

# 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**



**Tiffany Klingensmith, President**  
Tiffany@USIgroups.com

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

VISIT [usigroups.com](http://usigroups.com) | **Headquarters:** Wixom, Michigan 248-735-7000 | **CALL** 248.735.7000  
**Ohio Branch:** Springboro, Ohio 937-704-4220 | **NW Indiana/Chicagoland Branch:** Wanatah, Indiana 219-733-0543