# **AGITATOR SHAFTS CURED WITH BELZONA**

ID: 597

Industry: Oil & Gas Customer Location: Oil Processing Facility, Liverpool, UK

Application: MPT-Mechanical Power Transmission Application Date: July 2005

Substrate: Mild steel shaft

Products: \* Belzona® 1321 (Ceramic S-Metal),

\* Belzona® 9411 (Release Agent),

#### **Problem**

The main shaft on the agitator had worn down under the stuffing box over a number of years by up to 2" overall on the diameter over 21" of the shaft length.









## **Photograph Descriptions**

- \* The shaft in situ showing the extent of the damage,
- \* The former ready to be applied,
- \* The former in place after application of the material ,
- \* The finished shaft with only a small split line requiring dressing,

## **Application Situation**

7" diameter mild steel agitator shaft

## **Application Method**

Application was carried out in accordance with Belzona® Know-How System Leaflet MPT-2.

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

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

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### **Belzona Facts**

Belzona was chosen to repair the shaft in-situ as being over 40ft long its removal would have required the dismantling of the building and several items of plant it ran through. With Belzona the shaft was repaired in less than 4 hours and left to cure overnight to reveal a perfectly reformed area that was able to recieve the stuffing box and get production started on schedule saving a massive amount of downtime. They have since gone on to complete several other smaller scale shaft repairs the same way.