

USL 'Breeze' Into Renewable Energy

Market



At the forefront of protective coating technology for almost 30 years, USL are one of the UK's leading specialist contractors, with an enviable record of success in the construction industry.

Having developed a number of cutting edge products specifically designed to perform in the most challenging of environments. USL are the ideal choice to partner consultant and construction professionals involved in the design and build of wind turbine support structures. Whilst the tower to base interface is perhaps the most critical area, preventing corrosion of the embedded steel and eliminating weathering are equally important considerations.

In summary USL offers the following:

- Access to cutting edge waterproofing technology
- Almost 30 years experience in waterproofing coatings
- Own, specialist, fully certified labour force with years of experience in the civil engineering and construction industries
- Detailed programme management
- All operations quality assured to ISO9001: Standards
- Excellent working relationships with industry approved waterproofing manufactures

In line with the aforementioned, USL have successfully completed their first renewable energy scheme by waterproofing two Repower wind turbine bases, on behalf of Tolent at The Merck Sharp and Dohme site in Cramlington, North Tyneside. This particular scheme was undertaken in collaboration with Kemper Systems UK and met the rigorous specification demands of Re-power. The works took three days to complete and provided the client with a 25 year solution.



Waterproofing of wind turbines bases on behalf of Merck, Sharp & Dohme Ltd,