



CONEXIÓN SOLAR

Expensive electric bills? Feeling the pinch?
Go solar and wave goodbye to that hole in your pocket.
Save and enjoy the extra money... from today!

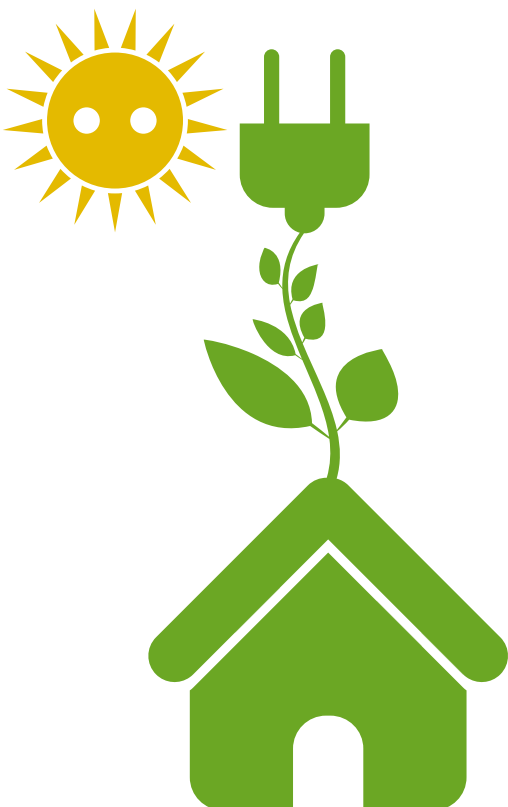


At CONEXIÓN SOLAR, we are firm believers in renewable energy as the only realistic, environmentally-friendly option to supply electricity to consumers. In industry and private houses across the globe, demand is on the up, boosted by the technological era in which we now live. It's not rocket science to envisage a future world where every consumer benefits from an infinite, renewable, environmentally-friendly energy source.

A step closer to this rests in our hands: we at CS, tap into the sun's energy, and by means of photo-voltaic solar energy, are able to guarantee the supply of energy for the 21st century at the very least.

Statistics indicate a global trend growing to support this method. From 2013 – 2016, those increases were the following: Europe, 15%; North America 51%; Asia 54%.

Here in Spain, we are in the privileged position of benefitting from substantial solar radiation and over the years have been taking advantage of this. As we stand today, an impressive 40% of the energy produced nationwide is from renewable sources and as such 100% ecological.



SELF-SUFFICIENT ELECTRICITY:

what is it?

This is the term for the production of electricity for your own consumption, generated by means of photo-voltaic solar panels. Whatever level, domestic, company, industrial, or even public areas, the system can be adapted appropriately to work cheaply and efficiently.

Thanks to all the technological advances in this area, and the massive investment in research and development, its development has come on in leaps and bounds. Add to that a significant reduction in the final cost, and it suddenly becomes more accessible, consumer-friendly and a real possibility for most home-owners, transforming photo-voltaic solar energy into the cheapest, most efficient, ecological alternative on the market. We become both producers and consumers of all our energy needs simultaneously, making this sustainable, renewable ecological means of generating energy highly competitive.

Realistically, what are the current alternatives? Other more conventional means are infinitely more dangerous to the environment. They pollute the planet aggressively, are much more expensive and run by companies who bump the price up at every opportunity.

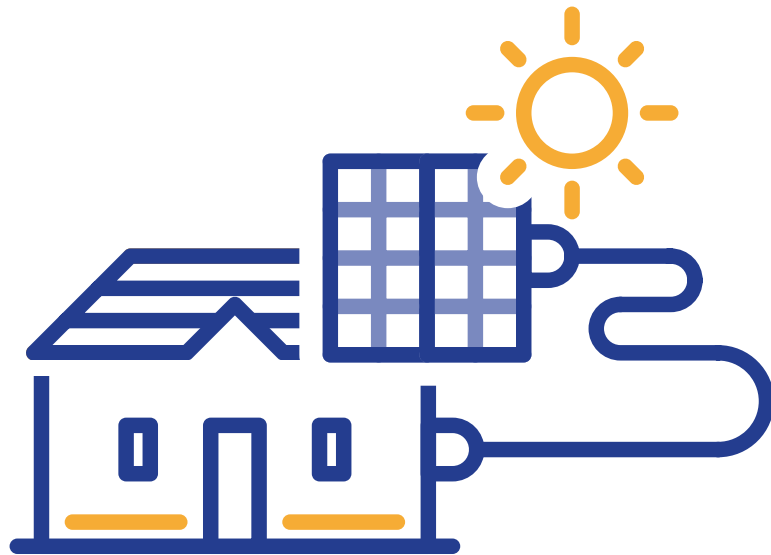
WHICH SELF-SUFFICIENT ELECTRICITY SYSTEM WORKS BEST FOR YOU?

1. Connected to the web

This system combines the energy produced during daylight hours from the solar panels, which is used immediately, with your electricity provider, e.g. Endesa, to top up your needs if you ever consume more than the panels produce. Sort of a back-up. On average, in Andalusia, if we assess your needs and supply the required number of panels, this should equate to only one or maybe 2 weeks during the year. Which means you just pay the Endesa standing charge and don't have to worry any more about huge bills.

2. Independent installation

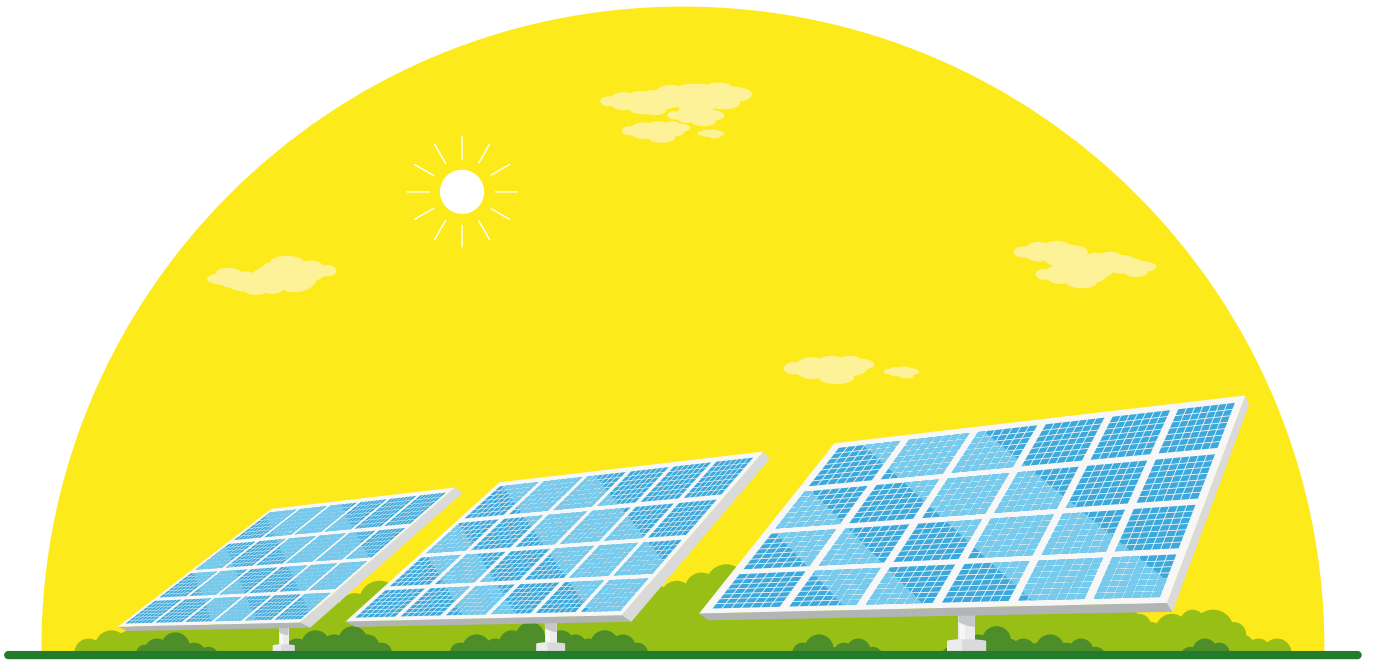
This system generates electricity during daylight hours. We use this directly as it is produced, and it charges the batteries and stores unused energy simultaneously, to be used after sundown, or on over-cast days. So we use every bit of the energy produced, giving us total control of how and when we consume it. In this way, we can be 100% energy self-sufficient.





FIVE NO-BRAINERS IN FAVOUR OF SOLAR SELF-SUFFICIENCY

1. A huge drop in your electric bill from Day One. Depending on the system that you go for, you can make a saving of anything from 60 to 100% of all the energy consumed. The advantage of this is that you can use the money saved to finance the solar installation and pay monthly.
2. We guarantee the panels for a full 25 years; however, the reliability and durability of the components are proven and will ensure the production of electricity for many more years after that.
3. Apart from the financial-economic benefits, you are doing your bit to reduce your carbon footprint and save the planet. Environmentally, this method has a strong impact on the fight against pollution, reducing CO₂, carbon dioxide emissions. Statistics show that every KW / h produced by solar technology saves 0.31 kg CO₂ emissions, which is really impressive – a real contribution from every one of us – and real.
4. Not to be overlooked is the fact that if you decide to have solar energy installed on your property, this will add considerable value overall. So, not only do you gain complete control of your energy consumption, this brings you personally instant savings and at the same time increases the economic value of your home on the housing market.
5. Self-sufficient solar installations are products that literally pay for themselves. As an effective method of renewable energy, they are recognized, supported and financed without question by the highest, most prestigious financial institutions in the country, such as BBVA and Santander, among others. Would any reputable, financial institution provide unconditional support to a project if it were not as sound as a pound, low risk and with guaranteed profit, for both the consumer and the environment?



THINGS CAN ONLY GET BETTER!

a. As a result of new legislation in April 2019, there are now benefits available for the owners of solar energy who produce a surplus of generated energy. They will be compensated for any surplus energy they choose to redirect back to the electric company. This will either be paid directly to them or discounted later according to the agreement with the supplier.

b. Going solar will set you apart and allow you to cut even more costs. Once you have fully recovered your investment, it's all free. As simple as that. There's no time like the present to cut yourself off from the giant fossil fuel rogues, who rob you on a daily basis.

c. Going energy self-sufficient opens the door to a new, more responsible and sustainable energy culture. What kind of world do we intend to leave to our children? A world super-contaminated by fossil fuels, condemned to self-destruction? Or a clean environment, self-sufficient, using renewable energy that offers a better quality of life for our current society with hope for the future?

And future generations? We cannot sit back and wait for others to take the first step. There has NEVER been a more appropriate moment to invest in renewable energy, exchanging over the top bills for long-term savings.

*Generate your
own energy!*

Avda. Iberoamérica, 14 · 23680 Alcalá la Real, Jaén
670 369 834 · 642 401 244
solconexion@gmail.com · www.conexionsolar.es

