# **Elite KHIA**

ID: 1640

# **BELZONA REVISITS LEAKING PIPE**

Industry:	Buildings & Structures	Customer Location: Power Station, Wales
Application:	CEP-Centrifugal Pumps	Application Date: February 2008
Substrate:	Steel	
Products:	* Belzona® 1111 (Super Metal) Belzona 1221® (Super E Metal) Belzona 1291® (ES Metal) ,	

#### Problem

Leaking pipe was affecting efficiency of the cooling system. Back pressure meant repair had to be carried out live and to a very tight schedule. Adjacent section of pipe had previously been repaired with Belzona.



## Photograph Descriptions

\* The leak Belzona® 1111 wrap completed Completed application protected with Belzona® 1341 Note earlier repair immediately below latest repair,

\* ,

## **Application Situation**

Cooling water pipework

## **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet VPF-11a. After temporarily stemming leak with Belzona<sup>®</sup> 1291, Belzona<sup>®</sup> 1221 was applied to give additional strength before grit blastiong and applying a Belzona<sup>®</sup> 1111 wrap. Belzona<sup>®</sup> 1341 was applied over the top to provide corrosion protection to exposed section of pipe.

#### **Belzona Facts**

Just 2 hours after vcompletinmg the repair, the full pressure was restored. This repair has now been in service 3 years with the

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

ISO 9001:2015 Belzona products are FS 695214 ISO 14001:2015 EMS 695213

manufactured under an ISO 9000 Registered Quality Management System.

www.belzona.com



earlier repair now 7 years in service.

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

EMS 695213

 
 ISO 9001:2015
 Belzona products are

 FS 695214
 manufactured under an ISO

 ISO 14001:2015
 9000 Registered Quality

 EMS 695213
 Management System
Management System.

www.belzona.com

