

SOLAR POWER

Solar radiation energy.

VSB énergies nouvelles, with its 360° expertise, develops photovoltaic production plants integrated into their environment, from prospecting to commissioning.

Capitalising on a range of experience, our teams work on every step of your project.



**AN UNLIMITED,
GLOBALLY
AVAILABLE
SOURCE OF
ENERGY.**

KEY DATA.



400 MWp
under development.



60 MWp
won in national
tenders (CRE winner).



160,000 modules
installed every year.

THERE ARE MANY LOCATIONS YOU CAN DISCUSS WITH US:

- Derelict lands (>3 hectares).
- Natural areas (>3 hectares).
- Greenhouse crops (>3 hectares).
- Bodies of water / floating plants (>3 hectares).
- Field crops (>3 hectares).
- Large roofs (>3,000 sqm).
- Car park shelters (+ 150 spaces).





SOLAR ENERGY IN 7 STEPS.



Feasibility study.
- approx. 6 months -

Study of potential impacts.
- 3 to 18 months -

Instruction of the application for urban planning licence.
- 3 to 12 months -

Securing the feed-in tariff:
Open window, bidding, CRE calls for tenders, over-the-counter market, European market.
- 3 to 12 months -

Financing and construction of the plant.
- 10 to 24 months -

Plant operation and maintenance.
- 30 years -

Dismantling / Repowering.

VSB DEVELOPS PROJECTS WITH:



**LOCAL
AUTHORITIES**



FARMERS

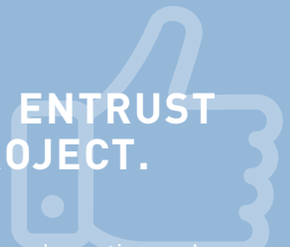


**LOGISTICS
SPECIALISTS**



**INDUSTRIALISTS
& COMPANIES**

WHY YOU SHOULD ENTRUST US WITH YOUR PROJECT.



VSB's design office is responsive and creative and commits to meeting your expectations in the current regulatory and pricing context.

VSB's engineers support its development division in orchestrating technical studies: estimating production capacity, solar farm layout throughout the development stages. The company ensures optimum performance.

VSB énergies nouvelles also offers its clients a range of services (design office, project owner support, project management contracts, general contracting) that complete the electricity production value chain.