DEPLOYMENT OF TWO POWER PLANTS

AT THE HEART OF TWO INDUSTRIALS SITES

Hybrid solar pv/grid solution (80 kWp) Blitta and Tchamba (Central region of Togo)





LISTEN...

...To our customer, who was already committed to sustainable development and wanted to further reduce the carbon footprint of the Cajou Espoir group's factories.

ADAPT...

....Our site is planning to reduce our impact on the operation of both cashew processing plants.

DEPLOY...

....Two containerized power plants that can be moved in a fortnight with an aesthetic improvement of the ballasted foundations.



KEY POINTS

- 2 TSS of 80 kWp each
- 2 x **70 kVA inverters** (peaking at 77 kVA)
- 2 smart controllers

GAIN ENERGY

The solutions have the capacity to produce 271 MWh of green electricity per year. That's more than 204 tons of CO2 avoided every year.

CLIENT STATEMENT

«We are really very satisfied with the service provided by Tysilio. Their team supported us throughout the project with responsiveness. Tysilio carried out an exhaustive analysis of our needs and continually advised us, seeking to understand our business model and the production realities at our two factories located in the central region of Togo. The installation of the two solar units was completed in record time and without any complications. We recommend Tysilio as a partner for any solar unit project.»

Mr Jérôme Poulin - General Manager Cajou Espoir SA



info@tysilio.com - www.tysilio.com