

## Additional Funding Request

Submitted: 12/13/2019

<b>MD021</b> – add inline filter to boilers	<b>CSS #22889 WO#11430</b>
Description of Repairs	Boilers 1-2-3 This condensing boiler creates acidic waste after the condensing process is complete.
Original SC Investigative Diagnosis	<b>\$450</b>
Diagnosis: Initial Work Order	<p><b>Add an inline filter like you did at MDO13 last year. So the boiler condensate is filtered before it goes to the floor</b></p> <p><b>Problem: condensing boiler creates acidic waste after the condensing process is complete. This waste must be neutralized before being sent to sanitary sewer (plumbing code).</b></p> <p>S &amp; S proposes to furnish and install the following:</p> <p>S &amp; S will install one neutralization kit which will supply drains to Boiler # 1. S &amp; S will install the second neutralization kit to supply drains to Boilers #2 and #3.</p> <p>S &amp; S will pipe the drain lines for both Boilers #2 and #3 together.</p> <p>S &amp; S will then complete a system check to ensure everything is working properly.</p>
Explanation of Additional Costs for Repairs	N/A
Additional Material Cost to Perform Repairs	<p><b>Materials: = \$403.46</b></p> <p>See detail on quote # 141 for parts, tax and shipping</p>
Additional Labor Cost to Perform Repairs	<p><b>Labor: \$1,000.00</b></p> <p>Plumbing Labor Rate /10 hours/ Rate \$100.00 per hour = \$1,000.00</p>
<b>Total Cost of Repair</b>	<b>\$1,853.46</b>