

## Additional Funding Request

Submitted: 11/8/2018

<b>MD013 - Neutralization Kit</b>	<b>CSS #16303 WO#6446</b>
Description of Repairs	<p>S&amp;S hereby proposes to install neutralization kit on boiler:</p> <ul style="list-style-type: none"> <li>-Cut existing drain</li> <li>-Install neutralization kit into drain on ½” uni-strut with clamps</li> <li>-Prime drain with water</li> <li>-Test for leaks or cracks</li> <li>-Clean all debris from site</li> <li>-Provide customer with proper training and paperwork</li> </ul>
Diagnosis: Initial Work Order	Install neutralization kit on boiler due to Argent’s recommendation
Explanation of Additional Costs for Repairs	N/A
Investigative Diagnosis from SC	N/A
Additional Material Cost to Perform Repairs	<p><b>Materials: \$224.37</b></p> <p>Neutralization kit/#R804000074 =\$93.63</p> <p>Tax: \$4.68</p> <p>Shipping: \$ 25.00</p> <p>Uni-strut/#PS-520-EH1316= \$43.94</p> <p>Cush Clamp/#PS-042N-ZD = \$28.32</p> <p>Tax = \$3.80</p> <p>Shipping = \$25.00</p>
Additional Labor Cost to Perform Repairs	<p><b>Labor: \$400.00</b></p> <p>1 HVAC Technician/ 4hrs/ Rate \$100.00 = \$400.00</p>
<b>Total</b>	<b>\$624.37</b>