



FRANCE SOLAR
INDUSTRY

PV | CSP | CPV



Votre partenaire durable

📍 Parc Club du Millénaire No. 11
1025, rue Henri Becquerel
34000 Montpellier
France

☎ +33 467 587 601

📠 +33 467 833 438

✉ info@gensun.fr

🌐 www.gensun.fr

EPC and O&M Contractor for Industrial PV Plants

COMPANY

GenSun was founded in June 2007 by Michel Erbs, a veteran of the international construction industry with more than 20 years' experience in offshore oil & gas exploration and production, fiber optic / power submarine cables, and telecom infrastructures in West Africa, Egypt, Asia-Pacific and Europe.

In November 2008, GenSun welcomed the French IPP neoen (active internationally) as 50% shareholder, thereby greatly strengthening its financial base.

As at August 1, 2013, GenSun had built and connected to the grid 16MW [DC] of PV Plants (rooftops and carports), had 2.5MW [DC] of PV Plants under construction (rooftops and land farm), 22MW [DC] of PV Plants (land farms) on order at the design, permitting and procurement stages, and 18MW [DC] of PV Plants under O&M contracts.

GenSun – headquartered in Montpellier, South of France, with service bases in Pau, Toulouse and Aix-en-Provence – employs 36 highly skilled PV specialists and will have revenues in excess of €20 million in 2013.

SERVICES

GenSun offers all the services required for the development of large scale PV projects, from the validation of the terrain through to the basic design of the envisaged plant, production simulation (including irradiation measurements as required) and project costs estimates, production of all documents required for the permitting process, detailed design / execution drawings, selection and procurement of the plant components, their integration and installation, the off-line tests and commissioning of the completed plant, its connection to the grid, the production of the «as-built» documentation and the Operating Manual. It also undertakes performance monitoring and maintenance of the plants once put into service as part of long term O&M contracts.

PRODUCTS

GenSun selects products exclusively from a narrow range of world-class manufacturers, be it for modules, mounting systems, cables, inverters, transformers, security and monitoring systems.

For major components, GenSun only procures from vendors whose manufacturing facilities have been duly audited and accredited.

GenSun being both ISO9001 and ISO14001 certified has very stringent requirements when it comes to selecting both equipment and service providers.

REFERENCES



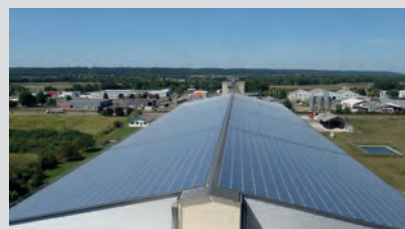
'Turnkey' Rooftop Project on a 10'000m² Fruit Station, Nîmes, France

- Installed Power: 667kWp
- Trina Solar mc-Si Modules
- SMA Single Phase String Inverters
- 630kVA Trafo/Del Station by Cel France
- Connected to the grid 23/07/2010



PV Carport covering 2.5Ha of parking space, Pau, France

- Installed Power: 3.3MWp
- Moser Baer mc-Si Modules
- SMA 3-Phase String Inverters (210 Off)
- 5 Trafo/Del Stations by Pommier TransFix
- Connected to the grid 05/10/2011



PV Plant atop a Maize Silo (explosion-prone atmosphere), Aire-sur-L'Adour, France

- Installed Power: 1.7MWp
- Trina Solar mc-Si Modules
- SMA 3-Phase String Inverters (92 Off)
- 2*800kVA Trafo/Del Stations by Cel France
- Connected to the grid 28/09/2011



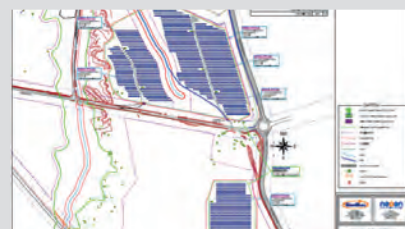
2MVA PV Farm under construction in Coruche, Portugal

- Installed Power: 2.2MWp
- Avancis PowerMax Smart CIGS Modules
- 4*500kVA SMA Central Inverters
- 2*1MVA Transformer Station plus Delivery Station by Efacec
- Grid connection planned October 2013



12MVA PV Farm in Cabrela, Portugal

- At detailed design & procurement stage
- Installed Power: 13.2MWp
- Thin Film Modules
- 8*900kVA + 6*800kVA SMA Central Inverters
- Trafo/Delivery Stations by Efacec
- Grid connection planned January 2014



8MVA PV Farm in Seixal, Portugal

- At detailed design stage
- Installed Power: 8.8MWp
- AUO [BenQ] mc-Si Modules
- 10*800kVA SMA Central Inverters
- Trafo/Delivery Stations by Efacec
- Grid connection planned March 2014

INTERNATIONAL PRESENCE

GenSun is geared-up to operate on a worldwide basis. GenSun opens-up subsidiaries and bases as required in the countries where its EPC and O&M services are called for. It has already done so in Portugal, is in the process of registering a subsidiary in India, and envisages doing same in Australia.