

Additional Funding Request

Site: NY023	WO# 10710 CSS # 27622 Asset# NA
Description of Repairs	Remove existing circulating pump and replace with new. Motor is seized and can not be repaired
Diagnosis: Initial Work Order CSS# 27622	Second boiler in building #200 is showing ignition fault
Explanation of Additional Costs for Repairs	This unit stuck in ignition fault. The ignitor is popping every time the boiler tries to ignite. I cleaned the blower motor and check to see if the ignitor was dirty and it was ok. The ignitor is still popping during ignition, so it needs to be replaced.
Additional Labor Cost to Perform Repairs	3 hrs @ 85.00 = \$340.00 plus 2.5 hr of diagnostic @ \$85.00- Total \$467.50
Additional Material Cost to Perform Repairs	\$360.00
Total Cost of Repair	\$827.50

WORK ORDER ESTIMATE

CSS #:

Work Order #:

Emergency

Urgent

2

Routine

Company Name:	ISG	Facility ID:	NY023
Contractor POC:			
Telephone No:		Building/Location; (e.g., Classroom/Room #)	BUILDING 200 BOILER ROOM
E-Mail Address:			
Assigned Technician(s):	Deen Rowe		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

This unit stuck in ignition fault. The ignitor is popping everytime the boiler tries to ignite. I cleaned the blower motor and check to see if the ignitor was dirty and it was ok. The ignitor is still popping during ignition so it needs to be replaced.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$85.00	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Diagnosis	2.5 Hrs		\$85.00	\$212.50
New Ignitor (Combination Gas Valve)				\$360.00
Labor	3		\$85.00	\$255.00
SUB-TOTAL COSTS:	Materials Total	\$360.00	Labor	\$467.50
	TOTAL			\$827.50