

Our foremost priority is to provide a safe, environmentally-friendly and economical energy supply. We develop and apply comprehensive IT solutions for plant monitoring, optimisation and operation management, and provide support in the planning, operation and maintenance of power plants, waste incineration plants, cement works and wind farms.

Iqony Sens - Iqony Solar Energy Solutions - develops, builds and operates renewable energy plants throughout Europe as an Independent Power Producer (IPP) and EPC service provider. Iqony Sens acts as an IPP in the solar and wind sectors.

Würzburg/Saarbücken/Essen. Iqony, the green growth division of the Essen-based STEAG Group, is merging its solar and wind business into a joint business unit. The subsidiary, under whose umbrella both business areas will be bundled in future, has been operating as Iqony Sustainable Energy Solutions GmbH (Iqony Sens) since 30 May 2024.

We give you the security you need in a changing energy world because we combine engineering expertise with many years of experience in the energy industry. Through process optimization, renewable energies and predictive maintenance, we create long-term, economical, sustainable solutions for industry and commerce. Learn more

Our foremost priority is to provide a safe, environmentally-friendly and economical energy supply. We develop and apply comprehensive IT solutions for plant monitoring, optimisation and ...

Our foremost priority is to provide a safe, environmentally-friendly and economical energy supply. We develop and apply comprehensive IT solutions for plant monitoring, optimisation and operation management, and provide support in ...

Iqony Sens - Iqony Sustainable Energy Solutions - develops, builds and operates renewable energy plants throughout Europe as an Independent Power Producer (IPP) and EPC service provider. Iqony Sens acts as an IPP in the solar and wind sectors.

In order to achieve the EU''s climate targets, Bulgaria''s vast expanses must switch from fossil fuels to renewable energy such as wind and solar power: 25 percent of energy consumption is to come from renewable sources by 2030.



Web: https://nowoczesna-promocja.edu.pl

solutions