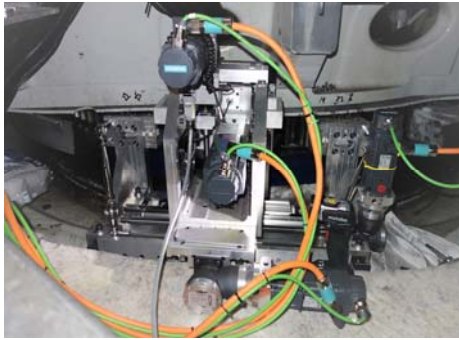


Up Tower Yaw Gear Repair



We are a committed and highly experienced team within our field, and we are ready to make a difference for YOUR business. We have many years of experience with mobile machining and have developed a large selection of special designed machines for in-situ work

The Yaw Gear is a crucial component in the wind turbine. In some cases, the teeth are damaged due to wear after years in production.

CNC Onsite has developed a unique concept to make **up tower** repair on Yaw Gear (Patent pending).

We have developed a CNC controlled milling machine that removes the damaged teeth. In the milled pocket a new tooth segment is mounted, and the turbine can quickly be back in production.

This new solution gives the possibility to replace sections or all teeth in a Yaw Gear.

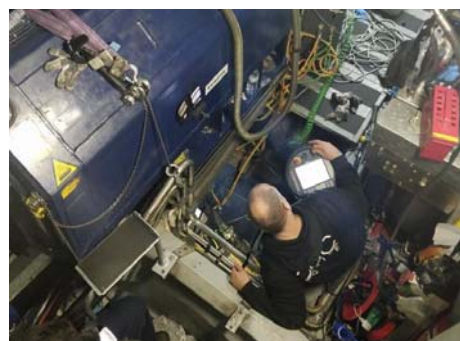
Contact us for more information on +45 70 110 270

See more at www.cnconsite.dk

Our experience in the Wind Industry has been build up over years.

List of reference:

MHI Vestas Offshore Wind
Vestas Wind System
Siemens Wind Power
Bladt Industries
Welcon A/S
Ørsted
Titan Wind Europe
Enercon Wind Tower Production
Energinet
Valmont SM



*We make the
complicated simple,
because we can.*

CNC
ON SITE

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