

Photonax and MAYSUN SOLAR, two leading photovoltaic companies, have seen growing consumer interest in solar energy system in Hungary as as rising energy costs motivate customers to increasingly make the switch to reliable, efficient, and safer solar solutions.

Thanks to the promotion of new solar parks by the Hungarian government, Iqony Sens has been driving forward the growth of renewable energy in Eastern Europe in recent months. Since construction works started in Hungary in August 2020, a total of 130 solar parks have been completed in a joint project with our Austrian partner the LSG GROUP.

Becoming independent of fossil fuels - a goal that Hungary is striving for more than ever. The proportion of renewable energy is set to grow strongly in the coming years. The vast expanses of Hungary offer enormous potential ...

The solar service provider Iqony Solar Energy Solutions (SENS), a subsidiary of Germany-based Iqony GmbH, has completed a new photovoltaic project in Eastern Europe as part of its joint venture with the LSG Group.

With a relatively high 1.950 to 2.150 hours of sunshine per year, Hungary has a significant potential for photovoltaic energy production. In addition to the Pest region plant, Solarpro and ...

Since 2020, Hungary has increasingly focused on renewable energy for its energy supply. Since then, PV solutions in particular have gained in importance. The aim is to become independent of fossil fuels and thus increase Hungary"s energy independence.

With a relatively high 1.950 to 2.150 hours of sunshine per year, Hungary has a significant potential for photovoltaic energy production. In addition to the Pest region plant, Solarpro and LONGi are also currently collaborating on multiple projects in Bulgaria.

Since 2020, Hungary has increasingly focused on renewable energy for its energy supply. Since then, PV solutions in particular have gained in importance. The aim is to become independent of fossil fuels and thus ...



# Sunshine solar solutions Hungary

Web: <https://ecomax.info.pl>

