9/1/2021 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		S
Fuel Cost Per Heating Degree Day		-			\$/hdd
Plant Average Steam Cost Per Degree Day				P P → + 100 + 000 + 000 + 000 + 000 + - + Pad + adiabate da 2000 20	\$/klbs
Total Plant Efficiency By I/O		•	••		%
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				
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				
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.1	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	\$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

9/2/2021 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/ho				
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		hrs				
Condensate Transfer Pump #2 Run Time			.0		hrs				
Condensate Transfer Pump #3 Run Time	0.0				hrs				
Boiler Feed Pump #1 Run Time	0.0								
Boiler Feed Pump #2 Run Time	0.0								
Boiler Feed Pump #3 Run Time	********		.0		hrs hrs				
Boiler Feed Pump #4 Run Time			.0		hrs				
Fuel Oil Pump #1 Run Time			0		hrs				
Fuel Oil Pump #2 Run Time		and the second	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	\$				
Dil Flow	0.0	0.0	0.0	0.0	gals				
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	9eii3 \$				
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 VO			0.0	0.0 0.0 0.0 0.0					

Mid-Atlantic Controls Corporation

Efficiency By I/O

Day Report

% Page 1 of 1

Heating Plant Day Operations Report

9/3/2021 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		-			kibs/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	99449 9 9 1 1 9 - 9 - 9 - 9 - 6 - 6 - 6 1 - 9 - 9 - 1	\$	
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	
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		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	23.0	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	S	
Dil Flow	0.0	0.0	0.0	0.0	gals	
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	S	
Fotal Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	S	
Average Steam Cost						
Efficiency By Losses	0.0	0.0	0.0	0.0	\$/KIUS %	
Efficiency By I/O			0.0	0.0	%	
Mid-Atlantic Controls Corporation		av Report			Page 1 of	

Mid-Atlantic Controls Corporation

Day Report

9/4/2021 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		-			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				1	%
Condensate Transfer Pump #1 Run Time		0	.0	· · ·	hrs
Condensate Transfer Pump #2 Run Time			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		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	23.2	0.0	0.0	0.2	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	\$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

9/5/2021 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/h
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		Q	.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		which is the state of the state	.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	0-1011)-11-0-70-00-00-00-00-00-00-00-00-00-00-00-0		.0		hrs 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				
······································	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23,1	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	9a13 \$
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	%
Effective Div NO	······		0.0	0.0	70

Efficiency By I/O Mid-Atlantic Controls Corporation

Day Report

Page 1 of 1

%

Heating Plant Day Operations Report

9/6/2021 7:00 AM Daily Report

Description

Plant				
	0,	00		hdd
	0.	00		klbs
	-			klbs/hdo
	0	.0		klbs
	0.	00		kscf
	\$0	.00		\$
	0	.0		gals
	\$0	.00		\$
	\$0	.00		\$
	•			\$/hdd
	-			\$/klbs
	•	•		%
	0	.0		hrs
				hrs
				hrs
				hrs hrs
				hrs
				hrs
0.0				
Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
				hrs
0.00	0.00			klbs
	0.00			kscf
	· · · · · · · · · · · · · · · · · · ·		and a second	\$
The second s	The second s			gals
\$0.00	\$0.00			S
\$0.00	\$0.00			\$
				\$/klbs
0.0	0.0	0.0		%
				%
	23.2 0.00 0.00 \$0.00 0.0 \$0.00 \$0.00 	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	0.00 0.00	0.00 0.00 0.00 0.0 0.0 0.0 0.0 0

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

9/7/2021 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/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	0.0				
Boiler Feed Pump #2 Run Time	0.0				
Boiler Feed Pump #3 Run Time		0	.0		hrs 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				
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.1	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	\$
Average Steam Cost					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O				0.0	%
Mid-Atlantic Controls Corporation		av Report			Page 1 of

Mid-Atlantic Controls Corporation

Day Report

9/8/2021 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				8 + 8 8 - 8 + H - 8 4 - 8 4 - 8 - 4 - 4 - 4 - 4 - 4 - 4	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	ALIEN, L. M. L.	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						
Boiler Feed Pump #1 Run Time	0.0						
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					
	Boiler 1	Boiler 2	Boiler 3	Detlend	10-54-		
Run Time	22.1	0.0	0.0	Boiler 4 0.3	Units		
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 S		
Dil Flow	0.0	0.0	0.0				
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	gals \$		
Total Fuel Cost	\$0.00	\$0.00	\$0.00		ъ \$		
Average Steam Cost				\$0.00	⊅ \$/klbs		

Mid-Atlantic Controls Corporation

Efficiency By Losses

Efficiency By I/O

Day Report

0.0

0.0

0.0

Page 1 of 1

%

%

0.0

Heating Plant Day Operations Report

9/9/2021 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		•	10 - 17 1 - 18 - 19 - 10 - 17 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time			0		
Condensate Transfer Pump #1 Run Time			0		hrs
			0		hrs hrs
Condensate Transfer Pump #3 Run Time Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #2 Run Time			the second		hrs
Boiler Feed Pump #3 Run Time			0		hrs
Fuel Oil Pump #1 Run Time			.0		hrs
			0		hrs
Fuel Oil Pump #2 Run Time		0	0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.1	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	\$
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				121	%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

9/10/2021 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		-			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		and a second	.0		hrs
Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #2 Run Time	0.0				
Boiler Feed Pump #3 Run Time			.0		hrs hrs
Boiler Feed Pump #4 Run Time			0		hrs
Fuel Oil Pump #1 Run Time		and a second	.0		hrs
Fuel Oil Pump #2 Run Time	0.0				
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	23.1	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	S
Dil Flow	0.0	0.0	0.0	0.0	gals
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	S S
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		<u>v.v</u>	0.0	0.0	%
Mid-Atlantic Controls Corporation					- 70 Dens 4 - 64

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

9/11/2021 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/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		hrs
Condensate Transfer Pump #2 Run Time			0		hrs 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		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				
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.3	1.3	0.0	3.8	hrs
Steam Flow	0.00	0.00	0.00	0.00	klbs
Sas 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 I/O				0.0	%
Mid-Atlantic Controls Corporation		av Penort			Dogo 1 of 1

Mid-Atlantic Controls Corporation

Day Report

30

Heating Plant Day Operations Report

9/12/2021 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/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			.0		hrs hrs
Condensate Transfer Pump #3 Run Time Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #1 Run Time	0.0				
					hrs
Boiler Feed Pump #3 Run Time			.0		hrs
Boiler Feed Pump #4 Run Time		· · · · · · · · · · · · · · · · · · ·	.0		hrs
Fuel Oil Pump #1 Run Time	14793 d = 1		.0		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.0	0.7	0.0	3.6	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	\$
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

9/13/2021 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		U			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	1999 - P. P N D D D D D D D	1			\$/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		the second s	.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		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	0.0	0.7	0.0	3.6	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	
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	gais \$
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	э S
Average Steam Cost		40,00			ສ \$/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

9/14/2021 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/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	<u></u>	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			.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		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.0	0.7	0.0	3.4	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	S S
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

9/15/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		Û.	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	5		.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		Address of the set of the set of the design of the set	.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				
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.0	0.8	0.0	3.2	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	\$
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	\$
Average Steam Cost				+	\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O				0.0	%

9/16/2021 7:00 AM Daily Report

Description

		Pla	nt		Units
Heating Degree Days		0,0	0		hdd
Total Plant Steam Flow		0,0	0		klbs
Steam Flow Per Heating Degree Day			•		klbs/hdd
Total Condensate Return Water Flow		0.0	D		klbs
Total Plant Gas Flow		0,0	0		kscf
Total Plant Gas Cost		\$0.	00		\$
Total Plant Oil Flow		0.4	D		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	0		hrs
Condensate Transfer Pump #2 Run Time		0.0	0		hrs
Condensate Transfer Pump #3 Run Time		0.1	0		hrs
Boiler Feed Pump #1 Run Time		0.0	0		hrs
Boiler Feed Pump #2 Run Time		0.0	D		hrs
Boiler Feed Pump #3 Run Time		0.0	0		hrs
Boiler Feed Pump #4 Run Time		0.	0		hrs
Fuel Oil Pump #1 Run Time		0.4	0		hrs
Fuel Oil Pump #2 Run Time		0.0	0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units

	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.0	0.7	0.0	3.4	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 Conservation		and Discount			

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

9/17/2021 7:00 AM Daily Report

Description

	Plant				
Heating Degree Days		0.	00		hdd
Total Plant Steam Flow		0.	00		kibs
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	.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		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.0	0.8	0.0	4.0	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	S
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					%
Efficiency By I/O		av Papart			%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

9/18/2021 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				<u></u>	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			-	1999 - P.I 1997 - 199	\$/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		and the second	.0		hrs
Boiler Feed Pump #2 Run Time	······		.0		hrs
Boiler Feed Pump #3 Run Time	0.1-1.1-1- • • • • • • • • • • • • • • • • • •	and a 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		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.0	0.8	0.0	4.1	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	yais \$
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	V, V	0.0	%

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

9/19/2021 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	P	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		hrs
Fuel Oil Pump #2 Run Time		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.0	0.8	0.0	3.3	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
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	S
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

9/20/2021 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	0-+0-00+0-0007-00-0044444444444444444444	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	1970				\$/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	.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	0.0	0.7	0.0	3.6	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	\$
Dil Flow	0.0	0.0	0.0	0.0	gals
Dil Cost	\$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 I/O	·····	0.0	0.0	0.0	%
Mid-Atlantic Controls Compration	<u> </u>	av Papart			- 70 Dono 1 of 1

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

9/21/2021 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		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
otal Plant Efficiency By I/O		-	••		%
Condensate Transfer Pump #1 Run Time			.0	Ange - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	hrs
Condensate Transfer Pump #2 Run Time		and the second	.0		hrs hrs
Condensate Transfer Pump #3 Run Time	0.0				
Boiler Feed Pump #1 Run Time		and the second	.0		hrs
Boiler Feed Pump #2 Run Time			.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	0.0	0.9	0.0	3.9	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

9/22/2021 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/hdc			
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	0.0	0.8	0.0	3.5	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	\$			
Average Steam Cost			12.	1000 C	\$/klbs			
Efficiency By Losses	0.0	0.0	0.0	0.0	%			
Efficiency By I/O					%			
Mid-Atlantic Controls Corporation		av Penort						

Mid-Atlantic Controls Corporation

Day Report

9/23/2021 7:00 AM Daily Report

Description

	Plant				Units	
Heating Degree Days		0.	00		hdd	
Total Plant Steam Flow		0.	00		klbs	
Steam Flow Per Heating Degree Day					klbs/hc	
Total Condensate Return Water Flow		C	0.0		klbs	
Total Plant Gas Flow		Û,	00		kscf	
Total Plant Gas Cost		\$0	.00		\$	
Total Plant Oil 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		•	••		%	
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	0.0	0.9	0.0	3.4	hrs	
Steam Flow	0.00	0.00	0.00	0.00	klbs	
Sas 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 Eucl Cost	¢0.00					

Efficiency By I/O Mid-Atlantic Controls Corporation

Total Fuel Cost

Average Stearn Cost

Efficiency By Losses

Day Report

\$0.00

0.0

\$0.00

0.0

\$0.00

0.0

% Page 1 of 1

\$/klbs

\$

%

\$0.00

0.0

9/24/2021 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/hd	
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	0.0					
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	.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	0.0	0.9	0.0	3.7	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	
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Average Steam Cost					\$/klbs	
					Contract	

Mid-Atlantic Controls Corporation

Efficiency By Losses

Efficiency By I/O

Day Report

0.0

0.0

0.0

Page 1 of 1

%

%

0.0

9/25/2021 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		-		0-0+0-0-0+100-0-0-0-0-0000-^0lard-dhalaalla	\$/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			.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		hrs	
Fuel Oil Pump #1 Run Time			.0		hrs	
Fuel Oil Pump #2 Run Time	0.0					
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.0	0.9	0.0	3.5	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						
Oil Cost	\$0.00 \$0.00 \$0.00 \$0.00					
Total Fuel Cost	\$0.00 \$0.00 \$0.00 \$0.00					
Average Steam Cost						
Efficiency By Losses	0.0 0.0 0.0 0.0					
Efficiency By I/O						

Mid-Atlantic Controls Corporation

Day Report

9/26/2021 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				
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		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	0.0	0.9	0.0	3.5	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	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

9/27/2021 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 klbs
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		hrs
Condensate Transfer Pump #2 Run Time		0		· · · · · · · · · · · · · · · · · · ·	hrs
Condensate Transfer Pump #3 Run Time	0.0				
Boiler Feed Pump #1 Run Time	0.0 0.0 0.0 0.0				
Boiler Feed Pump #2 Run Time					
Boiler Feed Pump #3 Run Time					
Boiler Feed Pump #4 Run Time		0			hrs 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	0.0	1.0	0.0	3.7	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	\$ gals
Oil Flow	0.0 0.0 0.0 0.0				
Oil Cost	\$0.00 \$0.00 \$0.00 \$0.00				
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$ \$/klbs
Average Steam Cost	660 100 100				
Efficiency By Losses	0.0 0.0 0.0 0.0				
Efficiency By I/O					

Mid-Atlantic Controls Corporation

Day Report

9/28/2021 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		•••••••••••••••••••••••••••••••••••••••		a 19 9 19	klbs/hdd
Total Condensate Return Water Flow		0	.0	9999 (P - P P (P - 2 (2) - 2 (2 (2 - 2 (2 (2 - 2))) + (2) (2 - 2)))) + (2 (2 - 2))))	klbs
Total Plant Gas Flow		0,	00		kscf
Total Plant Gas Cost		\$0	.00	9799 - P.H O H M. O H M M Market in the	\$
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 0070 - 000700 - 1/0 - 00 - 7 - 7 + 1 + 1 - 0000 - 10			\$/klbs
Total Plant Efficiency By I/O					%
Condensate Transfer Pump #1 Run Time			0		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					
Boiler Feed Pump #3 Run Time	0.0				
Boiler Feed Pump #3 Run Time					hrs
Fuel Oil Pump #1 Run Time		0			hrs hrs
	0.0				
Fuel Oil Pump #2 Run Time		0	.0		hrs
· · · · · · · · · · · · · · · · · · ·	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.0	0.7	0.0	3.3	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
Oil Flow	0.0	0.0	0.0	0.0	gals
Oil Cost	\$0.00 \$0.00 \$0.00 \$0.00				S
Total Fuel Cost	\$0.00 \$0.00 \$0.00				\$
Average Steam Cost					
Efficiency By Losses	0.0 0.0 0.0 0.0				
Efficiency By I/O					%

Mid-Atlantic Controls Corporation

Day Report

9/29/2021 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/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			**		\$/klbs	
Total Plant Efficiency By I/O					%	
Condensate Transfer Pump #1 Run Time	<u>.</u>	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		hrs hrs	
Fuel Oil Pump #1 Run Time			.0		hrs	
Fuel Oil Pump #2 Run Time	0.0					
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.0	1.2	0.0	1.8	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	S	
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	
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

Page 1 of 1

%

9/30/2021 7:00 AM Daily Report

Description

	Plant				Units
Heating Degree Days		0.	.00		hdd
Total Plant Steam Flow		0.	.00		klbs
Steam Flow Per Heating Degree Day		-			klbs/h
Total Condensate Return Water Flow		0	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		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		hrs hrs
Boiler Feed Pump #4 Run Time		the second s	.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	0.0	22.0	0.0	1.1	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	\$
Total Fuel Cost	\$0.00 \$0.00 \$0.00 \$0.00				
Average Steam Cost					
Efficiency By Losses	0.0	0.0	0.0	0.0	\$/klbs %
				9.9	2.9

Efficiency By I/O Mid-Atlantic Controls Corporation

Day Report

Page 1 of 1

%