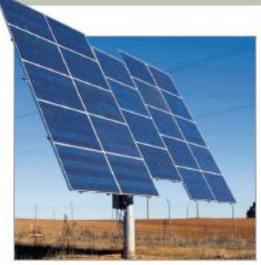
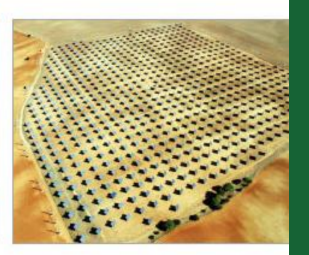


Renewable Energy Investments









Summary

1. Introduction

- Climate Change
- Industry Growth
- Investing in renewables

2. Solar Investments

Vision, mission and values

3. Services

- Technology partners
- Industrial partners
- Investor partners
- Joint Ventures

4. Renewable Investments

- Solar Farms
- 5. Contact us





1. Introduction

- Climate Change
- Industry Growth
- Investing in renewables

2. Solar Investments

Vision, mission and values

Services

- Technology partners
- Industrial partners
- Investor partners
- Joint Ventures

4. Renewable Investments

- Solar Farms
- Contact us



The **Kyoto Protocol** on climate change was initiated by the United Nations (UNFCCC or FCCC), to combat global warming. The UNFCCC is an international environmental treaty with the goal of achieving "stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system".

The objective of the Kyoto climate change conference was to establish a legally binding international agreement, whereby all the participating nations commit themselves to tackling the issue of global warming and greenhouse gas emissions. The target agreed upon was an average reduction of 5.2% from 1990 levels by the year 2012.





Investing in renewables

Solar PV, wind and other renewable energies could more than meet the energy needs of the entire planet.

Top reason to invest in REN

- 1. The energy font is unlimited and free
- 2. High Internal Rate of Return (IRR), year on year
- 3. Take advantage of government subsidies
- 4. Promote environmental sustainability
- Generous tax benefits
- 6. Very low investment risk
- 7. Long life of the installations
- 8. Easy and profitable to sell
- 9. More and more popular and accepted





Solar Investments

- 1. Introduction
 - Climate Change
 - Industry Growth
 - Investing in renewables
- 2. Solar Investments
 - Vision, mission and values
- Services
 - Technology partners
 - Industrial partners
 - Investor partners
 - Joint ventures
- 4. Renewable Investments
 - Solar farms
- Contact us



solarinvestments

2

Who are we?

Solar Investments provides international renewable energy investment opportunities by assessing each part of the market chain, helping the parts to achieve win-win business and adding value to all transactions.

From initial enquiry to final ownership we remain with our clients every step of the way, and pride ourselves in our client first approach.

Our **mission** is to develop *strong and long-term* customer relations, offering the best investment opportunities, with the **scope** of being *preferred advisory partner of choice*, and also recognized as a significant provider of renewable energy investment opportunities. Our **values** are based on transparency, trust and the commitment to our clients to give the highest level of service.





1. Introduction

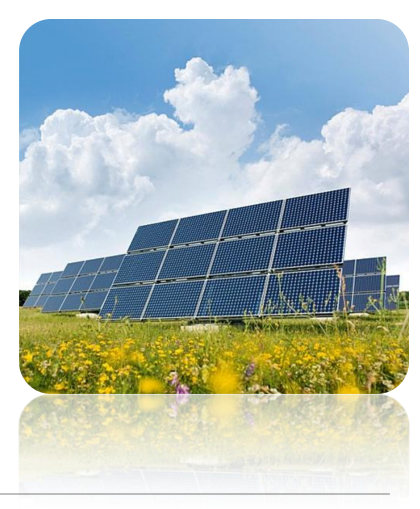
- Climate Change
- Industry Growth
- Investing in renewables

2. Company

Vision, mission and values

3. Services

- Technology partners
- Industrial partners
- Investor partners
- Joint ventures
- 4. Renewable Investments
 - Solar farms
- Contact us





Technology partners

Solar Investments has partnerships with a number of recognized, certified, and bankable **PV technology partners** that provide:

- modules
- inverters
- mounting solutions
- tracking systems
- remote monitoring systems
- operation and maintenance services

Our partners work with first and second class tier brands fully certified (either bankable or not), to supply all PV technologies.

They are all regulated and comply with the latest industry specifications and quality standards.





Industrial partners

Solar Investments has partnerships with a number of recognized, certified, and bankable industrial **constructors** and **developers** of which we provide:

- asset selling
- pipeline investment
- international business development

Our partners have extensive experience in developing and constructing high quality solar photovoltaic parks, wind farms, and have proven track records internationally.

They are also regulated and comply with the latest industry specifications and quality standards.





Investors

Solar Investments Investor Service:

- Designed to meet your size of investment
- Designed to meet your specific investment criteria (IRR targets, required amount of leverage, technology or country).

We provide global investment opportunities for private equities, funds, investment groups, family offices, etc. based on their specific investment criteria and our experience:

- finding worldwide existing or planned investments
- customizing turn-key projects to a client's own specification (providing preferred location, licenses and EPC)
- project management supporting every step of the transaction (including DD process, contracts, negotiation, etc)





solarinvestments

Preferred partner

We promote **joint ventures partnerships** with a view to creating investment opportunities in existing and new markets.

Our 4-way JV projects bring together our technology and industrial partners, investors and local collaborators:

- technology partners brings the latest equipment to the project;
- industrial partners provide the engineering know-how and expertise in constructing and maintaining solar PV, wind or WTE parks;
- global investors provide complete funding (equity and debt financing).
- local collaborators provide project governance; such as permits, licenses, approvals PLA), legal's, local processes, etc.





Photovoltaic Systems

- 1. Introduction
 - Climate Change
 - Industry Growth
 - Investing in renewables
- 2. Solar Investments
 - Vision, mission and values
- Services
 - Technology partners
 - Industrial partners
 - Investor partners
 - Joint ventures
- 4. Renewable Investments
 - Solar farms
- 5. Contact us

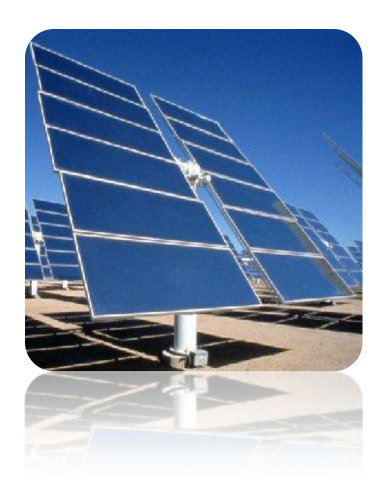




Solar parks are large photovoltaic installations that pour all their electricity into the general distribution network.

Ground installations vary in size and either use fixed or freestanding arrays. **Rooftop** arrays are also gaining in popularity for self- consumption. Each park is either owned or part owned by private investors or companies.

Each installation has its own monitoring system to allow for accurate measuring of the total electricity produced, which is then billed to a prearranged utility company. If a park is then subdivided into smaller installations, each "owner" also has their own individual counter to monitor how much electricity their panels have produced.





1. Introduction

- Climate Change
- Industry Growth
- Investing in renewables

2. Solar Investments

Vision, mission and values

3. Services

- Technology partners
- Industrial partners
- Investor partners
- Joint ventures

Renewable Investments

Solar farms

5. Contact us







Solar Investments

Renewable Energy Investments

Avenida de Valdemarín 42 B4 28023 Aravaca, Madrid Spain

T. +34 913 57 91 57

E. <u>sales@solarinvestments.es</u>

W. www. solarinvestments.es

solarinvestments

Solar Energy Investment Management



