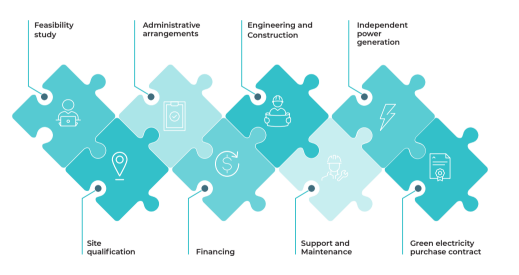
## **VERGNET, WORLDWIDE**



# COMPLEMENTARY EXPERTISE FOR COMPREHENSIVE SUPPORT

I Thanks to our experience spanning nearly 35 years, we have developed wide-ranging expertise for managing all the issues relating to renewable energy and effectively meeting the different needs of our customers to support them at each stage of their projects.





#### www.vergnet.com

12, rue des Châtaigniers 45140 Ormes - FRANCE Tel. +33 (0) 2 38 52 35 60 - commercial@vergnet.com











Committed to our region and the communities a sustainable future for people and their we operate in, VERGNET designs, develops, environment. installs and maintains the best solutions for private and public operators to give them For all stakeholders wishing to access solar total, enduring control over renewable energy, energy, we provide a range of services, from whatever the geographical and climatic project design to maintenance, and different conditions - even the most extreme.

By giving them access to renewable energy sources, we are doing our bit to contribute to their development and thus to shape

solutions, from on-site consumption, to storage and resale.

## THE RANGE OF SITES

Designed by our engineers, our solar technology is suitable for all contexts and particularly for regions with extreme climatic conditions, as well as salty, dusty, hurricane-prone, hot and cold environments.

## We achieve turnkey projects grid connected or off grid:

- On roofs (flat or inclined)(1)
- I Ground mounted PV<sup>(2)</sup>
- Solar shading (carports...)(3)
- I Hybrid systems: photovoltaics combined with wind power and/or a fuel-base generator thanks to the HYBRID WIZARD® (4)

## SOLUTIONS GENERATE HIGH PERFORMANCE **AND GUARANTEE YOU:**

- I The use of non-polluting and abundant energy to contribute to the energy transition (CO2 emissions and polluting discharges are reduced and natural resources preserved)
- I A high degree of autonomy from electricity providers and the regular increase in electricity prices, whether you are a farmer, a local authority or an industrial company
- Optimal operating conditions in terms of quality and safety
- Renewable energy sovereignty and control







