

The magazine
for success with wind

Wind in our sails!

The first in-person event

Our new eno website
will soon be live at:
www.eno-energy.com



/ The first in-person event of the year

10th anniversary of Rostock Wind



Front right: Christian Pegel, Minister for Energy, Infrastructure and Digitalisation of the state of Mecklenburg-Vorpommern

There was glorious sunshine with light winds for the 30th anniversary of the Hanse Sail festival in Rostock, which coincided with the 10th Rostock Wind forum. For many attendees it was the first in-person event of the year – packed with exciting presentations and high-level politicians.

As was the case last year, both venues were completely sold out and there were special surprises at each of the locations to celebrate the tenth anniversary. An evening trip on a three-masted ship rounded off the day beautifully. Despite some rain showers, guests are already looking forward to repeating the experience next year.

**Save the date now for
12 August 2022!**





Top quality from the north

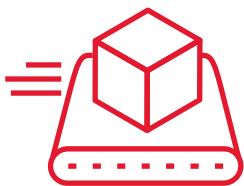
From engineering consultancy to
premium wind turbine manufacturer

eno energy group reveals how it went
from engineering consultancy to one
of Europe's biggest manufacturers of
wind turbines – with seven locations
across the continent.



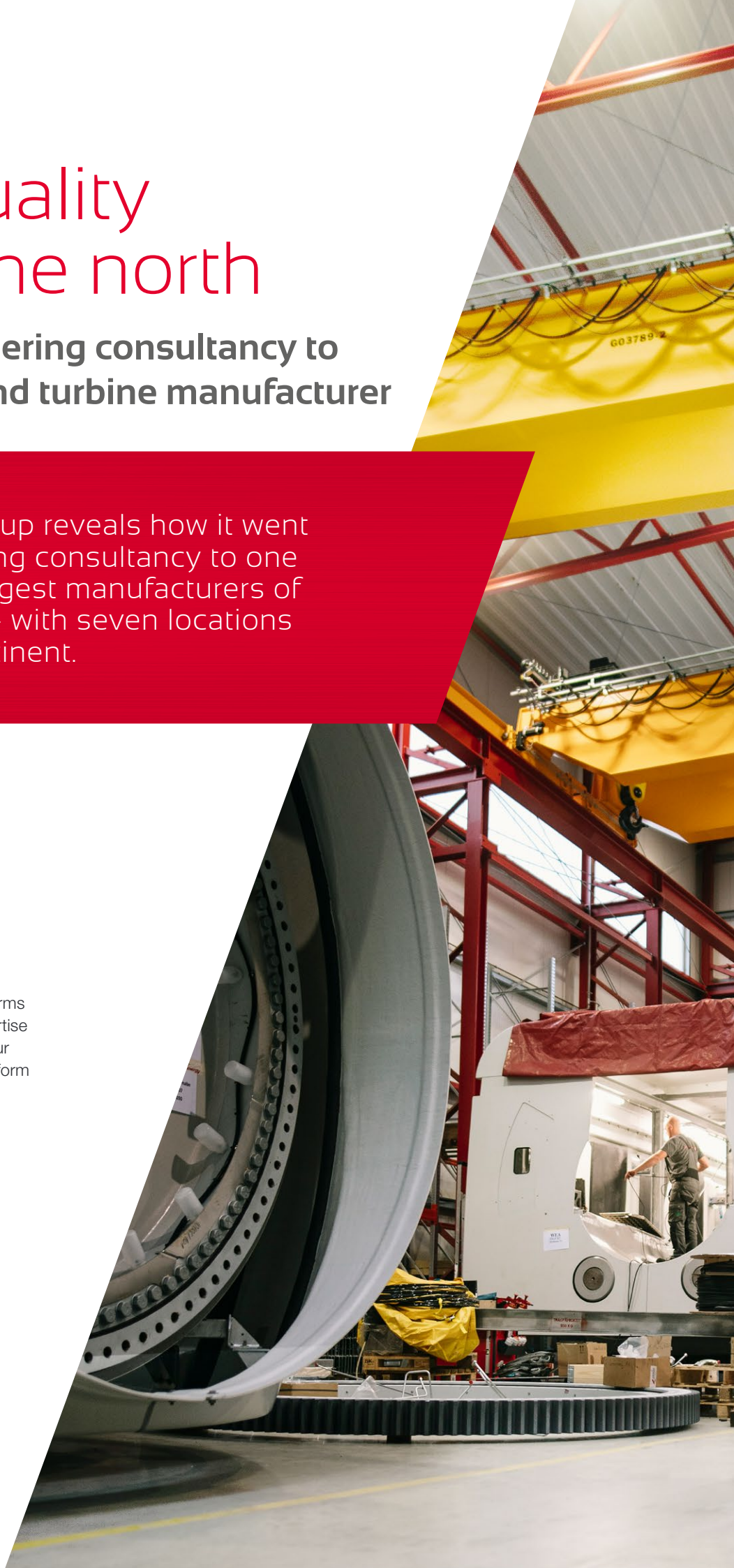
Over 20 years' experience

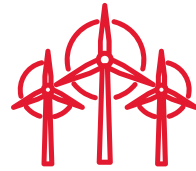
Through operating many wind farms
of our own, we have strong expertise
and deep practical insights. Our
decades of experience directly inform
the design of our turbines.



Short lead times

It takes us just ten to twelve
months to get from order to
installation.





Intelligent wind farm concepts

Our patented Gridmaster® concept enables us to improve input quality, turbulence characteristics and output regulation.

Made in Germany since 1999



Fast decisions and a family business

As an owner-operated family business, we take fast decisions. Your contacts can be reached quickly and are always there for you.



Custom solutions

Our wind turbines are specifically adapted to your requirements, whatever the output range.

Our new
eno website
will soon be
live at:



Ensuring a successful future for the wind energy sector

“The wind industry can make a significant contribution to a better future. But we need to take fast, decisive action through local and global policies, and everyone has to get actively involved.”

Holger Fritsch, Managing Director,
Bachmann Monitoring GmbH



A view from the 10th Rostock Wind event

It is becoming ever clearer that wind energy will be one of the key pillars of the worldwide energy transition. In view of ongoing technical progress, the experts at the Bachmann Group believe we have to think about more than just tomorrow – we need to get a handle now on the technology for the next 20 to 30 years. That is the only way high-performing, reliable wind farms can be a genuine and stable energy supplier for the future.

Bachmann provides a wide and innovative range of technical solutions to the eno group, which are deployed in turbine manufacturing. By simply replacing the CPU, for example, it is possible to upgrade the entire automation system and thus achieve higher profitability for operators.

Other innovative solutions from the main sponsor were presented at the 10th Rostock Wind forum in August 2021.

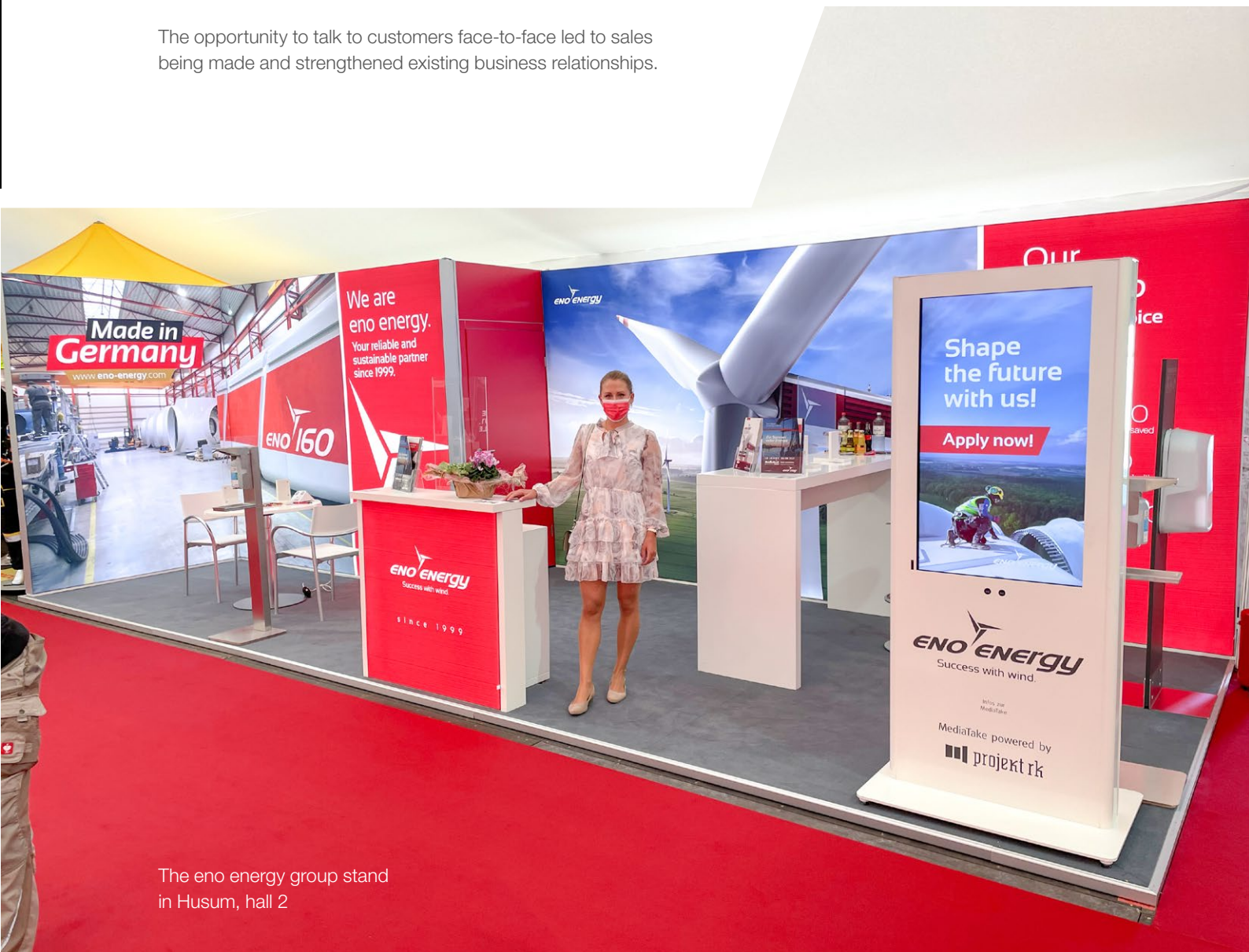
HUSUM Wind 2021

eno energy at HUSUM Wind

Following the first in-person event at the 10th Rostock Wind forum, the popular HUSUM Wind took place in September amid strong industry interest.

HUSUM Wind felt like a further step towards normality after the brief hiatus caused by the cancellation of the Wind Energy event in Hamburg. A well organised one-way system and appropriate hygiene measures kept exhibitors and attendees safe.

The opportunity to talk to customers face-to-face led to sales being made and strengthened existing business relationships.



The eno energy group stand in Husum, hall 2

12.08.2022

Save the Date!

www.rostock-wind.com



ROSTOCK WIND

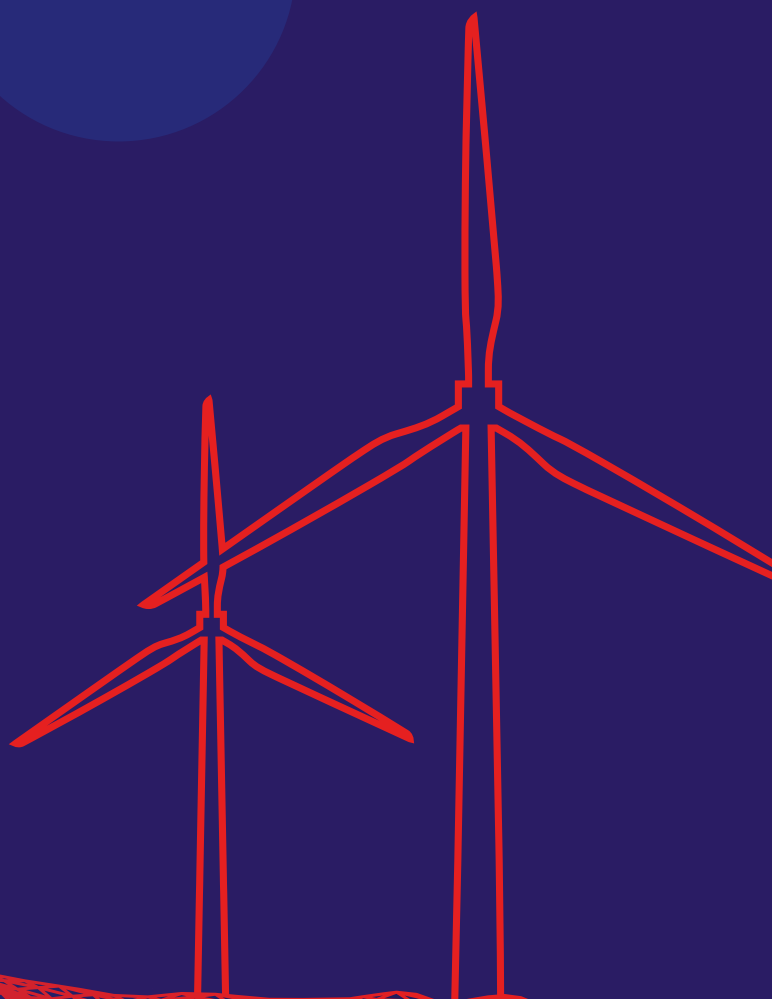
2022

Register
now

and

become a
sponsor

www.rostock-wind.com



ENO ENERGY