

Case History Spotlight #491: Outdoor Turbine Preservation



A power station in the UK needed to preserve three multi-million dollar turbines outdoors for up to three years. Tarpaulin covers were already proving to be insufficient with corrosion starting to appear. Lake Chemicals and HITEK-nology Solutions provided the materials and services to package the turbines in VpCl®-126 HP UV Shrink Film supplemented with VpCl®-132 foam pads inside. As a result, the power plant discovered a low-cost storage solution that promised to protect the high-value assets for the desired term of outdoor storage.

Log in to read the full case history: https://www.corteccasehistories.com/

Keywords: Cortec Case History, Case History Spotlight, turbine preservation, VpCI, low cost storage solution, turbine corrosion, turbine storage best practices, corrosion protection, outdoor storage solutions, power plant corrosion problems

4119 White Bear Parkway, St. Paul, MN 55110 USA Phone: (651) 429-1100, Toll-free: (800) 4-CORTEC Fax: (651) 429-1122, Email: productinfo@cortecvci.com www.cortecvci.com



