# **BELZONA FENDER REPAIR**

ID: 4718

Industry: Marine Customer Location: Port, South East England

Application: SOS-Ships and Offshore Structures Application Date: July 2013

Substrate: Rubber

Products: \* Belzona® 2211 (MP Hi Build Elastomer),

#### Problem

Fenders on these boats were getting damaged which in turn increased likelihood of damage during contact with other ships.

Replacement during annual docking was costly and replacement at other times interupted busy schedules.









# **Photograph Descriptions**

- \* Tug pulled up ready for a fender repair,
- \* Damaged fender before repair,
- \* Fender being prepared for the rebuild,
- \* Completed repair,

### **Application Situation**

Fenders on tug boats operated by a major marine services company. these boats guide ships in and out of the Worlds ports, providing safe access into the ports and shipping lanes.

# **Application Method**

Application was carried out in accordance with Belzona Know-How System Leaflet SOS-12.

#### **Belzona Facts**

The Belzona repair solution worked out to be a quarter of the replacement cost, Also the repair didn't cost the company any down time as it was carried out between shifts. The repairs were carried out by the crew of the Tug at the quay side. Within hours the Tug was back in service and operating in a safe manner.

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

www.helzona.com