



DRES2Market Dissemination and Communication Activities at the Solar Energy Expo 2022

One of the activities under WP 5 – Dissemination and Communication was a participation of the DRES2Market project partners in Solar Energy Expo, an international industry fair for the renewable energy sources, on 25th of May, 2022, in Nadarzyn, near Warsaw, Poland.

The two-days event attended by exhibitors, mainly from Poland, presented their innovative solutions for the renewable energy sources in the following sectors: photovoltaics (solar cells and modules, system balance, production technologies), EV electromobility (charging stations, billing systems), solar technologies and heat pumps (collectors, heat pumps, air conditioning, cooling), solar power plants (photovoltaic systems, solar energy exploitation, EPC) and energy storage.

This year's fair was an excellent opportunity to provide information on DRES2Market project objectives, achievements as well as to widely spread project results among main target groups participated in the fair. The target to achieve was promotion the DRES2Market project in the solar and wind community, as well as sharing the knowledge and experience from project results among exhibitors and visitors.

The stand with DRES2Market leaflets, brochures and poster enjoyed wide interest and was a great place to exchange and provide information about the project. DRES2Market partners held a lot of meetings and discussions.

Participation in the Solar Energy Expo 2022 fair gave the DRES2Market project opportunity to communication with a wide range of potential beneficiaries of our project activities and products.

During the Solar Energy Expo 2022, the DRES2Market project objectives and goals, as well as recommendations for solutions increasing the penetration of large-scale solar and onshore wind energy in distribution networks were also discussed.

Names of the business cards owners, due to the rules of privacy are stored by the consortium members for information.

Photos from the DRES2Market stand.



