



# Renewables are our DNA

We specialise in the development, construction, operational management, and maintenance of projects for a sustainable energy supply.

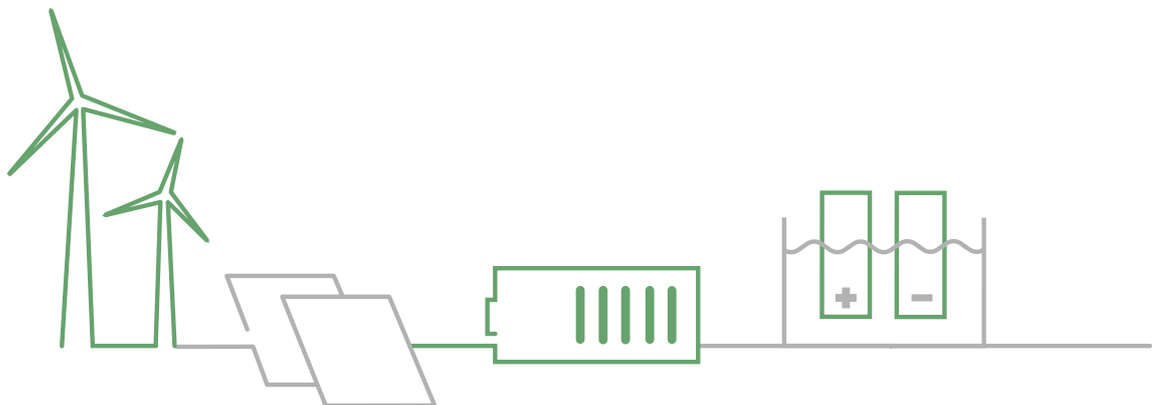
**ABO  
WIND**

# Experts for Wind, Solar, Hybrid and Hydrogen Projects

## 25+ Years of Pioneering Spirit and Expertise

At ABO Wind, we are renewable energy pioneers. We develop and build wind and solar farms as well as battery and hydrogen projects worldwide. For more than 25 years, our in-house specialist departments have managed all aspects of project development: from site assessment, planning, engineering, permitting, and financing to construction, grid connection, operational management, and maintenance.

Our experts find bold and creative solutions to deliver innovative projects that help to achieve security of energy supply and deliver a net zero carbon future. We are proud to have successful longstanding partnerships with manufacturers, landowners, governments and local authorities, banks, and investors.





# Combining Renewables and Storage



Our experienced teams understand renewables, the role they play and what is needed to develop more clean energy generation around the world. A key part of this is designing and delivering innovative battery storage systems to support grid networks and facilitate more renewable energy to meet demand and reduce carbon emissions. We combine wind and solar projects to make the best use of existing grid infrastructure and we plan hybrid energy projects for island grids to reduce the use of existing fossil fuelled generation.

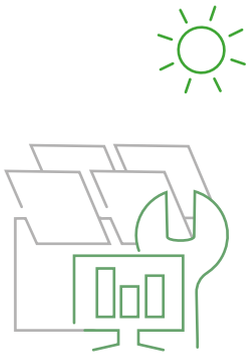
We Stand  
for Technical  
Know-How,  
Quality and  
Professionalism



↑ ABO Wind develops and builds substations at different voltage levels.  
Construction of 50 MW battery storage in Kells, Northern Ireland (2022) ↓



# Management & Maintenance for Different Technologies



ABO Wind provides long-term operational management and maintenance service to ensure smooth operations of renewable energy plants. On behalf of the operators, we look after wind and solar farms as well as battery storage facilities. In addition, ABO Wind offers full and partial maintenance and services such as the replacement of large components or the digital access control ABO Lock.

We're in it for  
the Long Haul





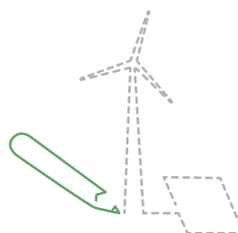
# Facts and Figures



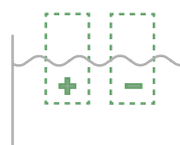
1,000+ experts



5 GW realised



20 GW project pipeline



15 GW hydrogen project pipeline



2.5 GW O&M portfolio

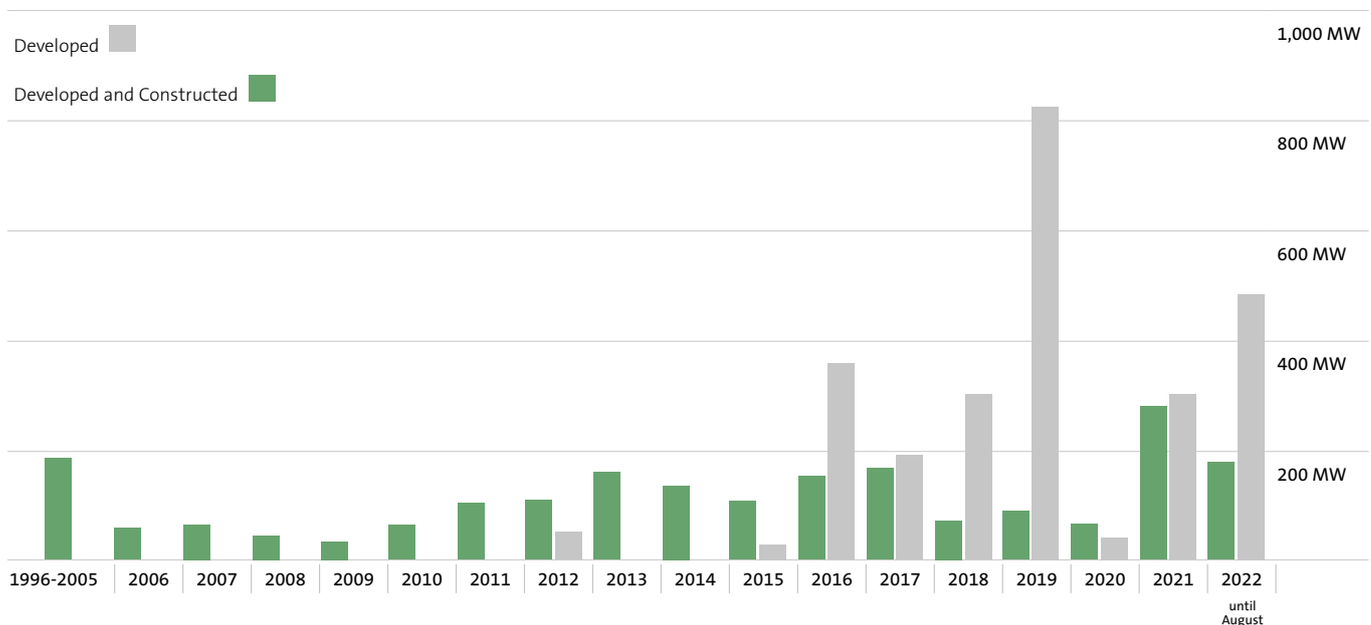


↑ In Scotland (Lairg), ABO Wind commissioned three turbines in 2011.

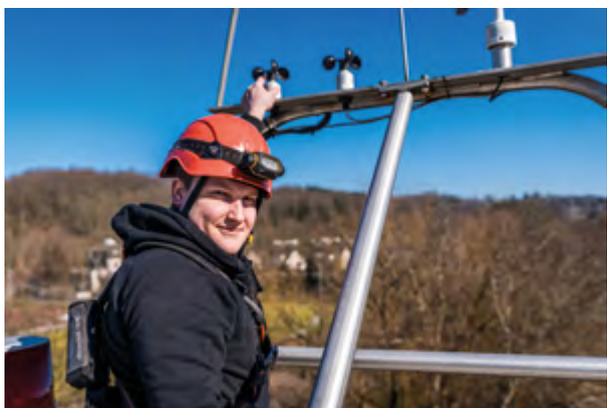
ABO Wind is an owner-managed, medium-sized company. This speeds up the decision-making process and helps to preserve the company's pioneering spirit. The company's two founders are still actively involved as Managing Directors. From our point of view, economic success and ecological benefit are mutually dependent. Our work ethic unites idealism with realism and expertise.

Due to the company's strong financial base, ABO Wind can develop and implement utility-scale 100+ MW renewable energy projects. In terms of employees, project pipeline, revenue and turnover, the company has continually grown since it was established in 1996.

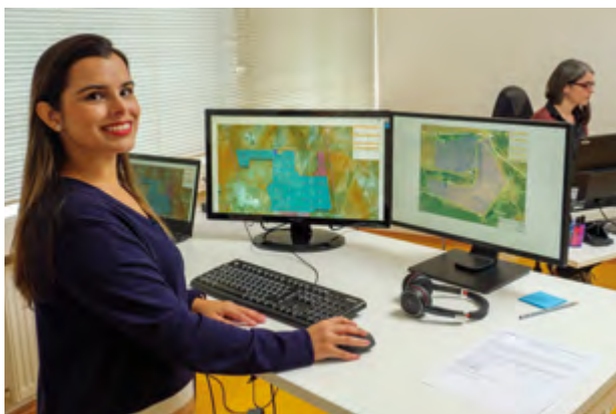
## Realised wind, solar and battery projects



# Working Towards a Zero Carbon Future



We are passionate about renewable energy. We are driven by making a contribution to climate protection and the development of a future-proof energy supply. We have created a friendly and open work culture, where each one of us is committed to the success of our projects. Personal responsibility and accountability are more important to us than status.



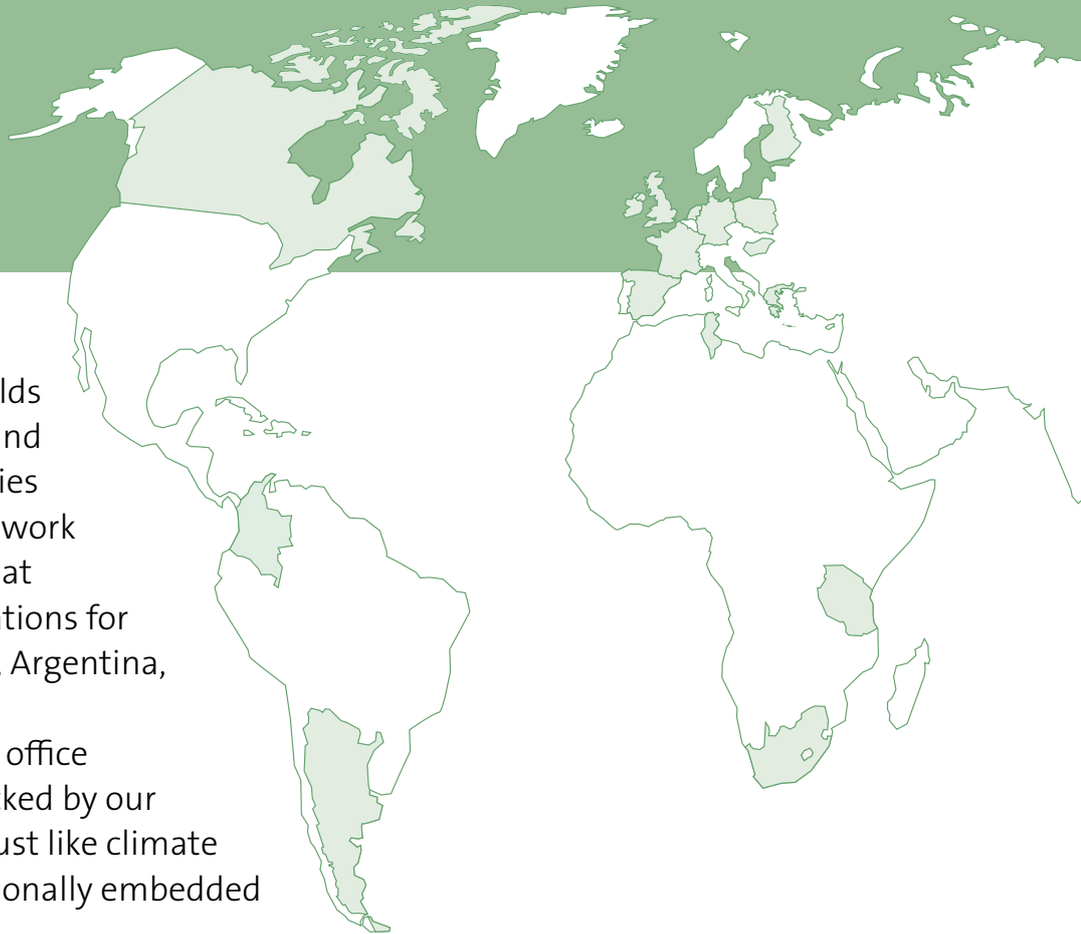
Our colleagues not only feel responsible for their own tasks, but also keep the company's wellbeing in mind. This entrepreneurial mindset means that we are constantly improving our work processes – regardless of responsibilities – and adapting them to changing requirements.



Central work is carried out in interdisciplinary project groups in which planners, business experts, electrical and civil engineers jointly consider how best to deliver our wind, solar and hybrid projects. The work is not defined by hierarchies, but by competencies and the common will to successfully contribute to the clean energy transition.



# ABO Wind Worldwide



ABO Wind develops and builds renewable energy, storage and hybrid projects in 16 countries on four continents. We also work on green hydrogen projects at some of the world's top locations for renewables such as Canada, Argentina, and Tunisia.

Our local teams in about 30 office locations worldwide are backed by our headquarters in Germany. Just like climate protection, ABO Wind is regionally embedded and globally linked.

## Contact

### **ABO Wind UK Limited**

Suite 2/10a Falkirk Business  
Hub  
45 Vicar Street  
Falkirk  
FK1 1LL  
phone +44 1324 804129

The Porter Building  
1 Brunel Way  
Slough  
SL1 1FQ  
phone +44 2039 300351

### **ABO Wind NI Ltd**

Unit 1 Wallace Studios  
Wallace Avenue  
Lisburn  
BT27 4AE  
phone +44 28 9099 6445

**ABO**  
**WIND**