

We repaired this 20,000lbs wind turbine main shaft using laser cladding.

We invite you to a unique, behind-the-scenes tour of our main shaft repair services in Hamburg on September 25, 2024 from 9.00 am - 12.00 pm. Experience our state-of-the-art facility, ...

Extend the life of your main shaft by accessing the case study on L& H's revolutionary main shaft repair process and enable your assets to run like the wind.

Designed to prolong the lifespan of your wind turbine main shaft and rotor hub, our expert refurbishment process ensures enhanced durability, reliability and optimal performance.

Wind turbine shaft repair done on-site--save time, avoid disassembly, and trust Elege's expert solution with proven polymer tech.

Turn to our expert team for the repair and maintenance you need for your wind turbine parts. Ask about the high velocity oxy-fuel (HVOF) coatings we do.

Here at Metalock Engineering, we specialise in technically demanding mechanical engineering and repair projects, which include repairing wind turbine components.

We inspect, repair and overhaul your pitch motors to prevent any premature failure and unnecessary downtime. We implement repairs to enhance durability and extend the lifespan of your asset.

Follow the process SKF has developed to repair and upgrade wind main shaft solutions.

Comprehensive main shaft repair for a multi-brand wind service contractor. Completed all repairs and part replacements within 10 days.

Web: <https://anaelenaartistapmu.es>