030 341 09 90

www.profinrg.nl

030 341 09 90



- 7,140 Jinko Solar solar panels
- 26 x 60KTL-MO Huawei inverters
- 2,185 MWh capacity per year
- 624 households per year
- 1,005,100 tons of CO2 savings per year



- 3,468 Longhi Solar solar panels 10 x 100KTL-M1 AFCI Huawei inverters 1,140 MWh power per year 100 households per year _ €_)
- 5,264 tons of CO2 savings per year



- 1,570 Risen Energy solar panels
- 6 x 100KTL-A AFCI Huawei inverters ES)
- 462 MWh power per year
- 132 households per year
- 2,129 tons of CO2 savings per year



- 5,068 Risen Energy solar panels
- ES. 20 x 60KTL-MO Huawei inverters
- 1,581 MWh power per year
- 451 households per year
- 7,272 tons of CO2 savings per year



Address Profi NRG

Maarssenbroeksedijk 37 3542 DM Utrecht



Contact 030 - 341 09 90

info@profi nrg.nl www.profi NRG.nl





Safety and quality

Installing solar panels is a profession. Always have this done by an installer who works safely and is certified. Profi NRG has all certifications and recognitions (Zonnekeur, ISO9001, ISO 14001, VCA** and KvINL) to design and install the best performing installation for you. After delivery, an independent Scope 12 inspection can be carried out.

Invest or finance yourself?

We are happy to support you in your decision to finance your solar installation yourself or to use a leasing solution.

🗌 www.profinrg.nl

We are happy to offer you a suitable lease through proposal our partner Zonnepanelendelen.

Profi NRG helps with your SDE++ application

Benefit from our knowledge and experience when applying for the SDE++ subsidy. The SDE application will be in your company name. We do this free of charge and without obligation.

Even if you are not going to invest in the short term, it is smart to apply for SDE in advance. After approval, the subsidy application is still valid for 2 years. For systems larger than

1 MWp is even 3 years. There is only one subsidy round per year, which is usually in the autumn.





SOLAR PANELS FOR COMPANIES Professional in solar energy

BIG IN SOLAR PV

FREE ADVICE

than 10 years. Together we make for your solar power system. your project a success.

Profi NRG has been installing PV We stand for quality and reliability systems at companies for more and are a safe choice as a partner

SDE++ APPLICATION

Let us apply for your SDE subsidy. Maximum security, without obligation and free of charge.





Over ProfiNRG

ProfiNRG has been realizing large-scale solar installations on sloping and flat commercial roofs for more than 10 years. We work directly on behalf of large corporate companies, governments, construction and installation companies and project developers. Benefit from our knowledge and experience!

Why solar panels?

In addition to the ecological and financial benefits that solar panels offer, commercial roofs are often also extremely suitable:

Flat: Can easily be placed on roofs



scaffolding is placed with the ideal orientation and angle of inclination for optimal performance.

Invisible: Due to the size of the buildings are the solar panels are often invisible.

Little shade: Solar panels on the roof will often be the maximum capture amount of sunlight.

Large surface area: It can accommodate a large area installation is realized.

Custom installation

ProfiNRG has already made more than 1,500 roofs more sustainable and we are well on our way to providing all large roofs in the Netherlands with solar power systems. We take care of the complete process for roof projects, from subsidy application, design and planning to installation and aftercare. Because we purchase panels on a large scale, our customers can benefit from a competitive price. Make your building more sustainable with the help of ProfiNRG for an energy-neutral future.

We are known for our rapid realization thanks to our project-based approach and hands-on mentality. So are you looking for a reputable party and do you want a competitive quote? Then call 030-341 09 90 for an appointment without obligation. Roof projects Wake up your energy



consumption with solar panels

A lot of electricity is consumed in commercial premises during the year. The advantage is that you have a lot of roof surface that can possibly be used for solar panels, thus saving considerably on your energy costs. Also consider extra tax deductions and SDE subsidies and solar panels suddenly appear to be closer than you thought.

Class A solar panels and inverters

We stand for quality, which is why we only work with A class certified solar panels and inverters. This offers you security and a very high yield.



Is my roof suitable?

With every quote request, we conduct a feasibility study in which we look at, among other things, obstacles on the roof and trees and buildings that provide shade. Based on this we can determine the best setup that ensures the highest energy yield. It is also checked whether the roof is strong enough for the solar power system and whether it is possible to connect the installation to the energy grid. To this end, we contact the grid operator at an early stage.

Total relief

We take care of you from A to Z, so we take care of all the arrangements surrounding the solar panel installation. Together with you, we determine which system best suits your needs, and then we take care of all associated matters for you. Consider applying for the SDE subsidy, contacting the grid operator and even switching to another supplier is a possibility.





Make your building more sustainable

More and more companies are investing in making their business premises more sustainable, in order to contribute to a sustainable Netherlands. Solar panels on a commercial roof provide sustainable energy and sustainable yields for 25 years.

We help with your grid connection!

An important success factor for a solar power installation is the grid connection. Network operators are faced with capacity problems. It is therefore essential to reserve the correct capacity for your installation in time. We are happy to help with your grid connection, so that your system can be connected to the grid on time.

Service and maintenance

Service and maintenance is necessary to get maximum return from your system throughout its entire lifespan. This means that faults are resolved quickly and adequately. Moreover, maintenance is increasingly a requirement of insurance companies.

Maintenance contract

We offer various service contracts where you largely determine what you want to maintain yourself and what part we maintain for you.

Why ProfiNRG?

- » Dutch company
- » 10 years of experience
- » Future-proof solutions
- » Varied portfolio
- » Optimal return Fast realization
- » Reliable sparring partner

