





We take a pragmatic approach and focus on optimizing energy concepts for the needs-based and efficient use of clean energy. Uncomplicated models and long-term usability are our recipe for an easy switch to clean energy sources. The high quality of the components and the well thought-out implementation of the projects are our guarantee for a sustainable, lasting and cost-efficient establishment.

SUN CONTRACTING - A FAMILY'S STORY

Austria ← ← ← Angern 1.499,40 kWp

Since 2010, everything at our company has revolved around renewable energy. What started out small and regional is now a Europe-wide success story. Operations began in 2012 - in the following years, more than 3 megawatt peaks have already been implemented, including the solar park in Angern an der March (AT), which went into operation in 2013.

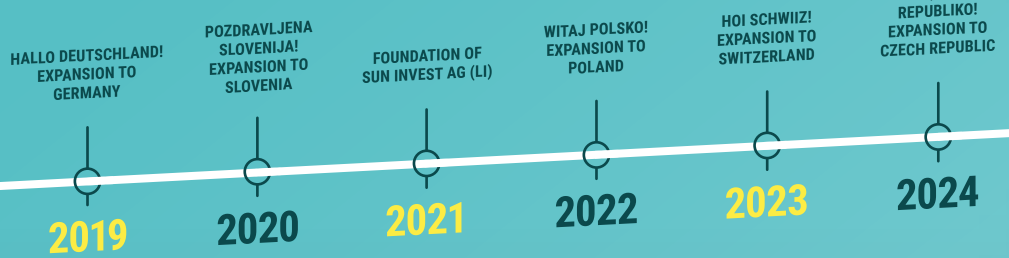
Up until the founding of Sun Contracting Engineering GmbH in 2016, the individual companies operated independently on the Austrian photovoltaic market, although the first synergies were already emerging at that time. With the founding of Sun Contracting AG as the holding company in 2017, the individual subsidiaries were consolidated into today's Sun Contracting Group.



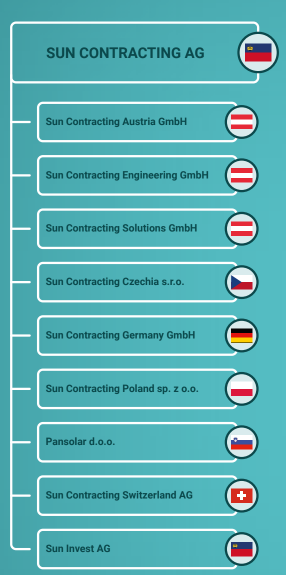


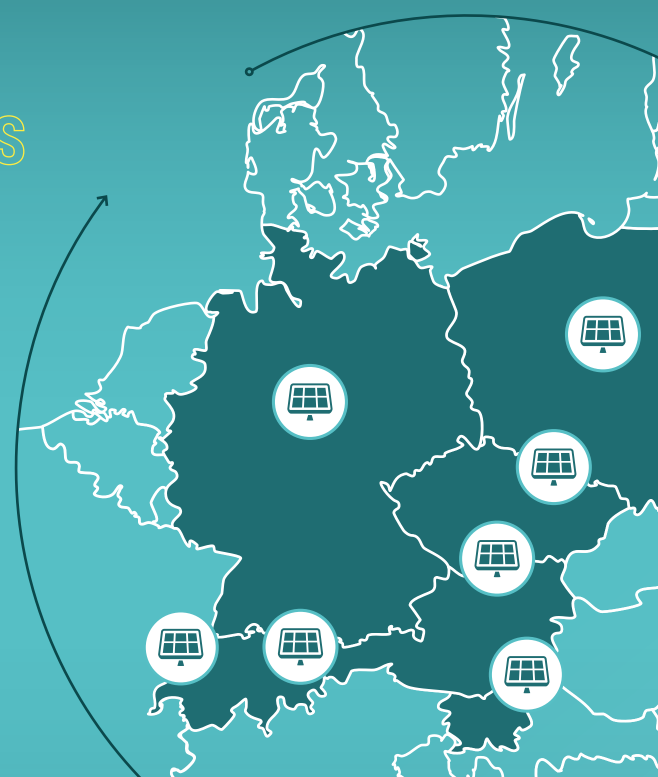
With the acquisition of the most significant competitor in 2018, the Sun Contracting Group secured valuable market shares, particularly in the German photovoltaic market, where a total output of 11.7 megawatt peak was achieved in the first year. The expansion into Slovenia took place in 2020. Sun Contracting has been operating photovoltaic projects with a total output of 592 kWp here since the end of 2020. Sun Contracting has also been active in the Polish photovoltaic market since 2022.

AHOJ, ČESKÁ



THE GROUP OF COMPANIES







OUR PROJECT COMPANIES IN EUROPE

Today, the Sun Contracting Group consists of the holding company Sun Contracting AG, the country-specific subsidiaries and, of course, the photovoltaic project companies. In total, the group implements photovoltaic projects in six European countries, making it one of the largest solar energy companies in Europe.

Δ٦

Sun Contracting Angern GmbH Sun Contracting Norica Plus GmbH Sun Contracting Projekt GmbH

DE

Sun Contracting Germany 1 GmbH & Co. KG Sun Contracting Germany 2 GmbH & Co. KG Sun Contracting Germany 3 GmbH & Co. KG Sun Contracting Germany 4 GmbH & Co. KG Sun Contracting Germany 5 GmbH & Co. KG Sun Contracting Germany 6 GmbH & Co. KG Sun Contracting Germany 7 GmbH & Co. KG Sun Contracting Germany 8 GmbH & Co. KG Sun Contracting Germany 9 GmbH & Co. KG Sun Contracting Germany 9 GmbH & Co. KG Sun Contracting Germany Management GmbH

PL

Sun Contracting Poland 1 sp. z o.o.
Sun Contracting Poland 2 sp. z o.o.
Sun Contracting Poland 3 sp. z o.o.
Sun Contracting Poland 4 sp. z o.o.
Sun Contracting Poland 5 sp. z o.o.
Sun Contracting Poland 6 sp. z o.o.
Sun Contracting Poland 7 sp. z o.o.
Sun Contracting Poland 8 sp. z o.o.
Sun Contracting Poland 9 sp. z o.o.
Sun Contracting Poland 9 sp. z o.o.
Sun Contracting Poland 10 sp. z o.o.

OUR CORE BUSINESS



EPCENGINEERING, PROCUREMENT & CONSTRUCTION

As a general contractor, we are your sole point of contact throughout the entire project management. Whether standardized solutions or special requirements - we support you with our expertise.

SUPPLY MANAGEMENT EFFICIENT PROCUREMENT OF GOODS

Thanks to our many years of experience and prudent procurement processes, we offer a wide range of options - we not only pay attention to competitive pricing, but also to well thought-out inventory management.





CONTRACTING YOUR FINANCIAL BENEFIT FOR NON-PRODUCTIVE AREAS

We generate solar power on land that would otherwise not yield any income. We lease or acquire land that is of no use to you and generate sustainable and clean energy.

MATERIAL

Sun Contracting has access to long-standing supply chains and direct purchasing from the leading manufacturers on the photovoltaic market. This means that the material required for system solutions and special requirements can be supplied quickly.

PROJECT DEVELOPMENT

Each photovoltaic system is as individual as the building on which it is installed. We can look back on over 10 years of project experience and are happy to support you with our planning expertise.

DC MOUNTING

The requirements for DC-side installation (up to the inverter) are varied and can be fulfilled and carried out to a high standard by our professionals.

AC MOUNTING

As there is often not enough capacity to serve all customers, we are also happy to support you with AC-side installation.











SUN CONTRACTING EPC -

ENGINEERING, PROCUREMENT & CONSTRUCTION

We are the general contractor for your individual photovoltaic project.

As a provider of EPC services, we are your sole point from the first contact to the turnkey photovoltaic system. As a general contractor, we take care of the entire project development and implementation for you.

One-stop solution

Sun Contracting offers standard packages as well as completely customized and needs-based solutions. As a general contractor, we are your single point of contact during the entire planning and implementation phase.

PLANNING AND PROJECT MANAGEMENT

- O Inspection and technical detailed planning
- O Subsidy system and communication with authorities
- O Contract negotiations and contract signings (e.g. lease agreements, rights of use, grid connection, etc.)
- O Project coordination/support over the entire duration of the project

PROCUREMENT AND LOGISTICS

- Materials sourced directly from market-leading manufacturers
- O Logistics and warehouse management

EXECUTION OF CONSTRUCTION AND ASSEMBLY WORK

- O Pre-construction planning, installation, assembly, connection and system handover
- O Coordination and supervision of ancillary construction services (e.g. excavation work)
- O DC/AC services provided by national, established partner specialist companies



Sun Contracting not only has a solution for every standard project - we also support you in areas that deviate from the norm and require more than the standard. In addition to the services that we are happy to provide for you as a general contractor, we also offer our expertise in specialist areas for which there are no standardized procedures.

SPECIAL SOLUTIONS FOR PHOTOVOLTAIC SYSTEMS

- O Building-integrated photovoltaic or architectural solutions
- O Adhesive modules and photovoltaic fences
- O Carports or canopies

MAINTENANCE AND SERVICES

- O Measurements & monitoring
- Visual inspections and functional checks
- O Cleaning
- O All-inclusive-Service

INCREASING EFFICIENCY AND SOLUTIONS FOR OPTIMIZING SELF-CONSUMPTION

- Energy management and future prospects.
- Emergency power function & peak load smoothing
- O Wallboxes for private and commercial use
- O Charging stations



As a special bonus for our customers, we offer a high level of product availability, an international supplier network and project development and processing services.

SUPPLY MANAGEMEN

We not only support our customers in the planning and implementation of photovoltaic projects, but also ensure efficient and seamless procurement logistics, which we are happy to customize to the current needs of our partner companies.

OPTIMAL PROCUREMENT PROCESSES FOR EFFICIENT PROJECT MANAGEMENT

EFFICIENT PURCHASING

Forward-looking purchasing of photovoltaic components ensures high availability of goods with a healthy stock level.

INTERNATIONAL NETWORK OF SUPPLIERS

Long-standing supplier relationships combined with price-efficient material procurement guarantee competitive pricing.

CUSTOMIZED SOLUTIONS FOR SPECIAL REQUIREMENTS

Cooperation with innovative industry companies, such as suppliers of adhesive modules or large storage units, offers solutions for special requirements due to the size or scope of orojects.



PROJECT PHASES MADE EASY

To make the detailed project management process easier to understand, we present the individual phases of project planning in the through clear and transparent explanations that illustrate the individual stages, starting with evaluation through to ongoing operational management. These individual project phases vary in length and can be time-consuming, which is why a precise schedule needs to be drawn up for each project individually. As part of this process, challenges are calculated in such a way that delays within the project duration can be cushioned in advance.





PREPARATION & EVALUATION

The first project phase is a pre-project phase. Areas are identified, it is evaluated whether the areas are suitable for the photovoltaic project and contracts are finalized. In this phase - even before the contract is signed - a profitability analysis is carried out, which decides whether the project is YES or NO. In projekt phase one, the main aim is to identify and assess risks as early as possible during the evaluation process. If areas are only suitable for the construction of a photovoltaic system to a limited extent or due to high investments on the part of Sun Contracting, an alternative area is considered. In addition to environmental considerations, the focus of photovoltaic contracting is always on the economic

APPROVAL PROCESSES

In this stage of project planning, approvals are obtained and detailed inspections are carried out - in connection with roof systems, for example, this involves checking the structural feasibility. In this phase, project progress depends primarily on external authorities. Environmental assessments, construction negotiations or special events can temporarily slow down the planning process, as construction negotiations or environmental impact assessments often only take place sporadically and at long intervals, particularly at municipal level. However, forward-looking planning work and intelligent time management mean that longer approval processes hardly affect progress.









PLANNING & CONSTRUCTION SITE EQUIPMENT

In project phase three, the planning takes on a concrete form tailored to the area and a building application is submitted to the relevant authorities. In this phase, the risks associated with new projects have already been significantly reduced, The construction site is set up in a routined and standardized process, which means, there are fewer unforseen problems. If necessary, the required construction machinery is organized and system planning is completed in detail. The appropriate components are also ordered at this stage - the ideal combination of modules and inverters ensures the best possible yield from the system. In this planning phase, some expert opinions are still required - as a rule, however, various official issues are already

CONSTRUCTION & INSTALLATION

In project phase four, the planning of the photovoltaic system and the logistics are finalized, the construction site is secured, the substructure and cables as well as modules and inverters are delivered to the construction site and installed according to plan. Despite careful planning and scheduling, unforeseeable circumstances such as bad weather or delivery issues can cause delays during this phase. However, thanks to years of experience and routine, any unforeseen challenges only slightly delay the progress of a construction project.







OPERATION

In project phase five, the photovoltaic system is ready for final grid connection. After the technical inspection and professional acceptance of the system, the project documentation is completed and all details necessary for facilitating future maintenance and service work are noted. At this point, the photovoltaic system is also registered with the relevant authorities - an essential part of the commissioning process.

TECHNICAL & COMMERCIAL MANAGEMENT

The final stage is the one in which the photovoltaic system is in operation and supplying electricity. The forward-looking planning and complete project documentation from previous phases ensure that any maintenance and servicing work can be carried out quickly and easily. The remote monitoring system also runs during this time for uncomplicated monitoring. This means that the source of errors can be narrowed down before maintenance work is performed, ensuring that the work is carried out efficiently.



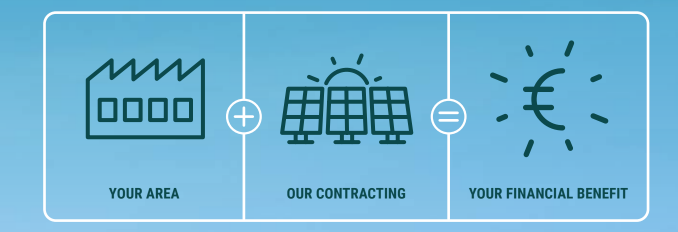




THESE AREAS ARE SUITABLE:

- O Roofs and facades from 500 m²
- O Concreted and asphalted areas from 1,000 m²
- O Open spaces from 10,000 m²

We also offer solutions for parking lots, conversion areas and roofs in need of renovation!





CONTRACTING PROJECTS



Germany



Germany Leimbach

Germany Saarbrücken 890,82 kWp

VOESTALPINE KREMS GMBH

voestalpine

ONE STEP AHEAD.

AUSTRIA 8.500 kWp





Sustainable steel processing with solar power thanks to contracting.

Modules installed:

22,000 units

Annual energy yield calculated:

8,500,000 kWh/year

CO₂ savings:

4,511 tons/year



SUN CONTRACTING AG

Landstrasse 15 | 9496 Balzers | Liechtenstein www.sun-contracting.com | office@sun-contracting.com Registration number: FL-0002.555.661-3 Office of Justice of the Principality of Liechtenstein (Amt für Justiz des Fürstentums Liechtenstein)

Imprint

Media owner/publisher: Sun Contracting AG | Landstrasse 15 | 9496 Balzers | Liechtenstein Producer: druck.at Druck- und Handelsgesellschaft mbH | 2544 Leobersdorf | Österreich Photos: shutterstock.com | Sun Contracting AG