# **BELZONA SAVES TIME BY REBUILDING SHAFT**

Industry:General IndustryApplication:MPT-Mechanical Power Transmission

Customer Location: Anchorage, AK, USA Application Date: 1982

Substrate:SteelProducts:\* Belzona 1111 (Super Metal) ,

## Problem

A seized bearing damaged the shaft.



#### **Photograph Descriptions**

- \* Location of worn shaft on street sweeper,
- \* Shaft mounted in lathe, rebuilt with Belzona 1111,
- \* Completed application to rebuild shaft, ready to be reinstalled ,

#### **Application Situation**

Belt drive shaft on a street sweeper.

#### **Application Method**

The shaft that was mounted in a lathe was undercut and Belzona 1111 was applied. Afterwards, it was machined to match its original profile. The keyway was pressed into place during the cure so it would not require extra machining. The shaft returned to its original size and installed in the sweeper. The application was carried out in accordance with Belzona Know-How System Leaflet MPT-1.

### **Belzona Facts**

A new shaft would take over a month to be delivered. With Belzona, the shaft was rebuilt and the sweeper was back in service the next morning.

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

 ISO 9001:2015
 Belzona pro

 FS 695214
 manufacture

 ISO 14001:2015
 9000 Registe

 EMS 695213
 Management

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.

www.belzona.com



ID: 5344