

PROVEN BELZONA SUCCESS ON CONDENSATE TANK PROTECTION

CUSTOMER

University, Southeast Wyoming

APPLICATION DATE

August 2008 & 2010

APPLICATION SITUATION

Condensate tank, part of the Universities hot water system. Tank operates at 200°F, peaking up to 300°F under upset conditions.

PROBLEM

Original competitor lining failed catastrophically.

PRODUCTS

Belzona® 1391 (Ceramic HT)

Belzona® 1511 (Super HT Metal)

SUBSTRATE

Concrete

APPLICATION METHOD

Application was carried out in accordance with modified Belzona Know-How System Leaflets TCC-3.

BELZONA FACTS

Original Belzona application was carried out in 2008. In August 2010 the application was inspected and only minor touch ups were required where underlying concrete had cracked.

PICTURES

1. Universities hot water plant
2. Original Belzona coating application
3. Touch-ups on tank walls
4. Touch-ups On tank floor



For more examples of *Belzona Know-How In Action*, please visit <http://khia.belzona.com>



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