# BELZONA REPAIR TO GAS BREAKER

ID: 647

Industry: Power Customer Location: Electrical utility in Oklahoma

Application: VPF-Valves, Pipes and Fittings Application Date: November 2005

Substrate: Aluminum

Products: \* Belzona® 1221 (Super E-Metal),

#### Problem

Gas was quickly escaping and the utility had to send maintenance crews to refill the breaker every 2 weeks so that it would not lock-out.









# **Photograph Descriptions**

- \* The breaker leaking gas,
- \* Soapy water sprayed to detect location of leak,
- \* Area prepared for application by grinding,
- \* Completed repair soaked in soapy water to ensure no leaks,

#### **Application Situation**

Aluminum gas breaker at substation outside natural gas powerplant

#### **Application Method**

Application was carried out according to Belzona Know-How System Leaflet VPF-11a.

### **Belzona Facts**

The gas is expensive and breaker was becoming a headache to constantly refill. The repair was quickly completed in hours and was the most cost effective solution.

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

ISO 9001:2015 Belzona products are
FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

BELZONA®
Repair • Protect • Improve