RDRWind - circular economy in the wind industry

In the Industry Association for Repowering, Dismantling and Recycling of Wind Turbines (RDRWind e.V.), a large number of companies have committed themselves such as operators, energy suppliers, project developers, removal companies, logistics providers, recycling businesses, waste management companies, legal counsels, business consultancies, product and technology consultancies, surveyors, exploration offices, specialist translators, B2B portals, economic development agencies, academic and research institutions as well as young businesses and start-ups. In addition, we are strengthened by our partner associations. Experts, specialists and solution providers have joined the network of RDRWind.

Be a part of them! Simply get in touch with us:

RDRWind e.V. Behlertstraße 3a / Haus B2 14467 Potsdam, Germany Phone: +49(0)331 235 2144 E-Mail: info@rdrwind.de Internet: www.rdrwind.de



Our 5 advisory board members at RDRWind e.V. will be pleased to welcome further experts:

- 1. Advisory board Standards, Quality Seals
- 2. Advisory board Law, Liability, Removal Costs
- 3. Advisory board Europe, International & Public Funding
- 4. Advisory board Press and Public Relations Work, Member Support
- 5. Advisory board Research & Development

RDRWind supports research & development

We take part in European research projects. Moreover, our members themselves launch research and development projects on their own initiative and encourage innovations.

Be curious. Just give us a call: +49(0)331 235 2144 or send e-mail to: info@rdrwind.de.

Photos:

We would like to thank all the companies that have provided us with photos. Copyright is held by the following companies: neowa GmbH and Hagedorn Service GmbH.



Circular Economy in the Wind Industry

Sustainable removal, dismantling, recycling and recovery of wind turbines

The Industrial Association for Repowering, Dismantling and Recycling of Wind Turbines (RDRWind e.V.) is an active and professional platform for:

- > project developers, operators, technical and commercial operation managers,
- > municipal utilities and energy suppliers,
- > maintenance and service providers,
- > dismantling and recycling businesses,
- logistics service providers and
- > surveyors, service providers and consultants who are active in the field of wind energy,
- > academic institutions and universities.



- > Join our network of experts!
- > Set new standards with us for the circular economy!
- > Benefit from the cross-industry exchange.

Be curious!

Just give us a call: +49(0)331 235 2144 or send an e-mail to info@rdrwind.de



We are setting new standards and developing solutions



DIN SPEC 4866:2020-10

Sustainable dismantling, disassembly, recycling and recovery of wind turbines Available free of charge in German and English language.

Currently, our commitment is focused on transferring the DIN SPEC 4866 to a full industry standard. To achieve this, we are in close contact with our partner associations and the DIN (the German Institute for Standardization), the independent platform for standardization in Germany and worldwide.

An industry-wide acceptance of the DIN SPEC 4866 and as a result an application throughout Germany is to be gained by developing the DIN SPEC 4866 to a full DIN standard with the participation of all relevant stakeholders.

Objectives

- > DIN SPEC 4866 as a basis for developing a full DIN standard
- > standardizing the processes closely related to dismantling
- > transparency of the identified quality features and operations
- industry-wide acceptance of the approach

Benefits

- > planning security and transparency for private and local authority decision makers
- > comparability of offerings and services rendered
- > ensuring legal certainty, health and safety at work and cost efficiency

RDRWind's activities include

collaboration in committees, DIN committees and research projects, presentations, fair stands, participation in events and conferences, RDRWind - seminars and workshops for and with our members, responding to press enquiries and technical enquiries from politics, ministries, local authorities etc., European exchange (including with Denmark, France, Turkey etc.) and with associations, mentoring of students from Germany and abroad.

Our members: solution providers and partners for the wind industry

Supporting members Partners











Members







































































































