

Wind Energy

Protecting Against Corrosion

CORROSERVE
ENGINEERING LONGEVITY

PROTECTING AGAINST CORROSION

Protection of offshore renewable energy equipment is key to a site's long-term operation. Coating repair and protection services offered by Corroserve are used extensively throughout the offshore industry on monopoles, jackets, splash zone areas and a wide range of process and ancillary equipment, providing long term corrosion protection in arduous offshore environments.

WE CAN PROTECT YOUR WIND TOWER

T: 0113 2760 760

W: corroserve.com

PRODUCTS

Our Corrocoat products are perfect for withstanding harsh operating environments. Our unique high-performance composites and coatings not only fight against corrosion, they also prolong the life of metals and machinery.

POLYGLASS ZIPCOAT



A rapid curing two-pack, multi-monomer isophthalic polyester glassflake coating.

PLASMET ZF



A surface tolerant two-pack epoxy coating compound incorporating a rust inhibitor and passivator, with MIO and glass flake for increased protection (also available in an aerosol).

PLASMET CORROTHANE AP1

A two-pack, solvent borne, isocyanate-free polyurethane/acrylic topcoat.

POLYGLASS VEF



A glass flake vinyl ester acrylic co-polymer.

