



Price On-Site is a subsidiary of Price Engineering, a company founded in 1953. We have over five years experience working with major OEM's and delivering service to hundreds of turbines across the country. Based in Hartland, WI we bring countless hours of field experience and engineering to bear in delivering solutions to our customers.

At Price On-Site our tower safety trained field service technicians are available 24 hours a day, 365 days a year. They are seasoned veterans with experience across multiple disciplines ranging from automation and control systems to fluid quality analysis. Our extensive network of partners enable to deliver solutions that guarantee uptime.



## Price On-Site benefits...



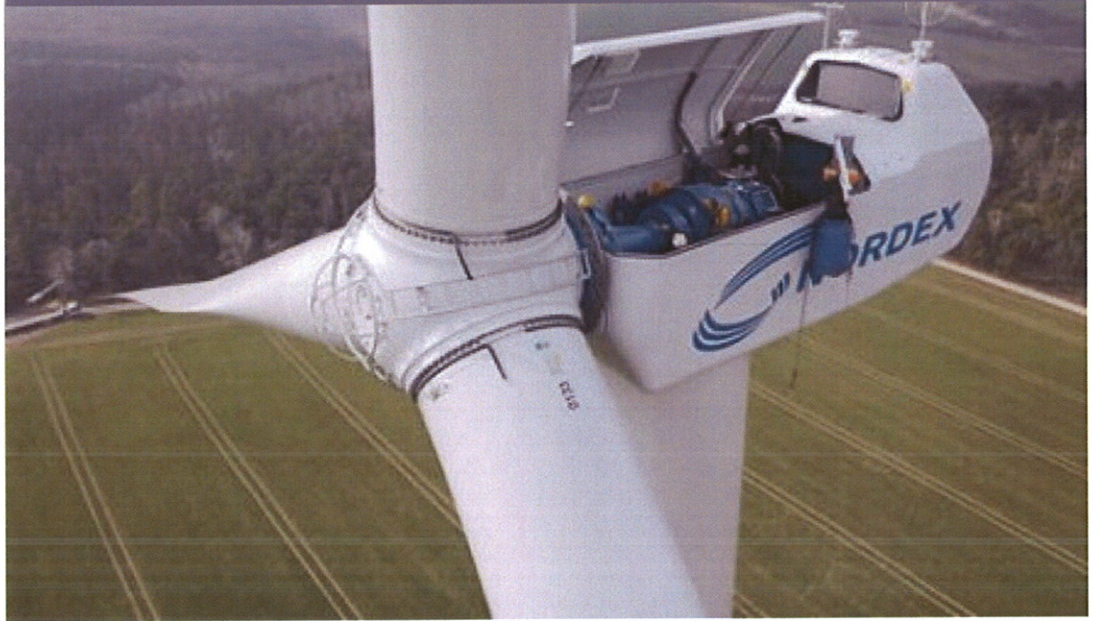
- As experts in hydraulic, electrical automation, control and lubrication systems we bring to bear multiple skill sets that allow us to deliver solutions in a timely basis.
- We take the “guess-work” out of repairs for control systems with factory trained and authorized personnel.
- Guaranteed availability – if we have an agreement to service your farm then we work with you to develop an inventory program that meets your needs.
- We are a factory authorized repair and warranty center for leading manufacturers with over four million dollars of hydraulic, automation and control inventory.
- Our organization has a strong and seasoned engineering department that is available to help solve the toughest problems.

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Price On-Site has highly trained field technicians with experience across both electrical automation and fluid power turbine control systems. Our personnel quickly assess, trouble -shoot and repair systems up-tower. Our broad knowledge of technologies allow us to tackle any problem, thus saving customers time and money via "single source" supply.

The wind energy market today is a rapidly growing and increasingly critical piece of North American generation capacity. Efficient power conversion is dependent on highly sophisticated control and automation systems. These systems are crucial to the overall performance of the individual turbine, as well as the farm's ability to deliver maximum power. These mission critical assets must be available to produce power at all times and under an ever-changing set of atmospheric conditions.



## Our capabilities include...

- **Automation and Control**

Our technicians are fluent in PLC based control, programming languages and multiple actuator/sensor protocols ranging from Can Open to Profibus. Using these skills, our team can tackle a wide range of issues ranging from control processes to data visualization.

- **Networking and Communications**

Price On-Site technicians are trained in industrial Ethernet applications and network design. As a result, we can support operators in both up tower troubleshooting, or balance of plant network performance issues.

- **Hydraulic Repair and Fluid Replacement**

Our fully equipped field service fleet has capabilities for on-site repair and/or retrofit. If parts are not immediately available, then we work with our network of partners and wind farm operators to develop readily available solutions. Gear box and hydraulic oil change service time and frequency are reduced through our advanced equipment technology.

