# Rebuilding concrete columns in a colling tower.

ID: 9241

Industry:Steel & Metal ProcessingCustomer Location: Gary, IndianaApplication:WPA-Wall Problem AreasApplication Date: September 2023

Substrate: Concrete

Products: Belzona 4141 (Magma-Build), Belzona 5811 (Immersion Grade)

#### **Problem**

The customer faced deteriorations of concrete columns with exposed rebars in their cooling tower.









Deterioration of the columns

Surface preparation on concrete

Application of Belzona 4141 for Application of Belzona 5811 for repair protection

### **Application Situation**

The primary goal was to ensure the secure sealing of rebars while achieving a revitalized appearance. Implementing Belzona not only reduced downtime but also provided superior protection compared to other alternatives, contributing to cost and time savings.

## **Application Method**

Specific techniques, such as floats and a wood mold, were employed for the best finish. After curing, the product was sanded for an even better result.

### **Belzona Facts**

The benefits of Belzona 4141 include its lightweight composition suitable for application on vertical and overheated surfaces. It offers rapid curing and outstanding adhesion properties to concrete.