

## Renewables are our DNA

Development and Construction of Projects for a Sustainable Energy Supply





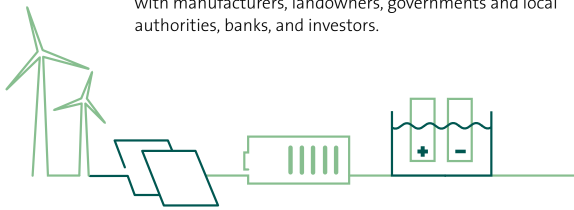
### Solar | Hybrid Battery | Hydrogen

≈ 30 Years of Pioneering Spirit and Expertise

With a company history of nearly 30 years, we are a pioneer of renewable energy. We started with wind, then added solar and battery, and now also develop hydrogen projects. Our former name ABO Energy no longer fully describes our business nor our internationality. We are more than wind. That's why we changed the company's name to ABO Energy in May 2024. Our core values and our dedication to our daily work remain the same: Our in-house specialist departments still mamanage 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 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







# Our Strengths: Community Engagement, Nature Conservation, Operations & Maintenance



We make sure our projects benefit all: We inform stakeholders early and transparently to strengthen acceptance, and we offer participation options. At the same time, we are experts for environmentally sensitive areas and implement individual compensation measures to enhance local biodiversity. In the long term, we stay connected to our projects as we provide operational management and maintenance services to optimise output during operation.

We're in it for the Long Haul



<sup>\$\</sup>footnote{\tau}\$ ABO Energy provides Operations & Maintenance for wind and solar farms and battery storage projects.

#### Facts and **Figures**



**1,200+** Experts



5.5 GW Realised



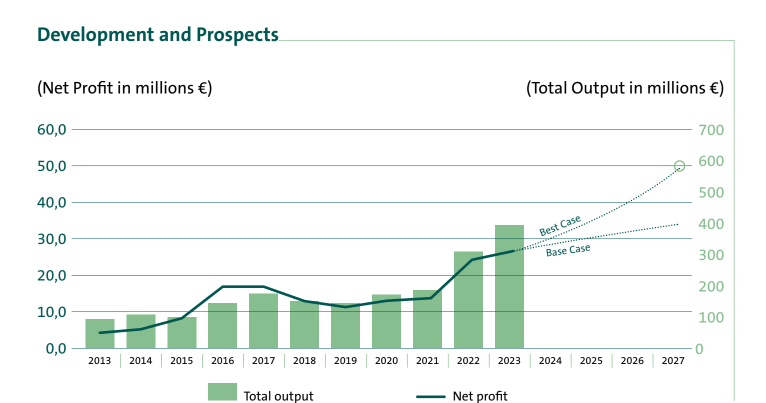
23 GW Under Development

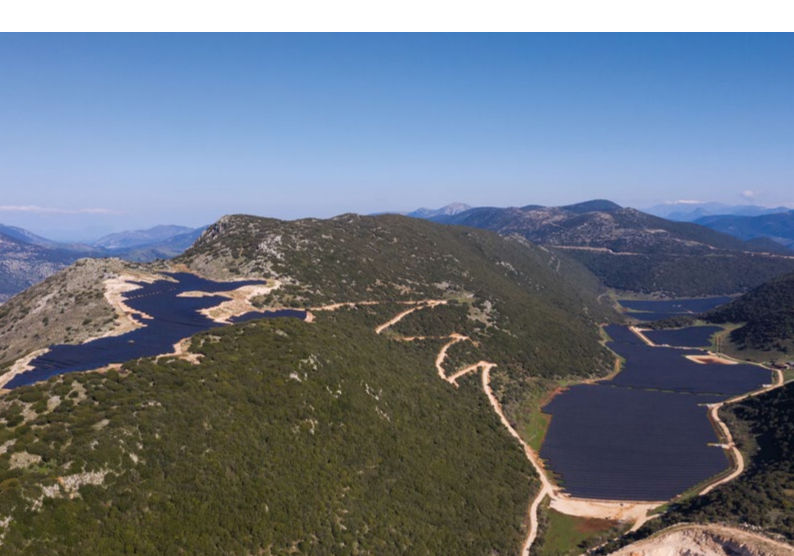


Additional Pipeline of 20 GW for Green Hydrogen

Although we are changing our name, our core values will not change. ABO Energy KgaA is an owner-managed, medium-sized company. This speeds up the decision-making process and helps to preserve the company's pioneering spirit. From our point of view, economic success and ecological benefit are mutually dependent. Our work ethic unites idealism with realism and expertise.

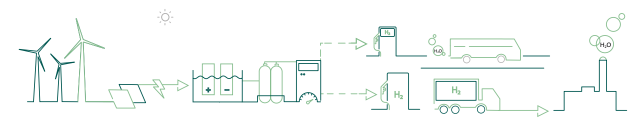
Due to the company's strong financial base, ABO Energy can develop and implement utility-scale 100+ MW renewable energy projects. In terms of employees, development pipeline, revenue and turnover, the company has continually grown since it was established in 1996.



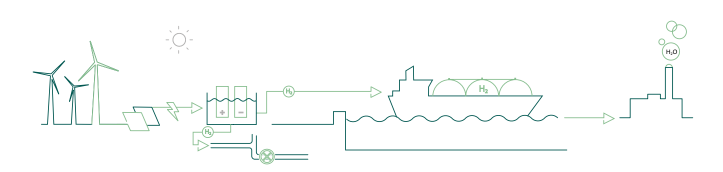


#### A Bright Outlook

ABO Energy continues to enter new markets and business segments. We develop green hydrogen projects at some of the world's best locations for renewables such as Canada, Argentina, South Africa, Spain, and Tunisia. Hydrogen is an important link to decarbonising industries and logistics.



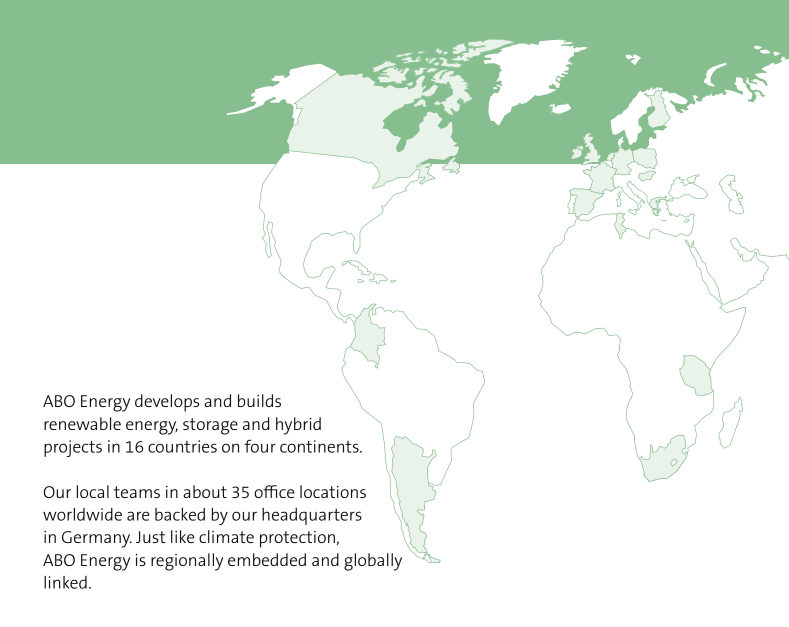
In Germany, ABO Energy covers the entire value chain including hydrogen infrastructure, electrolyser, and filling stations or any other local user such as refineries, steelworks, or for fertilizer production.



In Canada, Argentina, South Africa, Tunisia and Spain, we are currently working on integrated projects with around 20 gigawatts to produce green electricity and green hydrogen via electrolysis for export together with international partners. The hydrogen can either be used for local industry, fed into existing gas pipelines, or converted into ammonia, methanol or synthetic fuels for maritime transport.



#### ABO Energy Worldwide



#### **Contact**

ABO Energy KgaA Unter den Eichen 7 65195 Wiesbaden, Germany +49 611 267 65-0 contact@aboenergy.com www.aboenergy.com **ABO** Wind is now



To find out more, please visit www.aboenergy.com/newname