

Even more momentum for you:
All visitors have the chance to win an E-scooter.



**Win! Win!
Win!**

- > MAX G30D II • Powered by Segway
- > Full colour information display
- > Quick and easy folding system
- > Long battery life

> **Got any questions?
Just get in touch.**

Lennart Haase
Phone: +49 4841 902-475
Email: haase@messehusum.de

WINDCareer 2023
Friday, September 15
10.00–16.00
NordseeCongressCentrum

 **HUSUM
WIND**
Transforming Energy

Messe Husum & Congress GmbH & Co. KG
Am Messeplatz 12–18
25813 Husum, Germany
Phone: +49 4841 902-0
info@husumwind.com
husumwind.com



In cooperation with



 **HUSUM
WIND**
12.–15. Sep 23



©HUSUMWIND/Ulrich Meritens

**A boost for
your career**

WINDCareer –
the future oriented jobfair!
NordseeCongressCentrum,
September 15.

The future awaits.

Do you want to shape the future?
Looking for an exciting job and new challenges?
Interested in innovative ideas and renewable energy?
Then come along - and take the future in your hands!

At **WINDCareer** you will meet experts from a wide range of companies and fields in the visionary renewable energy sector. You will discover endless opportunities to get involved in these future-oriented industries - and choose from many attractive job offers!

This is your chance: Meet in Husum ...

- > The most popular employers in the industry
- > Colleges, universities and further education institutions
- > And many more...

Free admission to WINDCareer

Students, trainees and job seekers will receive free admission to WINDCareer on Friday, 15.09.2023 and access to the entire exhibition area of HUSUM WIND 2023 upon presentation of valid ID.

> Get your free ticket now!
Code: HW23#WINDCAREER



The lecture programme

In the Forum of the NordseeCongressCentre exciting lectures on topics such as education and training and working in the wind industry.



Have you ever repaired a wind turbine? With MARLA you can experience it.



Put on your VR goggles for a virtual adventure high above the sea! A special experience awaits you at **WINDCareer with MARLA**: „Grab your helmet and harness and head out to sea. In the offshore wind farm off the island of Rügen, you'll have to prove your skills in fault diagnosis and maintenance. The virtual reality game MARLA puts you in the role of a wind energy service specialist. Together with the virtual agent Alex, you master the eight steps of fault diagnosis. After a successful mission, you can prove yourself as a „Master of Malfunction“ - all on your own!

> A Coffee Bike provides delicious breaks on site.



Who moves the future, who exhibits at WINDCareer?



In cooperation with:

