

# IN-SITU MACHINING AND METAL STITCHING FOR WIND TURBINES

- ★ COST AND TIME EFFICIENT
- ★ HIGH QUALITY RESULT
- ★ PERMANENT CASTING REPAIRS





## METAL STITCHING REPAIRS

Specialized in-situ cast iron crack repairs: repair engineering, metal stitching, precision thread hole repairs, non-destructive tests, 3D scanning and modelling, pressure and hydraulic testing portable machining.

## QUANTISERV IN-SITU MACHINING

**“While others just remove the damaged material, we remove the doubt.”**

Machining and polishing of damaged rotating shafts. If the worn-out or damaged machinery component is too large to be brought to a workshop, we also offer in-situ machining.

## IN-SITU OFFERINGS FOR WIND TURBINES

We offer specialized services for:

- Machining and polishing of damaged rotating shafts
- Damaged gear repairs
- Flange facing
- X-Y milling
- Laser alignment



Wind turbine repair of damaged threads by QuantiServ



QuantiServ offers specialised, fast and reliable support, maintenance and repair services for customers operating equipment of multiple brands, both in the marine and energy sector.

[www.quantiserv.com](http://www.quantiserv.com) ● [info@quantiserv.com](mailto:info@quantiserv.com)  
24/7 helpline +1 866 398 27 88

