

Photovoltaic Contracting



The financial benefit from unproductive areas.

We generate our solar power on areas, that would otherwise yield no revenue for you. Take advantage of this opportunity and turn these unused, unattractive areas into money.

Agreement on the use of space

Basis for your Photovoltaic Contracting is the land use agreement, in which are contractually stipulated conditions under which the space can be used for sustainable energy production. It can be in the form of a lease agreement, for example, but also in the form of a land purchase agreement. All steps towards the contracting project completion are then carried out based of the signed contract.

Photovoltaic systems without effort:

After the agreement on the use of space is made, you can simply sit back and relax, because Sun Contracting bears the costs for the entire planning and implementation of the photovoltaic system.

We also take care of maintenance and service after commissioning. There are no costs nor effort for you for the installation of the contracting system.

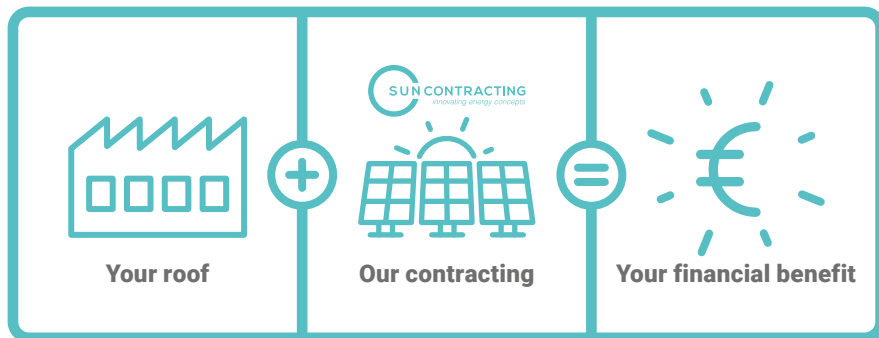


Have a photovoltaic system installed

We take care of the planning of the photovoltaic system, taking into consideration all building law requirements. We focus on the highest possible quality for the design, the components and the installation in order to guarantee low-maintenance operation and to avoid power outages. The costs are borne entirely by us. This also applies to the maintenance and service of the system during its entire operation.

Using solar energy

After commissioning, the photovoltaic system generates sustainable electricity that you can also use directly - if you wish so. It is up to you to what extent you want or can cover your needs by the photovoltaic system. You don't want to use the solar electricity? No problem. The use of electricity is not a must.



Suitable areas:

Roofs and facades from 500 m²,
concreted and asphalted areas from
1,000 m², open areas from 10,000 m².

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

Roofs

- from 500 m² area
- static load capacity given
- if possible, free of shading
- ownership given

Sealed areas

- area from 1.000 m²
- optimal for conversion areas
- network connection possibility
- permanent usability is given

Free areas

- area from 10.000 m²
- orientation east, south, west
- for agricultural areas:
low soil quality
- grid connection possibility

Examples:

Commercial buildings, halls, schools,
agricultural buildings, barracks, etc.

Examples:

Parking lots, concreted areas, landfill
areas, gravel areas, fly roofs, traffic
edge areas, etc.

Examples:

Meadows, wastelands, etc.



Step by step to your photovoltaic contracting

1. Contact us
2. Consultation
3. Land use agreement
4. Project planning and revenue simulation
5. Installation and assembly
6. Solar power supply

Contact:

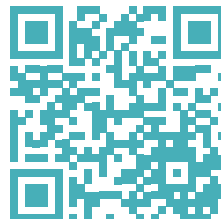
SUN CONTRACTING GROUP

Email: anfrage@sun-contracting.com

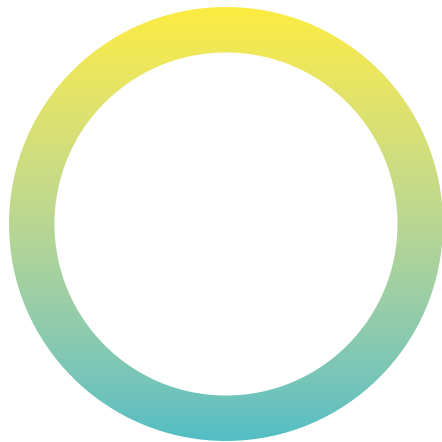
CH/LI: +41 44 55 10 040

DE: +49 8541 94 99 930

AT: +43 1 99 74 179



ENGLISH



SUN CONTRACTING AG

Landstrasse 15 | 9496 Balzers | Liechtenstein
www.sun-contracting.com | office@sun-contracting.com
Register 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 | Principality of Liechtenstein
Producer: druck.at Druck- und Handelsgesellschaft mbH | 2544 Leobersdorf | Austria
Photos: shutterstock.com | Sun Contracting AG