

# **OUR PRODUCTS**

RESIDENTIAL, COMMERCIAL, REMOTE AREA, AND INDUSTRIAL SOLAR POWER, STREET LIGHTING

## OUR CLIENTS

PRIVATE/PUBLIC INVESTORS, MALLS, MINISTRIES, HOSPITALS, UNIVERSITIES, SCHOOLS, FACTORIES, FARMS Photovoltaic projects individualized according to customer needs

With an annual generation of 40MW SolarChance avoids the emission of 16000 tons of CO2 per year into the atmosphere

SPAIN
Phone +34 91 398 11 55
Fax +34 91 398 11 28
Calle Villaamil, 49 Local
28039 Madrid Spain
info@solarchance.es



KINGDOM OF SAUDI ARABIA Phone +966 114 501 900 Fax +966 114 506 300 PO Box 240642 Riyadh 11322 Kingdom of Saudi Arabia





# PHOTOVOLTAIC TURNKEY PROJECTS

**DESIGN** 

**ENGINEERING** 

**INSTALLATION** 

**MAINTENANCE** 



# PHOTOVOLTAIC INSTALLATIONS PV Power Plants on ground. Grid Connected Roof PV Plants. Grid Connected Isolated PV Systems



Renewable energy is the path to a better future, more environmentally friendly. SolarChance provides the integral development of energy systems based on renewable sources by means of engineering and design, consultancy, installation and maintenance.

Building a solar system is easy, but realizing a system that is able to deliver long-lasting performance demands a high degree of quality in every detail.

This is the basis to ensure the delivery of high quality systems which produce reliable energy more of 20 years.

Our technical team brings more than 18 years of experience in Solar Installations and have a extensive experience in providing PV solution and services and as well as a deep commitment to understand and serve our client's fundamental needs, based in design, building and adequate maintenance in each type of PV Plant, given the High-quality components, the latest control technology and optimized systems for high-yield PV Plant.



# PV PROJECT PHASES

- Surface and roof identification
- Design the best configuration of PV Plant
- Yield forecasts and profit analyses
- Concepts for anti-theft protection and insurances
- Full project implementation from a single source from concept to commissioning
- Comprehensive and transparent acceptance procedures
- Clear and coherent documentation
- Internet-based system monitoring with different PV-control
- Tailor-made services for operation, maintenance, servicing and repair

This is why you can rely on our expertise for your project

