



SIZABLE BOILER TUBE DESCALING

A Midwestern college was noticing heating inefficiencies in their boiler system. Upon further inspection, a layer of scale was found blanketing the boiler tubes causing the aforementioned heating inefficiencies. Several methods of removing this scale were reviewed and analyzed, yet the obvious choice was **RYDLYME**. The safety, ease of product use and access to a local representative were only a few of the reasons the superior liquid descaler was chosen.

2,310 gallons or (7) 330 gallon totes of **RYDLYME** were used at a 50% dilution to circulate throughout the massive boiler. The solution was circulated for 12 hours due to the scale severity and size of the boiler.

After the recommended circulating time, **RYDLYME** was drained from the boiler and the results were revealed - the boiler tubes were down to bare metal once again! Efficiency was restored and another satisfied customer of **RYDLYME** emerged.





CHALLENGE

A massive boiler at a Midwestern college was experiencing heating inefficiencies in their boiler system.

SOLUTION

A total of 2,310 gallons of **RYDLYME** was circulated through the boiler for 12 hours due to scale severity.

RESULTS

The customer is extremely satisfied with the results of **RYDLYME** dissolving the scale surrounding the boiler tubes - **RYDLYME** is scheduled to clean their other boilers next month!







