



InnoMatch

powered by

EIC INNOVATION PROCUREMENT PROGRAMME

UK & Ireland Up Next

supplier

REBLADE
AUTOMATED DRONE REPAIR OF WIND TURBINE BLADES

buyer

 **geo-structural**
Geotechnical and structural solutions



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Innovation Council and SMEs Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



InnoMatch

powered by

EIC INNOVATION PROCUREMENT PROGRAMME

About the solution

UK & Ireland Up Next

The team at Reblade has built a drone-based, automated solution for wind turbine blade repair. For the last 50 years someone had to hang from a rope at height to repair the wind turbine blades over several days. That approach is weather-dependent, slow, and impossible to scale with the growth of renewable energy.



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Innovation Council and SMEs Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



InnoMatch

powered by

EIC INNOVATION PROCUREMENT PROGRAMME



The technology makes repairs a rope-less, structured, repeatable tech operation, which global service companies and operators can actually plan around for cost-effective, preventive maintenance.



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Innovation Council and SMEs Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



InnoMatch

powered by

EIC INNOVATION PROCUREMENT PROGRAMME

End-user

The independent service providers who already live and breathe this industry globally – the people who climb blades for a living and know exactly why this needs to change. Partners who have deep operational expertise, real customer relationships, and an appetite to be the ones trail-blazing the next generation of blade repairs.

And the multi-national wind farm operators who think in fleets rather than single sites – the ones who have stopped seeing blade maintenance as a line item and started seeing it as a capacity bottleneck they need to solve with automation at scale.



Funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Innovation Council and SMEs Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



InnoMatch

powered by

EIC INNOVATION PROCUREMENT PROGRAMME

Interested? Get in touch.



REBLADE

AUTOMATED DRONE REPAIR OF WIND TURBINE BLADES

reblade.dk

linkedin.com/in/frank-kjerstein/

Learn more the pilot

innomatchproject.eu/pilots



**Funded by
the European Union**

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Innovation Council and SMEs Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.