# A UNIVERSITY CONDENSATE TANKS PROTECTED WITH BELZONA FOR A LONG-TERM SERVICE

ID: 7656

Industry: Heating, Ventilation & Air Conditioning
Application: TCC-Tanks and Chemical Containment

Areas

Substrate: Steel

Products: \* Belzona 1381,

Customer Location: Florida, USA
Application Date: February 2017

### Problem

These tanks process hot water up to 200 degrees F. They also have some agitation that is part of their process so the coatings needed to be able to resist these criteria.









### **Photograph Descriptions**

- \* 1. One of the two condensate tanks.,
- \* 2. Application by brush.,
- \* 3. Spark Test Machine.,
- \* 4. Spark testing the finished tank.,

## **Application Situation**

Two new condensate tanks for a university boiler house.

### **Application Method**

These tanks were blasted by Sponge Jet method to control dust in this closed environment. Two coats of Belzona 1381 were applied by brush. The product cured overnight and then was spark tested to detect any holidays. The application was done in accordance with Belzona System Leaflet TCC-5.

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

# **Belzona Facts** This owner has been using Belzona for several years to protect new and existing equipment. They believe it pays in the long run to coat them up front.