN...

...To the client's needs whilst taking into account the site's structural and electrical constraints in order to provide appropriate recommendations.

#### ADAPT...

... Our solution by incorporating an exostructure in the design that enables to reach the targeted power, maintain an easy accessible working environment and enlarge the clients storage area.

#### DEPLOY...

...A photovoltaic installation in an urban area which reduces not only the electricity bills also those of fuel during grid blackouts.



## **KEYS FIGURES**

- 195 kWp of roof mounted panels
- 3 x 77 KVA PV inverters
- Smart controller enabling fuel and grid saver modes

### **GAIN ENERGY**

Commissioned in April 2021, this solution can produce more than 345 000 kWh per year, saving 227 tons of CO2 emissions.

## **CLIENT TESTIMONY**

«From the initial technical site survey to the production of the first kWh, Tysilio proved to be extremely reactive. Fully satisfied with this project, I would not hesitate a second to work again with Tysilio »

M. Coulibaly Chairman of Kledu group



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