



rwea

Romanian Wind Energy Association

RWEA overview



- RWEA (Romania Wind Energy Association) is a **non-profit organization**, launched in 2008 within the Romanian wind energy industry.
- RWEA is actively involved in the **national and international policy and the dialogue on regulations, communication, research and analysis** regarding the extension of renewable energy sources, being the voice of energy transition and the wind energy industry in Romania.
- **More than 50 members:** Wind market leaders, electric power providers, turbine manufacturers, developers, service providers, training centers, contractors, legal, financial and consulting companies which are part of RWEA represent majority of Romania's **3000 MW installed wind power**.
- RWEA offers various services to support the requirements and needs of its members regarding their development, offering the best **networking and learning opportunities in the sector**, in order to create an adequate legal framework within which members can successfully develop their businesses.
- RWEA **cooperates with national and international organizations**, research initiatives and think-tanks to create synergies that constantly update and enhance the policy and regulatory framework required for the uptake of new renewable technologies and the successful development of the member's businesses.
- RWEA produces a **large variety of information tools and manages campaigns aimed at raising awareness about the benefits of wind energy** and enhancing social acceptance, dispelling myths about wind energy and providing easy access to credible information. Moreover, events are a major part of the activities of the association. The conferences, field trips and workshops are meant to encourage the national and international exchange of policies, financial matters and technical developments.
- **RWEA actively promotes projects that prepare a structural and technological transition**, ensuring a fair social development of coal-dependent areas, the main ambition being to pave the way for a sustainable transformation of the Romanian energy system.

