

Developing and constructing renewables worldwide

Sunny Outlook for Solar Energy

ABO Wind's more than two decades of experience in the clean energy sector puts us in a great position to realise international solar projects swiftly and professionally.



Your Partner for Photovoltaics

ABO
WIND
SOLAR

Germany-based ABO Wind is your reliable partner for solar farm development. Our 550 well-qualified staff work in Europe, America and Africa. ABO Wind implements projects with a total investment of about 300 million euros per year. Since 1996, the company has commissioned a total capacity of more than 1.5 gigawatts. Our services range from project development to solar EPC, substation EPC and grid connection.

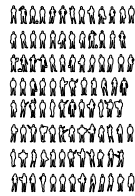


1.5 GW  Connected to the grid

550
Employees



Active in
16
countries



6.5 GW  Projects in development

We develop greenfield projects and acquire project rights

Development

- Scouting and securing of project sites
- Feasibility studies and site investigation
- Economic and technical analyses
- Permits and licenses for construction
- Securing of transmission corridor to the grid

Acquisition & Financing

We are constantly looking to buy solar projects at all stages of development. Working closely with numerous banks and investors, we are able to finance solar parks of all sizes.

Contact



Alden Lee
phone: +49 611 267 65-868
fax: +49 611 267 65-599
email: alden.lee@abo-wind.com
www.abo-wind.com

We plan, engineer, build and connect solar farms to the grid

Engineering

- Technical and economic optimisation of solar farm layout
- Preliminary and detailed engineering
- Experienced in-house civil, mechanical and electrical engineering teams

Procurement

- Extensive network of suppliers
- Well-known brands and high quality products
- Competitive prices due to supplier-independent sourcing and large buying volume

Construction

- Quality control & project management
- On-time and on-budget delivery
- Highest standards (health & safety, quality, environment, social impact)

Grid Connection

- International expertise and grid code compliance
- Connection to medium and high-voltage power lines
- Substation engineering, procurement and construction