Heating Plant Day Operations Report

11/1/2021 7:01 AM Daily Report

Description

				Units
	0.0	00		hdd
	0.0	00		klbs
				klbs/hdd
	0.	0		klbs
	0.0	00		kscf
	\$0.	00		\$
	0.	0		gals
	\$0.	00		\$
	\$0.	00		\$
	••	•		\$/hdd
				\$/klbs
				%
1	0	0		hrs
-				hrs
		the second se		hrs
	and the second			hrs
				hrs
		-		hrs
				hrs
	and the second sec			hrs
		the second se		hrs
Boiler 1	Boiler 2		Roiler 4	Units
				hrs
				klbs
	-			kscf
	the second se			S
-		and the second sec		gals
				\$ \$/klbs
0.0	0.0	0.0	0.0	%
				%
	Boiler 1 23.2 0.00 0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		0.0 0.0	0.0 0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.0 0.0

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/2/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0.	00		hdd
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day		-			klbs/hdo
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day					\$/hdd
Plant Average Steam Cost Per Degree Day		•	••		\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time		0	.0		hrs
Condensate Transfer Pump #2 Run Time			.0		hrs
Condensate Transfer Pump #3 Run Time	· · · · · · · · · · · · · · · · · · ·		.0		hrs
Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #2 Run Time			.0		hrs hrs
Boiler Feed Pump #3 Run Time			.0		hrs
Boiler Feed Pump #4 Run Time		0	.0		hrs
Fuel Oil Pump #1 Run Time			.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	22.8	1.1	0.0	0.4	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00 \$0.00 \$0.00 \$0.00				\$
Total Fuel Cost	\$0.00 \$0.00 \$0.00 \$0.00				
Average Steam Cost	••••••••••••••••••••••••••••••••••••••				\$ \$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/3/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0,1	00		hdd
Total Plant Steam Flow		0,1	00		klbs
Steam Flow Per Heating Degree Day			•	· · · · · · · · · · · · · · · · · · ·	klbs/hdd
Total Condensate Return Water Flow		0	0		klbs
Total Plant Gas Flow		0,	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		-			\$/hdd
Plant Average Steam Cost Per Degree Day					\$/kibs
Total Plant Efficiency By I/O		%			
Condensate Transfer Pump #1 Run Time		0	.0		hrs
Condensate Transfer Pump #2 Run Time		0	.0		hrs
Condensate Transfer Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #1 Run Time		0	0		hrs
Boiler Feed Pump #2 Run Time		0	.0		hrs
Boiler Feed Pump #3 Run Time		0	0		hrs
Boiler Feed Pump #4 Run Time		0	.0		hrs
Fuel Oil Pump #1 Run Time		0	.0		hrs
Fuel Oil Pump #2 Run Time		0	0		hrs
	Boiler 1	Boiler 2	Dellen 2	Dallas A	8.1
Run Time	23.3	1.2	Boiler 3 0.0	Boiler 4 0.5	Units
Steam Flow	0.00	0.00	0.00		hrs
Gas Flow	0.00	0.00	0.00	0.00	klbs
Natural Gas Cost	\$0.00	\$0.00	\$0.00		kscf S
Oil Flow	0.0	0.0	0.0	\$0.00	
Oil Cost	\$0.00	\$0.00		0.0	gals
Total Fuel Cost		the second s	\$0.00	\$0.00	\$
	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0,0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/4/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0	.00		hdd
Total Plant Steam Flow		0	00		klbs
Steam Flow Per Heating Degree Day		e			klbs/hd
Total Condensate Return Water Flow		C).0		klbs
Total Plant Gas Flow		0	.00		kscf
Total Plant Gas Cost		\$0	0.00		\$
Total Plant Oil Flow		0).0		gals
Total Plant Oil Cost		\$0	0.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		·····			\$/hdd
Plant Average Steam Cost Per Degree Day		•			\$/klbs
Total Plant Efficiency By I/O		-			%
Condemants Tanadas Duras #4 Dura Tiras					hrs
Condensate Transfer Pump #1 Run Time	0,0				
Condensate Transfer Pump #2 Run Time	0.0				
Condensate Transfer Pump #3 Run Time	0.0				
Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #2 Run Time			0.0		hrs
Boiler Feed Pump #3 Run Time).0		hrs
Boiler Feed Pump #4 Run Time			0.0		hrs
Fuel Oil Pump #1 Run Time			0.0		hrs
Fuel Oil Pump #2 Run Time).0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.3	1.0	0.0	0.5	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00 \$0.00 \$0.00 \$0.00				\$
Oil Flow	0.0 0.0 0.0 0.0				gals
Oil Cost	\$0.00 \$0.00 \$0.00 \$0.00				\$
Total Fuel Cost	\$0.00 \$0.00 \$0.00 \$0.00				\$
Average Steam Cost			_		\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/5/2021 7:00 AM Daily Report

Description

	Plant					
Heating Degree Days		0,	00		hdd	
Total Plant Steam Flow		0.	00		klbs	
Steam Flow Per Heating Degree Day		-			klbs/hdd	
Total Condensate Return Water Flow		0	.0		klbs	
Total Plant Gas Flow		0.	00		kscf	
Total Plant Gas Cost		\$0	.00		\$	
Total Plant Oil Flow		0	0.0		gals	
Total Plant Oil Cost		\$0	.00		\$	
Total Plant Fuel Cost		\$0	.00		\$	
Fuel Cost Per Heating Degree Day		•			\$/hdd	
Plant Average Steam Cost Per Degree Day					\$/klbs %	
Total Plant Efficiency By I/O						
Condensate Transfer Pump #1 Run Time	0.0					
Condensate Transfer Pump #2 Run Time		٥	.0		hrs	
Condensate Transfer Pump #3 Run Time		0	.0		hrs	
Boiler Feed Pump #1 Run Time		0	.0		hrs	
Boiler Feed Pump #2 Run Time		0	.0		hrs	
Boiler Feed Pump #3 Run Time		0	.0		hrs	
Boiler Feed Pump #4 Run Time		0	.0		hrs	
Fuel Oil Pump #1 Run Time		0	.0	1+0-0-0-14-0	hrs	
Fuel Oil Pump #2 Run Time		0	.0		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	23.2	1.2	0.0	0.5	hrs	
Steam Flow	0.00	0.00	0.00	0.00	klbs	
Gas Flow	0.00	0.00	0.00	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Oil Flow	0.0 0.0 0.0 0.0				gals	
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Average Steam Cost					\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O					%	

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/6/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0.	00		hdd
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day			Ð.		klbs/hdo
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		C	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day			-		\$/hdd
Plant Average Steam Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O		•••••••••••••••••••••••••••••••••••••••			%
Condensate Transfer Pump #1 Run Time	0.0				
Condensate Transfer Pump #2 Run Time			.0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time			.0		hrs
Boiler Feed Pump #2 Run Time		0	.0		hrs
Boiler Feed Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #4 Run Time		0	.0		hrs
Fuel Oil Pump #1 Run Time		0	.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.3	0.2	0.0	0.4	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	S
Oil Flow	0.0 0.0 0.0 0.0 0.0				
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	gals \$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost				-	\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O				v.v	%

Mid-Atlantic Controls Corporation

Day Report

Central State Hospital Heating Plant Day Operations Report

11/7/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0,	00		hdd
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day		-			klbs/hdo
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		•			\$/hdd
Plant Average Steam Cost Per Degree Day		-			\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time					hrs
Condensate Transfer Pump #2 Run Time	0.0				
Condensate Transfer Pump #2 Run Time	0.0				
Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #2 Run Time			.0		hrs hrs
Boiler Feed Pump #3 Run Time			.0	P-1+3-60-000-0.4.00.00.00.0000-4.4.4.4	hrs
Boiler Feed Pump #4 Run Time			.0		hrs
Fuel Oil Pump #1 Run Time			.0		hrs
Fuel Oil Pump #2 Run Time			.0		hrs
			.0		1115
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	24.3	1.6	0.0	0.3	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0 0.0 0.0 0.0				gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/8/2021 7:00 AM Daily Report

Description

	Plant					
Heating Degree Days		0.	00		hdd	
Total Plant Steam Flow		0.	00		klbs	
Steam Flow Per Heating Degree Day					klbs/hd	
Total Condensate Return Water Flow		0	.0		klbs	
Total Plant Gas Flow		0.	00		kscf	
Total Plant Gas Cost		\$0	.00		\$	
Total Plant Oil Flow		0	.0		gals	
Total Plant Oil Cost		\$0	.00		\$	
Total Plant Fuel Cost		\$0	.00		\$	
Fuel Cost Per Heating Degree Day			-		\$/hdd	
Plant Average Steam Cost Per Degree Day			_		\$/klbs	
Total Plant Efficiency By I/O			-		%	
Condensate Transfer Pump #1 Run Time		0.0				
Condensate Transfer Pump #2 Run Time		0	.0		hrs hrs	
Condensate Transfer Pump #3 Run Time			0		hrs	
Boiler Feed Pump #1 Run Time	0.0					
Boiler Feed Pump #2 Run Time			.0		hrs hrs	
Boiler Feed Pump #3 Run Time		the second se	.0		hrs	
Boiler Feed Pump #4 Run Time		0	0		hrs	
Fuel Oil Pump #1 Run Time		0	0		hrs	
Fuel Oil Pump #2 Run Time	0.0					
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	23.3	1.2	0.0	0.4	hrs	
Steam Flow	0.00	0.00	0.00	0.00	klbs	
Gas Flow	0.00	0.00	0.00	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$0,00	\$0.00	\$	
Oil Flow	0.0	0.0	0.0	0.0	gals	
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Average Steam Cost		_			\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O					%	

Mid-Atlantic Controls Corporation

Day Report

Central State Hospital Heating Plant Day Operations Report

11/9/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0,/	00		hdd
Total Plant Steam Flow		0.4	00		klbs
Steam Flow Per Heating Degree Day		•	-		klbs/hdd
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.0	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day	·····		_		\$/hdd
Plant Average Steam Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O					%
				19-9-10-10-10-10-10-10-10-10-10-10-10-10-10-	
Condensate Transfer Pump #1 Run Time	0.0				
Condensate Transfer Pump #2 Run Time		0.	.0		hrs
Condensate Transfer Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #1 Run Time		0	.0		hrs
Boiler Feed Pump #2 Run Time		0	.0		hrs
Boiler Feed Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #4 Run Time		0	.0		hrs
Fuel Oil Pump #1 Run Time		0	.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	22.9	1.1	0.0	0.3	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00 \$0.00 \$0.00 \$0.00				
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O	In A Bade - Andre				%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/10/2021 7:00 AM Daily Report

Description

	Plant						
Heating Degree Days		0.	00		hdd		
Total Plant Steam Flow		0.	00		klbs		
Steam Flow Per Heating Degree Day		Ŧ	,		klbs/hdd		
Total Condensate Return Water Flow		0	.0		klbs		
Total Plant Gas Flow		0.	00		kscf		
Total Plant Gas Cost		\$0	.00		\$		
Total Plant Oil Flow		0	.0		gals		
Total Plant Oil Cost		\$0	.00		\$		
Total Plant Fuel Cost		\$0	.00		\$		
Fuel Cost Per Heating Degree Day		-	••		\$/hdd		
Plant Average Steam Cost Per Degree Day				0.740-0-01-0000000000000000000000000000000	\$/klbs		
Total Plant Efficiency By I/O		•••••••••••••••••••••••••••••••••••••••	••		%		
Condensate Transfer Pump #1 Run Time		0.0					
Condensate Transfer Pump #2 Run Time		The second s	.0		hrs		
Condensate Transfer Pump #3 Run Time		and the second	.0		hrs		
Boiler Feed Pump #1 Run Time			.0		hrs		
Boiler Feed Pump #2 Run Time		0	.0		hrs		
Boiler Feed Pump #3 Run Time			.0		hrs		
Boiler Feed Pump #4 Run Time		0	.0		hrs		
Fuel Oil Pump #1 Run Time		0	.0		hrs		
Fuel Oil Pump #2 Run Time			.0		hrs		
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units		
Run Time	23.1	0.1	0.0	0.4	hrs		
Steam Flow	0.00	0.00	0.00	0.00	klbs		
Gas Flow	0.00	0.00	0.00	0.00	kscf		
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	S		
Oil Flow	0.0	0.0	0.0	0.0	gals		
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$		
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$		
Average Steam Cost				_	\$/klbs		
Efficiency By Losses	0.0	0.0	0.0	0.0	%		
Efficiency By I/O					%		

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/11/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0.	.00		hdd
Total Plant Steam Flow		0,	00		klbs
Steam Flow Per Heating Degree Day		-			klbs/hd
Total Condensate Return Water Flow		0).0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oit Flow		C	0.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day					\$/hdd
Plant Average Steam Cost Per Degree Day		-			\$/klbs
Total Plant Efficiency By I/O					%
Condenante Transfer Duran 44 Due Time					
Condensate Transfer Pump #1 Run Time			0.0		hrs
Condensate Transfer Pump #2 Run Time			0.0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time			0.0		hrs
Boiler Feed Pump #2 Run Time			0.0		hrs
Boiler Feed Pump #3 Run Time			0.0		hrs
Boiler Feed Pump #4 Run Time			.0		hrs
Fuel Oil Pump #1 Run Time			0.0	·····	hrs
Fuel Oil Pump #2 Run Time		0	.0	1	hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.2	0.0	0.0	0.4	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00 \$0.00 \$0.00 \$0.00				\$
Dil Flow	0.0	0.0	0.0	0.0	gals
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Fotal Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%

Efficiency By Losses Efficiency By I/O Mid-Atlantic Controls Corporation

Day Report

Page 1 of 1

%

Heating Plant Day Operations Report

11/12/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0.	00		hdd
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day		-	-		klbs/hd
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day			-		\$/hdd
Plant Average Steam Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time			.0		hrs
Condensate Transfer Pump #2 Run Time			.0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time			.0		hrs
Boiler Feed Pump #2 Run Time			.0		hrs
Boiler Feed Pump #3 Run Time		and the second	.0		hrs
Boiler Feed Pump #4 Run Time			.0		hrs
Fuel Oil Pump #1 Run Time			.0		hrs
Fuel Oil Pump #2 Run Time		• 0	,0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.2	0.0	0.0	0.3	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	S
Dil Flow	0.0	0.0	0.0	0.0	gals
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Fotal Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	S
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
				0.0	

Efficiency By Losses Efficiency By I/O Mid-Atlantic Controls Corporation

Day Report

Page 1 of 1

%

Heating Plant Day Operations Report

11/13/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days	0.00				
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day		-			klbs/hdd
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oit Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day					\$/hdd
Plant Average Steam Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O		•			%
Constructor Transfer Duran #4 Dura Time					
Condensate Transfer Pump #1 Run Time			.0		hrs
Condensate Transfer Pump #2 Run Time			.0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time			.0		hrs
Boiler Feed Pump #2 Run Time		and the second	,0		hrs
Boiler Feed Pump #3 Run Time			.0		hrs
Boiler Feed Pump #4 Run Time			.0	· · · · · · · · · · · · · · · · · · ·	hrs
Fuel Oil Pump #1 Run Time			.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.3	0.0	0.0	0.5	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost				_	\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/14/2021 7:00 AM Daily Report

Description

	Plant					
Heating Degree Days		0.	00		hdd	
Total Plant Steam Flow		0.	00		klbs	
Steam Flow Per Heating Degree Day			-		klbs/hd	
Total Condensate Return Water Flow		0	.0		klbs	
Total Plant Gas Flow		0.	00		kscf	
Total Plant Gas Cost		\$0	.00		\$	
Total Plant Oil Flow		0	.0		gals	
Total Plant Oil Cost		\$0	.00		\$	
Total Plant Fuel Cost		\$0	.00		\$	
Fuel Cost Per Heating Degree Day					\$/hdd	
Plant Average Steam Cost Per Degree Day		-	-		\$/klbs	
Total Plant Efficiency By I/O						
Condensate Transfer Pump #1 Run Time		0	.0		hrs	
Condensate Transfer Pump #2 Run Time			.0		hrs	
Condensate Transfer Pump #3 Run Time		and the second sec	.0		hrs	
Boiler Feed Pump #1 Run Time			.0		hrs	
Boiler Feed Pump #2 Run Time		0	.0		hrs	
Boiler Feed Pump #3 Run Time			.0		hrs	
Boiler Feed Pump #4 Run Time			.0	and a state of the	hrs	
Fuel Oil Pump #1 Run Time			.0		hrs	
Fuel Oil Pump #2 Run Time		and the second sec	.0		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	23.2	0.0	0.0	0.5	hrs	
Steam Flow	0.00	0.00	0.00	0.00	klbs	
Gas Flow	0.00	0.00	0.00	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Oil Flow	0.0	0.0	0.0	0.0	gals	
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Average Steam Cost					\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O		0.0	0.0	4.4	%	

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/15/2021 7:00 AM Daily Report

Description

		P	ant		Units
Heating Degree Days		0	.00		hdd
Total Plant Steam Flow		0	.00		klbs
Steam Flow Per Heating Degree Day					klbs/hd
Total Condensate Return Water Flow		().0		klbs
Total Plant Gas Flow		0	.00		kscf
Total Plant Gas Cost		\$0).00		\$
Total Plant Oil Flow		().0		gals
Total Plant Oil Cost		\$0	0.00		\$
Total Plant Fuel Cost		\$0).00		\$
Fuel Cost Per Heating Degree Day					\$/hdd
Plant Average Steam Cost Per Degree Day		•••••••••••••••••••••••••••••••••••••••			\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time).0		hrs
Condensate Transfer Pump #2 Run Time).0		hrs
Condensate Transfer Pump #3 Run Time		0).0		hrs
Boiler Feed Pump #1 Run Time).0		hrs
Boiler Feed Pump #2 Run Time		0).0		hrs
Boiler Feed Pump #3 Run Time		0).0		hrs
Boiler Feed Pump #4 Run Time		C).0		hrs
Fuel Oil Pump #1 Run Time		C).0		hrs
Fuel Oil Pump #2 Run Time		C).0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.3	0.0	0.0	0.5	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	S
Oil Flow	0.0				
Oil Cost	\$0.00				gals \$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O		V.V	0.0	0.0	%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/16/2021 7:00 AM **Daily Report**

Description

		Plant				
leating Degree Days		0.	00	Particular	hdd	
Total Plant Steam Flow		0.	00		klbs	
Steam Flow Per Heating Degree Day					klbs/h	
Total Condensate Return Water Flow		0	.0		klbs	
Total Plant Gas Flow		0.	00		kscf	
Total Plant Gas Cost		\$0	.00		\$	
Total Plant Oil Flow		0	.0		gals	
Total Plant Oil Cost		\$0	.00		\$	
Total Plant Fuel Cost		\$0.00				
Fuel Cost Per Heating Degree Day		-			\$/hdd	
Plant Average Steam Cost Per Degree Day						
Total Plant Efficiency By I/O		0.0				
Condensate Transfer Pump #1 Run Time		0	0		hrs	
Condensate Transfer Pump #2 Run Time		0	.0		hrs	
Condensate Transfer Pump #3 Run Time		0	.0		hrs	
Boiler Feed Pump #1 Run Time			0		hrs	
Boiler Feed Pump #2 Run Time		0	.0		hrs	
Boiler Feed Pump #3 Run Time		0	.0		hrs	
Boiler Feed Pump #4 Run Time		0	0		hrs	
Fuel Oil Pump #1 Run Time		0	0		hrs	
Fuel Oil Pump #2 Run Time		0	.0		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	22.7	0.0	0.0	0.5	hrs	
Steam Flow	0.00	0.00	0.00	0.00	klbs	
Gas Flow	0.00	0.00	0.00	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Dil Flow	0.0	0.0	0.0	0.0	gals	
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	S	
				The second se	-	

Efficiency By I/O Mid-Atlantic Controls Corporation

Average Steam Cost

Efficiency By Losses

Day Report

-

0.0

-

0.0

0.0

% Page 1 of 1

\$/klbs

%

0.0

Heating Plant Day Operations Report

11/17/2021 7:00 AM Daily Report

Description

		Pl	ant		Units
Heating Degree Days	0.00				
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day					
Total Condensate Return Water Flow	0.0				
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		-			\$/hdd
Plant Average Steam Cost Per Degree Day		•			\$/klbs
Total Plant Efficiency By I/O				· · · · · · · · · · · · · · · · · · ·	%
Condensate Transfer Pump #1 Run Time		0	.0		hrs
Condensate Transfer Pump #2 Run Time		the second se	0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time		0	.0		hrs
Boiler Feed Pump #2 Run Time		0	.0		hrs
Boiler Feed Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #4 Run Time		0	.0		hrs
Fuel Oil Pump #1 Run Time		0	.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.2	0.0	0.0	0.5	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0 0.0 0.0 0.0				gals
Oil Cost	\$0.00 \$0.00 \$0.00 \$0.00				\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/18/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0.	00		hdd
Total Plant Steam Flow		0	00		klbs
Steam Flow Per Heating Degree Day		-			klbs/hd
Total Condensate Return Water Flow		O	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		•			\$/hdd
Plant Average Steam Cost Per Degree Day		•			\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time			.0		hrs
Condensate Transfer Pump #2 Run Time		0	.0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time		0	.0		hrs
Boiler Feed Pump #2 Run Time	21-22-22-22-22-22-22-22-22-22-22-22-22-2		.0	- *** 10 100 C A-10 W	hrs
Boiler Feed Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #4 Run Time		0	.0		hrs
Fuel Oil Pump #1 Run Time		0	.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	16.6	0.0	0.0	1.2	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0 0.0 0.0 0.0				gals
Oil Cost	\$0.00				
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$ \$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/19/2021 7:00 AM Daily Report

Description

		PI	ant		Units
Heating Degree Days		0	00		hdd
Total Plant Steam Flow		0	00		klbs
Steam Flow Per Heating Degree Day		-			klbs/hdo
Total Condensate Return Water Flow		C	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		C	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		S
Fuel Cost Per Heating Degree Day		•	••		\$/hdd
Plant Average Steam Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time		0	.0		hrs
Condensate Transfer Pump #2 Run Time		0	.0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time			.0		hrs
Boiler Feed Pump #2 Run Time			.0		hrs
Boiler Feed Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #4 Run Time			.0		hrs
Fuel Oil Pump #1 Run Time		0	.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	22.5	0.0	0.0	0.4	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0 0.0 0.0 0.0 0.0				gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/20/2021 7:00 AM Daily Report

Description

	Piant				
Heating Degree Days	0.00				
Total Plant Steam Flow		0,	00		klbs
Steam Flow Per Heating Degree Day			-		klbs/hdo
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		-	••		\$/hdd
Plant Average Stearn Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O		-	••		%
	· · · · · · · · · · · · · · · · · · ·				
Condensate Transfer Pump #1 Run Time		0	.0		hrs
Condensate Transfer Pump #2 Run Time		0	.0		hrs
Condensate Transfer Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #1 Run Time		0	.0		hrs
Boiler Feed Pump #2 Run Time		0	.0		hrs
Boiler Feed Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #4 Run Time		C	.0		hrs
Fuel Oil Pump #1 Run Time		0	.0 .		hrs
Fuel Oil Pump #2 Run Time		0	.0	· · · · · · · · · · · · · · · · · · ·	hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.5	0.0	0.0	0.7	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	ŝ
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/21/2021 7:00 AM Daily Report

Description

		PI	ant		Units
Heating Degree Days		0,	00		hdd
Total Plant Steam Flow	0.00				
Steam Flow Per Heating Degree Day		•			klbs/hdd
Total Condensate Return Water Flow		0	.0		kibs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		•			\$/hdd
Plant Average Steam Cost Per Degree Day		-			\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time		0	0		hrs
Condensate Transfer Pump #2 Run Time			.0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time			.0		hrs
Boiler Feed Pump #2 Run Time		0	0	·	hrs
Boiler Feed Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #4 Run Time		0	.0		hrs
Fuel Oil Pump #1 Run Time		0	.0		hrs
Fuel Oil Pump #2 Run Time			.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.4	0.0	0.0	0.5	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0 0.0 0.0 0.0				gals
Oil Cost	\$0.00				
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$ \$
Average Steam Cost			-		\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/22/2021 7:00 AM Daily Report

Description

		Pla	ant		Units
Heating Degree Days		0.	00		hdd
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day					klbs/hdd
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0	**************************************	gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		•			\$/hdd
Plant Average Steam Cost Per Degree Day		-			\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time		0	.0		hrs
Condensate Transfer Pump #2 Run Time		0	0		hrs
Condensate Transfer Pump #3 Run Time			0		hrs
Boiler Feed Pump #1 Run Time		0	.0		hrs
Boiler Feed Pump #2 Run Time			.0		hrs
Boiler Feed Pump #3 Run Time		0	.0		hrs
Boiler Feed Pump #4 Run Time		0	.0		hrs
Fuel Oil Pump #1 Run Time		0	.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.5	0.0	0.0	0.4	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0 0.0 0.0 0.0				gals
Oil Cost	\$0.00				
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$ \$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/23/2021 7:01 AM Daily Report

Description

	Plant				
Heating Degree Days		0.	00		hdd
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day					klbs/hd
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day			-		\$/hdd
Plant Average Steam Cost Per Degree Day			-		\$/klbs
Total Plant Efficiency By I/O					
Condensate Transfer Pump #1 Run Time		0	.0		hrs
Condensate Transfer Pump #2 Run Time			.0		hrs
Condensate Transfer Pump #3 Run Time			.0		hrs
Boiler Feed Pump #1 Run Time			.0		hrs
Boiler Feed Pump #2 Run Time			.0	1	hrs
Boiler Feed Pump #3 Run Time	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	.0		hrs
Boiler Feed Pump #4 Run Time			.0		hrs
Fuel Oil Pump #1 Run Time			.0		hrs
Fuel Oil Pump #2 Run Time			.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.5	0.0	0.0	0.8	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost		_			\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/24/2021 7:00 AM Daily Report

Description

		Plant				
Heating Degree Days		0.	00		hdd	
Total Plant Steam Flow		0.	00		klbs	
Steam Flow Per Heating Degree Day		-	••		klbs/hdd	
Total Condensate Return Water Flow		0	.0		klbs	
Total Plant Gas Flow		0.	00		kscf	
Total Plant Gas Cost		\$0	.00		\$	
Total Plant Oil Flow		0	.0		gals	
Total Plant Oil Cost		\$0	.00		\$	
Total Plant Fuel Cost		\$0	.00		\$	
Fuel Cost Per Heating Degree Day					\$/hdd	
Plant Average Steam Cost Per Degree Day					\$/klbs	
Total Plant Efficiency By I/O		-			%	
Condensate Transfer Pump #1 Run Time		0	.0		hrs	
Condensate Transfer Pump #2 Run Time		0	.0		hrs	
Condensate Transfer Pump #3 Run Time		0	.0		hrs	
Boiler Feed Pump #1 Run Time		0	.0		hrs	
Boiler Feed Pump #2 Run Time		0	.0		hrs	
Boiler Feed Pump #3 Run Time		0	.0		hrs	
Boiler Feed Pump #4 Run Time		0	.0		hrs	
Fuel Oil Pump #1 Run Time		0	.0		hrs	
Fuel Oil Pump #2 Run Time		0	.0		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	22.8	0.0	0.0	0.7	hrs	
Steam Flow	0.00	0.00	0.00	0.00	kibs	
Gas Flow	0.00	0.00	0.00	0.00	kscf \$	
Natural Gas Cost		\$0.00 \$0.00 \$0.00 \$0.00				
Oil Flow	0.0 0.0 0.0 0.0				gals	
Oil Cost		\$0.00 \$0.00 \$0.00 \$0.00				
Total Fuel Cost	\$0.00	\$0.00 \$0.00 \$0.00 \$0.00				
Average Steam Cost	••••		ere		\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O					%	

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/25/2021 7:00 AM Daily Report

Description

Plant				
0.00				
0.00				klbs
	-			klbs/hd
	C	0.0		klbs
	0,	00		kscf
	\$0	.00		\$
	C	.0		gals
	\$0	.00		\$
	\$0	.00		\$
	•			\$/hdd
	•			\$/klbs
······			· · · · · · · · · · · · · · · · · · ·	%
		0		hrs
				hrs
0.0				hrs hrs
Delles d	Deiler 2	Della-2		10-14-
				Units
				hrs
	design and the second		the second	klbs
				kscf \$
			the second se	·····
and the second s			and the second sec	gals
				\$
	\$0.00	<u>\$U.UU</u>		\$
	-		-	\$/klbs %
<u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u>.</u> <u>.</u> <u></u>				
	Boiler 1 23.4 0.00 0.00 \$0.00 \$0.00 \$0.00 0.0 \$0.00 0.0 \$0.00	00 00 00 00 00 00 00 00 00 00 00 00 00	0.00 0.00 0.00 0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.0 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	0.00 0.00

Mid-Atlantic Controls Corporation

Day Report

Central State Hospital Heating Plant Day Operations Report

11/26/2021 7:00 AM Daily Report

Description

		Pl	ant		Units
Heating Degree Days		0.	00		hdd
Total Plant Steam Flow		0.	00		klbs
Steam Flow Per Heating Degree Day		-			klbs/hdd
Total Condensate Return Water Flow		0	.0		klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day					\$/hdd
Plant Average Steam Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O				++++	%
Condensate Transfer Pump #1 Run Time			.0		hrs
Condensate Transfer Pump #2 Run Time	1979)				hrs
Condensate Transfer Pump #2 Run Time	0.0				hrs
Boiler Feed Pump #1 Run Time	0.0				hrs
Boiler Feed Pump #2 Run Time	0.0				
Boiler Feed Pump #3 Run Time	0.0				
Boiler Feed Pump #4 Run Time	0.0				hrs hrs
Fuel Oil Pump #1 Run Time					hrs
Fuel Oil Pump #2 Run Time	0.0				hrs
					111.3
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.5	0.0	0.0	0.5	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0 0.0 0.0 0.0				
Efficiency By I/O					

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/27/2021 7:00 AM Daily Report

Description

	Plant				Units
Heating Degree Days	0.00				hdd
Total Plant Steam Flow	0.00				
Steam Flow Per Heating Degree Day		· · · · · · · · · · · · · · · · · · ·	-		klbs/hd
Total Condensate Return Water Flow		0	.0	and the second states	klbs
Total Plant Gas Flow		0.	00		kscf
Total Plant Gas Cost		\$0	.00		\$
Total Plant Oil Flow		0	.0		gals
Total Plant Oil Cost		\$0	.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day		-	-		\$/hdd
Plant Average Steam Cost Per Degree Day		-			\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time		0	.0		hrs
Condensate Transfer Pump #2 Run Time	0.0				
Condensate Transfer Pump #3 Run Time	0.0				
Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #2 Run Time	0.0				
Boiler Feed Pump #3 Run Time	0.0				
Boiler Feed Pump #4 Run Time	0.0				
Fuel Oil Pump #1 Run Time			.0		hrs hrs
Fuel Oil Pump #2 Run Time	0.0				hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.4	0.0	0.0	0.7	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost	_				\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/28/2021 7:00 AM Daily Report

Description

Total Plant Steam Flow 0.00 ktbs Steam Flow Per Heating Degree Day Ktbs/ Total Plant Gas Flow 0.0 ktbs/ Total Plant Gas Cost 0.00 kscf Total Plant Gas Cost 0.00 scf Total Plant Oli Flow 0.00 scf Total Plant Oli Flow 0.00 scf Total Plant Oli Flow 0.00 scf Total Plant Diegree Day Schdd Plant Average Steam Cost Per Degree Day Schdd Plant Average Steam Cost Per Degree Day Schdd Condensate Transfer Pump #1 Run Time 0.0 hrs Condensate Transfer Pump #2 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs		Plant				
Steam Flow Per Heating Degree Day	Heating Degree Days	0.00				
Total Condensate Return Water Flow 0.0 ktbs Total Plant Gas Flow 0.00 ktbs Total Plant Gas Cost \$0.00 \$ Total Plant Gas Cost \$0.00 \$ Total Plant Oil Cost \$0.00 \$ Total Plant Fuel Cost \$0.00 \$ Total Plant Fuel Cost \$0.00 \$ Puel Cost Per Heating Degree Day \$ Plant Average Steam Cost Per Degree Day \$ Total Plant Efficiency By I/O \$ Condensate Transfer Pump #1 Run Time 0.0 hrs Condensate Transfer Pump #2 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Run Time 0.0 0.0 hrs	Total Plant Steam Flow		0	.00		klbs
Total Plant Gas Flow 0.00 No.50 Total Plant Gas Cost 0.00 \$scf Total Plant Gas Cost \$0.00 \$glts Total Plant Oil Cost \$0.00 \$stood \$stood Total Plant Oil Cost \$50.00 \$stood	Steam Flow Per Heating Degree Day			_		klbs/hdd klbs
Total Plant Gas Cost 0.0 Nature Total Plant Oil Flow 0.0 gals Total Plant Oil Flow 0.0 gals Total Plant Oil Cost \$0.00 \$ Total Plant Oil Cost \$0.00 \$ Total Plant Puel Cost \$0.00 \$ Fuel Cost Per Heating Degree Day \$ Fuel Cost Per Degree Day \$ Total Plant Efficiency By I/O \$ Condensate Transfer Pump #1 Run Time 0.0 hrs Condensate Transfer Pump #2 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Fuel Oil Pump #4 Run Time 0.0 hrs Fuel Oil Pump #2 Run Tim	Total Condensate Return Water Flow		C).0		
Total Plant Oil Flow 0.0 gals Total Plant Oil Cost \$0.00 \$ Total Plant Fuel Cost \$0.00 \$ Total Plant Fuel Cost \$0.00 \$ Plant Fuel Cost Per Heating Degree Day \$ Plant Average Steam Cost Per Degree Day \$ Total Plant Efficiency By I/O \$ Condensate Transfer Pump #2 Run Time 0.0 hrs Condensate Transfer Pump #3 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 0.0 hrs	Total Plant Gas Flow		0.	.00		kscf
Total Plant Oil Cost Store grad Total Plant Fuel Cost \$0.00 \$ Fuel Cost Per Heating Degree Day \$/hdd Plant Average Steam Cost Per Degree Day \$/hdd Total Plant Efficiency By I/O \$/hdd Condensate Transfer Pump #1 Run Time 0.0 hrs Condensate Transfer Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Steam Flow 0.0 hrs Steam Flow 0.0 0.0 hrs Run Time 0.00 0.00 0.00 klbs Run Time 0.00 0.00	Total Plant Gas Cost		\$0).00		\$
Total Plant Oil Cost \$0.00 \$ Total Plant Fuel Cost \$0.00 \$ Plant Average Steam Cost Per Degree Day \$/ndd Plant Average Steam Cost Per Degree Day \$/ndd Plant Average Steam Cost Per Degree Day \$/ndd Condensate Transfer Pump #1 Run Time 0.0 hrs Condensate Transfer Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Steam Flow 0.0 0.0 hrs Steam Flow 0.00 0.00 0.00 klbs Gas Flow 0.0 0.0 0.0 klbs gas flow	Total Plant Oil Flow		0).0		
Fuel Cost Per Heating Degree Day	Total Plant Oil Cost		\$0).00		
Plant Average Steam Cost Per Degree Day \$Klbs Total Plant Efficiency By I/O % Condensate Transfer Pump #1 Run Time 0.0 hrs Condensate Transfer Pump #2 Run Time 0.0 hrs Condensate Transfer Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 0.0 hrs Steam Flow 0.00 0.00 0.00 kscf Run Time 23.5 0.0 0.0 kscf Steam Flow 0.00 0.00 0.00 kscf	Total Plant Fuel Cost		\$0).00		\$
Total Plant Efficiency By I/O % Condensate Transfer Pump #1 Run Time 0.0 hrs Condensate Transfer Pump #2 Run Time 0.0 hrs Condensate Transfer Pump #3 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler 1 Boiler 3 Boiler 4 Units Fuel Oil Pump #2 Run Time 0.0 0.0 hrs Run Time 23.5 0.0 0.0 0.00 Steam Flow 0.00 0.00 0.00 kscf Gas Flow 0.00 0.00 0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	Fuel Cost Per Heating Degree Day		-			\$/hdd
Condensate Transfer Pump #1 Run Time 0.0 hrs Condensate Transfer Pump #2 Run Time 0.0 hrs Condensate Transfer Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Run Time 0.0 hrs Run Time 0.0 0.0 hrs Run Time 23.5 0.0 0.0 0.00 Run Time 0.00 0.00 0.00 kscf Run Time 0.00 0.00 0.00 \$0.00 \$0.00 Steam Flow 0.00 0.00 0.00 \$0.00	Plant Average Steam Cost Per Degree Day					
Condensate Transfer Pump #2 Run Time 0.0 hrs Condensate Transfer Pump #3 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 0.0 hrs Steam Flow 0.00 0.00 0.00 kscf Run Time 23.5 0.0 0.00 0.00 kscf Steam Flow 0.00 0.00 0.00 0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.	Total Plant Efficiency By I/O		-			%
Condensate Transfer Pump #2 Run Time 0.0 hrs Condensate Transfer Pump #3 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 0.0 hrs Steam Flow 0.00 0.00 0.00 kscf Run Time 23.5 0.0 0.00 0.00 kscf Steam Flow 0.00 0.00 0.00 0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.	Condensate Transfer Pump #1 Run Time			0.0		brs
Condensate Transfer Pump #3 Run Time 0.0 hrs Boiler Feed Pump #1 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Steam Flow 0.0 0.0 0.6 Run Time 23.5 0.0 0.00 0.00 Steam Flow 0.00 0.00 0.00 kscf Natural Gas Cost \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 <td< td=""><td></td><td colspan="5"></td></td<>						
Boiler Feed Pump #1 Run Time 0.0 hrs Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Steam Flow 0.0 0.0 0.6 Run Time 23.5 0.0 0.0 0.00 Steam Flow 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 s0.00 \$0.00 Natural Gas Cost \$0.00						
Boiler Feed Pump #2 Run Time 0.0 hrs Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Steam Flow 0.00 0.00 0.0 Steam Flow 0.00 0.00 0.00 Gas Flow 0.00 0.00 0.00 kscf Natural Gas Cost \$0.00 <	Boiler Feed Pump #1 Run Time					
Boiler Feed Pump #3 Run Time 0.0 hrs Boiler Feed Pump #4 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Steam Flow 0.00 0.00 0.0 Steam Flow 0.00 0.00 0.00 Gas Flow 0.00 0.00 0.00 Natural Gas Cost \$0.00 \$0.00 \$0.00 \$0.00 Oil Flow 0.0 0.0 0.0 \$0.00<	Boiler Feed Pump #2 Run Time					
Boiler Feed Pump #4 Run Time 0.0 hrs Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Boiler 1 Boiler 2 Boiler 3 Boiler 4 Units Run Time 23.5 0.0 0.0 0.6 hrs Steam Flow 0.00 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 0.00 \$\$ Natural Gas Cost \$\$0.00 \$\$0.00 \$\$ \$\$ \$\$ Oil Flow 0.0 0.0 \$\$ \$\$ \$\$ \$\$ Oil Flow 0.0 \$\$ \$\$ \$\$ \$\$ \$\$ Oil Flow 0.0 \$\$ \$\$ \$\$ \$\$ \$\$ Oil Cost \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ Oil Cost \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ Bailer	Boiler Feed Pump #3 Run Time					
Fuel Oil Pump #1 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Fuel Oil Pump #2 Run Time 0.0 hrs Steam Flow Boiler 1 Boiler 2 Boiler 3 Boiler 4 Units Run Time 23.5 0.0 0.0 0.6 hrs Steam Flow 0.00 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 0.00 kscf Natural Gas Cost \$0.00	Boiler Feed Pump #4 Run Time					
Fuel Oil Pump #2 Run Time 0.0 hrs Boiler 1 Boiler 2 Boiler 3 Boiler 4 Units Run Time 23.5 0.0 0.0 0.6 hrs Steam Flow 0.00 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 0.00 klbs Natural Gas Cost \$0.00 <td< td=""><td>Fuel Oil Pump #1 Run Time</td><td></td><td>0</td><td>0.0</td><td></td><td></td></td<>	Fuel Oil Pump #1 Run Time		0	0.0		
Run Time 23.5 0.0 0.0 0.6 hrs Steam Flow 0.00 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 0.00 klbs Natural Gas Cost \$0.00	Fuel Oil Pump #2 Run Time					
Run Time 23.5 0.0 0.0 0.6 hrs Steam Flow 0.00 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 0.00 klbs Natural Gas Cost \$0.00		Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Steam Flow 0.00 0.00 0.00 0.00 klbs Gas Flow 0.00 0.00 0.00 0.00 klbs Natural Gas Cost 0.00 0.00 \$0.00 0.00 \$	Run Time	23.5	0.0	1		
Gas Flow 0.00 0.00 0.00 0.00 kscf Natural Gas Cost \$0.00	Steam Flow	0.00	0.00			
Natural Gas Cost \$0.00	Gas Flow					
Oil Flow 0.0 0.0 0.0 0.0 gais Oil Cost \$0.00<	Natural Gas Cost	The second		\$0.00		
Oil Cost \$0.00	Oil Flow			and the second s	the second	
Total Fuel Cost \$0.00	Oil Cost					
Average Steam Cost \$/klbs Efficiency By Losses 0.0 0.0 0.0 %	Total Fuel Cost	\$0.00	The second se	The second secon	a second read and a second read of the second se	1
Efficiency By Losses 0.0 0.0 0.0 0.0 %	Average Steam Cost			_	_	\$/klbs
	Efficiency By Losses	0.0	0.0	0.0	0.0	
	Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/29/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days	0,00				
Total Plant Steam Flow		0.	.00		klbs
Steam Flow Per Heating Degree Day		-			klbs/hdo
Total Condensate Return Water Flow		0).0		klbs
Total Plant Gas Flow		0.	.00		kscf
Total Plant Gas Cost		\$0	0.00		\$
Total Plant Oil Flow		0).0		gals
Total Plant Oil Cost		\$0	0.00		\$
Total Plant Fuel Cost		\$0	.00		\$
Fuel Cost Per Heating Degree Day					\$/hdd
Plant Average Steam Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time			0.0		hrs
Condensate Transfer Pump #2 Run Time	0.0				
Condensate Transfer Pump #3 Run Time	0.0				
Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #2 Run Time	0.0				
Boiler Feed Pump #3 Run Time	0.0				
Boiler Feed Pump #4 Run Time	0.0				
Fuel Oil Pump #1 Run Time	0.0				
Fuel Oil Pump #2 Run Time	0.0				hrs hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.5	0.0	0.0	0.6	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Gas Flow	0.00	0.00	0.00	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	S
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O		0.0	0.0	0.0	%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

11/30/2021 7:00 AM Daily Report

Description

	Plant					
Heating Degree Days		0,	00		hdd	
Total Plant Steam Flow		0	00		klbs	
Steam Flow Per Heating Degree Day					klbs/hdd	
Total Condensate Return Water Flow		0	.0		klbs	
Total Plant Gas Flow		0.	00		kscf	
Total Plant Gas Cost		\$0	.00		\$	
Total Plant Oil Flow		0	.0		gals	
Total Plant Oil Cost		\$0	.00		\$	
Total Plant Fuel Cost		\$0	.00		\$	
Fuel Cost Per Heating Degree Day		-			\$/hdd	
Plant Average Steam Cost Per Degree Day			_		\$/klbs	
Total Plant Efficiency By I/O		-			%	
					hrs	
Condensate Transfer Pump #1 Run Time	0.0					
Condensate Transfer Pump #2 Run Time		the same is in an a single strength of the second sec	.0		hrs	
Condensate Transfer Pump #3 Run Time	0.0					
Boiler Feed Pump #1 Run Time	0.0					
Boiler Feed Pump #2 Run Time	0.0					
Boiler Feed Pump #3 Run Time	0.0					
Boiler Feed Pump #4 Run Time	0.0					
Fuel Oil Pump #1 Run Time		0	.0		hrs	
Fuel Oil Pump #2 Run Time	0.0				hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	23.4	0.0	0.0	0.5	hrs	
Steam Flow	0.00	0.00	0.00	0.00	klbs	
Gas Flow	0.00	0.00	0.00	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$0.00	\$0.00	S	
Oil Flow	0.0	0.0	0.0	0.0	gals	
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	S	
Average Steam Cost		-			\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O						

Mid-Atlantic Controls Corporation

Day Report