

WIND ENERGY CAPABILITY STATEMENT



Our Mission:

Repair – Protect – Upgrade

Passion

Innovation

Integrity

Perseverance

Since 2002, we've provided consultation and products necessary for corrosion prevention and control. When it comes to safeguarding your company's critical infrastructure, USI Groups delivers the ultimate peace of mind.

PREVENT COSTLY DOWNTIME

With on-site technical support, AMPP training, and manufacturer's training we help with blade restoration and repair, marine biofouling, and base and tower stability keep your infrastructure operating at peak performance.

SUSTAINABILITY

We believe that repair, protect, and upgrade rather than disposal, allows your infrastructure to rebound quickly and fosters a future of sustainability.

TROUBLESHOOT CRITICAL ISSUES

When your industrial machinery, equipment, or facilities aren't performing at a high level or unexpected downtime occurs, our AMPP-certified coating inspectors can diagnose the issue and assign a solution.



SERVICES WE PROVIDE:

- Full line of high-performance blade repair and protection products
- Versatile product line is easy to apply in a shop or the most challenging field conditions
- Engineered to provide the ultimate resistance to erosion and abrasion
- Designed for long-term offshore exposure
- Outstanding UV resistance, color stability, and gloss retention from harmful weather
- Designed for superior longevity with excellent flexibility, adhesion and impact resistance
- Epoxy repair putty for wind turbine blade that fill surface pits, defects, and irregularities in wind turbine blades
- Engineered specifically to repair cracked and damaged wind turbine blades to provide optimal combination of strength, flexibility, and crack prevention for service in the most rigorous conditions.
- Excellent adhesion to metal, concrete, or composite substrates
- Excellent adhesion to polyester or epoxy composite blades

DIFFERENTIATORS WE PROVIDE

- Long term coatings specifically for wind towers and nacelles
- Cutting edge materials to protect the leading edge of wind turbine blades
- Approved for all atmospheric corrosion conditions, C1 through C5-M
- Sustainable, environmentally friendly, Zero VOC coating
- Prevent corrosion of wind turbine anchor bolts to prevent falling with a petrolatum protection system
- AMPP coating inspectors on staff to help create a sustainable system

NAICS CODES:

- 424950** – Paint, Varnish, and Supplies Merchant Wholesalers
- 423840** – Industrial Supplies Merchant Wholesalers

UNSPSC CODES:

- 72121605** – Offshore wind farm operation, maintenance, and service
- 13111001** – Epoxy
- 31201607** – Epoxy Bond
- 31133708** – Epoxy Conformal Coating
- 72154011** – Epoxy Application Service
- 53131634** – Chemical Protection Products
- 12163600** – Corrosion Inhibitors
- 71131413** – Corrosion Inhibiting Services
- 12164201** – Acid Corrosion Inhibitors

DUNS: 129312497

CAGE/NCAGE: 4GST0

UEI: CM29FACPLJ27



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Take the lead in sustainability – partner with USI today and pave the way to a sustainable future!

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