

Eco wind solar solutions

Contact ECOwind ECOwind Handels- & Wartungs-GmbH Fohrafeld 11A-3233 Kilb

Development, planning and construction of wind power and photovoltaic plants. From the idea of supplying the company site with energy from its own wind turbine, the then 5th wind turbine in Austria was erected by our managing director Johann Janker in 1995.

ECOwind is an Austrian pioneer in wind power. At the same time as the performance of the wind turbines has increased, ECOwind has also developed from an Austrian supplier of wind turbines to a project developer and general contractor in the central south-eastern European region.

In 2019, ECOwind's scope of activities was expanded to include the solar division, and since then multi-megawatt solar parks have been developed and realised in Austria and Southeastern Europe. Due to our affiliation with BayWa r.e., we can leverage the group's strength in all areas and, in addition to ground-mounted systems, also apply special fields of application such as our own floating system and solutions for agri PV.

We are a competent partner – from the search for a suitable location – to project development – to the turnkey construction of a wind & solar farm. Thanks to our many years of experience as a technical operator, we ensure optimum yields and high availability throughout the entire service life.

We are a full-service provider for wind and solar farm projects. As a small company with flat hierarchies, we are able to act quickly, but our owner, BayWa r.e., gives us the capital strength of a global group.

From the initial planning and implementation of our own plants, we developed into a specialist for alpine and complex projects. Encouraged by the positive experience, also outside the Austrian border, ECOwind expanded to South-Eastern Europe. In order to optimally master project development and the associated country-specific requirements, subsidiaries were founded in Croatia and Romania.

As a company of BayWa r.e. AG we are active internationally in renewable business fields. We can pool and utilise the experience in planning, construction and operational management from the different countriesn L?ndern k?nnen wir b?ndeln und nutzen.

In the age of technology, renewable and green energy sources are becoming increasingly important. With the world's population increasing, we must begin to look toward more sustainable long-term solutions for our energy needs.

Eco-friendly solar and wind solutions are renewable energy sources that provide clean, sustainable electricity



Eco wind solar solutions

to homes and businesses. These technologies harness the sun's or wind's power to generate electric current without producing harmful emissions.

Solar panels convert sunlight into electricity using silicon cells acting as semiconductors. The resulting direct current (DC) can then be converted into alternating current (AC) for homes and businesses.

The world faces an energy crisis, and the planet needs eco-friendly solutions. Solar and wind energy are two of the most popular renewable sources that provide clean, sustainable power to homes and businesses.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

