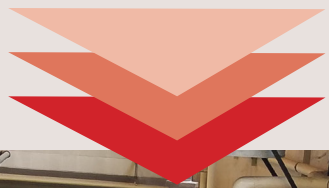


EMERGENCY FUNDING FOR A CRITICAL HEALTH AND SAFETY ISSUE



Failing condensate tank



Boiler Stack Damage

The \$2.8 million project will replace two of the university's four boilers, along with a condensate storage tank, the boiler control system and an undersized chiller.

These boilers are considered "very susceptible to imminent failure" (Evergreen Engineering, October 2017).

They are already experiencing many aspects of failure, such as increased maintenance, costly repairs, and high chemical costs.

The attached condensate tank and control system are failing/inefficient and will be replaced at the same time.

Overall, the changes will result in savings of \$93,000 per year in natural gas consumption and \$6,100 per year in chemical usage

SOU has kept these boilers functioning for twice their expected life span. Putting off replacement any longer becomes a health and safety issue for campus.



**FOR MORE
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