



CORPORATE PRESENTATION

COVERGLOBAL

COVERWIND solutions

COVERSUN solutions

COVERRENEWABLE morocco

INDEX



01

COMPANY PRESENTATION

Coversun joins the group of Cover Global companies for the project development in the solar photovoltaic industry.

02

SERVICES

We offer renewable services focusing on energy efficiency, on sustainability, decarbonization, energy savings and the compensation of surpluses.

03

SELF-CONSUMPTION

Discover how to save on your electricity bill through an efficient solution: the production of solar energy for daily photovoltaic consumption.

04

POWER GENERATION

Comprehensive management of photovoltaic energy generation projects for grid sales.

05

APPLICATIONS

Find out the main use of photovoltaic energy.

06

ENERGY CONSULTING

We give specialized energy advice and solutions to make your environment more efficient in order to reduce your electricity bill.

07

ELECTRIC VEHICLE

We size and install your charging station.

1. PRESENTATION *COMPANY*

Coversun Solutions, has been created with the firm determination to offer solutions related to the photovoltaic solar energy industry, in order to support the European commitment signed by Spain, through transposition of the relevant directives and the approval of specific plans (PNEC 2021-2030). Our main objective for 2030 is to reduce greenhouse gas emissions by 40% in comparison with the year 1990. All this, requires a decarbonizing strategy of the economy in the following decade and an energy transition process, as a key instrument of economic recovery and development within the current framework.



Quality of services provided.



Breadth and **variety** of **services**: installation, maintenance and advice related to the photovoltaic solar field according to the specific needs of each client.



Professionalism, reliability and compliance with deadlines and working methods offered to clients.



Continuous training and **improvement** of employees.



Dedication and **development** of **technology**.



Efficiency and **effectiveness** in the **processing** of the **legalization** procedures of the facilities, including **compensation** and **surplus sale**.

1. PRESENTATION

VALUES

In Coversun we consider as **fundamental values** in the development of our activity:



**INTEGRITY AND
TRANSPARENCY** WITH OUR
STAKEHOLDERS.



**COMMITMENT TO OUR
ENVIRONMENT AND SOCIAL
PROJECTS AND
CONTRIBUTIONS.**



**QUALITY WORK AND
FLEXIBILITY** IN OPERATIONS

SERVICES

In Coversun we offer the following services:

1.INSTALATION



2.OPERATION &
INSTALLATION



3.SPECIALIZED
TECHNICAL TEAMS



2. SERVICES



1. INSTALLATION



CUSTOMIZED SOLUTIONS > TURNKEY PROJECTS > FINANCING MANAGEMENT >
MANAGEMENTS OF GRANTS AND AID > PPAS

PRIVATE SELF-CONSUMPTION PROJECTS

Facilities connected to the grid to generate the energy that is consumed in your house, in your building or in your urban or rural place of residence.

INDUSTRIAL SELF-CONSUMPTION PROJECTS

Facilities connected to the electricity grid to generate part of the energy that your company, your industry or your business consumes.

ISOLATED GRID PROJECTS

We generate to supply the needs of all types of consumers, isolated communities or villages, agricultural or livestock farms.

GENERATION PROJECTS (SALE TO THE GRID)

We cover the entire stages for your solar garden. Analysis and development, structuring, construction, operation and energy sales to the grid.

2. SERVICES



2. OPERATIONS & MAINTENANCE



MONITORING ENERGY
PRODUCTION



STANDARD SETTINGS



PREVENTIVE,
PREDICTIVE AND
CORRECTIVE
MAINTENANCE



SPECIALIZED TECHNICAL TEAMS



INSPECTION



SUPERVISION



EQUIPMENT FOR
EXECUTION AND
MAINTENANCE OF
FACILITIES

SELF-CONSUMPTION

1.THE CONCEPT



2.TERMINOLOGY



3. PROCESS



4. TYPOLOGY



5. BENEFITS



3. SELF-CONSUMPTION

THE CONCEPT

Get into the new energy model and trust self-consumption to reduce the amount of your electricity bill.

In the current situation and due to the and due to the increase of the price of electricity, self-consumption is becoming more and more an effective solution to stimulate the economy by producing photovoltaic energy, used for your daily consumption.

In Coversun we offer the best solution through:



3. SELF-CONSUMPTION *TERMINOLOGY*



CONSUMPTION

Electricity demanded by the existing electrical appliances in a house or industry.



PRODUCTION

Electricity generation by solar panels



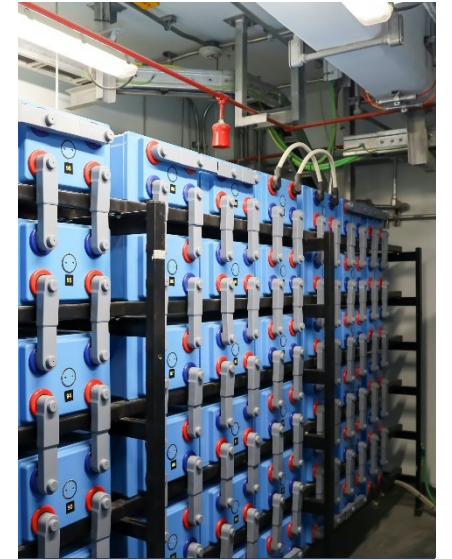
SELF-CONSUMED ENERGY

The percentage of solar production daily consumed by housing or industry.



SURPLUS ENERGY

Surplus production that has not been consumed and is dumped to the grid.



BATTERIES

Accumulators of the energy that has not been consumed.

3. SELF-CONSUMPTION *THE PROCESS*

Our technical team will carry out without compromise, a *personalized energy study* of the economic and technical viability of the installation of your solar project to make sure you receive the maximum benefit.



3. SELF-CONSUMPTION *TYPOLGY*



PRIVATE SELF-CONSUMPTION
(INDIVIDUAL OR COLLECTIVE)



INDUSTRIAL SELF-
CONSUMPTION

We take care of everything

- ☀ Comprehensive project management and processing of surpluses
- ☀ Make your installation profitable and ensure your saving from the first moment.
- ☀ Compensation up to 100 kW
- ☀ Surplus sale from 100 kW
- ☀ Off-grid installations

3. SELF-CONSUMPTION

BENEFITS



RENEWABLE



ECONOMICAL



SUSTAINABLE



SAVINGS



REDUCTION OF CO2 EMISSIONS



4. POWER GENERATION

*Invest in a solar garden.
Contribute to the energy transition
goals of 2030. It is a sustainable
business investment, let's all win.*

*Get the most out of power
generation through photovoltaic
panels.*

*The goal is to generate electricity
to later sale it to marketers.*

*We perform a technical and
economic viability study.*

*We calculate the investment,
depreciation and profitability.*



How do we do it?

- We are an expert and certified installation company. We will detail all the necessary technical and legal aspects.
- We will look for the access point and connection to the network that best suits the project.
- We will specify the financial resources that will be needed to start up the solar garden and the expected return for investors.
- We will request authorizations from the relevant public administration to carry out the installation.
- We will manage the request to the electricity company until its approval for network connection.
- We will process the electrical installation certificate as well as the registration in the Installations Register of Production facilities under the corresponding Special Regime.
- We will advise you on the signing of the contract for the sale of your production with the electricity company.
- You already have your solar garden connected to the grid!

4. POWER GENERATION

What benefits does it have?

- Get the most out of the unused soil. Other uses are possible for your land.
- Liberalize access to energy production. Become an individual or collective clean energy producer.
- Contribute to local production and improve energy transmission throughout the network.
- Actively participate in the fight against climate change and pollution for a greener footprint.



*Shift to a local digital
renewal and decentralized
electricity generation.*

5.APPLICATIONS

Bring electricity to houses isolated from electrical network.

Telecommunication systems.

Beaconing and signaling.

Public lighting with autonomous systems.

Pumping water for irrigation and livestock supply in isolated places.

Power plants for small population centers far from the commercial network.

Houses and buildings connected to the network with sales systems

Industries

6.ENERGY CONSULTING

- ☀ Personalized study of your facilities.
- ☀ Proposal and advice for improvements and energy efficiency solutions that best suits your needs.
- ☀ Regulatory consulting services and grant and aid management.
- ☀
Surplus sale from 100 kW
- ☀
Design solutions, implementation and integration of management systems and control of consumption as well as equipment.

We manage the energy you do not use reducing your electricity bill



7.ELECTRIC VEHICLE

- ⚙️ We design and size the installation of the most suitable charging station for your home, company or community of neighbors.
- ⚙️ We process the public subsidies and grants in force.
- ⚙️ We manage the procedures with the local, regional or state administration and also with the electricity distribution company.

We install your charging station.



LET'S STAY IN TOUCH

You can contact us via:



ADDRESS

Avda. María Victoria Moreno 46.
bajo · 36003 Pontevedra Spain



PHONE NUMBER

(+34) 986 17 86 85
(+34) 627 06 65 60



EMAIL

coversun@coversun.es



COVERGLOBAL

COVERWIND division

COVERSUN division

COVERRENEWABLE division