# BELZONA SEALS LEAKING CABLE END BUSHING

ID: 4646

Industry: Power Customer Location: Electricity substation, UK

Application: VPF-Valves, Pipes and Fittings Application Date: MAY 2013

Substrate: Porcelain, Cement, Steel

Products: \* Belzona® 1221(Super E-Metal) Belzona® 1161(Super UW-Metal) Belzona® 5831(ST-Barrier),

#### Problem

The yellow phase bushing was leaking oil and the uncontrolled release required sealing to allow further planned maintenance of other transformers in the substation to be carried out. The Client opted for a fast in situ repair as opposed to the possible long lead time of replacement and time required for installation which would cause further disruption to the planned maintenance schedule.









## **Photograph Descriptions**

\* Original bushing condition. During the application of Belzona® 1291, Belzona® 1221 & Belzona® 1161. Application of the Belzona® 5831. Completed application.

## **Application Situation**

Cement joint between porcelain and steel flange had broken down on bushing - Yellow Phase

## **Application Method**

The application was carried out in accordance with Belzona system leaflet VPF-11. After cleaning and abrading the substrate Belzona® 1291 & Belzona® 1221 were used to stem the leak before applying Belzona® 1161 with reinforcement tape. Finally Belzona® 5831 was applied to the repair area.

### **Belzona Facts**

The steming of the leak was crucial to the client for them to keep within their planned maintenance schedule. The cost comparison of the Belzona solution in time and money was exceptionally competitive compared to replacement. The repair was carried out without the removal of oil and remained under pressure during the application.

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

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