



Boiler #2 - The safety or safety relief valve is not installed with the spindle in the vertical position. The safety or safety relief valve shall be re-piped so the spindle is installed in the vertical position. The discharge pipe shall be equal to or exceed the total cross sectional area of the safety relief valve discharge(s). Piping shall be installed and supported so as not to induce a strain on the safety valve(s).

Burner is fluttering & locking out, igniter & wire is worn, burner is internally fouled.  
Recommend replacing: Burner Kit, Igniter Kit & Igniter cable replacement kit.

CMI Cost Estimate								
Funding Request								
PA017 Clearfield								
Boiler #2 - The safety or safety relief valve								
CSS #15930- CMI # 5971								
Prepared By: J. Bayne								
12.07.18								
Boiler #2 Asset # 6599								
			Labor			Sub	OHP	
Description	Rate	Hours	Cost	Material	Tax	Total	20%	Total
<b>1. Repair Cost</b>								
1.1 Labor	\$ 98.00	5						\$ 490.00
1.2 Material					\$ -	\$ -	\$ -	\$ 677.19
1.3 Shipping								\$ 75.00
<b>Sub Total Repair Cost</b>								<b>\$ 1,242.19</b>
<b>2. Initial Service Call Investigation</b>								
2.1 Field Review at Site	\$ 98.00	1.5						\$ 147.00
2.2 Truck Charge								
<b>Grand Total</b>								<b>\$ 1,389.19</b>