# BELZONA REPAIRS TO RUBBER LINED CONDENSER

#### **CUSTOMER**

Power station - Ireland

#### **APPLICATION DATE**

2003

### **APPLICATION SITUATION**

Rubber lined water boxes of condensers.

#### **PROBLEM**

Spark testing of rubber lining highlighted several defects requiring repair.

#### **PRODUCTS**

Belzona® 2211 (MP Hi-Build Elastomer)

#### **SUBSTRATE**

Rubber & Steel

#### **APPLICATION METHOD**

Application was carried out in accordance with Belzona Know-How System Leaflet HEX-4. Spark testing identified defects which were then locally repaired.

## **BELZONA FACTS**

Excellent adhesion and ambient curing properties of Belzona Elastomer allow effective long term repairs to be carried out within the confines of the water box.

#### **PICTURES**

- 1. Damaged areas of lining identified and marked ready for repair.
- 2. The repair area masked off to ensure application is kept within prepared area. Conditioner being applied.
- 3. One of the many local repairs completed.







For more examples of Belzona Know-How In Action, please visit http://khia.belzona.com



BELZONA® Repair • Protect • Improve