



## **Powering the Future – Integrated Electrical & Technical Solutions for Offshore Wind**

As part of Integrated Wind Solutions, ProCon delivers end-to-end electrical and technical solutions for offshore wind. We combine engineering excellence, global experience, and hands-on execution to ensure projects succeed from concept to operation.

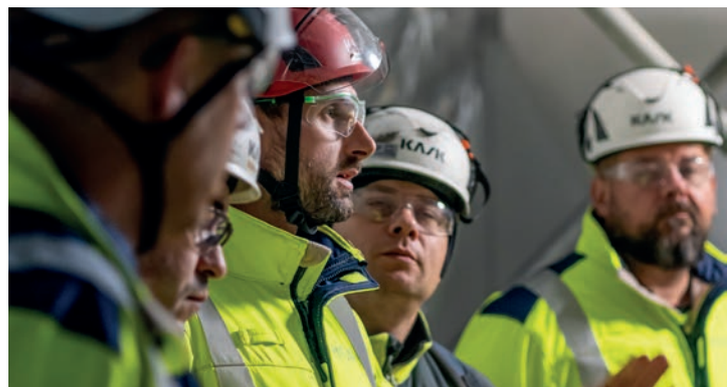


## Vision & Mission

ProCon's vision is to electrify renewable energy. We aim to be a trusted partner for offshore wind developers, EPCs and fabricators worldwide, ensuring every project is executed safely, efficiently, and with uncompromising quality.

Founded in 2019, but with experiences dating back to 1995 under another name, our company combines deep local expertise with an international presence, including offices and project locations in Taiwan, the UK and Benelux. This global footprint allows us to support projects across Europe and Asia, adapting to local requirements while delivering consistent technical excellence.

Our mission is simple: minimize risk, streamline interfaces, and deliver integrated solutions that make offshore wind projects smoother and more reliable. We strive to create a workplace certified as "Great Place to Work", because talented and engaged people are the foundation of every successful project.



# Leadership & Team

The ProCon team is our greatest asset. Led by experienced engineers, project managers, and technical specialists, our people ensure every project milestone is met. They combine practical offshore experience with strategic thinking, bridging the gap between complex technical requirements and real-world execution.





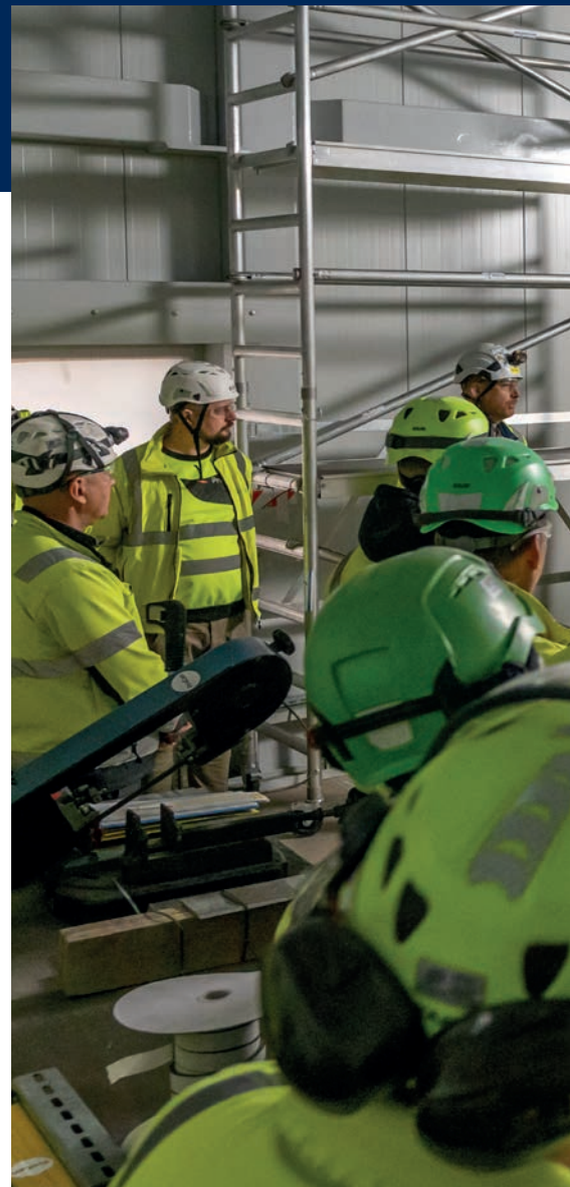
## Services & Competencies

ProCon offers full-scope Balance of Plant solutions for offshore wind projects, covering foundations, substations, electrical systems, and lifecycle support.

### Our services include:

- 🔧 Design engineering and system integration
- 🔧 Procurement and supply of components and kit sets
- 🔧 M&E pre-assembly, outfitting, testing and termination
- 🔧 Offshore completion, Interim services, and Offshore Commissioning
- 🔧 Operation & Maintenance, repair, retrofitting, upgrading, and technical support

Every project benefits from our flexible approach. We adapt manpower, local experience, and resources to each project's needs, maintaining control of site management, quality assurance, and documentation. Our clients trust us to deliver complex projects safely, efficiently, and on schedule.



# On Location: The Team in Action

From offshore substations to offshore wind turbine foundations, ProCon teams work with precision and safety. Every task, from handling sensitive electrical systems to working at heights, is executed with rigorous attention to detail, ensuring reliability and minimizing risk.



# Concepts & Innovation

Innovation drives everything we do. Our key concepts, which are based on valuable input from our sister company Green Ducklings and others, respond directly to market needs:

- 🔌 **EPCIS Contracts:** Full engineering, procurement, construction, installation, and service under one contract, giving clients a single point of accountability.
- 🔌 **CSOV + IWS Fleet:** Combining technical expertise with vessel operations, optimizing capacity and minimizing interfaces in a market facing vessel and manpower constraints.

- 🔌 **Electrical Kit Sets:** Pre-engineered, modular electrical systems, delivered turnkey with optional supervision and quality control, tailored to client requirements.

We also develop solutions for cable pulling, termination, and high-voltage systems, ensuring clients have access to tested, safe, and reliable packages.



# Technology & Partnerships

Through partnerships with technology leaders such as Corrosion, Sabik Offshore and Spica Technology, ProCon develops custom solutions for wind, solar, and hybrid energy projects. By integrating advanced systems and logistics, we optimize performance, reliability, and cost-efficiency.

"Hans Følsgaard is your  
Technical Partner on  
consolidation and logistics"



[www.folsgaard.com](http://www.folsgaard.com)

TONY SINDING  
Key Account Manager

WORKING FOR SOMETHING BIGGER

**FOLSGAARD**  
+++ YOUR TECHNICAL PARTNER

**SPICA**   
TECHNOLOGY

Custom solutions  
for your **wind-, solar-  
or hybrid project.**

Read more about  
Spica Technology



 **Roxtec**

## Sealing windfarms worldwide

Our smart cable and pipe seals contribute to fast roll-out and cost-efficient operation of offshore wind farms. One good example is Roxtec oval seals saving tons of steel when producing foundations.

Our sealing expertise covers:

- Design support
- Product development
- Testing and certification

Contact us for more information on phone:  
+45 53 64 80 02 or [administration@dk.roxtec.com](mailto:administration@dk.roxtec.com)

# Projects & Success Stories

ProCon has delivered world-class projects, demonstrating both technical expertise and operational excellence:

- 🔧 **Chang Fang Xidao, Taiwan:** Full electrical and foundation solutions for one of Asia's largest offshore wind projects. From design and procurement to project execution completion.

- 🔧 **Thor Project, Denmark:** Flagship Danish project combining electrical systems, foundation construction, substation E&I management, and offshore completion.

Each project highlights our ability to adapt to local conditions while maintaining global standards for safety and quality.



## Integrated Capabilities

Every ProCon project is delivered as a fully integrated solution. From planning to commissioning, we coordinate:

- 🔧 Multidisciplinary teams across locations
- 🔧 On-site safety, logistics, and quality control

- 🔧 Real-time interface management and documentation

Our approach minimizes risk, reduces interfaces, and ensures smooth project execution anywhere in the world.

# The PPE you need,

exactly when and where you need it -  
no ownership, no upkeep, no hassle



Order the PPE for  
your project



Track, manage and  
maintain with our  
system and app



Put PPE to use for  
your project



PPE collected  
after you no  
longer require



PPE is serviced  
and inspected as  
required



PPE is returned to  
rental fleet ready  
for reuse

## Contact us

Vesterhavsgade 145, 6700  
Esbjerg, Denmark  
Tel: +45 93 39 34 80  
info@helippe.com



## Quality, Health, Safety & Environment (QHSE)

Health, safety, Environment and quality are the foundation of ProCon. We operate ISO-certified systems, verified by third-party audits, and employ HSE ambassadors at every site

Our teams continuously monitor quality and safety, ensuring compliance with global standards. ESG and sustainability is embedded in our work, guiding decisions throughout the company.



### ARE YOU LOOKING FOR A RELIABLE LOGISTICS PARTNER?

From everyday shipments to complex industrial projects, we simplify the logistics so you can focus on growing your business. Whether by air, ocean, road, or rail, we provide logistics solutions tailored to your needs.

### SCAN GLOBAL LOGISTICS

»» TO EXPLORE YOUR OPTIONS, PLEASE CONTACT

✉ [aalborg@scangl.com](mailto:aalborg@scangl.com)

UNCOMPLICATE YOUR WORLD »»

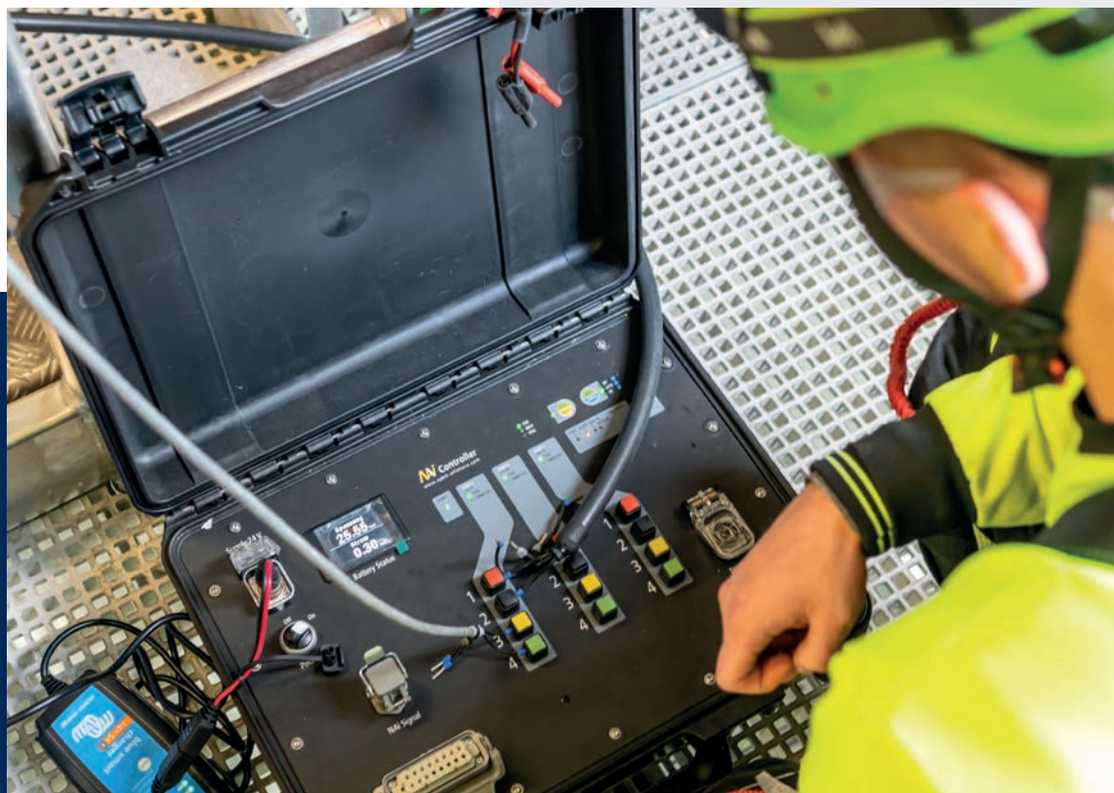
# QHSE in Practice

On-site, QHSE is visible in every action: inspections, audits, safe working at height, PPE management, and ongoing monitoring. Our proactive approach reduces risk and ensures projects meet the highest standards of reliability and safety.



*“Safety and quality are inseparable from excellence – they define how we deliver every project.”*

- Torben Christensen,  
Project Director



**SIKKERHEDS  
GIGANTEN**

**Danmarks største forhandler  
af sikkerhedsudstyr**

[sikkerhedsgiganten.dk](http://sikkerhedsgiganten.dk)





## Careers & Culture

ProCon is powered by its people. Talented engineers, project managers, and technicians grow with us, developing skills, leadership, and global experience.

**Example:** Mads Matthai, Head of Technical Project Support, progressed from electrical apprentice to leading a department and supporting in complex projects globally, demonstrating the career opportunities within ProCon.

### Our culture emphasizes:

- 🔋 Wellbeing and high performance
- 🌐 Global exposure in Europe and Asia
- 📚 Continuous learning and development
- 🏆 Operational and commercial excellence

Interested in joining ProCon? Reach out to Monika Jablonowska, Head of Resources & Project Planning on [job@procon.as](mailto:job@procon.as)



# People in Action

From office planning to offshore execution, our people are the key to every successful project. Their expertise, collaboration, and commitment ensure each project delivers value, safely and efficiently.



## Your trusted Partner in Offshore Wind Logistics

Posten Bring is one of the largest logistics providers in the Nordics and offers a wide portfolio of services covering every corner of the supply chain.



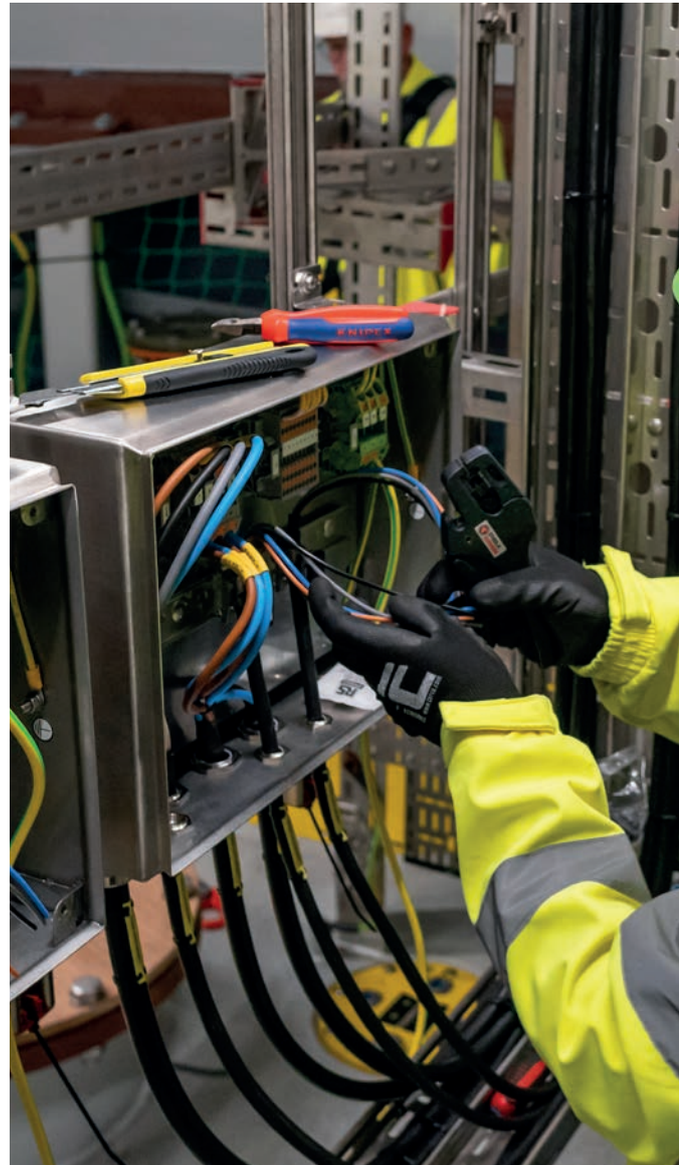
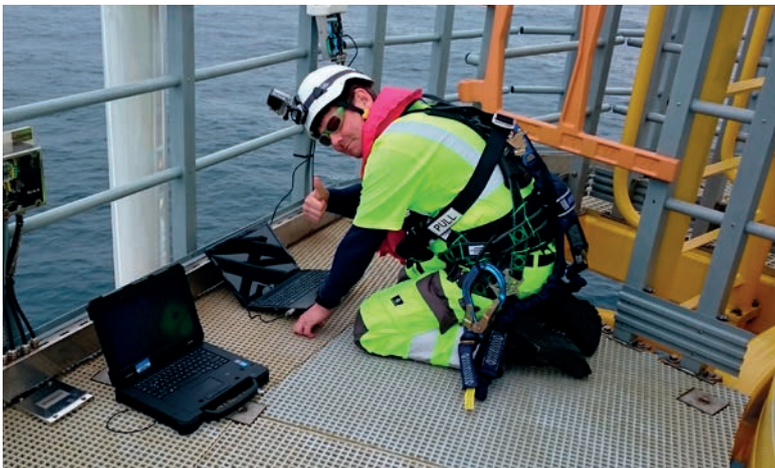
*“Leading provider of efficient and reliable specialized logistics and transportation services for the offshore wind industry, with a proven track record in complex projects, financially sound and sustainability focused partner.”*

To learn more, contact us: [wind@bring.com](mailto:wind@bring.com)

**One-Stop-Shop**

# The Future of Wind Energy

The energy transition demands vision and adaptability. ProCon, together with the rest of the Integrated Wind Solutions family, invests in innovation, optimizing electrical and technical solutions for the next generation of offshore wind. We focus on expanding into new markets, integrating advanced systems, and supporting the growing demand for sustainable energy worldwide.



Elpress verified solutions for the green transition



**ELPRESS**



## Product & System Spotlight

DEHNdetect – Lightning Detection & Monitoring

- ⏻ Prevents subsequent turbine damage
- ⏻ Optimizes maintenance and reduces downtime
- ⏻ Suitable for retrofitting or new installations

Investing in availability ensures turbines remain a dependable source of power, now and in the future.

### DEHNdetect – lightning current measuring and monitoring system

DEHNdetect reliably detects lightning events preventing expensive maintenance work and long downtimes. Damage resulting from a lightning strike does not necessarily lead to the immediate failure of the turbine and, as a result, lightning events often remain undetected, and the subsequent damage can be severe!

#### Your advantages:

- Prevention of subsequent damage
- Optimization of maintenance work and servicing
- Reduction of downtime
- Optimal for retrofitting

Invest in availability and make your wind turbine a dependable source of power – now and in the future.



[www.desitek.dk](http://www.desitek.dk)



## Let's power the future together

Partner with ProCon to take your offshore wind project from concept to completion.

ProCon – Electrifying Offshore Wind

### ProCon Wind Energy A/S

 Ankeret 5B, st. th.,  
9220 Aalborg, Denmark

 +45 41 52 53 00

 mail@procon.as

 www.procon.as