

Operating your wind farm
is not all about the wind.

Being **in control** of your
assets, whether fixed or
floating, **is critical to your
success.**

Control and safety solutions for critical industries

PROVEN CAPABILITY

Proeon is a trusted provider of control and safety solutions for complex and critical applications across the broad spectrum of the energy industry, including renewable energy, nuclear power, national energy distribution and of course, transitional oil and gas with carbon capture and storage.

Proeon continues to deliver comprehensive projects in the wind industry, specialising in cost-effective control room and SCADA systems, where integration of monitoring and safety systems combine with data handling and telecommunications to make cybersecure, robust solutions.

COMPREHENSIVE SUPPORT

From initial conceptual design studies to detailed engineering, Proeon offers fully integrated design services, including hardware, software, installation, commissioning and support.

EXPERTISE:

With a strong track record in supporting offshore wind projects for farms and parks throughout Europe. We excel in the following solutions for clients for both floating and fixed projects.

- Control room and SCADA systems
- Control packages
- COPA-DATA Zenon packages for HV DCS applications
- Telecoms systems (LAN, VSAT, PABX)
- Cybersecurity solutions
- Electrical systems and fire suppression
- Technical safety and fire risk assessment
- HVDC – AC system control
- Nav aids
- Structural condition monitoring
- Subsea systems
- Pre-FEED and FEED studies



RICHARD MILLER
MANAGING DIRECTOR

“For two decades, our company has been providing cost-effective and innovative control and safety solutions to our clients.”

Proeon is a Siemens Solutions Partners for industrial automation and PCS7 platforms and is a COPA-DATA Silver Partners.

COPADATA
Silver Partner

F4OR
Fit For Offshore
Renewables

