Belzona Seals a Wind Turbine Tower Base

Industry: Power Application: GSS-Gaskets, Seals and Shims Substrate: Products:

- Steel & Concrete C32/C40 * Belzona 3131 WG Membrane,
- * Belzona 3921 & 3931 Conditioners,
- * Belzona 9361 Reinforcing Sheet,

Problem

The contractor sought guidance as there were several areas showing signs of metal corrosion and minor cracks to the concrete areas of two bases. A repair and protect solution was required to ensure the asset life could be fully extended a further ten years.

Customer Location: South Wales UK

Application Date: July 2020



Photograph Descriptions

- * 1 Visual preparation,
- * 2 Surface preparation, concrete, steel and conditioners,
- * 3 Two coat system including reinforcing sheet,
- * 4 Fully completed,

Application Situation

The set of ten wind turbines is situated rurally and passing into the second ten years of service. The contractor responsible to maintain the asset life identified some areas of failure to the wind turbine base.

Application Method

The application was carried out in accordance with a variance of GSS-03

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ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

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Belzona Facts

The contractor selected the turnkey services of Belzona in consideration of the vast experience and application techniques. Other optional alternatives did not meet the criteria. Upon completion we were informed that the remaining eight bases would be undertaken during 2021.

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