# **Belzona Internal Protective Lining of a Hot Water Tank**

ID: 7782

Industry: Commercial Facilities

Application: TCC-Tanks and Chemical Containment

Areas

Substrate: Metal

Products: \* Belzona 1511 (Super HT-Metal),

\* Belzona 5892,

\*

#### **Problem**

A hot water tank in the basement of the State Building had sprung a small leak. The owners worried that this was only the first to come for the old tank and Belzona was called to repair the leaking area and to line the tank with a coating to prevent further decay of the metal thus preventing more leaks from occurring.







Customer Location: Office Building, KS, USA

Application Date: October 2018



## **Photograph Descriptions**

\* Tank conditions before the repair.<br />First coat being applied.<br />Finished Application. <br />Finished Application. ,

# **Application Situation**

Belzona was called in to blast and coat a hot water tank that had sprung a small leak and was showing signs of old age and potentially problematic wall integrity.

## **Application Method**

First the tank was sandblasted, vacuumed out, washed with acetone, and then any holes, thin spots, or areas with extreme metal loss were rebuilt with Belzona 1511. After the rebuild metal had hardened the interior of the tank was coated with Belzona 5892, and the next day a second coat of Belzona 5892 was applied to finish the application.

### **Belzona Facts**

Fast curing time. Tank needed to be in service the next week. No odor or VOC. Lots of the other work was being done in the very same mechanical room and around the building. Other contractors and facility workers could not be displaced by this application due to fumes or odor. Belzona provided a turnkey solution to the building maintenance supervisor.

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®
Repair • Protect • Improve