#### 4/1/2021 7:00 AM Daily Report

## Description

	Plant					
Heating Degree Days		0	.00		hdd	
Total Plant Steam Flow		32	8.42		klbs	
Steam Flow Per Heating Degree Day					klbs/hdo	
Total Condensate Return Water Flow		(	).0		klbs	
Total Plant Gas Flow		40	3.41		kscf	
Total Plant Gas Cost		\$2,4	77.24		\$	
Total Plant Oil Flow		(	).0		gals	
Total Plant Oil Cost		\$0	).00		\$	
Total Plant Fuel Cost		\$2,4	77.24		\$	
Fuel Cost Per Heating Degree Day					\$/hdd	
Plant Average Steam Cost Per Degree Day					\$/klbs	
Total Plant Efficiency By I/O		7	9.7		%	
Condensate Transfer Pump #1 Run Time		(			hrs	
Condensate Transfer Pump #2 Run Time		0.0				
Condensate Transfer Pump #3 Run Time			).0		hrs 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			0.0	0 + 0 - 0 - 0 070 0 - 00 - 14 + 4 - 00 00 - 0 - 1 - 1	hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.8	0.0	23.5	0.5	hrs	
Steam Flow	0.00	0.00	328.42	0.00	klbs	
Gas Flow	0.00	0.00	403.41	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$2,477.24	\$0.00	S	
Dil Flow	0.0	0.0	0.0	0.0	gals	
Dil Cost	\$0.00					
Fotal Fuel Cost	\$0.00	\$0.00	\$2,477.24	\$0.00	\$ \$	
Average Steam Cost			\$7.54		\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O			79.7	0.0	%	
Mid-Atlantic Controls Corporation		av Penort	790		70	

Mid-Atlantic Controls Corporation

Day Report

#### 4/2/2021 7:01 AM Daily Report

#### Description

	Plant					
Heating Degree Days		38	3.42		hdd	
Total Plant Steam Flow		35	8.41		klbs	
Steam Flow Per Heating Degree Day		9	9.3		klbs/hdd	
Total Condensate Return Water Flow		(	0.0		klbs	
Total Plant Gas Flow		41	3.78		kscf	
Total Plant Gas Cost		\$2,5	540.94		\$	
Total Plant Oil Flow		(	0.0		gals	
Total Plant Oil Cost		\$0	0.00		\$	
Total Plant Fuel Cost		\$2,5	540.94		S	
Fuel Cost Per Heating Degree Day			6.13		\$/hdd	
Plant Average Steam Cost Per Degree Day		\$0	0.18		\$/klbs	
Total Plant Efficiency By I/O		84.8				
Condensate Transfer Pump #1 Run Time		1	1.4		hrs	
Condensate Transfer Pump #2 Run Time			0.0		hrs	
Condensate Transfer Pump #3 Run Time			1.4		hrs	
Boiler Feed Pump #1 Run Time		and the second s	1.4		hrs	
Boiler Feed Pump #2 Run Time			1.4		hrs	
Boiler Feed Pump #3 Run Time			1.4		hrs	
Boiler Feed Pump #4 Run Time		the second	1.4		hrs	
Fuel Oil Pump #1 Run Time			1.4		hrs	
Fuel Oil Pump #2 Run Time			1.4		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.9	0.0	23.5	0.6	hrs	
Steam Flow	0.00	0.00	358.41	0.00	kibs	
Gas Flow	1.96	0.00	410.47	1.36	kscf	
Natural Gas Cost	\$12.04	\$0.00	\$2.520.57	\$8.34	S	
Oil Flow	0.0	0.0	0.0	0.0		
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	gals \$	
Total Fuel Cost	\$12.04	\$0.00	\$2,520.57	\$0.00	5 5	
Average Steam Cost	ψ12:0 <del>1</del>		\$7.03		⊅ \$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O	0.0	0.0	85.5	0.0	%	
Mid-Atlantic Controls Comercition		ev Recert	00.0		70	

Mid-Atlantic Controls Corporation

Day Report

#### 4/3/2021 7:00 AM Daily Report

#### Description

	Plant					
Heating Degree Days		0	.00	·	hdd	
Total Plant Steam Flow		35	9.24		kibs	
Steam Flow Per Heating Degree Day					klbs/hdg	
Total Condensate Return Water Flow		(	0,0		klbs	
Total Plant Gas Flow		42	2.07		kscf	
Total Plant Gas Cost		\$2,5	91.83		\$	
Total Plant Oil Flow		(	0.0		gals	
Total Plant Oil Cost		\$0	0.00		\$	
Total Plant Fuel Cost		\$2,5	91.83		\$	
Fuel Cost Per Heating Degree Day					\$/hdd	
Plant Average Steam Cost Per Degree Day					\$/klbs	
Total Plant Efficiency By I/O		83.4				
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		the second se	).0		hrs	
Boiler Feed Pump #2 Run Time		a the part of the second s	0.0		hrs	
Boiler Feed Pump #3 Run Time		C	).0		hrs	
Boiler Feed Pump #4 Run Time			).0		hrs	
Fuel Oil Pump #1 Run Time		the second	).0		hrs	
Fuel Oil Pump #2 Run Time			0.0		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.8	0.0	23.5	0.7	hrs	
Steam Flow	0.00	0.00	359.24	0.00	klbs	
Gas Flow	0.00	0.00	422.07	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$2,591.83	\$0.00	\$	
Dil Flow	0.0	0.0	0.0	0.0	gals	
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	9813 \$	
Fotal Fuel Cost	\$0.00	\$0.00	\$2,591.83	\$0.00	\$	
Average Steam Cost		-	\$7.21		\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O			83.4	0.0	%	
Mid-Atlantic Controls Corporation		av Papart			Dana 4 of 1	

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

4/4/2021 7:00 AM Daily Report

## Description

		Plant				
Heating Degree Days		0	.00		hdd	
Total Plant Steam Flow		35	9.21		klbs	
Steam Flow Per Heating Degree Day					klbs/hd	
Total Condensate Return Water Flow		(	).0		klbs	
Total Plant Gas Flow		42	2.04		kscf	
Total Plant Gas Cost		\$2,5	91.61		\$	
Total Plant Oil Flow		C	0.0		gals	
Total Plant Oil Cost		\$0	).00		\$	
Total Plant Fuel Cost		\$2,5	91.61		\$	
Fuel Cost Per Heating Degree Day					\$/hdd	
Plant Average Steam Cost Per Degree Day			-		\$/klbs	
Total Plant Efficiency By I/O		8	3.4		%	
Condensate Transfer Pump #1 Run Time		0.0				
Condensate Transfer Pump #2 Run Time		and the state of t	).0		hrs 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		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		hrs	
Fuel Oil Pump #2 Run Time		0.0				
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.7	0.0	23.5	0.5	hrs	
Steam Flow	0.00	0.00	359.21	0.00	kibs	
Gas Flow	0.00	0.00	422.04	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$2.591.61	\$0.00	S	
Dil Flow	0.0					
Dil Cost	\$0.00					
Total Fuel Cost	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$2.591.61 \$0.00				\$ \$	
Average Steam Cost			\$7.21		\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O		0.0	83.4	0.0	%	
Mid-Atlantic Controls Corporation		av Report	00.7		Page 1 of	

Mid-Atlantic Controls Corporation

Day Report

#### 4/5/2021 7:00 AM Daily Report

#### Description

	Plant				
Heating Degree Days		0	.00		hdd
Total Plant Steam Flow		35	9 24		klbs
Steam Flow Per Heating Degree Day					
Total Condensate Return Water Flow		(	0.0		klbs/hdd klbs
Total Plant Gas Flow		42	2.02		kscf
Total Plant Gas Cost		\$2,5	91.49		\$
Total Plant Oil Flow		(	0.0		gals
Total Plant Oil Cost		\$0	0.00		\$
Total Plant Fuel Cost		\$2,5	91.49		\$
Fuel Cost Per Heating Degree Day					\$/hdd
Plant Average Steam Cost Per Degree Day					\$/klbs
Total Plant Efficiency By I/O	83.4				
Condensate Transfer Pump #1 Run Time					
Condensate Transfer Pump #1 Run Time		the second s	0.0		hrs
Condensate Transfer Pump #2 Run Time		the second se	).0		hrs
Boiler Feed Pump #1 Run Time	- A Martin Alia Communities	and the second s	0.0		hrs
Boiler Feed Pump #2 Run Time			).0		hrs
Boiler Feed Pump #2 Run Time		the second se	).0		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	0.7	0.0	23.5	0.5	hrs
Steam Flow	0.00	0.00	359.24	0.00	klbs
Gas Flow	0.00	0.00	422.02	0.00	kscf
Natural Gas Cost	\$0.00	\$0.00	\$2,591.49	\$0.00	S
Oil Flow	0.0	0.0	0.0	0.0	gais
Oil Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Total Fuel Cost	\$0.00	\$0.00	\$2,591.49	\$0.00	\$
Average Steam Cost			\$7.21	_	\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O			83.4		%

Mid-Atlantic Controls Corporation

Day Report

4/6/2021 7:00 AM Daily Report

#### Description

	Plant					
Heating Degree Days		0	.00		hdd	
Total Plant Steam Flow		35	9.23		klbs	
Steam Flow Per Heating Degree Day					klbs/hde	
Total Condensate Return Water Flow		(	0.0		klbs	
Total Plant Gas Flow		42	2.05		kscf	
Total Plant Gas Cost		\$2,5	91.72		\$	
Total Plant Oil Flow		(	0.0		gals	
Total Plant Oil Cost		\$(	0.00		\$	
Total Plant Fuel Cost		\$2,5	91.72		\$	
Fuel Cost Per Heating Degree Day					\$/hdd	
Plant Average Steam Cost Per Degree Day					\$/klbs	
Total Plant Efficiency By I/O			3.4		%	
Condensate Transfer Pump #1 Run Time			0.0		hrs	
Condensate Transfer Pump #2 Run Time		0.0				
Condensate Transfer Pump #3 Run Time			).0		hrs 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		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	0.9	0.0	23.5	0.4	hrs	
Steam Flow	0.00	0.00	359.23	0.00	klbs	
Sas Flow	0.00	0.00	422.05	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$2,591.72	\$0.00	S S	
Dil Flow	0.0	0.0	0.0	0.0	gals	
Dil Cost	\$0.00					
Total Fuel Cost	\$0.00	\$0.00	\$2,591.72	\$0.00	\$ \$	
Average Steam Cost			\$7.21			
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O			83.4	0.0	%	
Mid-Atlantic Controls Corporation		av Report	00.4		Page 1 of :	

Mid-Atlantic Controls Corporation

Day Report

4/7/2021 7:01 AM Daily Report

#### Description

	Plant					
Heating Degree Days		0	.00		hdd	
Total Plant Steam Flow		35	9.21		klbs	
Steam Flow Per Heating Degree Day					klbs/hd	
Total Condensate Return Water Flow		(	0.0		klbs	
Total Plant Gas Flow		42	2.03		kscf	
Total Plant Gas Cost		\$2,5	i91.59		\$	
Total Plant Oil Flow		(	0.0		gals	
Total Plant Oil Cost		\$0	0.00		\$	
Total Plant Fuel Cost		\$2,5	91.59		\$	
Fuel Cost Per Heating Degree Day					\$/hdd	
Plant Average Steam Cost Per Degree Day					\$/klbs	
Total Plant Efficiency By I/O			3.4		%	
Condensate Transfer Pump #1 Run Time			0.0		hrs	
Condensate Transfer Pump #2 Run Time	- (1) + (1) =		).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		hrs	
Fuel Oil Pump #1 Run Time			).0		hrs	
Fuel Oil Pump #2 Run Time			).0		hrs	
	Boiler 1	Boiler 2				
Run Time	0.7	0.0	Boiler 3	Boiler 4	Units	
Steam Flow	0.00		23.5	0.4	hrs	
Gas Flow	0.00	0.00	359.21	0.00	klbs	
Natural Gas Cost	and the second sec	0.00	422.03	0.00	kscf	
Dil Flow	\$0.00	\$0.00	\$2,591.59	\$0.00	\$ gals	
Dil Cost	0.0 0.0 0.0 0.0					
fotal Fuel Cost		\$0.00 \$0.00 \$0.00 \$0.00				
	\$0.00	\$0.00	\$2,591.59	\$0.00	\$	
Average Steam Cost			\$7.21		\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O Mid-Atlantic Controls Corporation		av Report	83.4		%	

Mid-Atlantic Controls Corporation

Day Report

#### 4/8/2021 7:01 AM Daily Report

#### Description

	Plant					
Heating Degree Days		0	.00		hdd	
Total Plant Steam Flow		35	9.23		klbs	
Steam Flow Per Heating Degree Day						
Total Condensate Return Water Flow		0.0				
Total Plant Gas Flow		42	2.05		kscf	
Total Plant Gas Cost		\$2,5	91.72		S	
Total Plant Oil Flow		(	0.0		gals	
Total Plant Oil Cost		\$0	0.00		\$	
Total Plant Fuel Cost		\$2,5	91.72		\$	
Fuel Cost Per Heating Degree Day					\$/hdd	
Plant Average Steam Cost Per Degree Day					\$/klbs	
Total Plant Efficiency By I/O		83.4				
Condensate Transfer Pump #1 Run Time			0.0		2	
Condensate Transfer Pump #2 Run Time			).0		hrs	
Condensate Transfer Pump #3 Run Time			).0		hrs	
Boiler Feed Pump #1 Run Time					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	a an an a suite	hrs	
Fuel Oil Pump #1 Run Time			ALC: NOT THE REAL PROPERTY OF		hrs	
Fuel Oil Pump #2 Run Time		and a second	0.0		hrs	
		(	).0		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.6	0.0	23.5	0.4	hrs	
Steam Flow	0.00	0.00	359.23	0.00	klbs	
Gas Flow	0.00	0.00	422.05	0.00	kscf	
Natural Gas Cost	\$0.00	\$0.00	\$2,591.72	\$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	\$2,591.72	\$0.00	\$	
Average Steam Cost			\$7.21		\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O			83.4		%	

Mid-Atlantic Controls Corporation

Day Report

#### 4/10/2021 7:00 AM Daily Report

## Description

	Plant				
Heating Degree Days		0.	00	Salah Ing Salah Ing Salah S	hdd
Total Plant Steam Flow		107	7.34		klbs
Steam Flow Per Heating Degree Day			-		klbs/hdo
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	the second second second	\$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		
Condensate Transfer Pump #2 Run Time		the second se	.0 .0		hrs
Condensate Transfer Pump #2 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		hrs
Fuel Oil Pump #1 Run Time			.0		hrs
Fuel Oil Pump #2 Run Time	· · · · · · · · · · · · · · · · · · ·		.0		hrs
		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.8	0.0	23.2	0.4	hrs
Steam Flow	0.00	0.00	107.34	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				
Average Steam Cost			\$0.00		\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O					%
Mid-Atlantic Controls Corporation		av Report			Done d of r

Mid-Atlantic Controls Corporation

Day Report

#### 4/11/2021 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/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		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	1997	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	0.8	0.0	23.5	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	Sais	
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		0.0	4.4	0.0	%	

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

#### 4/12/2021 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	0.0		klbs	
Total Plant Gas Flow		0	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						
and a second sec			and a second in the second sec		hrs	
Condensate Transfer Pump #2 Run Time Condensate Transfer Pump #3 Run Time	2				hrs	
Boiler Feed Pump #1 Run Time					hrs	
		a second s	the second se		hrs	
Boiler Feed Pump #2 Run Time					hrs	
Boiler Feed Pump #3 Run Time					hrs	
Boiler Feed Pump #4 Run Time			· · ·		hrs	
Fuel Oil Pump #1 Run Time					hrs	
Fuel Oil Pump #2 Run Time		0	23.5         0.5           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		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.8	0.0	23.5	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		S	
Oil Flow	0.0	0.0			gals	
Oil Cost	\$0.00	\$0.00	the second se	\$0.00	\$	
Total Fuel Cost	\$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

## Heating Plant Day Operations Report

4/13/2021 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				······································	klbs/hd	
Total Condensate Return Water Flow		C	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		the second s	.0		hrs 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	0.8	0.0	23.5	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	
Dil Flow	0.0	0.0	0.0	0.0	gals	
Dil Cost	\$0.00					
lotal Fuel Cost	\$0.00					
Average Steam Cost					\$ \$/kibs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O					%	
Mid-Atlantic Controls Corporation	D	ay Report			Page 1 of	

#### 4/14/2021 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/hde	
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	
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		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.8	0.0	23.5	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	
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		<u> </u>	V.U	0.0	%	

Mid-Atlantic Controls Corporation

Day Report

#### 4/15/2021 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		1	<u>_</u>		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	ł	hrs
Condensate Transfer Pump #2 Run Time		and the second	.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		and the second	.0		hrs
Boiler Feed Pump #4 Run Time		and the second	.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	0.7	0.0	23.5	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	gais \$
Fotal Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	Ф \$
Average Steam Cost					ş \$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O			0.0	0.0	%
Mid Atlantia Controls Corporation		nu Donad			70

Mid-Atlantic Controls Corporation

Day Report

#### 4/16/2021 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		-			\$/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				
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	0.9	0.0	23.5	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	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					\$/klbs
Efficiency By Losses	0.0	0.0	0.0	0.0	%
Efficiency By I/O				0.0	%

Mid-Atlantic Controls Corporation

Day Report

#### 4/17/2021 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 Ритр #1 Run Time			0		hrs
Condensate Transfer Pump #2 Run Time	0.0				
Condensate Transfer Pump #2 Run Time					hrs 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	-17 clile - 1	the second se	.0		
		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.9	0.0	23.5	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

4/18/2021 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	0.0		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		and the second	.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		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		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.8	0.0	23.5	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	\$
Dil Flow	0.0	0.0	0.0	0.0	gals
Dil Cost	\$0.00	\$0.00	\$0.00	\$0.00	şais
Fotal Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$
Average Steam Cost	_			φ0.00	ş \$/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		0.0	0.0	0.0	

Mid-Atlantic Controls Corporation

Day Report

#### Heating Plant Day Operations Report

4/19/2021 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/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		
Condensate Transfer Pump #2 Run Time			.0		hrs
Condensate Transfer Pump #3 Run Time		the second se			hrs hrs
Boiler Feed Pump #1 Run Time	0.0				
Boiler Feed Pump #2 Run Time			.0		hrs
Boiler Feed Pump #3 Run Time			.0		hrs hrs
Boiler Feed Pump #4 Run Time			.0		hrs
Fuel Oil Pump #1 Run Time			.0		
Fuel Oil Pump #2 Run Time			.0		hrs hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	0.8	0.0	23.5	0.5	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 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

4/20/2021 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/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		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		lb as	
Condensate Transfer Pump #2 Run Time			.0		hrs	
Condensate Transfer Pump #3 Run Time			.0		hrs	
Boiler Feed Pump #1 Run Time					hrs hrs	
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			
Fuel Oil Pump #2 Run Time			.0		hrs hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.9	0.0	23.5	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

4/21/2021 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		2			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		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		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		hrs	
					1115	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	0.7	0.0	23.5	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	
Vatural 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	\$	
otal Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
verage Steam Cost					\$/klbs	
Efficiency By Losses	0.0	0.0	0.0	0.0	%	
Efficiency By I/O					%	
Mid-Atlantic Controls Corporation	D	av Report			Page 1 of	

Mid-Atlantic Controls Corporation

Day Report

Page 1 of 1

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## Heating Plant Day Operations Report

4/22/2021 7:01 AM Daily Report

#### Description

	Plant				
Heating Degree Days		0.	00		hđd
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	1	
Condensate Transfer Pump #1 Run Time		the second se	.0		hrs
Condensate Transfer Pump #2 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		the second	.0		hrs
Boiler Feed Pump #4 Run Time					hrs
Fuel Oil Pump #1 Run Time		the second se	.0		hrs
Fuel Oil Pump #2 Run Time			.0		hrs
rder on Funip #2 Kun nine		0	.0		hrs
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units
Run Time	1.0	0.0	23.5	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				
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	_	_			\$/kibs
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

4/23/2021 7:01 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/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	.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		hrs	
	Boiler 1	Boiler 2	Boiler 3	Boiler 4	Units	
Run Time	1.0	0.0	23.5	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	\$	
Oil Flow	0.0	0.0	0.0	0.0	gals	
Oil Cost	\$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	D	av Report			Page 1 of 1	

Mid-Atlantic Controls Corporation

Day Report

Heating Plant Day Operations Report

4/28/2021 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					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	Calif. 2.2. 1997.00	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 hrs	
Boiler Feed Pump #4 Run Time			.0		hrs	
Fuel Oil Pump #1 Run Time	201 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -		.0		hrs	
Fuel Oil Pump #2 Run Time			.0		hrs	
	Boiler 1	Boiler 2	Boiler 3	Delles 4	111.5	
	0.7	0.0	23.1	Boiler 4 0.5	Units	
Steam Flow	0.00	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	Sector Sector Sector Sector	kscf	
Dil Flow	0.0	0.0	0.0	\$0.00	\$	
Dil Cost	\$0.00	\$0.00	\$0.00	0.0	gals	
Total Fuel Cost	\$0.00	\$0.00	\$0.00	\$0.00	\$	
Average Steam Cost			D0.00	\$0.00	\$	
Efficiency By Losses	0.0	0.0	-		\$/klbs	
ifficiency By I/O	0.0	0,0	0.0	0.0	%	
Mid-Atlantic Controls Compration		av Bonart			%	

Mid-Atlantic Controls Corporation

Day Report

4/29/2021 7:00 AM Daily Report

#### Description

		ant		Units
	0,	00		hdd
	0.	00		klbs
	-	-		klbs/hdc
	0	.0		klbs
	0.	00		kscf
	\$0	.00		\$
	0	.0		gals
	\$0	.00		\$
	\$0	.00		S
	-			\$/hdd
				\$/klbs
	-			%
	0	0		hrs
				hrs hrs
				hrs
				hrs
		-		hrs
			Boiler 4	Units
PARTY AND A DESCRIPTION OF A DESCRIPTION		23.5	0.4	hrs
	0.00	0.00	0.00	klbs
0.00	0.00	0.00	0.00	kscf
\$0.00	\$0.00	\$0.00	\$0.00	\$
0.0	0.0	0.0	0.0	gals
\$0.00	\$0.00	\$0.00	\$0.00	\$
\$0.00	\$0.00	\$0.00	\$0.00	\$
				\$/klbs
0.0	0.0	0.0	0.0	%
				%
	\$0.00 0.0 \$0.00 \$0.00  0.0	0. 0 0 0 0 0 0 0 0 0 0 0 0 0	0.8         0.0         23.5           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           \$0.00         \$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

Mid-Atlantic Controls Corporation

Day Report

#### Heating Plant Day Operations Report

4/30/2021 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	eee				klbs/hdd
Total Condensate Return Water Flow	0.0				klbs
Total Plant Gas Flow	0.00				kscf
Total Plant Gas Cost	\$0.00 0.0 \$0.00				\$
Total Plant Oil Flow					gals
Total Plant Oil Cost					\$
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	1		0		
Condensate Transfer Pump #2 Run Time	0.0				hrs
Condensate Transfer Pump #3 Run Time	0.0				hrs 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				
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	0.7	0.0	23.5	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