

School energy storage poland

PESA works for the development of the energy storage industry and energy transformation. It participates in legislative work, shaping non-legislative activities and conducts educational and information activities. PESA promotes safety standards for the use of energy storage, taking into account legal, technical and economic security.

It closely cooperates with research centers, supporting their initiatives aimed at creating innovative solutions related to the broadly understood power industry. The association also focuses on building social awareness of renewable energy sources and the role of energy storage. PESA associates leading companies operating on the energy storage market in Poland: producers, investors, developers and integrators, both from Poland and abroad

The Management Board of the Association effectively pursues its statutory objectives by virtue of years of professional experience acquired during work on prestigious projects concerning the development of power engineering in Poland and abroad.

Expert in distributed energy systems and energy storage, author of dozens of publications on photovoltaics, energy storage and distributed energy systems

President of the Polish Energy Storage Association, Member of the Coordinating Council for the Hydrogen Economy, Member of the Policy Council of the Competence Network on Distributed Energy Systems, permanent expert of the Parliamentary Group for Energy and Climate, in 2015-2019 a permanent expert of the Parliamentary Group for Mining and Energy. Director of the Energy Storage Division of the Polish Photovoltaics Association, the initiator and as of 2016, the President of the Energy Storage Congress in Poland. President of the Programme Board of the four editions of the Energy Storage Congress in Poland. The initiator and President of the Polish Delegation to Energy Storage Europe.

Founder and CEO of the company ADM Poland as of 2013 providing consulting services to the Polish renewables market.

Advisor for business modelling for companies involved in power engineering, development and implementation of services concerning energy balancing and management and construction of independent heat and power systems. Author of operation and development strategies for four certified energy clusters.

Graduate of the University of Warsaw and Kozminski University (MBA). Winner of the RE-energy International Renewable Energy Fair "Industry Personality" statuette. One of the Top 40 Women Leaders in Energy Storage worldwide, according to the Energy Storage Report.

Tens of years of professional experience in the power industry. As the Director of the Innovation Department of one of the largest distribution companies, he is responsible for the construction of the first Polish energy storages integrated with the power system.

He has many years of experience in managing new technology companies in Poland and abroad. Since 2014, he has been intensively involved in the development of the energy storage market. Author of scientific publications. Investor and founder of the STAY-ON Group.

He has many years of experience in managing new technology companies in Poland and abroad. In the past, he was Managing Director of the power electronic start-up AC Sp. z o.o., which soon became one of the leading technology companies in this area worldwide. Then, as President of TRUMPF Huettinger Inc. based in Silicon Valley, USA, he successfully introduced new solutions for companies producing systems for semiconductor production. As Industrial Markets Director, he was responsible for global business development in many Asian and North American states. Since 2014, he has been intensively involved in the development of the energy storage market, in particular new most promising storage technologies. Investor and founder of the STAY-ON Group.

He graduated from the Faculty of Electrical Engineering of the Warsaw University of Technology with master's and PhD degree.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

