

Protecting the future

Self-Adhesive Coating Solutions
for the Wind Energy Sector



 **Easy-Qote**[®]

 **SEALFORLIFE**
Industries

Protecting the future

Our mission

Increasing the lifetime of wind energy related assets and reducing maintenance to a minimum.

Making renewable energy truly sustainable

Easy-Qote strives to be the most environment-friendly corrosion prevention coating in the world.

Easy-Qote is purpose-designed; self-adhering and non-toxic. Protect your assets for a lifetime with our everlasting and cost effective solution.

care-free
solution

Protecting the future

Take it easy

Easy-Qote is a ready to use product, adhering to all common substrates. It's easy to install, even on complex shapes.



What's in a name?

Easy-Qote is an easy to use solution. Think of it as a coating applied simply as a 'sticker'.

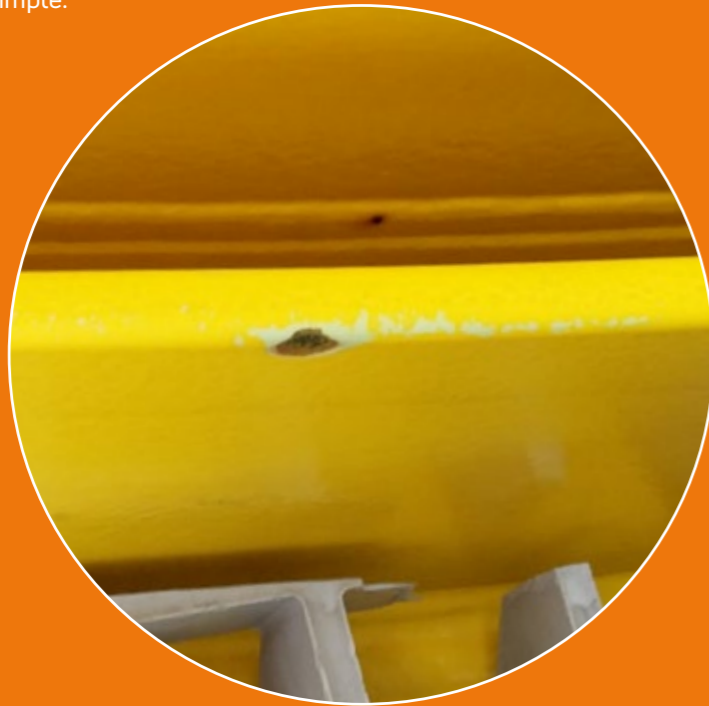
We invented a coating with a predefined thickness, applied directly to substrates with minimum surface preparation requirements, and yet focus on Health, Safety and Environment. We succeeded and tackled the most common causes of premature protective coating failures, along the way.

ease
of use

Protecting the future

Easy as 1, 2, 3

It's just that simple.



applied
quickly

What we see,
mainly depends on
what we look for



Protecting the future

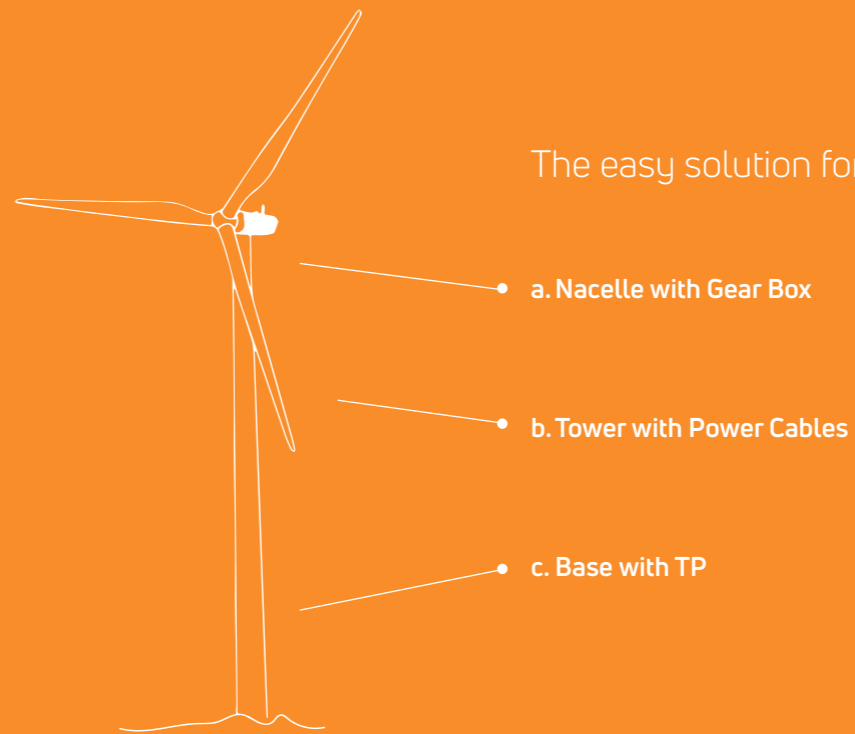
Minimum down-time

All it takes is a wire brush,
a piece of Coating Repair
Patch and the job is done.



One size fits all

The easy solution for wind turbines



Protecting the future

Case studies of our added value

Case:
Gemini Windpark

For Siemens and Van Oord we "patched" the TP of several assets in a day.



Case:
Wintrack masts Valmont

In The Netherlands we sealed connections of the innovative wintrack masts for Tennet.

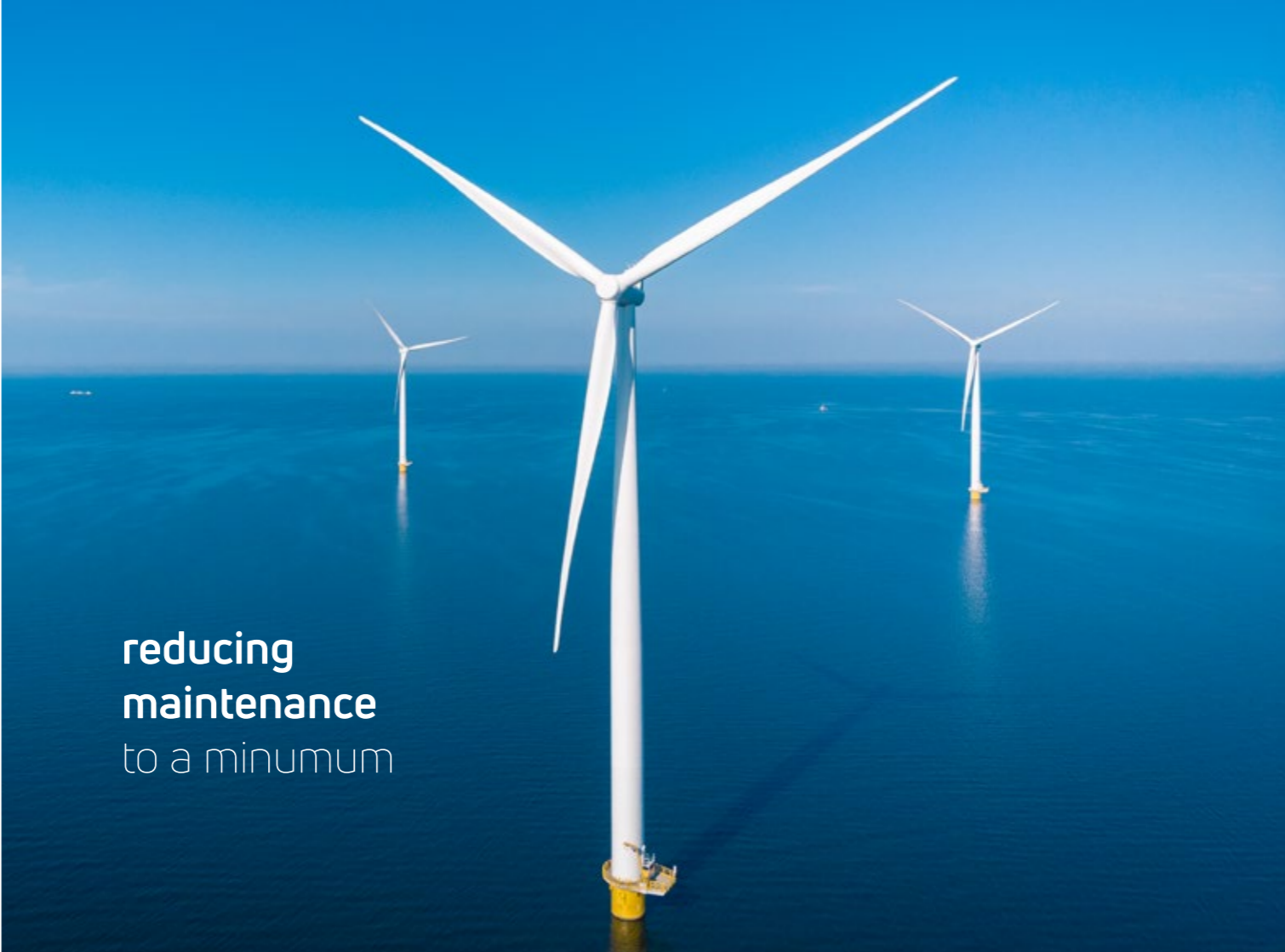


Case:
Offshore coating repair

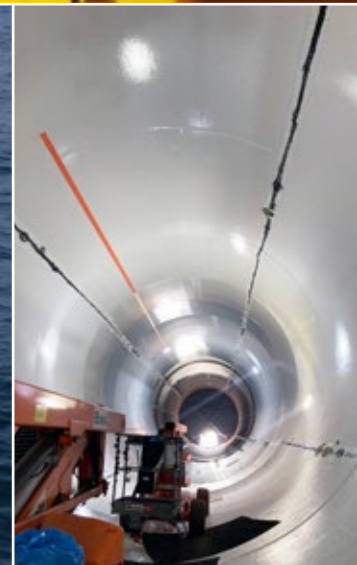
After more than 5 years in offshore conditions, the patches are still in perfect condition.



smarter,
better!



reducing
maintenance
to a minimum





Easy-Qote[®]

Self Adhering Coating Solutions



One Company, Innovative Technologies, Ultimate Protection.