

Press release February 1, 2024

SENS develops solar project pipeline of up to 1 Gigawatt in Poland

German solar service provider strengthens the expansion of renewable energy in Eastern Europe together with the Polish project developer Solar Energy PV

Würzburg/Essen. Solar service provider Iqony Solar Energy Solutions (SENS), a subsidiary of Germany-based energy company Iqony GmbH, has started the development of a planned pipeline of up to one gigawatt (GWp) in Poland. The first four photovoltaic projects which have been signed have a combined output of 355 megawatts (MWp). The solar parks will be built in the region around Wrocław and in the East of the country. Together with the Polish project development partner Solar Energy PV (SEPV) the development phase is now beginning.

To date, Poland is one of the largest coal producers and consumers in Europe. However, the use of renewable energy is increasingly being promoted by the government, which aims to generate more than half of the required electricity emission-free by 2040. To achieve this goal, the Polish government is facilitating the implementation and investment of renewable energy in the country.

Important steps towards green energy in Poland

In recent years, particularly strong growth has been recorded in the generation of electricity from photovoltaic systems, compared to other energy sectors. In an EU-wide comparison of PV expansions, Poland was in second place in 2022, only narrowly outperformed by Germany. Solar energy already accounted for most of the renewable energy capacity installed in Poland in 2023. In addition to decentralised PV systems on private or company roofs, the expansion of ground-mounted systems, such as the projects by SENS and SEPV in the regions around Wrocław as well as in the East of the country, are also contributing to this.

For the Würzburg-based solar service provider SENS, the ground-mounted systems in Poland represent a further step towards renewable energy and an energy transition across Europe. André

1/3

Daniel Mühlenfeld Press Spokesman T +49 201 801-4262

Contact

F +49 201 801-4250

E daniel.muehlenfeld@iqony.energy

qony GmbH

Rüttenscheider Strasse 1-3 D-45128 Essen www.iqony.energy

Registered office in Essen Registered at Essen Local Court under number B 27667 Supervisory Board Philip Wack, Chairman

Board of Management:

Dr. Andreas Reichel, Chairman Nicole Hildebrand Susanne Pietsch Dr. Ralf Schiele



Press release February 1, 2024

Kremer, CEO of SENS, explains: "We have been focussing on the Eastern European market for a long time and have been active there for several years in Hungary, Bulgaria and Romania, among others. Poland offers great potential for the expansion of the energy transition, which we want to drive forward with vigour. Together with our local and international partners, we can take a big step towards a future with 100% Good Energy in Poland."

Cooperation and local expertise

The development of the four upcoming PV projects and the planned pipeline of up to one gigawatt requires not only thorough planning but also special expertise in implementing the development of ready-to-build projects. For the projects, the solar service provider SENS is cooperating with the Polish project development partner Solar Energy PV (SEPV)."We are looking forward to working closely with our Polish project development partner SEPV. We have always maintained close contact with Poland, which supports us in our operations on site. Expertise is one focus when selecting partners, but the crucial factor is having a feel for the locals," says Christian Kleinhans, Global Director Project Development at SENS, about the collaboration.



Daniel Mühlenfeld Press Spokesman

Contact

T +49 201 801-4262 F +49 201 801-4250

E daniel.muehlenfeld@iqony.energy

Iqony GmbH

Rüttenscheider Strasse 1-3 D-45128 Essen www.iqony.energy

Registered office in Essen Registered at Essen Local Court under number B 27667

Supervisory Board Philip Wack, Chairman

Board of Management:

Dr. Andreas Reichel, Chairman Nicole Hildebrand Susanne Pietsch Dr. Ralf Schiele



Press release February 1, 2024

About SENS

SENS, the Iqony Solar Energy Solutions Group, is a service provider based in Würzburg, Germany, with operations in the renewable energy sector in numerous European countries. From project development and turnkey construction of utility-scale solar farms, via operation and maintenance to the creation and implementation of holistic energy solutions for commerce and industry, SENS is the right contact for your needs. SENS is a wholly owned subsidiary of the Essen-based energy company Iqony GmbH, and employs around 350 people at nine locations in Europe.

About Iqony

Iqony makes green energy feasible. With more than 85 years of experience in the planning, construction and operation of energy facilities, the company provides holistic solutions for the decarbonization, decentralization and digitalization of the energy supply. Iqony focuses on renewable energies and bridging technologies that can be used in a climate-neutral way now and in the future. In addition to solar, wind and geothermal energy, the portfolio includes hydrogen solutions, storage technologies, engineering services and gas-fired power plants. Around 2,300 employees worldwide implement projects for major industrial companies, utilities, cities and municipalities in numerous countries across the globe. Specializing in tailor-made solutions for complex challenges, Iqony draws on its broad and in-depth knowledge of the energy industry across the full range of technologies and services.

About SEPV

Solar Energy Photovoltaics sp. z o o. (SEPV) is a professional Renewable Energy Sources developer who specializes in the design, development, and implementation of RES projects, such as solar and wind power plants. SEPV identifies potential sites for renewable energy projects, conducts detailed feasibility studies for grid connection, and secures favorable zoning. SEPV partners with recognized companies for the environment, zoning, and grid connection, in order to enable scale and deliver projects successfully to Ready to Build status. SEPV hires over 40 employees and contractors on day to day basis to deliver the portfolio of over 3GW in Poland.

3/3

Daniel Mühlenfeld Press Spokesman

Contact

- T +49 201 801-4262 F +49 201 801-4250
- F +49201601-4250
- E daniel.muehlenfeld@iqony.energy

lgony Gmbł

Rüttenscheider Strasse 1-3 D-45128 Essen www.igony.energy

Registered office in Essen Registered at Essen Local Court under number B 27667

Supervisory Board Philip Wack, Chairman

Board of Management:

Dr. Andreas Reichel, Chairman Nicole Hildebrand Susanne Pietsch Dr. Ralf Schiele