

The Empire District Electric Company Missouri Jurisdiction Docket No. ER-2019-0374 Schedule SDR-1 Revenue Requirement

Line			3/31/2019	Pro Forma	Adjusted
No.	Description	Reference	Test Year End	Adjustments	Test Year End
	(a)	(b)	(c)	(d)	(e) = (c) + (d)
1	Rate Base	Schedules 2 & 3	1,301,068,347	156,292,122	1,457,360,469
2	Revenues	Schedules 4 & 5	538,554,855	(409,586)	538,145,269
3	Expenses	Schedules 4 & 5	395,553,192	50,492,361	446,045,553
4	Operating Income (Loss) Before Taxes	(Line 2 - Line 3)	143,001,663	(50,901,947)	92,099,716
5	Income Taxes	Schedule 4	9,911,046	(6,854,196)	3,056,850
6	Operating Income (Loss) After Taxes	(Line 4 - Line 5)	133,090,617	(44,047,751)	89,042,866
7	Current Rate of Return	(Line 6 / Line 1)	10.23%		6.11%
8	Rate of Return Requested	Schedule 6	7.50%	7.50%	7.50%
9	Required Net Operating Income	(Line 1 x Line 8)	97,522,879	11,715,032	109,237,911
10	Income Deficiency	(Line 9 - Line 6)	(35,567,738)	55,762,783	20,195,045
11	Gross Revenue Conversion factor	Schedule 7	1.313027	1.313027	1.313027
12	Revenue Deficiency	(Line 10 x Line 11)	(46,701,398)	73,218,036	26,516,638
13	Revenue Deficiency %	(Line 12 / Line 2)	-8.67%		4.93%
14	Revenue Requirement	(Line 2 + Line 12)	491,853,457	72,808,450	564,661,907



Line			3/31/2019	Pro Forma	Adjusted
No.	Description	Reference	Test Year End	Adjustments	Test Year End
	(a)	(b)	(c)	(d)	(e) = (c) + (d)
1	Plant in Service:				
2	Plant in Service	WP 2.1	2,450,631,524	176,143,000	2,626,774,524
3	Accumulated Depreciation/Amortization	WP 2.2	(871,165,685)	(56,177,574)	(927,343,259)
4	Net Plant in Service		1,579,465,839	119,965,426	1,699,431,265
5	Working Capital:				
6	Cash Working Capital	WP 2.10	-	(1,060,829)	(1,060,829)
7	Prepayments (13-Month Average)	WP 2.4	7,478,372	174,360	7,652,732
8	Materials, Supplies, and Fuel Inventories (13-Month Average)	WP 2.3	46,853,981	27,388	46,881,369
9	Additions and Deductions:				
10	Customer Deposits	WP 2.8	(13,427,551)	189,103	(13,238,448)
11	Customer Advances	WP 2.9	(4,103,516)	263,021	(3,840,495)
12	Regulatory Assets	WP 2.6	63,409,608	26,919,655	90,329,263
13	Regulatory Liabilities	WP 2.7	(153,525,684)	10,336,884	(143,188,799)
14	Accumulated Deferred Income Taxes	WP 2.5	(225,082,702)	(522,886)	(225,605,588)
15	Total Rate Base		1,301,068,347	156,292,122	1,457,360,469



Line		D (3/31/2019	Plant Additions	Common Plant
No.	Description	Reference	Test Year End	RB ADJ 1	RB ADJ 2
	(a)	(b)	(c)	(d)	(e)
1	Plant in Service:				
2	Plant in Service	WP 2.1	2,450,631,524	180,144,089	(4,001,090)
3	Accumulated Depreciation/Amortization	WP 2.2	(871,165,685)	(1,379,466)	2,615,671
4	Net Plant in Service	•	1,579,465,839	178,764,623	(1,385,418)
5	Working Capital:				
6	Cash Working Capital	WP 2.10	-	-	-
7	Prepayments	WP 2.4	7,478,372	-	-
8	Materials, Supplies, and Fuel Inventories	WP 2.3	46,853,981	-	-
9	Additions and Deductions:				
10	Customer Deposits	WP 2.8	(13,427,551)	-	-
11	Customer Advances	WP 2.9	(4,103,516)	-	-
12	Regulatory Assets	WP 2.6	63,409,608	-	-
13	Regulatory Liabilities	WP 2.7	(153,525,684)	-	-
14	Accumulated Deferred Income Taxes	WP 2.5	(225,082,702)	-	-
15	Total	-	1,301,068,347	178,764,623	(1,385,418)



				Water		Low Income	
Line			3/31/2019	Inventory	Pension/OPEB	Pilot Program	EDR
No.	Description	Reference	Test Year End	RB ADJ 3	RB ADJ 4	RB ADJ 5	RB ADJ 6
	(a)	(b)	(c)	(f)	(g)	(h)	(i)
1	Plant in Service:						
2	Plant in Service	WP 2.1	2,450,631,524	-	-	-	-
3	Accumulated Depreciation/Amortization	WP 2.2	(871,165,685)	-	-	-	-
4	Net Plant in Service	-	1,579,465,839	-	-	-	-
5	Working Capital:						
6	Cash Working Capital	WP 2.10	-	-	-	-	-
7	Prepayments	WP 2.4	7,478,372	-	-	-	-
8	Materials, Supplies, and Fuel Inventories	WP 2.3	46,853,981	(55,635)	-	-	-
9	Additions and Deductions:						
10	Customer Deposits	WP 2.8	(13,427,551)	-	-	-	-
11	Customer Advances	WP 2.9	(4,103,516)	-	-	-	-
12	Regulatory Assets	WP 2.6	63,409,608	-	10,790,815	246,851	301,947
13	Regulatory Liabilities	WP 2.7	(153,525,684)	-	(3,418,175)	-	-
14	Accumulated Deferred Income Taxes	WP 2.5	(225,082,702)	-	-	-	-
15	Total	- -	1,301,068,347	(55,635)	7,372,640	246,851	301,947



Line No.		Reference (b)	3/31/2019 Test Year End (c)	ADIT True-Up RB ADJ 7 (j)	 A/D True-up RB ADJ 8	Regulatory sets/Liabilities True-Up RB ADJ 9 (I)
	(~)	(2)	(0)	U)	(11)	(.)
1	Plant in Service:					
2	Plant in Service	WP 2.1	2,450,631,524	\$ -	\$ -	\$ -
3	Accumulated Depreciation/Amortization	WP 2.2	(871,165,685)	-	(57,413,779)	
4	Net Plant in Service	•	1,579,465,839	-	(57,413,779)	-
5	Working Capital:					
6	Cash Working Capital	WP 2.10	-	-	-	-
7	Prepayments	WP 2.4	7,478,372	-	-	-
8	Materials, Supplies, and Fuel Inventories	WP 2.3	46,853,981	-	-	-
9	Additions and Deductions:					
10	Customer Deposits	WP 2.8	(13,427,551)	-	-	-
11	Customer Advances	WP 2.9	(4,103,516)	-	-	-
12	Regulatory Assets	WP 2.6	63,409,608	-	-	5,362,107
13	Regulatory Liabilities	WP 2.7	(153,525,684)	-	-	13,755,059
14	Accumulated Deferred Income Taxes	WP 2.5	(225,082,702)	(522,886)	-	-
15	Total		1,301,068,347	\$ (522,886)	\$ (57,413,779)	\$ 19,117,166



Line	Description	Reference	3/31/2019 Test Year End	0	t Retirement bligations B ADJ 10	& I	payments Materials B ADJ 11	,	CWC
No.		(b)	(c)		(m)	N	B ADJ 11		NB ADJ 12
				(111)					
1	Plant in Service:								
2	Plant in Service	WP 2.1	2,450,631,524	\$	-	\$	-	\$	-
3	Accumulated Depreciation/Amortization	WP 2.2	(871,165,685)		-		-		-
4	Net Plant in Service	-	1,579,465,839		-		-		-
5	Working Capital:								
6	Cash Working Capital	WP 2.10	-		-		-		(1,060,829)
7	Prepayments	WP 2.4	7,478,372		-		174,360		-
8	Materials, Supplies, and Fuel Inventories	WP 2.3	46,853,981		-		83,023		-
9	Additions and Deductions:								
10	Customer Deposits	WP 2.8	(13,427,551)		-		-		-
11	Customer Advances	WP 2.9	(4,103,516)		-		-		-
12	Regulatory Assets	WP 2.6	63,409,608		10,217,935		-		-
13	Regulatory Liabilities	WP 2.7	(153,525,684)		-		-		-
14	Accumulated Deferred Income Taxes	WP 2.5	(225,082,702)		-		-		-
15	Total	- -	1,301,068,347	\$	10,217,935	\$	257,383	\$	(1,060,829)



Line			3/31/2019	Customer Advances & Deposits	Total Pro Forma	Adjusted
No.	Description	Reference	Test Year End	RB ADJ 13	Adjustments	Test Year End
NO.	(a)	(b)	(c)	10 703 13	(n) = (d) thru (m)	(o) = (c) + (n)
	(4)	(~)	(0)		() (a) a ()	(6) (6)
1	Plant in Service:					
2	Plant in Service	WP 2.1	2,450,631,524		176,143,000	2,626,774,524
3	Accumulated Depreciation/Amortization	WP 2.2	(871,165,685)		(56,177,574)	(927,343,259)
4	Net Plant in Service	-	1,579,465,839	-	119,965,426	1,699,431,265
5	Working Capital:					
6	Cash Working Capital	WP 2.10	-		(1,060,829)	(1,060,829)
7	Prepayments	WP 2.4	7,478,372		174,360	7,652,732
8	Materials, Supplies, and Fuel Inventories	WP 2.3	46,853,981		27,388	46,881,369
9	Additions and Deductions:				-	-
10	Customer Deposits	WP 2.8	(13,427,551)	189,103	189,103	(13,238,448)
11	Customer Advances	WP 2.9	(4,103,516)	263,021	263,021	(3,840,495)
12	Regulatory Assets	WP 2.6	63,409,608		26,919,655	90,329,263
13	Regulatory Liabilities	WP 2.7	(153,525,684)		10,336,884	(143,188,799)
14	Accumulated Deferred Income Taxes	WP 2.5	(225,082,702)		(522,886)	(225,605,588)
15	Total	-	1,301,068,347	\$ 452,124	156,292,122	1,457,360,469



The Empire District Electric Company Missouri Jurisdiction Docket No. ER-2019-0374 Schedule 4 Operating Income

Line				3/31/2019		Pro Forma	Т	Adjusted est Year End		Rate Increase	T	Adjusted est Year End
No.	Description	Reference	Т	est Year End	A	Adjustments	C	urrent Rates	F	Requested	Pro	posed Rates
	(a)	(b)		(c)		(d)		e) = (c) + (d)		(f)	(g) = (e) + (f)
	REVENUES											
1	Residential	Schedule 5	\$	247,334,429		(24,815,988)	\$	222,518,442				
2	Commercial	Schedule 5		171,333,658		(11,503,458)		159,830,200				
3	Industrial	Schedule 5		81,413,350		(1,841,705)		79,571,645				
4	Public Street & Hwy Lighting	Schedule 5		3,864,366		(24,987)		3,839,379				
5	Other Public Authorities	Schedule 5		10,991,502		(382,921)		10,608,582				
6	Resale - Municipalities	Schedule 5		-		-		-				
7	Interdepartmental	Schedule 5		329,179		(11,072)		318,107				
8	Other Revenues	Schedule 5		(1,500,536)		30,795		(1,469,741)				
9	Total On-System Revenues:			513,765,949		(38,549,335)		475,216,614				
10	Resale - SPP Integrated Market	Schedule 5		24,788,906		38,139,748		62,928,655				
11	Total Electric Operating Revenues		\$	538,554,855		(409,586)	\$	538,145,269	\$	26,516,638	\$	564,661,907
	OPERATION AND MAINTENANCE EXPENSES											
12	Production Expenses	Schedule 5		185,955,973		32,746,343		218,702,316		-		218,702,316
13	Transmission Expenses	Schedule 5		22,316,120		(1,489,781)		20,826,339		-		20,826,339
14	Distribution Expenses	Schedule 5		22,641,086		483,082		23,124,168		-		23,124,168
15	Customer Accounts Expenses	Schedule 5		8,414,222		1,559,052		9,973,274		-		9,973,274
16	Customer Assistance Expenses	Schedule 5		4,253,278		1,774,556		6,027,833		-		6,027,833
17	Sales Expenses	Schedule 5		141,448		5,425		146,873		-		146,873
18	Administrative and General Expenses	Schedule 5		866,381		217,736		1,084,117		-		1,084,117
19	Other Administrative and General Expenses	Schedule 5		47,859,335		7,216,361		55,075,697		-		55,075,697
20	Depreciation Expense	Schedule 5		68,165,979		7,875,008		76,040,987		-		76,040,987
21	Amortization Expense	Schedule 5		3,598,034		2,659,413		6,257,447		-		6,257,447
22	Taxes other than Income Taxes	Schedule 5		31,341,337		(3,418,516)		27,922,821		-		27,922,821
23	Interest on Customer Deposits			-		863,681		863,681		-		863,681
24	Total Operation and Maintenance Expenses		\$	395,553,192		50,492,361	\$	446,045,553	\$	-	\$	446,045,553
	Operating Income/(Loss) Before Taxes		\$	143,001,663	\$	(50,901,947)	\$	92,099,716	\$	26,516,638	\$	118,616,354
	Income Taxes			9,911,046		(6,854,196)		3,056,850		6,321,601		9,378,451
	Operating Income/(Loss) After Taxes		\$	133,090,617	\$	(44,047,751)	\$	89,042,866	\$	20,195,038	\$	109,237,904



			- 1-			FAC		collectible	Ad	quisition		Open						ical, Dental,
Line No.	Description	Reference		31/2019 : Year End		Revenues WP 4.1		Expense P IS ADJ 1	14/	Costs P IS ADJ 2		Positions VP IS ADJ 3		Overtime /P IS ADJ 4	١٨	Payroll /P IS ADJ 5		Vision P IS ADJ 6
INU.	(a)	(b)	1630	(c)	-	(d)		(e)		(f)		(g)		(h)		(i)		(j)
	(3)	(2)		(0)		(4)		(=)		(1)		(6)		(,		(.,		U)
	<u>REVENUES</u>																	
1	Residential	WP 4.1	\$ 2	247,334,429		(6,673,969)												
2	Commercial	WP 4.1	1	171,333,658		(6,101,463)												
3	Industrial	WP 4.1		81,413,350		(3,794,537)												
4	Public Street & Hwy Lighting	WP 4.1		3,864,366		(79,718)												
5	Other Public Authorities	WP 4.1		10,991,502		(386,449)												
6	Resale - Municipalities	WP 4.1		-														
7	Interdepartmental	WP 4.1		329,179		(11,072)												
8	Other Revenues	WP 4.1		(1,500,536)														
9	Total On-System Revenues			513,765,949		(17,047,207)		-				-		-		-		-
10	Resale - SPP Integrated Market	WP 4.1		24,788,906														
11	Total Electric Operating Revenues			538,554,855		(17,047,207)	\$		\$	-	\$		\$	_	\$		\$	-
12	OPERATION AND MAINTENANCE EXPENSES Production Expenses	WP 4.2		185,955,973								373,895		162.069		206.165		
12 13	Transmission Expenses	WP 4.2 WP 4.2		22,316,120								59,418		163,968 26,112		206,165 32,832		
13	Distribution Expenses	WP 4.2 WP 4.2		22,641,086								236,741		109,128		137,213		
	Customer Accounts Expenses	WP 4.2 WP 4.2						24 102										
15	Customer Accounts Expenses Customer Assistance Expenses	WP 4.2 WP 4.2		8,414,222				34,183				133,828		62,383		78,437		
16 17	Sales Expenses	WP 4.2 WP 4.2		4,253,278								44,090		19,408		24,403		
18	Administrative and General Expenses	WP 4.2 WP 4.2		141,448 866,381								2,624		1,241		1,560		
19	Other Administrative and General Expenses	WP 4.2 WP 4.2		47,859,335						(102,449)		482,524		66,585		97,872		(264,101)
20	Depreciation Expense	WP 4.2 WP 4.3		68,165,979						(102,449)		462,324		00,363		97,672		(204,101)
21	Amortization Expense	WP 4.3 WP 4.4		3,598,034														
22	Taxes other than Income Taxes	WP 4.4 WP 4.5		31,341,337								76,460		49,917		43,171		
23	Interest on Customer Deposits	WP 4.5		31,341,337								76,460		49,917		45,171		
24	Total Operation and Maintenance Expenses		¢ :	395,553,192			Ś	34,183	Ś	(102,449)	Ś	1,409,581	Ś	498,742	Ś	621,653	\$	(264,101)
25	Operating Income/(Loss) Before Taxes			143,001,663	Ś	(17,047,207)	\$	(34,183)	\$	102,449	\$	(1,409,581)	\$	(498,742)	Ś	(621,653)	\$	264,101
26	Income Taxes		٠ .	9,911,046	Y	(17,047,207)	Ą	(34,103)	Y	102,443	Ļ	(1,405,501)	Ļ	(430,742)	ų	(021,033)	Ą	204,101
27	Operating Income/(Loss) AfterTaxes		\$ 1	133,090,617	\$	(17,047,207)	Ś	(34,183)	Ś	102,449	Ś	(1,409,581)	Ś	(498,742)	\$	(621,653)	Ś	264,101
	- F		Ψ -	,000,01	Ψ.	(1,0.,,20)	~	(5.,200)	Ψ.	202,	~	(=) .00,001)	Y	(.55,2)	Ψ.	(022,000)	Y	,



Line No.	Description	Reference	3/31/2019 Test Year End	Annualize Depreciation Expense WP IS ADJ 7	Normalize Maintenance of Boiler Plant WP IS ADJ 8	Customer Load Growth WP IS ADJ 9	EDR Revenues WP IS ADJ 1		Pension and OPEB WP IS ADJ 11	Fuel & chased Power /P IS ADJ 12
	(a)	(b)	(c)	(k)	(1)	(m)	(n)		(o)	(p)
	REVENUES									
1	Residential	WP 4.1	\$ 247,334,429							
2	Commercial	WP 4.1	171,333,658							
3	Industrial	WP 4.1	81,413,350			1,109,211	462,8	305		
4	Public Street & Hwy Lighting	WP 4.1	3,864,366							
5	Other Public Authorities	WP 4.1	10,991,502							
6	Resale - Municipalities	WP 4.1	-							
7	Interdepartmental	WP 4.1	329,179							
8	Other Revenues	WP 4.1	(1,500,536)							30,795
9	Total On-System Revenues		513,765,949	-	-	1,109,211	462,8	305	-	30,795
10	Resale - SPP Integrated Market	WP 4.1	24,788,906							\$ 38,139,748
11	Total Electric Operating Revenues		\$ 538,554,855	\$ -	\$ -	\$ 1,109,211	\$ 462,8	305 \$	-	\$ 38,170,543
12	OPERATION AND MAINTENANCE EXPENSES Production Expenses	WP 4.2	185,955,973		410,030					23,818,181
13	Transmission Expenses	WP 4.2	22,316,120							(1,608,142)
14	Distribution Expenses	WP 4.2	22,641,086							
15	Customer Accounts Expenses	WP 4.2	8,414,222							
16	Customer Assistance Expenses	WP 4.2	4,253,278							
17	Sales Expenses	WP 4.2	141,448							
18	Administrative and General Expenses	WP 4.2	866,381							
19	Other Administrative and General Expenses	WP 4.2	47,859,335						6,073,947	
20	Depreciation Expense	WP 4.3	68,165,979	7,875,008						
21	Amortization Expense	WP 4.4	3,598,034	40,087						
22	Taxes other than Income Taxes	WP 4.5	31,341,337							
23	Interest on Customer Deposits		-							
24	Total Operation and Maintenance Expenses		\$ 395,553,192	7,915,095	\$ 410,030	\$ -	\$	- \$	6,073,947	\$ 22,210,039
25	Operating Income/(Loss) Before Taxes		\$ 143,001,663	\$ (7,915,095)	\$ (410,030)	\$ 1,109,211	\$ 462,8	305 \$	(6,073,947)	\$ 15,960,504
26	Income Taxes		9,911,046							
27	Operating Income/(Loss) AfterTaxes		\$ 133,090,617	(7,915,095)	\$ (410,030)	\$ 1,109,211	\$ 462,8	305 \$	(6,073,947)	\$ 15,960,504



Line No.	Description	Reference		3/31/2019 est Year End	Interest on Customer Deposits WP IS ADJ 13	А	Customer nnualization VP IS ADJ 14	No	Weather ormalized Revenue WP IS ADJ 15	Pr	remiums		Deductible	Property Tax /P IS ADJ 18	Pilot	ow Income Amortization P IS ADJ 19
	(a)	(b)		(c)	(q)		(r)		(s)		(t)		(u)	(v)		(w)
	<u>REVENUES</u>															
1	Residential	WP 4.1	\$	247,334,429		\$	1,229,663	\$	(13,576,167)							
2	Commercial	WP 4.1		171,333,658			860,116		(4,806,135)							
3	Industrial	WP 4.1		81,413,350			-		-							
4	Public Street & Hwy Lighting	WP 4.1		3,864,366												
5	Other Public Authorities	WP 4.1		10,991,502												
6	Resale - Municipalities	WP 4.1		-												
7	Interdepartmental	WP 4.1		329,179												
8	Other Revenues	WP 4.1		(1,500,536)										 		
9	Total On-System Revenues			513,765,949	-		2,089,780		(18,382,302)					 -		
10	Resale - SPP Integrated Market	WP 4.1		24,788,906												
11	Total Electric Operating Revenues	***2	Ś	538,554,855	\$ -	\$	2,089,780	\$	(18,382,302)	\$	_	\$	_	\$ -	\$	
12	OPERATION AND MAINTENANCE EXPENSES	WD 4.2		185,955,973												
12 13	Production Expenses Transmission Expenses	WP 4.2 WP 4.2		22,316,120												
13	Distribution Expenses	WP 4.2 WP 4.2		22,316,120												
	Customer Accounts Expenses	WP 4.2 WP 4.2														
15 16	Customer Accounts Expenses Customer Assistance Expenses	WP 4.2 WP 4.2		8,414,222 4,253,278												49,370
17	Sales Expenses	WP 4.2		141,448												49,370
18	Administrative and General Expenses	WP 4.2		866,381												
19	Other Administrative and General Expenses	WP 4.2		47,859,335							877,216		(15,233)			
20	Depreciation Expense	WP 4.3		68,165,979							077,210		(13,233)			
21	Amortization Expense	WP 4.4		3,598,034												
22	Taxes other than Income Taxes	WP 4.5		31,341,337										6,335,625		
23	Interest on Customer Deposits			- !	\$ 863,681									0,000,000		
24	Total Operation and Maintenance Expenses		Ś	395,553,192		\$	_	\$	-	\$	877,216	\$	(15,233)	\$ 6,335,625	\$	49,370
25	Operating Income/(Loss) Before Taxes		\$	143,001,663	·	\$	2,089,780	\$	(18,382,302)	\$	(877,216)	\$	15,233	\$ (6,335,625)	\$	(49,370)
26	Income Taxes		•	9,911,046	(//		,, 22	•	(-/ //		(- , -,	•	-,	. ,,,	•	,,
27	Operating Income/(Loss) AfterTaxes		\$	133,090,617	(863,681)	\$	2,089,780	\$	(18,382,302)	\$	(877,216)	\$	15,233	\$ (6,335,625)	\$	(49,370)



Line No.	Description	Reference		3/31/2019 est Year End	MO Solar Initiative Amortization Expense WP IS ADJ 20 (x)			MO ITC Revenues /P IS ADJ 21		Rate Case Expense WP IS ADJ 22	Am	SBEDR ortization IS ADJ 23	E	nprotected excess ADIT /P IS ADJ 24	Am	MEEIA ortization IS ADJ 25	Ar	Reg. Asset mortization IP IS ADJ 26
	(a)	(b)		(c)		(x)		(y)		(z)		(aa)		(ab)		(ac)		(ad)
	REVENUES																	
1	Residential	WP 4.1	\$	247,334,429			\$	62,897										
2	Commercial	WP 4.1		171,333,658				57,811										
3	Industrial	WP 4.1		81,413,350				35,148										
4	Public Street & Hwy Lighting	WP 4.1		3,864,366				835										
5	Other Public Authorities	WP 4.1		10,991,502				3,528										
6	Resale - Municipalities	WP 4.1		-														
7	Interdepartmental	WP 4.1		329,179														
8	Other Revenues	WP 4.1		(1,500,536)														
9	Total On-System Revenues			513,765,949				160,218				-						-
10	Resale - SPP Integrated Market	WP 4.1		24,788,906														
11	Total Electric Operating Revenues	VVP 4.1	\$	538,554,855	\$		\$	160,218	\$		\$		\$				\$	
11	Total Electric Operating Nevertues		_ ب	338,334,833	<u>,</u>		٠	100,218	<u> </u>		<u>,</u>		٠,				٠,	 -
	OPERATION AND MAINTENANCE EXPENSES																	
12	Production Expenses	WP 4.2		185,955,973														2,933,728
13	Transmission Expenses	WP 4.2		22,316,120														
14	Distribution Expenses	WP 4.2		22,641,086														
15	Customer Accounts Expenses	WP 4.2		8,414,222														
16	Customer Assistance Expenses	WP 4.2		4,253,278		1,401,804						60,389				68,106		
17	Sales Expenses	WP 4.2		141,448														
18	Administrative and General Expenses	WP 4.2		866,381						217,736		-						
19	Other Administrative and General Expenses	WP 4.2		47,859,335														
20	Depreciation Expense	WP 4.3		68,165,979														
21	Amortization Expense	WP 4.4		3,598,034														
22	Taxes other than Income Taxes	WP 4.5		31,341,337														
23	Interest on Customer Deposits			-														
24	Total Operation and Maintenance Expenses		\$	395,553,192	\$	1,401,804	\$	=	\$	217,736	\$	60,389	\$	-	\$	68,106	\$	2,933,728
25	Operating Income/(Loss) Before Taxes		\$	143,001,663	\$	(1,401,804)	\$	160,218	\$	(217,736)	\$	(60,389)	\$	-	\$	(68,106)	\$	(2,933,728)
26	Income Taxes			9,911,046										(8,540,550)				
27	Operating Income/(Loss) AfterTaxes		\$	133,090,617	\$	(1,401,804)	\$	160,218	\$	(217,736)	\$	(60,389)	\$	8,540,550	\$	(68,106)	\$	(2,933,728)



Line No.	Description	Reference	3/31/2019 Test Year End	O&M Trackers Amortization WP IS ADJ 27	Protected Excess ADIT WP IS ADJ 28	Plum Point Contract WP IS ADJ 29	Credit Card Fees WP IS ADJ 30	Franchise Fees WP IS ADJ 31	Franchise Taxes WP IS ADJ 32	Unbilled Revenue WP IS ADJ 33
	(a)	(b)	(c)	(ae)	(af)	(ag)	(ah)	(ai)	(aj)	(ak)
	REVENUES									
1	Residential	WP 4.1	\$ 247,334,429					(6,942,826)		(1,116,929)
2	Commercial	WP 4.1	171,333,658					(2,792,987)		39,196
3	Industrial	WP 4.1	81,413,350					(187,537)		42,803
4	Public Street & Hwy Lighting	WP 4.1	3,864,366							-
5	Other Public Authorities	WP 4.1	10,991,502							
6	Resale - Municipalities	WP 4.1	-							
7	Interdepartmental	WP 4.1	329,179							
8	Other Revenues	WP 4.1	(1,500,536)							
9	Total On-System Revenues		513,765,949					(9,923,350)		(1,034,930)
10	Resale - SPP Integrated Market	WP 4.1	24,788,906							
11	Total Electric Operating Revenues		\$ 538,554,855	\$ -	\$ -	\$	- \$ -	\$ (9,923,350)	\$ -	\$ (1,034,930)
12	OPERATION AND MAINTENANCE EXPENSES	WD 4.2	405.055.072	(224 222)		200	220			
12	Production Expenses	WP 4.2	185,955,973	(224,322)		266,2	228			
13	Transmission Expenses	WP 4.2	22,316,120							
14	Distribution Expenses	WP 4.2	22,641,086				4 252 222			
15	Customer Accounts Expenses	WP 4.2	8,414,222				1,250,222			
16	Customer Assistance Expenses	WP 4.2	4,253,278	106,985			-			
17	Sales Expenses	WP 4.2	141,448							
18	Administrative and General Expenses Other Administrative and General Expenses	WP 4.2	866,381							
19	Depreciation Expense	WP 4.2 WP 4.3	47,859,335							
20	Amortization Expense	WP 4.3 WP 4.4	68,165,979 3,598,034							
21	Taxes other than Income Taxes								(0.022.600)	
22 23	Interest on Customer Deposits	WP 4.5	31,341,337						(9,923,690)	
23	Total Operation and Maintenance Expenses		\$ 395,553,192	\$ (117,337)	\$ -	\$ 266,2	228 \$ 1,250,222	\$ -	\$ (9,923,690)	\$ -
24 25	Operating Income/(Loss) Before Taxes		\$ 143,001,663	\$ (117,337) \$ 117,337	\$ - \$ -	\$ 266,2			\$ 9,923,690	\$ (1,034,930)
25 26	Income Taxes		9,911,046	/ 111,337	\$ - (2,263,671	, , , , , ,	220) \$ (1,250,222) \$ (3,323,350)	9,525,690	(1,054,550) د
26	Operating Income/(Loss) AfterTaxes		\$ 133,090,617	\$ 117,337	\$ 2,263,673	•	228) \$ (1,250,222) \$ (9,923,350)	\$ 9,923,690	\$ (1,034,930)
۷,	operating income/(Loss) Afterraxes		/ 135,050,011	/ 111,337	./۵۵٫۵۷ د	ı ə (200,	220) \$ (1,250,222) > (3,323,350)	9,525,090	(1,054,530)



Line No.		Reference (b)	-	3/31/2019 Test Year End (c)	Tax Rate Change Jan-Mar WP IS ADJ 34 (al)		et Retirement Obligations VP IS ADJ 35 (am)	4	verton O&M Adjustment /P IS ADJ 36 (an)	A	Adjustment VP IS ADJ 37 (ao)	 otal Missouri Pro Forma Adjustments = (d) thru (ao)	Adjusted Test Year End (aq) = (c) + (ap)
	DELIEN LEG												
	REVENUES			247 224 422	2 224 242							(24.045.000)	4
1	Residential	WP 4.1	\$	247,334,429	2,201,343							(24,815,988)	. , ,
2	Commercial	WP 4.1		171,333,658	1,240,004							(11,503,458)	
3	Industrial	WP 4.1		81,413,350	490,402							(1,841,705)	. , ,
4	Public Street & Hwy Lighting Other Public Authorities	WP 4.1		3,864,366	53,896							(24,987)	. , ,
5		WP 4.1		10,991,502								(382,921)	
ь 7	Resale - Municipalities	WP 4.1		220.170									\$ -
•	Interdepartmental Other Revenues	WP 4.1		329,179								(11,072)	. ,
8		WP 4.1		(1,500,536)	2.005.645							 30,795	
9	Total On-System Revenues			513,765,949	3,985,645							 (38,549,335)	475,216,614
10	Resale - SPP Integrated Market	WP 4.1		24,788,906								\$ 38,139,748	\$ 62,928,655
11	Total Electric Operating Revenues		\$	538,554,855	\$ 3,985,645	\$	-	\$	-	\$	-	\$ (409,586)	\$ 538,145,269
12	OPERATION AND MAINTENANCE EXPENSES Production Expenses	WP 4.2		185,955,973					4,798,471			32,746,343	\$ 218,702,316
13	Transmission Expenses	WP 4.2		22,316,120					4,730,471			(1,489,781)	. , ,
14	Distribution Expenses	WP 4.2		22,641,086								483,082	
15	Customer Accounts Expenses	WP 4.2		8,414,222								1,559,052	. , ,
16	Customer Assistance Expenses	WP 4.2		4,253,278								1,774,556	. , ,
17	Sales Expenses	WP 4.2		141,448								5,425	. , ,
18	Administrative and General Expenses	WP 4.2		866,381								217,736	. ,
19	Other Administrative and General Expenses	WP 4.2		47,859,335								7,216,361	. , ,
20	Depreciation Expense	WP 4.3		68,165,979								7,875,008	. , ,
21	Amortization Expense	WP 4.4		3,598,034			2,619,326					2,659,413	. , ,
22	Taxes other than Income Taxes	WP 4.5		31,341,337			_,,,					(3,418,516)	. , ,
23	Interest on Customer Deposits			- ,- ,								863,681	
24	Total Operation and Maintenance Expenses		\$	395,553,192	\$ -	\$	2,619,326	\$	4,798,471	\$		\$ 50,492,361	. ,
25	Operating Income/(Loss) Before Taxes		\$	143,001,663		\$	(2,619,326)	\$	(4,798,471)	\$	-	\$ (50,901,947)	. , ,
26	Income Taxes			9,911,046		·				·	3,950,024	\$ (6,854,196)	
27	Operating Income/(Loss) AfterTaxes		\$	133,090,617	\$ 3,985,645	\$	(2,619,326)	\$	(4,798,471)	\$	(3,950,024)	\$ (44,047,751)	\$ 89,042,866



The Empire District Electric Company
Missouri Jurisdiction
Docket No. ER-2019-0374
Schedule SDR-6 Weighted Average Cost of Capital

Line No.	Description (a)	Capital Per Books 3/31/2019 (b)	Pro Forma Adjustments (c)	Adjusted Capital 3/31/2019 (d) = (b) + (c)	Capital Ratio (e)	Cost Rate (f)	Rate of <u>Return</u> (g) = (e) x (f)
1	Long Term Debt	\$ 780,000,000	\$ -	\$ 780,000,000	48.09%	4.85%	2.33%
2	Trust Preferred Stock	-	-	-	0.00%	0.00%	0.00%
3	Common Equity	842,107,842	-	842,107,842	51.91%	9.95%	5.17%
4	Total Capital	\$ 1,622,107,842	\$ -	\$ 1,622,107,842	100.00%		7.50%



The Empire District Electric Company
Missouri Jurisdiction
Docket No. ER-2019-0374
Schedule SDR-7 Gross Revenue Conversion Factor

Line					
No.	Description	Reference	Rate	Factor	
	(a)	(b)	(c)	(d)	_
1	Effective State Income Tax	WP 7.1	3.60%	3.60%	
2	Federal Taxable Income	1 - Line 1		96.40%	
3	Effective Federal Income Tax	WP 7.1	20.25%	20.25%	
4	Operating Income	Line 2 - Line 3		76.16%	
5	Gross Revenue Conversion Factor	1 / Line 4		1.3130	



The Empire District Electric Company
Missouri Jurisdiction
Docket No. ER-2019-0374
Schedule SDR-8 Income Tax Calculation

Line			Adjusted			Adjusted	Total	
No.	Description	Reference		Federal		State	Taxes	
	(a)	(b)		(c)		(d)	(e) = (c) + (d)	
1	Net Operating Income/(Loss) Before Tax		\$	92,099,716	\$	92,099,716		
2	Effective Tax Rates			20.25%		3.60%		
3	Tax - Subtotal	Line 1 x Line 2		18,645,614		3,311,076		
4	Interest Synchronization - Tax Impact	WP 8.1		(6,874,798)		(1,220,822)		
5	Taxes - Total	Line 5 + Line 6	\$	11,770,816	\$	2,090,254	\$ 13,861,070	
6	Deferred Taxes	Schedule 2		225,605,588		-	225,605,588	
7	Current Taxes	Line 5 - Line 6		(213,834,772)		2,090,254	(211,744,518)	
8	Taxes - Total	Line 6 + Line 7	\$	11,770,816	\$	2,090,254	13,861,070	
9	Excess ADIT Amortization	Schedule 5	\$	(10,804,220)	\$	-	(10,804,220)	
10	Adjusted Taxes - Total		\$	966,596	\$	2,090,254	3,056,850	

MINIMUM FILING REQUIREMENTS

The Empire District Electric Company

ER-2019-0374

The Empire District Electric Company ER-2019-0374

Statement of Missouri Revenue Increase Request

The amount of annual revenue, from Missouri electric customers, which would result from the application of the proposed rates in this case, would be \$26,516,638 more than the annual revenue under existing rates. This would represent an overall increase of 4.93% for Missouri jurisdictional revenues.

4 CSR-240-3,030 (3)(B)(1)

Explanation of Why Rate Relief is Needed

In accordance with RSMo. 386.266.4(3), the Company is required to file a general rate case with the effective date of new rates to be no later than four years after the effective date of the Commission's order for the continuation of the Company's Fuel Adjustment Clause. The last order for the FAC continuance was effective September 9th, 2016 so new general rates need to be effective no later than September 9th, 2020.

To recover the capital improvements the Company has made since the last rate case. As a result of the increased additional capital investments, the Company has also seen increased costs for property taxes and depreciation expense, as well as, normal and inflationary increases to operating costs. There has also been a significant increase in the Riverton Unit 12's Long Term Service Agreement "LTSA" costs.

4 CSR-240-3.030 (3)(B)(7)

Missouri Counties and Communities Affected

Barry County	Greene County (cont.)	Lawrence County (cont.)	Newton County (cont.)
Butterfield	Willard	Hoberg	Stella
Purdy		Marionville	Wentworth
	Hickory County	Miller	
Barton County	Cross Timbers	Phelps *	Polk County
Golden City	Hermitage	Pierce City	Aldrich
Kenoma *	Preston	Stotts City	Bolivar
	Weaubleau	Veroпа	Brighton*
Cedar County	Wheatland		Dunnegan*
Caplinger Mills *		McDonald County	Fair Piay
Stockton	Jasper County	Anderson	Flemington
	Airport Drive	Ginger Blue	Halfway
Christlan County	Alba	Goodman	Humansville
Billings	Asbury	Lanagan	Morrisville
Clever	Avilla	Noel	Pleasant Hope
Fremont Hills	Brooklyn Heights	Pineville	
Nixa	Carl Junction	Southwest City	St Clair County
Ozark	Carterville		Collins
Sparta	Carthage	Newton County	Gerster
	Carytown	Cliff Village	Vista
Dade County	Duneweg	Dennis Acres	
Arcola	Duquesne	Diamond	Stone County
Everton	Fidelity	Fairview	Branson West
Greenfield	Jasper	Fort Crowder *	Galena
South Greenfield	Joplin	Granby	Hurley
	LaRussell	Grand Falls Plaza	Reeds Spring
Dallas County	Neck City	Leawood .	
Buffalo	Oronogo	Loma Linda	Taney County
Louisburg	Purcell	Neosho	Branson
Urbana	Reeds	Newtonia	Bull Creek
	Sarcoxie	Redings Mill	Forsyth
Greene County	Waco	Rilchey	Forsyth Sub*
Ash Grove	Webb City	Saginaw	Hollister
Bois D'Arc *		Seneca	Kirbyville
Fair Grove	Lawrence County	Shoal Creek Drive	Mount Branson*
Republic	Aurora	Shoal Creek Estates	Powersite *
Strafford	Freistatt	Silver Creek	
Walnut Grove	Halltown	Stark City	

* Not Incorporated

4 CSR-240-3.030 (3)(B)(2)

Schedule 3, Page 1 of 1 4 CSR 240-3.030(3)(B)(3)(4)(5)

	Average		Average Annual Cus	[1]	Aggregate Annual Change	[1] Aggregate Annual % Change
Class	Customer Count	1	Bill Change \$	Bill Change %		
RG-Residential	130,887	\$	96.24	5.8%	\$ 12,596,881	5.8%
CB-Commercial	18,072	\$	125.82	5.2%	\$ 2,273,755	5.2%
SH-Small Heating	3,028	\$	164.22	5.0%	\$ 497,260	5.0%
GP-General Power	1,793	\$	1,476.02	3.1%	\$ 2,646,498	3.1%
SC-P PRAXAIR Transmission	1	\$	212,414.31	5.1%	\$ 212,414	5.1%
TEB-Total Electric Bldg	946	\$	1,172.45	3.0%	\$ 1,109,335	3.0%
PFM-Feed Mill/Grain Elev	10	\$	115.67	1.6%	\$ 1,157	1.6%
LP-Large Power	40	\$	81,320.65	5.2%	\$ 3,246,049	5.2%
MS-Miscellaneous	3	\$	282.94	5.8%	\$ 849	5.8%
SPL-Municipal St Lighting	7	\$	29,358.47	9.4%	\$ 205,509	9.4%
PL-Private Lighting	252	\$	553.88	3.4%	\$ 139,347	3.4%
LS-Special Lighting	126	\$	72.13	6.9%	\$ 9,076	6.9%
Total Customers	155,165				\$ 22,938,132	4.9%

The proposed annual bill reflects a Fuel Adjustment Charge of \$0.00259 per kWh; and EECR charge of \$0.00039 per kWh
The current annual bill reflects a Tax Reform Credit of \$0.00516 per kWh; a Fuel Adjustment Charge of \$0.00351 per kWh; and a EECR of \$0.00039 per kWh

8.02	5.8%
	0.02



FOR IMMEDIATE RELEASE

LIBERTY UTILITIES FILES FOR MISSOURI ELECTRIC RATE UPDATES

JOPLIN, MO – August 14, 2019 – On Wednesday, August 14, 2019, Liberty Utilities - The Empire District Electric Company (Liberty-Empire) submitted a request to the Missouri Public Service Commission (MPSC) for updated Missouri electric rates. If approved by the MPSC, residential customers with an average monthly usage of 1,000 kWh will see an approximate increase of \$7.85 per month, a change of 5.9 percent.

Customers qualifying for the Low Income Pilot Program will see an approximate increase of \$1.85 per month.

It has been nearly four years since Liberty-Empire filed its last general rate case for Missouri electric customers. The MPSC will have up to 11 months to review this request. If approved, updated rates will go into effect by summer 2020.

Investments in Infrastructure and Reliability (Project Toughen Up)

Since April 2016, Liberty-Empire has invested approximately \$338 million in upgrades to its Missouri electric transmission and distribution system. This investment includes the replacement of over 6,400 poles and the installation of over 11,000 sectionalizing devices, which has improved reliability of the system and helped significantly decrease the number of customers impacted during outages.

Other Components of Filing

- Tax Cuts and Jobs Act A portion of this filing proposes to return \$11 million tax dollars to customers.
- Savings Opportunities for Customers Liberty-Empire has requested a continuation of the Low Income Pilot Program, which provides a credit for the customer charge for qualifying Missouri customers. Liberty-Empire has also proposed to continue its current energy efficiency programs, including rebate opportunities for Missouri electric customers.
- Environmental Benefits Liberty-Empire will continue to offer its Solar Rebate Program, which
 has provided over \$16 million to qualifying Missouri electric customers since its inception in 2015.

• High Bill Protection During Harsh Temperatures – Liberty-Empire is requesting the inclusion of a Weather Normalization Rider (WNR) to the bills of Missouri electric customers. The purpose of the WNR is to adjust customer bills to reflect normal weather conditions. For weather periods that are milder than normal, a WNR charge will be applied to the bill. For weather periods that are harsher than normal, a credit will be applied to the bill. This rider would prevent over or undercollection by the Company during abnormal weather conditions.

A Quote from Our President

"These investments are a necessary part of delivering the safe and reliable power that our Missouri electric customers expect. As a utility, the way we deliver power is changing at a rapid pace. It's important for us to innovate to ensure we're meeting our customers' needs now and in the future," says David Swain, President, Liberty Utilities-Central Region.

About Liberty Utilities

Liberty Utilities Co. owns and operates regulated water, wastewater, natural gas and electric transmission and distribution utilities in 12 states, delivering responsive and reliable essential services to nearly 780,000 customers across the United States. With a local approach to management, service and support, we deliver efficient, dependable services to meet the needs of our customers. Liberty Utilities provides a superior customer experience through walk-in customer centers, locally focused conservation and energy efficiency initiatives, and programs for businesses and residential customers. We measure our performance in terms of service reliability, an enjoyable customer experience, and an unwavering dedication to public and workplace safety. Liberty Utilities currently operates in Arizona, Arkansas, California, Georgia, Illinois, Iowa, Kansas, Massachusetts, Missouri, New Hampshire, Oklahoma and Texas. For more information, please visit www.LibertyUtilities.com.

###

Contact:

Jillian Curtis
Central Region Marketing & Communications
417-625-5180
Jillian.Curtis@libertyutilities.com



Liberty Utilities Missouri:

Rate case at a glance



- over 150,000 customers served
- Total request of \$26.5 million
- Approximate monthly increase of \$7.85 for an average customer using 1,000 kwh per month
- Serving Barton,
 Jasper, Newton,
 McDonald, St. Clair,
 Cedar, Dade,
 Lawrence, Barry,
 Hickory, Polk,
 Greene, Christian,
 Stone, Taney, and
 Dallas Counties



On August 14, 2019, Liberty Utilities - Empire District submitted a request to the Missouri Public Service Commission (MPSC) to update the company's electric rates. If approved, an average residential customer using 1,000 kWh per month would see an approximate increase of \$7.85 on their monthly bill. Qualifying low income customers would see an approximate increase of \$1.85.

Components of Filing:

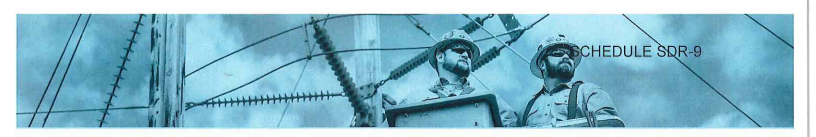
Providing Savings Opportunities for our Customers

In order to provide savings opportunities for customers, we have requested the continuation of our Low Income Pilot Program, which provides a credit for the customer charge for qualifying Missouri electric customers. In addition, we plan to continue offering energy efficiency rebate opportunities, as well as solar rebate opportunities, to our Missouri electric customers.

Making Power More Reliable for our Customers

At Liberty Utilities, we are committed to providing our customers with the safe and reliable power they expect. This means investing in our infrastructure and hardening our system against extreme weather and other causes of outages. Since 2016, we have invested approximately \$338 million in our Missouri electric transmission and distribution system to help increase safety and reliability.

Normalizing Bills for Customers During Irregular Weather
Missouri weather can be unpredictable and this can affect
customer bills. In this filing, we are requesting the inclusion of a
Weather Normalization Rider (WNR) which will appear on bills as
a credit during harsh weather periods and as a charge during mild
weather periods. If approved, this would prevent over or under
collection by the company during irregular weather. Credits would
also benefit the customer during harsher than normal weather.



What is a rate case?

A rate case is a public regulatory review process in which a utility must demonstrate to its state public service commission why a proposed change in rates is needed. This independent public process helps ensure transparency and fair rates based on the costs to serve customers.

Who sets the rates customers pay for electricity?

Liberty Utilities is required to provide every customer in our service area with reliable electricity at rates approved by the public service commission of each state. In exchange, the utility is allowed the opportunity (not a guarantee) to earn a fair return for investors. Even though our regulators will ultimately determine any changes to customer rates, we pledge to do our part to keep rates as reasonable as possible.

What is the process? Will customers have a chance to share input?

First, Liberty Utilities must demonstrate to state utility regulators why a rate change is needed. The Missouri Public Service Commission and other interested stakeholders review our filings and vet the company's request. The commission then thoroughly reviews our request and holds public hearings to allow customers to comment. This process will take up to 11 months.

What is Liberty Utilities doing to help their customers reduce energy and manage their bills?

Liberty Utilities has implemented a variety of payment options to help customers manage their monthly bills. One option, the Average Payment Plan, creates an average based on the customer's previous year of energy usage, making their bill the same each month, despite fluctuations in temperatures. This allows customers to budget more easily. Liberty Utilities has also launched an Energy Analysis program that notifies customers when their bill is \$30 higher or lower than the previous month and provides them tips through email to reduce their energy use.





Stub Period Earnings Anaylsis
Tax Reform Revenue Requirement Impact Calculation
Page 1 of 1

	Description	Missouri
Line		21% Federal Income Tax
No.	Revenue Requirement Component	Rate
1	Operating Expense	265,408,206
2	Rate Base	1,362,690,378
3	ROR	7.33%
4	Return on Rate Base	99,925,874
5	Interest Sync:	
6	Rate Base	1,362,690,378
7	Weighted Cost of Debt	2.72%
8	Interest Deduct	37,119,686
9	Return on Rate Base	99,925,874
10	Interest Deduct	(37,119,686)
11	Net Income (Equity Portion of Return)	62,806,188
12	Composite Tax Rate	25.12%
13	Equity x Tax Rate	15,775,972
14	GRCF	1.3354
15	Taxes	21,067,917
16	Total Revenue Requirement	386,401,997
17	Total Revenue YTD August 31, 2018	386,269,192
18	Deficiency	132,805
19	Stub Period Regulatory Liability	11,728,453
20	Total Deficiency	11,861,258

EXEMPLARY NOTICE

On August XX, 2019 The Empire District Electric Company, a Liberty Utilities Company, filed revised electric service tariff sheets with the Missouri Public Service Commission (PSC) which would increase the Company's Missouri jurisdictional annual gross revenues by \$26.5 million or approximately 4.93 percent. For a residential customer using 1,000 kilowatt-hours of electricity a month, the proposed increase would be approximately \$7.85 each month.

The Company is also asking to continue the use of the Fuel Adjustment Clause (FAC) with an updated base cost of energy. The difference between actually incurred fuel costs and base cost will be billed or credited to each customer based on the customer's monthly energy usage. The continuation of the FAC will allow the Company to adjust customers' bills twice each year, on June 1st and December 1st, based on the varying costs of fuel used to generate electricity at the Company's generating units and electric energy the Company purchases on behalf of its customers.

Local public hearings have been set before the PSC as follows:

dates, times, locations

Each public hearing will begin with a question-and-answer session.

If you wish to comment or secure information, you may contact the Office of the Public Counsel, P.O. Box 2230, Jefferson City, Missouri 65102, telephone (866) 922-2959, email opcservice@ded.mo.gov or the Missouri Public Service Commission, Post Office Box 360 Jefferson City, Missouri 65102, telephone 800-392-4211,email psc.mo.gov.

The Commission will also conduct an evidentiary hearing at its offices in Jefferson City during the weeks of (month) (day) through (month) (day), and (month) (day) through (month) (day), beginning at 8:30 a.m.

The hearings and local public hearings will be held in buildings that meet accessibility standards required by the Americans with Disabilities Act. If a customer needs additional accommodations to participate in these hearings, please call the Public Service Commission's Hotline at 1-800-392-4211 (voice) or Relay Missouri at 711 prior to the hearing.



Date Mailed: 02/09/18

1Account Number: 000011-11-0



TOTAL AMOUNT DUE

Delinquent after 2/27/18, add late fee of

After 2/27/18, Pay

TOTAL AMOUNT ENCLOSED

\$135.00 \$0.73 \$135.73

JOHN A. CUSTOMER 101 MAIN STREET ANYWHERE, MO 11111

Remit to: LIBERTY UTILITIES - EMPIRE DISTRICT PO BOX 650689 DALLAS, TX 75265-0689

1294820394000000880000000088441

For account questions, call 800-206-2300. To pay your bill by phone, call 888-631-8973.

Liberty Utilities - Empire District (www.empiredistrict.com) PO BOX 650689 Dallas, TX 75265-0689

4 Account Number: 000011-11-0

Summary as of 02/08/18:

Previous Bill Payment Received **Balance Forward** Electric

01/08/18 01/24/18

Check

\$135.00

(\$135.00) Thank you

\$0.00 \$135.00 ***

000011-11-001 **TOTAL AMOUNT DUE**

\$135.00

7 If you have a question or problem with billing or service or need help managing your charges with a delayed payment agreement, we welcome your call or visit to your local office. The address and toll-free number are shown above.

You may pay your bill by credit or debit card by calling 888-631-8973 or online at www.empiredistrict.com. Select the Customer Service tab and Payment Information. There is a convenience fee for this service.

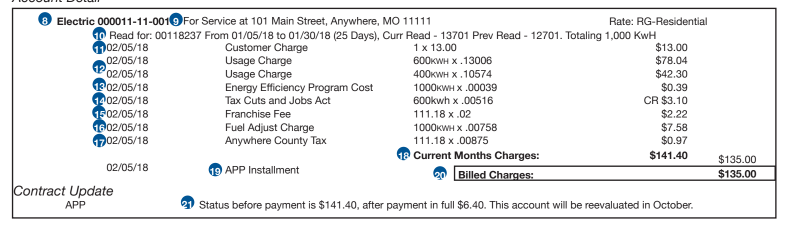
1) Nine-digit account number needed to make a payment.

6

- Customer and billing location information.
- Liberty Utilities Empire's District's mailing address to remit payment. Information on additional payment methods can be found on the company's Web site, www.empiredistrict.com.
- 4) Customer account number.
- 5) Previous balance, recent payments, and remaining balance.
- 6) Total amount due for current month detailed explanation on customer charges can be found on the back of the bill.
- This area has important messages from the company.

^{***} see Account Detail following message(s).

Account Detail



- 11-digit location number to report outages or to use automated account information by phone.
- 9) Service address this is important for customers who have multiple accounts with the company.
- 10) Meter number, previous meter read, current meter read, and usage information.
- 11) The company service includes a fixed monthly customer charge, no matter how much electricity is used.
- 12) The usage charge is for the kilowatt hours (кwн) used by a customer. The charge for each кwн used by a customer from June 16 through September 16 is \$0.13006 per кwн. The charge for electricity for the other eight months of each year is \$0.13006 per кwн for the first 600кwн and \$0.10574 for each кwн thereafter.
- 13) The cost to provide programs for customers to improve the energy efficiency of their homes and businesses.
- 14) This credit is the result of a Missouri rate decrease stemming from the Tax Cuts and Jobs Act of 2017.
- 15) A contractual fee required for the company to use the city public right-of-ways.
- 16) The charge for the difference between fuel and purchased power costs established in the current rate structure and the actual fuel and purchased power costs incurred by the company. This rate changes twice a year. If fuel costs are less than what is established by the current rates, customers will see a credit in the Fuel Charge line. The cost includes no mark-up or profit for the company.
- 17) Taxes, fees, and other assessments.
- **18)** Total charges for the billing period.
- 19) APP, average payment plan, is a payment contract that calculates a customer's expected annual usage and divides it into 12 equal payments. Each month one payment installment is due from the customer. At the end of 12 months the actual usage is reviewed and a customer's contract and installments are adjusted for the next 12 months.
- 20) The amount due from the customer by the due date.
- 21) Important information about a customer's payment contract.

2019 SHORT TERM DEBT SUMMARY

		ACTI	IAI		MODEL* VARIANCE				ENERGY TRADING CASH PD OUT		
		ACTU	JAL		<u> </u>	EL"	VARIA	NCE	CASI		
	End of Period	Average	Interest Expense	Effective Cost	End of Month Balance	Interest Cost	End of Month Balance	Interest Cost	Margin Account	Derivative OTC Settlements	
JANUARY	18,750,000	13,362,903	32,366	2.81%	15,382,000	27,000	3,368,000	5,366	(75,000)	0	
FEBRUARY	5,500,000	9,196,429	19,846	2.77%	23,972,000	49,000	(18,472,000)	(29,154)	0	0	
MARCH	0	830,645	1,947	2.72%	5,691,000	14,000	(5,691,000)	(12,053)	0	0	
1ST QTR	0	7,750,000	54,159	2.83%	15,015,000	90,000	(15,015,000)	(35,841)	(75,000)	0	
APRIL	0	0	0	0.00%	31,139,000	0	(31,139,000)	0	(225,300)	(6,040)	
MAY	4,000,000	1,838,710	4,266	2.69%	9,500,000	12,000	(5,500,000)	(7,734)	0	(34,840)	
JUNE	1,250,000	4,806,667	10,658	2.66%	11,200,000	19,000	(9,950,000)	(8,342)	(1,123,875)	(29,240)	
2ND QTR	1,250,000	2,210,989	14,924	2.67%	17,279,667	31,000	(16,029,667)	(16,076)	(1,349,175)	(70,120)	
YTD	1,250,000		69,083		16,147,333	121,000	(14,897,333)	(51,917)	(1,424,175)	(70,120)	
JULY			·				0	0			
AUGUST							0	0			
SEPTEMBER							0	0			
3RD QTR	0		0		0	0	0	0	0	0	
YTD	0		69,083		10,764,889	121,000	(10,764,889)	(51,917)	(1,424,175)	(70,120)	
OCTOBER							0	0			
NOVEMBER							0	0			
DECEMBER							0	0			
4TH QTR	0		0		0	0	0	0	0	0	
YTD			69,083		8,073,667	121,000	(8,073,667)	(51,917)	(1,424,175)	(70,120)	

List of Sub-Accounts Included and Excluded for FAC

<u>GL</u>	<u>Descriptions</u>	<u>GL</u>	<u>Descriptions</u>	<u>GL</u>	<u>Descriptions</u>
<u>501</u>	Included:	<u>506</u>	Included:	<u>555</u>	<u>Included</u> :
501042	Fuel -Coal	506127	Limestone Expense -latan	555430	Direct Purchases
501045	Fuel -Oil	506128	Powdered Activated Carbon	555431	Purchase Power Tolling Fees
501054	Fuel -Natural Gas	506129	Ammonia Expense	555432	Energy Imbalance
501183	Sales Of Ash	506201	Limestone Expense	555437	Interrupt Svc Compensation
501211	Ineffect (Gain)Loss Deri Steam	506202	Ammonia Expense	555 800	DA Asset Energy
501211	Effective (Gn)Lss Deriv Steam	506203	Powdered Activated Carbon	555810	DA Non-Asset Energy
501212	NonFAS133Deriv(Gain)/LossSteam	506204	Lime Expense	555820	DA Virtual Energy
501210	Fuel -Tires	300204	Line Expense	555840	=-
501300	Ops Mtls-Fuel Handling			555850	DA Reg -Up DA Reg -Down
501607	Fuel Adm E Trader Commission	<u>548</u> 548202	Included:	555860	-
501607	Fuel Adill E Trader Commission	546202	Ammonia Expense	555870	DA Spinning DA Supplemental
E01				555880	DA Supplemental DA Other
<u>501</u> 501011	Excluded: Conv & Seminar-Fuel	<u>447</u> 447113	<u>Included</u> : Gen Ark Off-Sys Sale-Resale	555900	
501011		447113		555910	RT Asset Energy
501400	Ops Labor-Fuel Handling	447124	Gen Ks Off-System Sale-Resale	555920	RT Non-Asset Energy
	Fuel Administration - Asbury		Gen Mo Off -Sys Sale -Resale		RT Virtual Energy
501604 501605	Fuel Administration -Riverton Fuel Administration Plum Point	447143 447810	Gen Ok Off -Sys Sales-Resale SPP IM Revenue -AR	555940 555950	RT Reg-Up
501005	Fuel Administration Plum Point				RT Reg-Down
		447820	SPP IM Revenue -KS	555960	RT Spinning
<u>547</u>	Included:	447830	SPP IM Revenue -MO	555970	RT Supplemental
547205	Natural Gas SLCC Tolling	447840	SPP IM Revenue -OK	555980	RT Other
547206	Nat Gas-Toling SLCC In effectiv	447850	SPP IM Revenue		
547207	Nat Gas-Tolling SLCC Effective	447860	Bilateral/ Off Line Aux Revenue	<u>555</u>	Excluded:
547208	Comb Turb Fuel Sales -Nat Gas			555990	TCR Activity
547210	Combust Turb Fuel Natural Gas	<u>447</u>	Excluded:	555995	ARR Activity
547211	Ineffect (Gain)Loss Deriv Gas	447430	Aec -Off-Sys-Missouri		
547212	Effective (Gain)Loss Deriv Gas	447540	Oklahoma GRDA Off-System	<u>565</u>	<u>Included</u> :
547213	Fuel -No 2 Oil Fuel	447610	Energy Imbalance -Arkansas	565413	Trans Of Electricity By Others
547301	NonFAS133 Deriv (Gain)/Loss	447620	Energy Imbalance -Kansas	565414	SPP Fixed Chg -Native Load Exclude 51-A
547607	Fuel Adm E Traders Commission	447630	Energy Imbalance -Missouri	565416	Non SPP Fixed Chg -Native Load
		447640	Energy Imbalance -Oklahoma	565417	PP Non SPP Var -Native Load
<u>547</u>	Excluded:			565418	Gen Non SPP Var -Native Load
547605	Fuel Adm State Line	<u>457</u>	Excluded:	565419	Off Sys Sales Trans Costs
547606	Fuel Adm Energy Center	457137	Ot El RvOffSys LTFSTF PTP Trns		
547210	Natural gas fix ed transportation &	457138	Ot EI RvOffSys NnFrm PTP Trns		
	fixed storage only	457139	Ot El RvOffSys NITS Rev	<u>565</u>	Excluded:
		457140	0th El Rev-Off-Sys Losses	565414	SPP Schedule 1-A only
		457141	Sch 11 NITS	565415	SPP Var Chg Schedule 12
<u>411</u>	Included:	457142	Sch 11 PTP	<u>456</u>	Included:
411800	Gains-Disposition Emmi ss Allow	457160	Sch 1 PTP	456071	Misc Elec Rev-Green Credits-AR
				456072	Misc Elec Rev-Green Credits-KS
509	Included:			456073	Misc Elec Rev-Green Credits-MO
509052	Emission Allowance Exp			456074	Misc Elec Rev-Green Credits-OK
	·			456075	REC Revenue

** Confidential In Its Entirety **

Environmental Matters

We are subject to various federal, state, and local laws and regulations with respect to air and water quality and with respect to hazardous and toxic materials and hazardous and other wastes, including their identification, transportation, disposal, record-keeping and reporting, as well as remediation of contaminated sites and other environmental matters. We believe that our operations are in material compliance with present environmental laws and regulations. While we are not in a position to accurately estimate compliance costs for any new requirements, we expect these costs to be material, although recoverable in rates.

Electric Segment

The federal Clean Air Act (CAA) and comparable state laws regulate air emissions from stationary sources such as electric power plants through permitting and/or emission control and related requirements. These requirements include maximum emission limits on our facilities for sulfur dioxide (SO₂), particulate matter, nitrogen oxides (NO_x), and hazardous air pollutants including mercury. In the future the requirements will include limitations on greenhouse gases (GHG) such as carbon dioxide (CO₂) from our coal-fired plant.

Liberty-Empire also operates under the Kansas and Missouri Water Pollution Plans that were implemented in response to the Federal Clean Water Act ("CWA"). Liberty-Empire operates its generation facilities in compliance with applicable regulations, and all facilities have received necessary discharge permits.

Liberty-Empire operates under the Missouri Public Service Commission's renewable energy standards (RES) rule, 4 CSR 240-20.100(8). Liberty-Empire complies with the non-solar portion of the RES through purchased power contracts with Elk River Windfarm, LLC and generation from the Ozark Beach Hydroelectric facility. For the solar portion of the RES, Liberty-Empire expects to obtain solar renewable energy credits transferred from qualified customergenerator's operational solar electric systems as a condition of receiving the solar rebate.

Compliance Plan

In order to comply with current and forthcoming environmental regulations, we will implement our Integrated Resource Plan (IRP) filed with the MPSC in 2019. The Air Emissions, Water Related Impacts, and Renewable Energy sections below describe the regulations and actions of the EPA and states with anticipated responses. Compliance costs we have incurred associated with the regulations are being recovered in our rates and we anticipate any future costs to continue to be recoverable in our rates.

Air Emissions

National Ambient Air Quality Standards

The Clean Air Act ("CAA") requires the EPA to set National Ambient Air Quality Standards ("NAAQS") for four air pollutants associated with fossil-fuel generation, including particulate matter, ground-level ozone, sulfur dioxide (SO₂), and nitrogen dioxides (NO_X). These air pollutants are regulated by setting human health-based or environmentally-based criteria for permissible levels. The EPA is reviewing the current 2015 ozone NAAQS to evaluate whether to reconsider, modify or maintain the standards by the required five-year deadline (October 2020).

Particulate Matter

In 2013, the EPA strengthened the PM standard. The Jasper County area is currently in attainment of the 2013 PM NAAQS. No additional emission control equipment is currently needed to comply with this standard. It is not known whether the Jasper County area will remain in attainment of a future revision of the standard. Future non-attainment of revised standards could require additional reduction technologies, emission limits, or both on fossil-fueled units.

Ozone

In 2015, the EPA strengthened the NAAQS for ground-level ozone. The Jasper County area is currently in attainment of the 2015 Ozone NAAQS. No additional emission control equipment is currently needed to comply with this standard.

Future non-attainment of revised standards could result in regulations requiring additional NO_X reduction technologies, emission limits, or both on fossil-fueled units.

Sulfur Dioxide

In 2010, the EPA strengthened the NAAQS for SO₂. The Jasper County area is currently in attainment of the 2010 SO₂ NAAQS. No additional emission control equipment is currently needed to comply with this standard. Future non-attainment of revised standards could result in regulations requiring additional SO₂ reduction technologies, emission limits or both on fossil-fueled units.

Nitrogen Dioxides

In 2010, the EPA strengthened the NAAQS for NO_X . The Jasper County area is currently in attainment of the 2010 NO_X NAAQS. No additional emission control equipment is currently needed to comply with this standard. Future non-attainment of revised standards could result in regulations requiring additional NO_X reduction technologies, emission limits or both on fossil-fueled units.

Cross-State Air Pollution Rule

In 2011, the EPA finalized the Cross-State Air Pollution Rule ("CSAPR"), requiring eastern and central states to significantly reduce power plant emissions that cross state lines and contribute to ground-level ozone and fine particle pollution in other states. The CSAPR Update Rule took effect in 2017 with more stringent ozone-season NO_X emission budgets for electric generating units ("EGUs") in many states to address significant contribution and maintenance issues with respect to the ozone NAAQS established in 2008. No additional emission control equipment is currently needed to comply with this rule. The Company complies through a combination of trading allowances within or outside its system in addition to changes in operations as necessary. Future, strengthened ozone, NO_X , or SO_2 standards could result in additional cross-state rule updates requiring additional trading of allowances, emission reduction technologies or reduced generation on fossil-fueled units.

Regional Haze

In June 2005, the EPA finalized amendments to the July 1999 Regional Haze Rule. These amendments apply to the provisions of the Regional Haze Rule that require emission controls known as best available retrofit technology ("BART") for industrial facilities emitting air pollutants that reduce visibility by causing or contributing to regional haze.

The pollutants that reduce visibility include $PM_{2.5}$ and compounds which contribute to $PM_{2.5}$ formation, such as NO_X , SO_2 , and under certain conditions, volatile organic compounds and ammonia. Under the 1999 Regional Haze Rule, states are required to set periodic goals for improving visibility in natural areas. As states work to reach these goals, they must develop regional haze implementation plans that contain enforceable measures and strategies for reducing visibility-impairing pollution.

The Regional Haze Rule directs state air quality agencies to identify whether visibility-reducing emissions from sources subject to BART are below limits set by the state or whether retrofit measures are needed to reduce emissions. It also directs these agencies to file Regional Haze plans with the EPA for approval.

Future visibility progress goals could result in additional SO_2 , NO_X , and PM controls or reduction technologies on fossil-fired units.

Affordable Clean Energy Rule

On Wednesday, June 19, 2019, EPA issued the Affordable Clean Energy rule (ACE), an effort to provide existing coal-fired electric utility generating units, or EGUs, with achievable and realistic standards for reducing greenhouse gas (GHG) emissions. This action was finalized in conjunction with related rulemakings including the repeal of the Clean Power Plan (CPP), the revised implementing regulations for ACE, ongoing emission guidelines, and all future emission guidelines for existing sources issued under the authority of Clean Air Act (CAA) section 111(d).

ACE provides states with new emission guidelines that will inform the state's development of standards of performance to reduce carbon dioxide (CO₂) emissions from existing coal-fired EGUs.

Mercury and Air Toxics Standards

In 2011, the EPA finalized a rule to reduce emissions of toxic air pollutants from power plants. These MATS for power plants reduced emissions from new and existing coal and oil-fired electric EGUs. Control equipment was installed at Liberty-Empire facilities to comply with this rule. No additional emission control equipment is currently needed to comply with this standard. It is not known whether the rule will be strengthened in the future. Future strengthening of the rule could require additional reduction technologies, emission limits, or both on coal and oil-fired units.

Water Related Impacts

Clean Water Act Section 316(b)

On September 17, 2018, the Kansas Department of Health and Environment ("KDHE") issued a Certificate of Determination stating that the Riverton Generating Station cooling water intake structure ("CWIS") is in compliance with Section 316(b) of the CWA. The location, design, construction and capacity of the CWIS reflects the best technology available ("BTA") for minimizing adverse environmental impacts. Additionally, latan 2 and Plum Point Unit 1 also meet the BTA standard. Future modifications at the latan 1 facility could range from flow velocity reductions, traveling screen modifications, or the installation of a closed cycle cooling tower retrofit.

Surface Impoundments

Liberty-Empire owns and maintains a coal ash impoundment at the Asbury Power Plant. Additionally, Liberty-Empire owns a 12 percent interest in a coal ash impoundment at the latan Generating Station and a 7.52 percent interest in a coal ash impoundment at Plum Point. Future closure of all surface impoundments is anticipated.

Effluent Limitation Guidelines ("ELGs") for Steam Electrical Power Generating Point Sources are currently incorporated into all facilities' wastewater discharge permits. The EPA rule defines bottom ash transport water, fly ash transport water, and scrubber wastes as wastewaters which cannot be discharged after December 21, 2023.

Coal Combustion Residuals

In compliance with the EPA published final rule to regulate the disposal of coal combustion residuals ("CCRs") as a non-hazardous solid waste under subtitle D of the Resource Conservation and Recovery Act, Liberty-Empire has published a Closure Plan for the Asbury Plant CCR Impoundment. The plan schedule assumes Closure Initiation in November 2020 with completion of closure by October 2025. Liberty-Empire will need to construct at least one cell of a new landfill and complete the conversion of the existing bottom ash handling from a wet to a dry system at a potential cost of up to \$3 million and \$17 million, respectively, if Asbury continues to operate. The closure cost of the existing impoundment is estimated at \$15 million.

Liberty-Empire has posted a \$5.5 million asset retirement obligation ("ARO") for the Asbury pond closure costs. Liberty-Empire expects resulting costs to be recoverable in rates. Final closure of the other existing ash impoundment, for which an asset retirement obligation of \$4.4 million has been recorded for Liberty-Empire's interest in the coal ash impoundment at the latan Generating Station, has been accounted for in Liberty-Empire's ARO. In December 2016, The Missouri Department of Natural Resources ("MDNR") granted Liberty-Empire a Utility Waste Disposal Area Construction Permit that can be used for CCR waste disposal. Construction of the landfill is not expected in the immediate future, as Liberty-Empire anticipates that the existing Asbury impoundment will be closed by leaving all accumulated CCR in place.

In 2014, the former Riverton Plant impoundment was closed as a CCR landfill in accordance with Kansas Department of Health and Environment regulations.

Water Discharges

We operate under the Kansas and Missouri Water Pollution Plans pursuant to the Federal Clean Water Act (CWA). Our plants are in material compliance with applicable regulations and have received all necessary discharge permits. On September 17, 2018 KDHE issued a Certificate of Determination stating the Riverton Generating Station cooling water intake structure (CWIS) is in compliance with the EPA final rule under the CWA Section 316(b) for existing CWIS, which became effective on October 14, 2014, to meet new regulatory requirements for aquatic life protections. An industry coalition has filed an appeal of the rule and additional court challenges are expected. Impacts at latan 1 could range from flow velocity reductions, traveling screen modifications or the installation of a closed cycle cooling tower retrofit. Iatan Unit 2 and Plum Point Unit 1 are covered by the regulation, but were constructed with cooling towers, the proposed Best Technology Available. We expect them to be unaffected or minimally affected by the final rule.

Renewable Energy

Missouri

On November 4, 2008, Missouri voters approved the Clean Energy Initiative (Proposition C) which currently requires Liberty-Empire and other investor-owned utilities in Missouri to generate or purchase electricity from renewable energy sources, such as solar, wind, biomass and hydro power, or purchase Renewable Energy Credits (RECs), in amounts equal to at least 5 percent of retail sales in 2014, increasing to at least 15 percent by 2021. Liberty-Empire is currently in compliance with this regulatory requirement as a result of generation from the Ozark Beach Hydroelectric Project and purchased power agreements with Elk River Windfarm, LLC. Proposition C also requires that 2 percent of the energy from renewable energy sources must be solar. Liberty-Empire complies with this requirement utilizing customergenerated Solar Renewable Energy Credits (SRECs) which Liberty-Empire retains as a requirement of the rebate agreement. By the end of 2018, a total of 1,829 Missouri solar net metering customers have been connected to the Liberty-Empire system. In addition, rebate applications resulting in solar rebate-related costs totaled approximately \$15.9 million under the tariff. The law provides a number of methods that may be utilized to recover the associated expenses. Liberty-Empire expects any costs to be recoverable in rates.

Missouri passed SB 564 in 2018 which impacts renewable energy development and energy efficiency programming for Missouri's investor owned utilities including Liberty-Empire. Additional solar rebates are mandated for new or expanded solar systems for residential and non-residential customers. Liberty-Empire will also be required to invest in utility scale solar facilities. It is anticipated a portion of the solar renewable energy credits from these additions can be used for compliance with the RES. The bill also changes the rate-making policy for Liberty-Empire, allowing decoupling revenue from electric sales. It is anticipated that costs for these initiatives will be recoverable in rates

For future compliance, Liberty-Empire's Customer Savings Plan will add additional wind energy resources which will generate RECs. A portion of these credits can be used for compliance with the RES in the future.

Kansas

Legislation was adopted that altered the Kansas renewable portfolio standard (RPS), ending all mandatory requirements in 2015. The mandate, which required 20 percent of Liberty-Empire's Kansas retail customer peak capacity requirements to be sourced from renewables by 2020, has been changed to a voluntary goal. One of the reasons for the change is that Kansas utilities have certified that they are already meeting the 20 percent target. Liberty-Empire is currently in compliance as a result of purchased power agreements with Cloud County Windfarm, LLC and Elk River Windfarm, LLC.

Projected Position for Allowances 2019-2022

SO₂ Acid Rain

	2019	2020	2021	2022
Allowances allocated	11,741	11,741	11,741	11,741
Estimated allowances needed for emissions	1,230	1,020	1,095	1,085
Allowances allocated less allowances needed for emissions	10,511	10,721	10,646	10,656

SO₂ CSAPR Group 1

	2019	2020	2021	2022
Allowances allocated	4,688	4,574	4,574	4,574
Estimated allowances needed for emissions	1,227	1,017	1,092	1,082
Allowances allocated less allowances needed for emissions	3,461	3,557	3,482	3,492

SO₂ CSAPR Group 2

	2019	2020	2021	2022
Allowances allocated	1,079	678	1	1
Estimated allowances needed for emissions	3	3	3	3
Allowances allocated less allowances needed for emissions	1,076	675	-2	-2

NO_x Annual CSAPR

	2019	2020	2021	2022
Allowances allocated	2,077	1,818	1,416	1,416
Estimated allowances needed for emissions	1,594	1,584	1,639	1,617
Allowances allocated less allowances needed for emissions	483	234	-179	-201

NO_x Ozone Season CSAPR

	2019	2020	2021	2022
Allowances allocated	674	674	674	627
Estimated allowances needed for emissions	577	619	647	625
Allowances allocated less allowances needed for emissions	97	55	27	2

SO₂ Acid Rain, all units included

SO₂ CSAPR group 1 includes all MO units SO₂ CSAPR group 2, Riverton only Plum Point is not included in this summary

Unit: Asbury

Data: Equivalent Availability Factor (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	97.5%	98.3%	92.6%	63.0%	99.9%	98.5%	100.0%	89.6%	38.8%	0.0%	67.1%	78.0%	76.9%
2015	69.5%	99.4%	100.0%	68.0%	80.8%	93.2%	99.9%	79.1%	73.3%	41.1%	94.6%	96.0%	82.8%
2016	96.3%	75.2%	88.3%	11.2%	74.4%	95.6%	94.2%	99.1%	42.5%	48.2%	94.8%	54.2%	73.0%
2017	89.0%	81.0%	76.0%		84.0%	100.0%	100.0%	99.0%	67.0%	94.0%	96.0%	100.0%	82.3%
2018	94.0%	81.0%	44.0%	98.0%	89.0%	97.0%	89.0%	95.0%	100.0%	59.0%	16.0%		71.8%
2019	76.0%	85.0%	90.0%	57.0%	43.0%	98.0%							

Unit: Asbury

Data: Equivalent Forced Outage Rate (%)

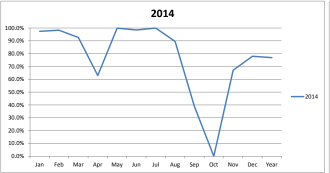
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	2.5%	1.7%		2.7%							20.8%	25.7%	6.0%
2015	30.0%				19.0%	7.0%		21.0%	22.0%		6.0%	4.0%	9.9%
2016		32.2%	6.9%		25.1%		1.6%		46.7%	29.1%		35.7%	15.7%
2017	11.2%	24.9%		100.0%	13.2%			0.6%		2.7%			9.4%
2018	1.6%	13.0%	7.6%	1.3%	5.6%	3.8%	11.1%	4.8%		35.7%	89.1%	100.0%	26.1%
2019	16.0%	7.0%	8.0%	9.0%	12.0%	2.0%							

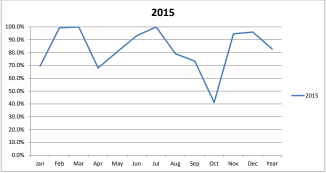
Unit: Asbury

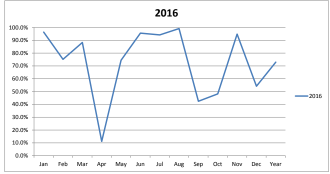
Data: Length and timing of planned outages - Scheduled Outage Hours

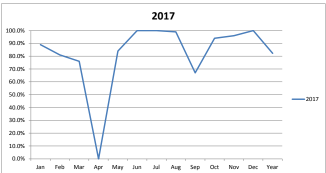
	Jan	Feb	Mar	Apr	May	Jun		Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	-	-	260	-	-	-	-	61	432	744	110	-	1,607
2015	-	-	-	227	-	-	-	-		40	438	-	-	705
2016	-	-	-	640	-	-	-	-		-	216	-	-	856
2017	-	-	169	552	-	-	-	-		192	24	-	-	937
2018	37	65	399	-	48	-	-	-		-	91	-	-	640
2019	99	60	-	263	398	-								

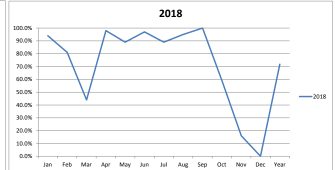
Unit: Asbury
Data: Equivalent Availability Factor (%)

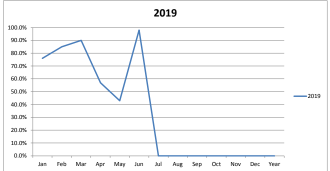




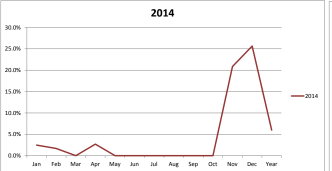


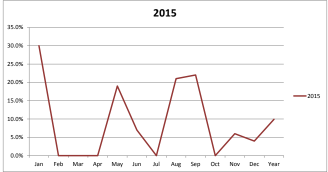


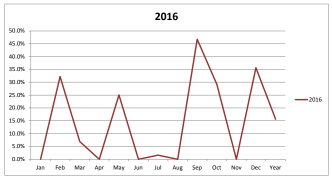


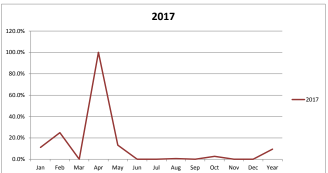


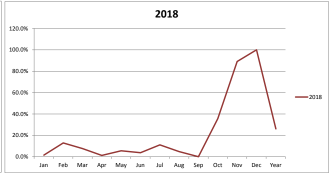
Unit: Asbury
Data: Equivalent Forced Outage Rate (%)

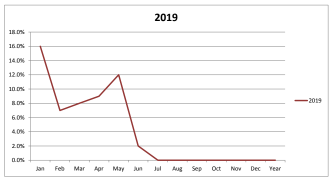






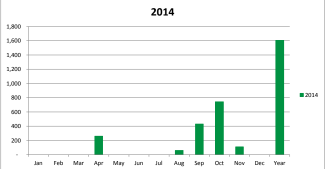


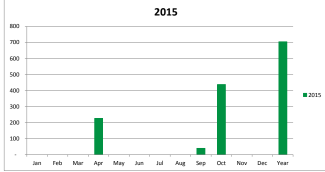


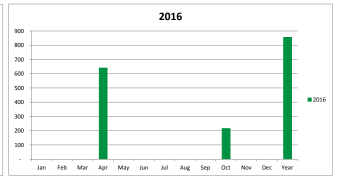


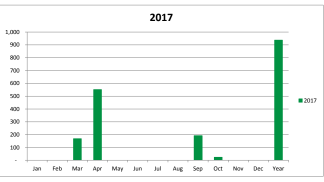
Unit: Asbury

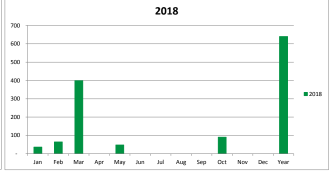
Data: Length and timing of planned outages - Scheduled Outage Hours

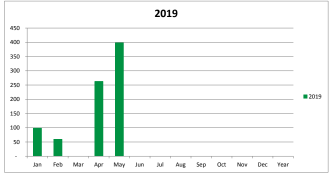












Unit: Energy Center 1

Data: Equivalent Availability Factor (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	100.0%	100.0%	29.9%	91.4%	99.1%	100.0%	100.0%	10.6%	45.4%	97.2%	7.8%	50.3%	69.1%
2015	97.8%	100.0%	100.0%	76.7%	98.8%	99.7%	90.2%	100.0%	100.0%	100.0%	95.1%	100.0%	96.5%
2016	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	98.7%	100.0%	100.0%	100.0%	99.9%
2017	100.0%	100.0%	100.0%	89.0%	100.0%	71.0%	100.0%	100.0%	58.0%	-	-	-	68.0%
2018	5.0%	14.0%	99.0%	100.0%	67.0%	100.0%	100.0%	100.0%	93.0%	100.0%	100.0%	100.0%	81.9%
2019	100.0%	100.0%	99.0%	100.0%	48.0%	11.0%							

Unit: Energy Center 1

Data: Equivalent Forced Outage Rate (%)

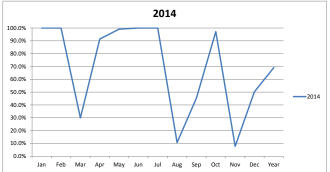
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014									50.5%	100.0%			34.4%
2015	68.0%					4.0%	55.0%						27.9%
2016		32.2%	6.9%		25.1%		1.6%		46.7%	29.1%		35.7%	1.3%
2017										100.0%	100.0%	100.0%	83.7%
2018		97.0%											82.5%
2019				8.0%	97.0%								

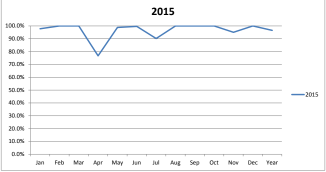
Unit: Energy Center 1

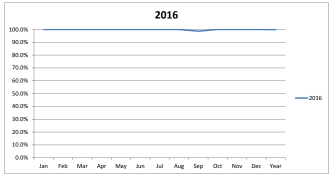
Data: Length and timing of planned outages - Scheduled Outage Hours

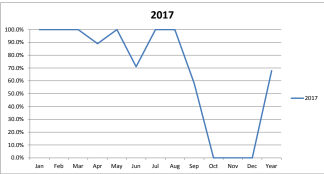
		Jan		Feb	Mar		Apr		May		Jun		Jul		Aug		Sep		Oct		Nov		Dec	Year	
2014		-		-	521		62		7		-		-		665		377		-		665		370	2,666	
2015		6	-	-			168		9	-		-		-		-		-			36	-		219	
2016	-		-	-		-		-		-		-		-			6	-		-		-		6	
2017	-		-	-			83	-			207	-			3		306		648	-		-		1,247	
2018		709	-		8		3		243	-		-		-			52	-		-		-		1,014	
2019	_		_		4	_		_			638														

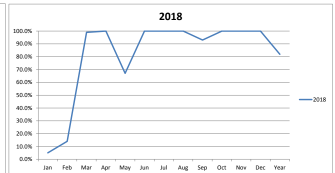
Unit: Energy Center 1
Data: Equivalent Availability Factor (%)

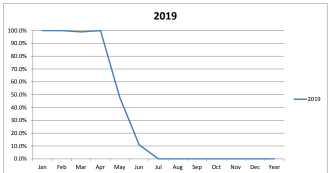




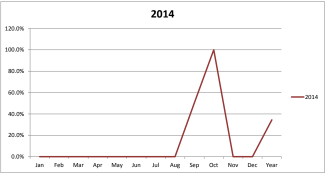


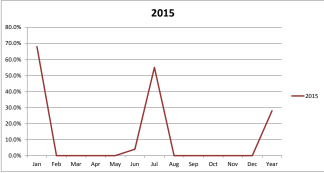


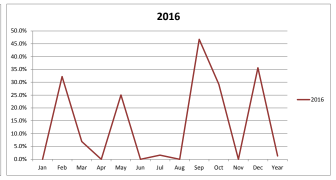


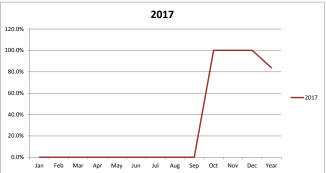


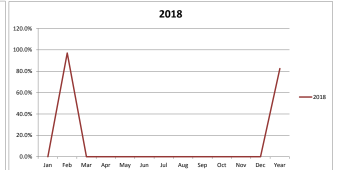
Unit: Energy Center 1
Data: Equivalent Forced Outage Rate (%)

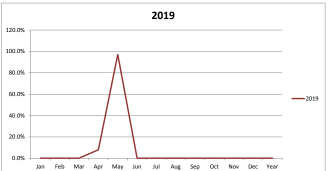




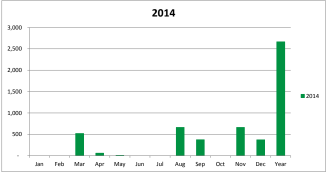


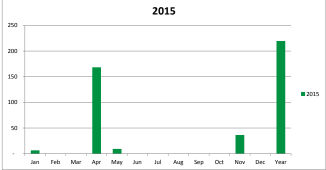


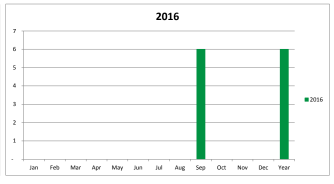


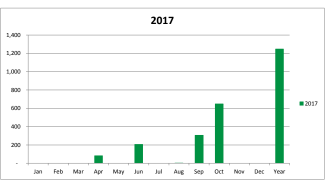


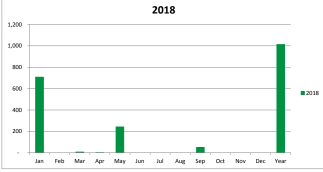
Unit: Energy Center 1
Data: Length and timing of planned outages - Scheduled Outage Hours

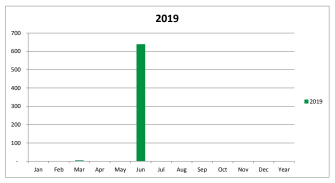












Unit: Energy Center 2

Data: Equivalent Availability Factor (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	97.5%	99.8%	29.9%	98.9%	96.3%	12.2%	8.6%	93.7%	100.0%	96.1%	100.0%	95.4%	77.2%
2015	96.3%	95.2%	100.0%	100.0%	98.8%	100.0%	100.0%	95.7%	99.8%	89.1%	100.0%	100.0%	97.9%
2016	100.0%	100.0%	100.0%	100.0%	100.0%	95.3%	68.8%	68.8%	68.8%	64.4%	92.2%	100.0%	88.1%
2017	100.0%	99.0%	92.0%	98.0%	100.0%	70.0%	69.0%	100.0%	82.0%	78.0%	68.0%	99.0%	87.9%
2018	76.0%	94.0%	100.0%	100.0%	68.0%	100.0%	100.0%	100.0%	89.0%	100.0%	100.0%	96.0%	93.5%
2019	100.0%	97.0%	32.0%										

Unit: Energy Center 2

Data: Equivalent Forced Outage Rate (%)

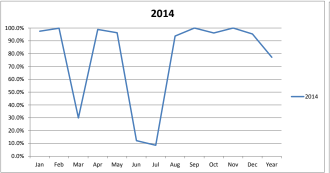
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	97.2%					100.0%	99.3%	74.4%				79.5%	91.4%
2015	30.0%	71.0%							100.0%				27.5%
2016						36.4%							20.6%
2017			1.0%						74.8%	58.7%	67.3%		35.0%
2018	4.5%												2.7%
2019		58.0%											

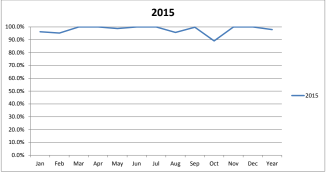
Unit: Energy Center 2

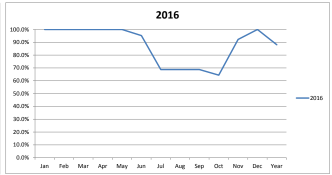
Data: Length and timing of planned outages - Scheduled Outage Hours

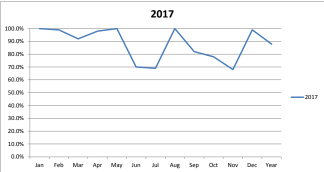
		lan		Feb		Mar		Apr		May		lun		ted		Λιισ		Sep		Oct		Nov		Dec	Voor
		Jan		reb		IVIdI		Aþi		iviay		Jun		Jul		Aug		sep		OCI		NOV		Dec	Year
2014		2		1		521		8		27		-		-		-		-		29		-		-	588
2015		24	-		-		-			9	-		-			32	-			81	-		-		146
2016	-		-		-		-		-		-		-		-		-			33		9	-		42
2017	-			5		56		12	-			216		232		3		86	-		-			11	621
2018		168		39	-		-			241	-		-		-			82	-		-			30	560
2019	-		-			504		720		744		720													

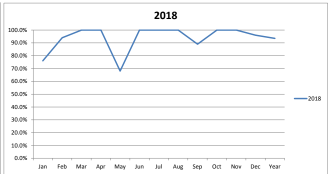
Unit: Energy Center 2
Data: Equivalent Availability Factor (%)

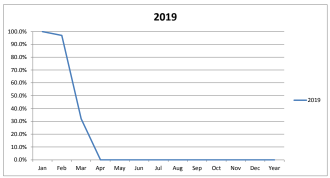




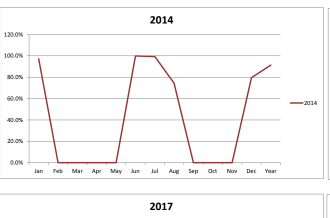


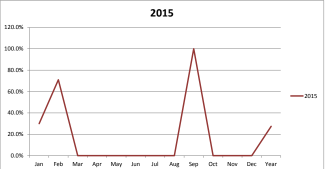


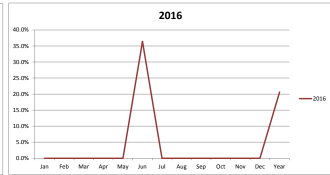


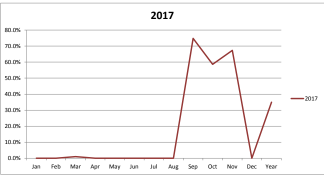


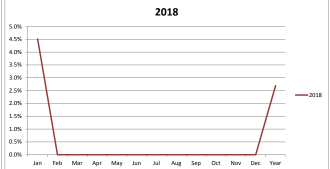
Unit: Energy Center 2
Data: Equivalent Forced Outage Rate (%)

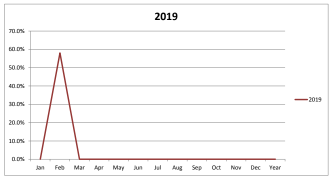




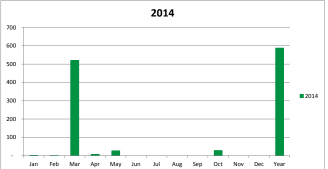


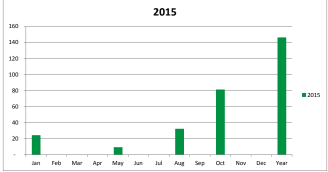


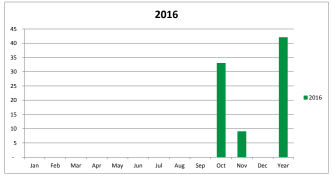


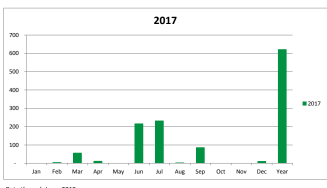


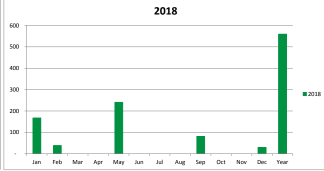
Unit: Energy Center 2
Data: Length and timing of planned outages - Scheduled Outage Hours

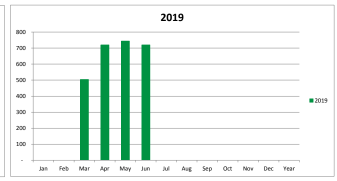












Unit: Energy Center 3

Data: Equivalent Availability Factor (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	100.0%	98.5%	97.4%	88.6%	97.4%	99.8%	99.9%	99.3%	99.0%	95.1%	99.0%	100.0%	97.8%
2015	100.0%	93.2%	76.2%	99.3%	98.8%	95.1%	92.8%	99.0%	99.6%	89.1%	99.1%	100.0%	95.2%
2016	99.5%	98.4%	100.0%	99.4%	20.8%	100.0%	100.0%	98.4%	90.7%	77.6%	50.1%	50.0%	82.0%
2017	91.0%	100.0%	100.0%	100.0%	93.0%	99.0%	100.0%	99.0%	100.0%	15.0%	20.0%	20.0%	77.9%
2018	76.0%	78.0%	27.0%	62.0%	86.0%	87.0%	87.0%	87.0%	87.0%	79.0%	91.0%	90.0%	78.1%
2019	37.0%	72.0%	90.0%	91.0%	91.0%	91.0%							

Unit: Energy Center 3

Data: Equivalent Forced Outage Rate (%)

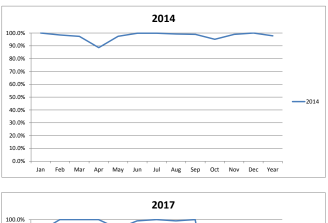
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014			2.3%		1.2%					2.8%			0.6%
2015		26.0%				15.0%	22.0%	1.0%			5.0%		6.2%
2016								3.3%		34.3%			6.7%
2017	40.6%							0.5%					43.4%
2018	40.4%	56.2%	90.8%	77.4%	42.9%	29.3%	31.0%	36.9%	44.7%	37.5%	20.9%	41.6%	46.4%
2019	44.0%	45.0%	27.0%	18.0%	13.0%	22.0%							

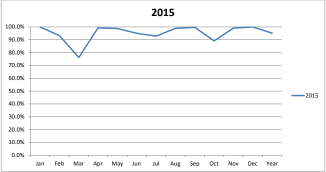
Unit: Energy Center 3

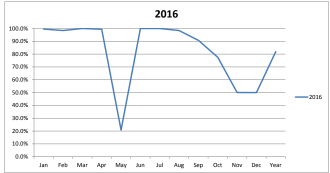
Data: Length and timing of planned outages - Scheduled Outage Hours

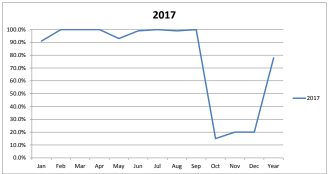
	Jan	Feb	Mar	Apr	May	J	un	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	10	17	82	18		1	-	6	8	33	8	-	182
2015	-	3	177	5	9	-		-	7	-	81	5	-	286
2016	-	7	-	4	589	-	-		9	-	18	-	-	627
2017	-	-	-	-	48		7 -		10	-	40	3	-	108
2018	1	5	254	31	7	-			-	-	84	-	12	394
2010	111	111	1	_	_	_								

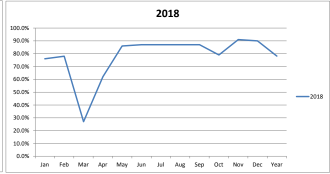
Unit: Energy Center 3
Data: Equivalent Availability Factor (%)

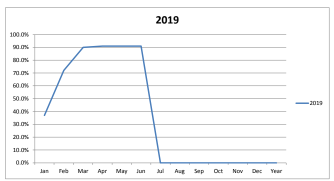




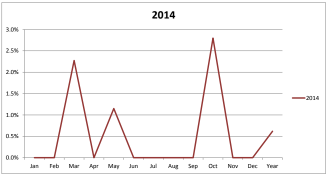


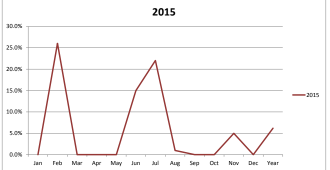


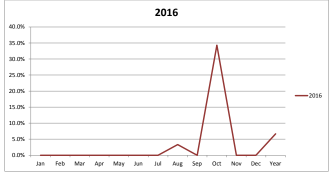


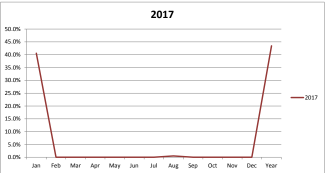


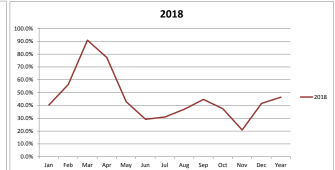
Unit: Energy Center 3
Data: Equivalent Forced Outage Rate (%)

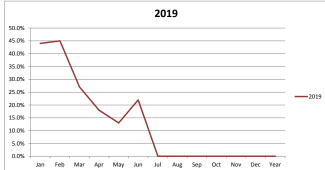




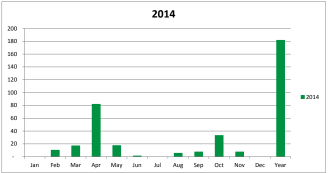


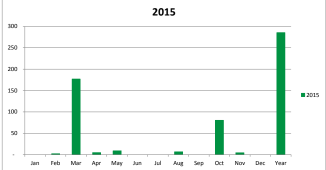


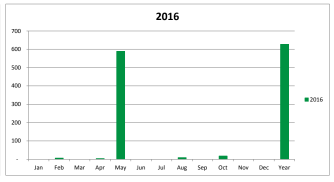


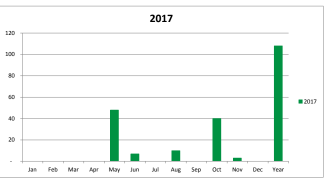


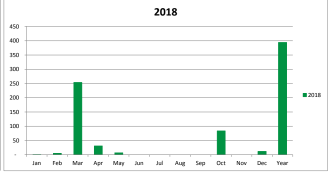
Unit: Energy Center 3
Data: Length and timing of planned outages - Scheduled Outage Hours

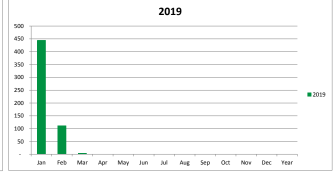












Unit: Energy Center 4

Data: Equivalent Availability Factor (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	100.0%	98.9%	100.0%	95.4%	98.5%	100.0%	100.0%	99.5%	99.2%	94.9%	99.3%	100.0%	98.8%
2015	100.0%	98.2%	99.5%	64.4%	45.2%	49.7%	45.5%	51.1%	60.1%	90.9%	98.6%	100.0%	75.2%
2016	99.5%	99.0%	98.9%	99.7%	68.6%	100.0%	100.0%	99.1%	99.0%	89.9%	100.0%	100.0%	96.1%
2017	100.0%	98.0%	94.0%	100.0%	96.0%	99.0%	100.0%	99.0%	100.0%	4.0%	89.0%	28.0%	83.6%
2018	80.0%	82.0%	73.0%	64.0%	41.0%	41.0%	70.0%	83.0%	83.0%	77.0%	72.0%	86.0%	70.9%
2019	87.0%	31.0%	9.0%			53.0%							

Unit: Energy Center 4

Data: Equivalent Forced Outage Rate (%)

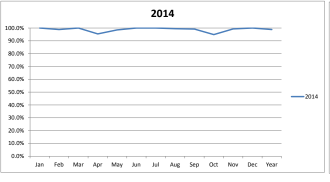
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014													0.3%
2015		11.0%			83.0%	73.0%	80.0%	87.0%	78.0%				1.0%
2016										34.0%			5.3%
2017								3.8%			0.8%	1.9%	34.6%
2018	34.4%	49.7%	46.3%	78.3%	87.1%	80.2%	49.6%	45.2%	54.9%	37.6%	48.3%	52.6%	58.0%
2019	51.0%	38.0%	35.0%			58.0%							

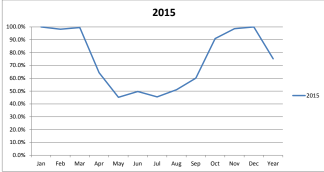
Unit: Energy Center 4

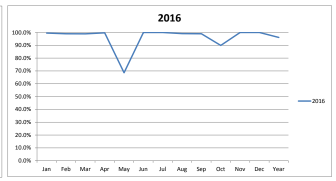
Data: Length and timing of planned outages - Scheduled Outage Hours

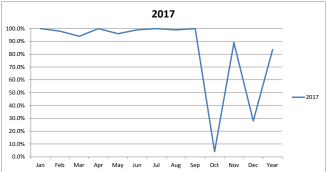
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	8	-	33	11	-	-	4	6	33	5	-	100
2015	-	3	3	257	92	3	-	4	33	68	10	-	473
2016	-	-	8	2	234	-	-	7	4	9	-	-	264
2017	-	-	12	-	30	6	-	6	-	94	3	5	156
2018	-	4	87	10	4	-	20	-	-	83	14	5	227
2019	-	436	668	720	744	270							

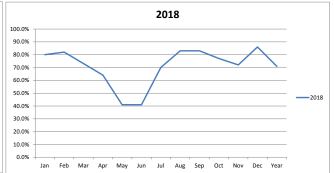
Unit: Energy Center 4
Data: Equivalent Availability Factor (%)

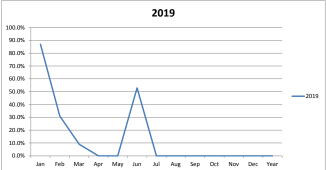




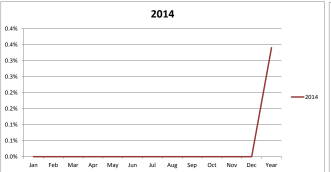


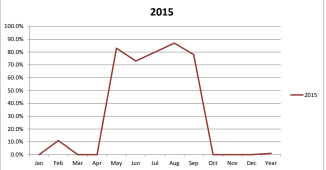


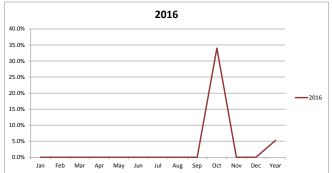


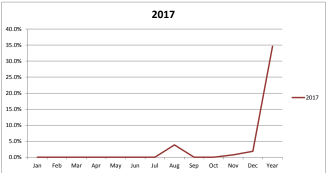


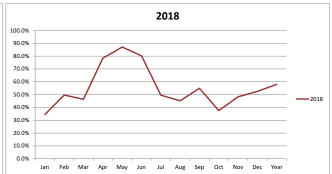
Unit: Energy Center 4
Data: Equivalent Forced Outage Rate (%)

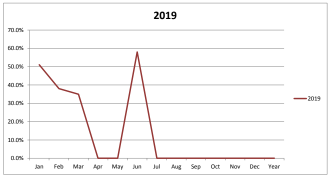




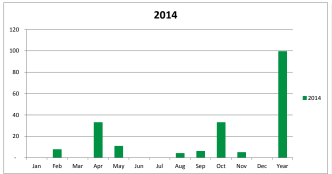


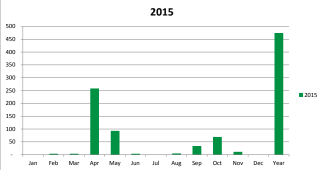


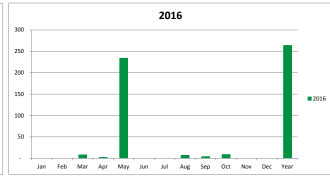


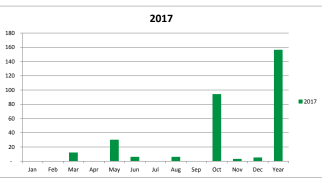


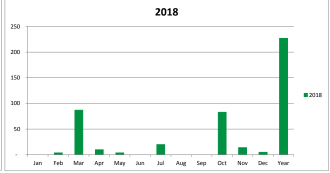
Unit: Energy Center 4
Data: Length and timing of planned outages - Scheduled Outage Hours

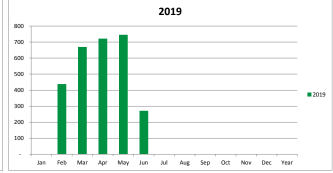












Unit: latan 1

Data: Equivalent Availability Factor (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	48.5%	54.4%	76.6%	99.3%	98.3%	77.9%	94.1%	98.6%	92.4%	69.4%	77.9%	97.2%	82.3%
2015	92.9%	85.6%			55.3%	96.1%	92.5%	82.3%	99.7%	72.6%	53.3%	70.8%	66.7%
2016	88.2%	99.8%	99.6%	68.1%	94.2%	99.9%	99.9%	74.2%	98.9%	92.2%	100.0%	98.2%	92.8%
2017	98.0%	86.0%	99.0%	99.0%	93.0%	99.0%	99.0%	100.0%	84.0%	14.0%	1.0%	72.0%	78.8%
2018	72.0%	99.0%	98.0%	100.0%	100.0%	100.0%	96.0%	97.0%	69.0%	33.0%	68.0%	2.0%	77.6%
2019	74.0%	79.0%	68.0%	70.0%	89.0%	99.0%							
Unit: lat	an 1												
Data: Equ	uivalent Forced (Outage Rate (%)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	50.1%	43.6%	23.6%	0.0%	1.7%	21.1%	0.0%	1.2%	5.0%	1.2%	17.7%	2.0%	15.3%
2015	7.0%	10.0%			43.0%	4.0%	6.0%	17.0%		15.0%	47.0%	25.0%	14.2%
2016	6.2%				1.4%			25.8%					2.9%
2017		12.0%			4.1%				15.2%	27.9%	88.6%	3.2%	8.0%
2018	19.5%	0.7%	1.6%				3.6%	3.2%	20.8%	67.6%	25.9%	97.4%	20.3%
2019	22.0%	21.0%	32.0%	30.0%	11.0%	2.0%							
Unit: lata	an 1												
Data: Ler	ngth and timing	of planned outage	es - Scheduled Ou	ıtage Hours									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	1	-	-	-	-	-	-	-	200	-	-	202
2015	-	24	743	720	-	-	-	-	-	111	-	-	1,598
2016	-	-	-	227	-	-	-	-	-	-	-	-	227
2017	-	-	-	-	-	-	-	-	-	599	629	-	1,228
2018	42	-	-	-	-	-	-	-	89	-	-	-	131
2019	-	-	-	-	-	-							

____2016

Unit: latan 1 Data: Equivalent Availability Factor (%)

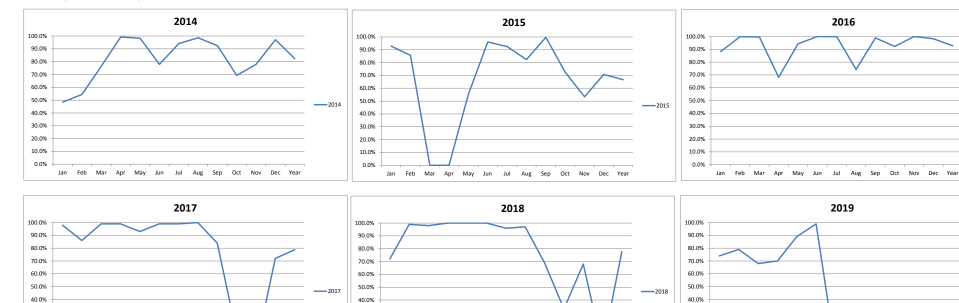
30.0%

20.0%

10.0%

0.0%

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

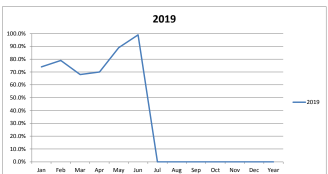


30.0%

20.0%

10.0%

0.0%



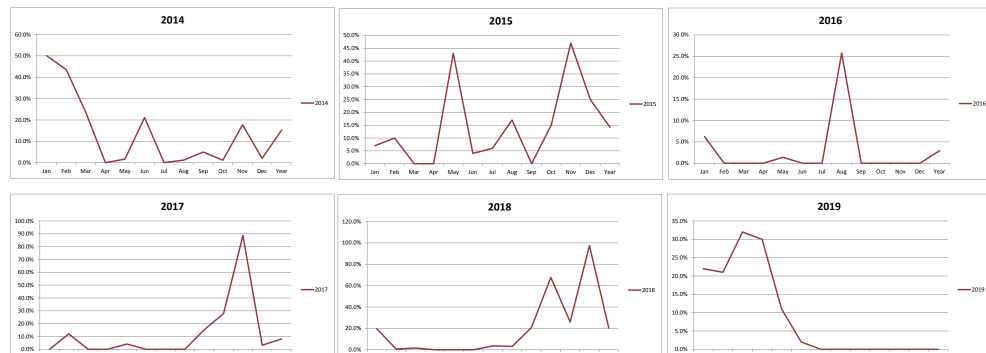
2016

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

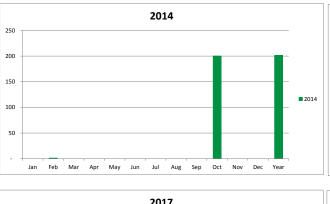
Unit: latan 1
Data: Equivalent Forced Outage Rate (%)

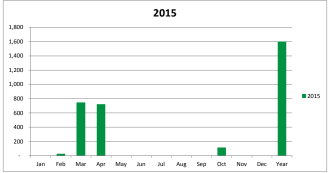
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

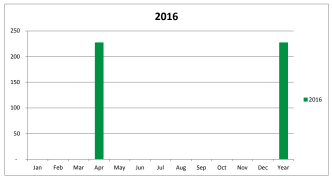


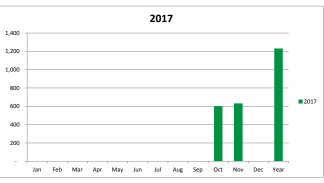
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

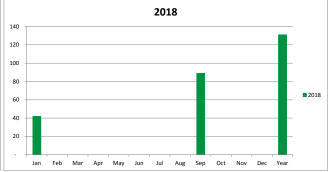
Unit: latan 1
Data: Length and timing of planned outages - Scheduled Outage Hours

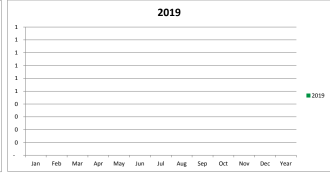












Unit: latan 2

Data: Equivalent Availability Factor (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	99.5%	99.6%	99.8%	57.3%	49.8%	83.8%	70.4%	98.5%	63.6%		10.1%	70.0%	66.7%
2015	74.7%	85.8%	100.0%	99.7%	47.0%	83.6%	41.6%	96.5%	96.5%	96.3%	59.6%	100.0%	81.7%
2016	81.2%	29.2%	99.6%	84.8%	82.7%	100.0%	100.0%	100.0%	85.9%		1.9%	41.0%	67.4%
2017	100.0%	86.0%	98.0%	99.0%	99.0%	100.0%	99.0%	100.0%	100.0%	99.0%	100.0%	75.0%	96.4%
2018	90.0%	79.0%	6.0%			4.0%	68.0%	100.0%	100.0%	100.0%	51.0%	100.0%	58.2%
2019	98.0%	95.0%	91.0%	39.0%		74 0%							

Unit: latan 2

Data: Equivalent Forced Outage Rate (%)

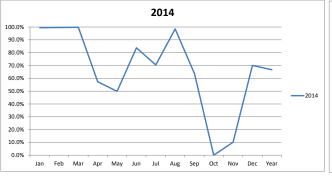
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	0.5%				43.3%	11.9%	10.9%	1.5%			82.4%	29.3%	16.1%
2015	25.0%	14.0%			43.0%	16.0%	57.0%	3.0%	3.0%	4.0%	40.0%		15.6%
2016	18.8%	69.0%		14.9%	16.5%				14.1%	100.0%	96.0%	57.0%	24.1%
2017		13.8%	1.5%							0.7%		23.6%	3.6%
2018	9.6%	20.5%				89.2%	31.6%				13.7%		15.8%
2019	2.0%	5.0%	8.0%	21.0%		28.0%							

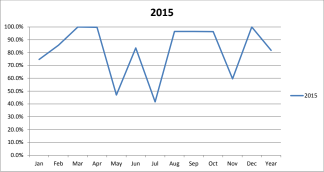
Unit: latan 2

Data: Length and timing of planned outages - Scheduled Outage Hours

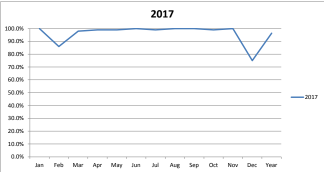
	Jan	Feb)	Mar	Apr		May		Jun		Jul		Aug	Sep	00	ct	Nov	[Dec	Year
2014	-	-		-	308		106		-		96		-	262	744	1	252	-		1,768
2015	-	-	-		-		132	-		-		-		-	-	-		-		132
2016	-	-	-		-	-		-		-		-		-	696	5	232	-		928
2017	-	-	-		-	-		-		-		-		-	-	-		-		-
2018	-	-		700	720		744		234	-		-		-	-		296	-		2,694
2019	-	-	-		353	-		-												

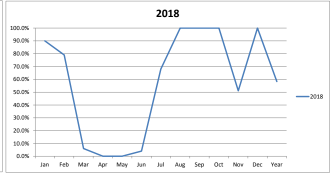
Unit: latan 2
Data: Equivalent Availability Factor (%)

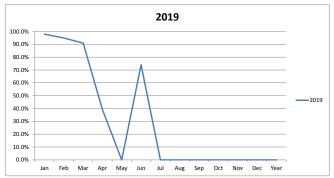




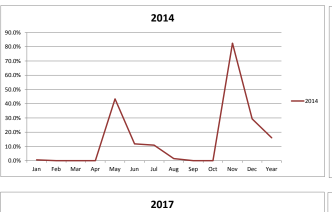


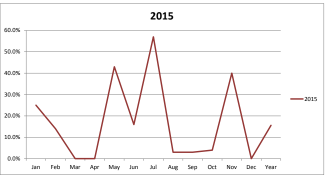


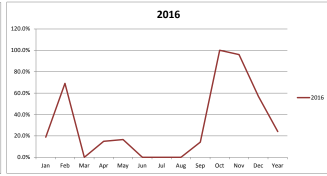


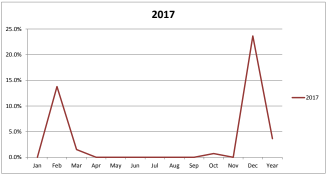


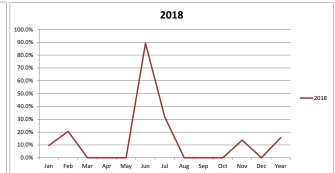
Unit: latan 2
Data: Equivalent Forced Outage Rate (%)

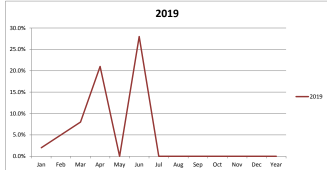




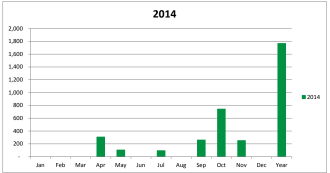


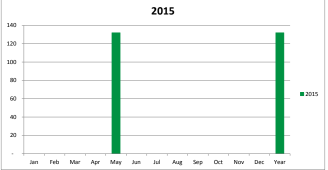


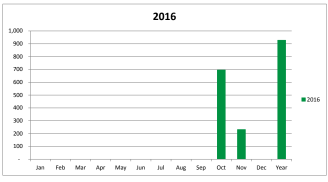


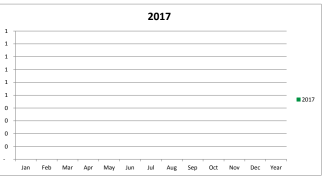


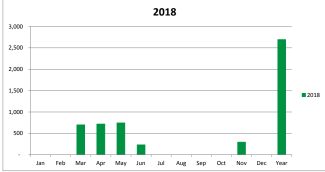
Unit: latan 2
Data: Length and timing of planned outages - Scheduled Outage Hours

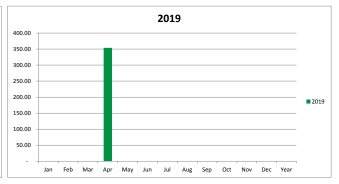












Unit: Ozark Beach

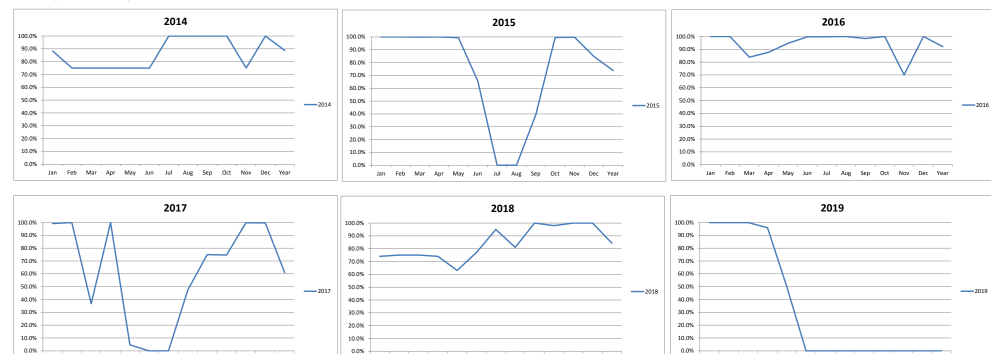
Data: Equivalent Availability Factor (%)

	la	E.L		A		Lun	11	A =	6	0-1	New	D	
2014	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	88.3%	75.0%	75.0%	75.0%	75.0%	75.0%	100.0%	100.0%	100.0%	100.0%	75.0%	100.0%	88.7%
2015	100.0%	100.0%	99.8%	100.0%	99.4%	65.7%	0.0%	0.0%	39.5%	99.6%	99.8%	84.8%	73.8%
2016	100.0%	100.0%	83.8%	87.7%	94.7%	99.7%	99.8%	100.0%	98.4%	100.0%	70.0%	100.0%	92.1%
2017	99.2%	100.0%	36.7%	100.0%	4.7%	0.0%	0.0%	47.4%	75.0%	74.6%	99.9%	99.7%	61.1%
2018	74.0%	75.0%	75.0%	74.0%	63.0%	77.0%	95.0%	81.0%	100.0%	98.0%	100.0%	100.0%	84.4%
2019	100.0%	100.0%	100.0%	96.0%	50.2%	0.0%							
Unit: Oza													
Data: Equi	ivalent Forced O	utage Rate (%)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	11.8%	30.0%	0.0%	0.0%	32.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	15.0%
2015	0.0%	0.0%	0.0%	0.0%	1.0%	38.0%	100.0%	100.0%	65.0%	1.0%	0.0%	16.0%	34.6%
2016	91.4%	1.4%	0.1%	0.0%	0.0%	0.1%	0.0%	0.0%	0.3%	0.3%	0.3%	0.0%	10.8%
2017	3.1%	0.0%	0.0%	0.0%	95.3%	100.0%	100.0%	49.3%	30.1%	40.7%	0.0%	0.4%	47.4%
2018	30.3%	29.8%	0.0%	0.1%	13.8%	28.9%	10.4%	39.0%	0.0%	6.6%	0.0%	0.0%	14.0%
2019	0.0%	0.0%	0.0%	4.0%	48.2%	100.0%							
Unit: Oza	rk Beach												
Data: Leng	gth and timing o	f planned outage	es - Scheduled Ou	itage Hours									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	-	-	288	90	-	-	-	6	-	-	35	418
2015	-	_	_	-	-	-	-	-	-	-	_	-	-
2016	-	_	-	-	-	-	-	-	-	-	-	-	_
2017	-	-	-	-	-	-	-	-	-	3	-	-	3
2018	-	-	-	8	-	-	-	-	-	-	-	-	8
2019	-	-	-	-	2	-							

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

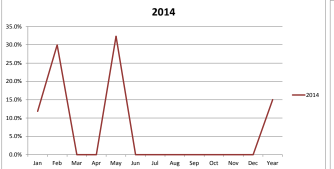
Unit: Ozark Beach
Data: Equivalent Availability Factor (%)

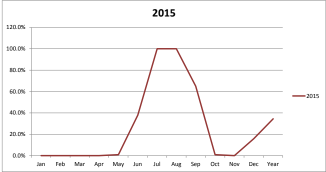
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

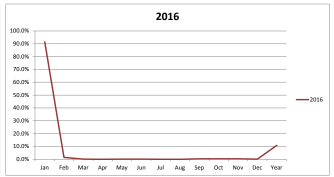


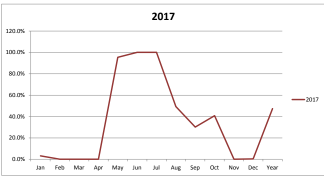
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

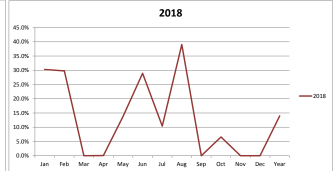
Unit: Ozark Beach
Data: Equivalent Forced Outage Rate (%)

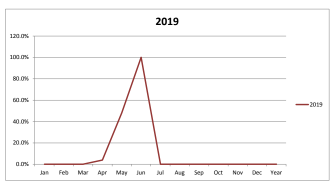








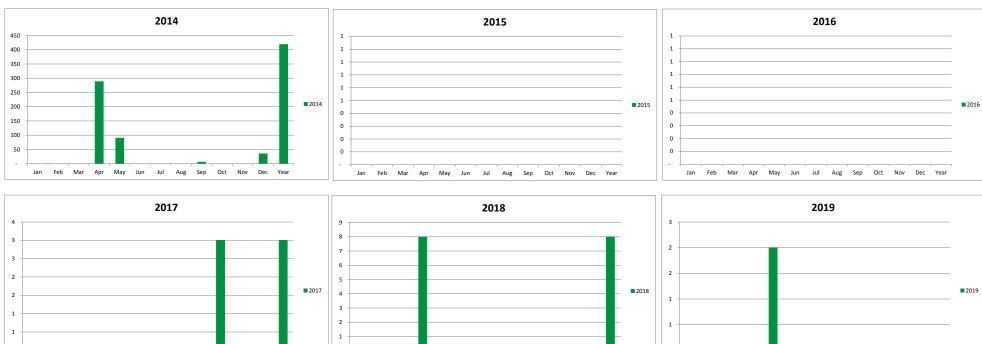




Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

Unit: Ozark Beach
Data: Length and timing of planned outages - Scheduled Outage Hours

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year



Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

Unit: Plum Point

Data: Equivalent Availability Factor (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	96.8%	97.6%	98.0%	96.9%	32.9%			78.6%	99.9%	99.3%	79.9%		64.9%
2015	13.1%	100.0%	99.9%	74.7%	81.1%	100.0%	100.0%	100.0%	89.2%	48.1%	70.8%	67.3%	78.5%
2016	99.8%	100.0%	99.9%	73.1%	48.7%	74.8%	100.0%	97.5%	99.1%	99.4%	99.8%	97.7%	90.8%
2017	60.0%	69.0%	4.0%	-	23.0%	89.0%	84.0%	97.0%	100.0%	73.0%	100.0%	100.0%	66.3%
2018	99.0%	100.0%	99.0%	39.0%	99.0%	99.0%	99.0%	83.0%	100.0%	100.0%	100.0%	99.0%	93.1%
2019	53.0%	100.0%	70.0%	5.0%	65.0%	100.0%							

Unit: Plum Point

Data: Equivalent Forced Outage Rate (%)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	3.1%	2.3%			65.4%	100.0%	100.0%	20.8%			14.6%	100.0%	32.0%
2015	87.0%			1.0%	19.0%				11.0%	7.0%		32.0%	13.5%
2016					26.5%	19.5%							3.5%
2017	38.8%				74.6%	5.9%	14.5%						14.5%
2018	0.8%		0.7%	0.9%		1.2%	1.3%	17.2%				0.6%	2.0%
2019	44.0%		1.0%		4.0%								

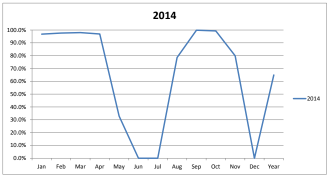
Unit: Plum Point

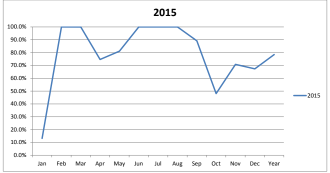
Data: Length and timing of planned outages - Scheduled Outage Hours

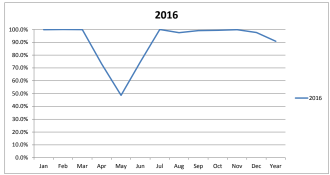
	Jan	Feb	Mar	Apr	May	Jun	J	lul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	-	-	-	-	-	-		-	-	-	46	314	360
2015	-	-	-	177	-	-	-	-		-	359	210	-	746
2016	-	-	-	192	68	-	-	-		-	-	-	-	260
2017	-	-	671	720	-	-	-	-		-	155	-	-	1,546
2018	-	-	-	435	-	-	-	-		-	-	-	-	435
2019	-	-	118.00	648.00	239.00	-								

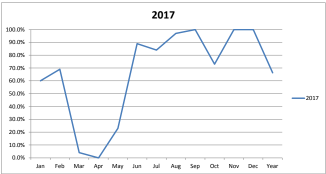
Unit: Plum Point

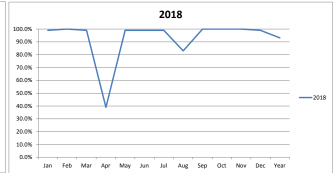
Data: Equivalent Availability Factor (%)

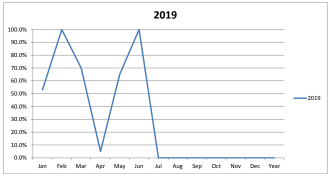




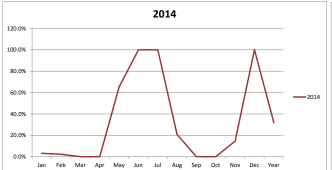


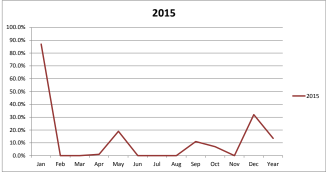


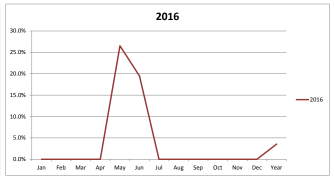


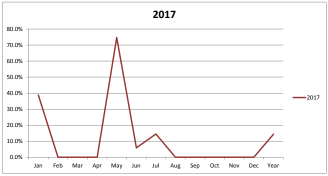


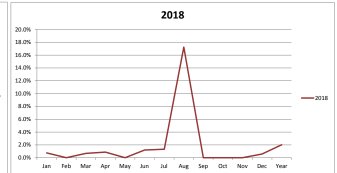
Unit: Plum Point
Data: Equivalent Forced Outage Rate (%)

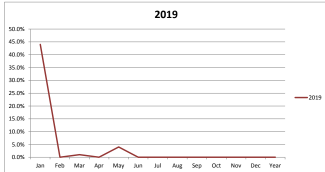






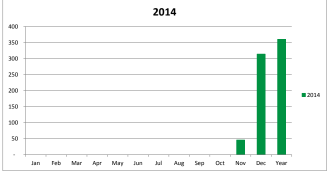


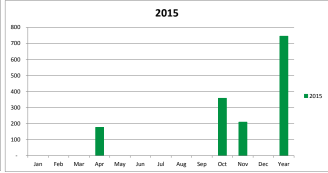


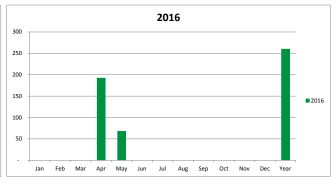


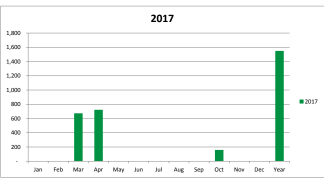
Unit: Plum Point

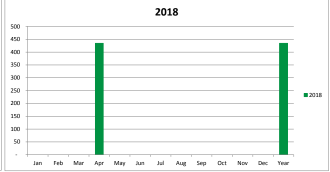
Data: Length and timing of planned outages - Scheduled Outage Hours

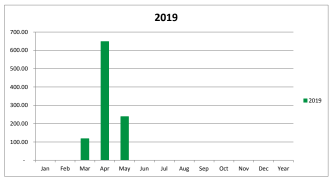










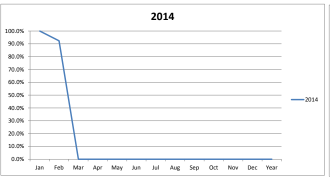


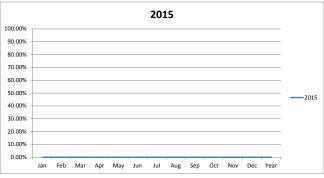
Data: Equivalent Availability Factor (%)

2014 2015 2016 2017 2018 2019	Jan 100.0%	Feb 92.4%	Mar 0.0%	Apr 0.0%	May 0.0%	Jun 0.0%	Jul 0.0%	Aug 0.0%	Sep	Oct	Nov	Dec	Year 0.0% 0.0% 0.0% 0.0% 0.0%
Unit: Rive Data: Equ	erton 7 ivalent Forced O	utage Rate (%)											
2014 2015 2016 2017 2018 2019	Jan	Feb 100.0%	Mar 100.0%	Apr 100.0%	May 100.0%	Jun 100.0%	Jul	Aug	Sep	Oct	Nov	Dec	Year 0.0% 0.0% 0.0% 0.0% 0.0%
Unit: Rive		f planned outage	s - Scheduled Օւ	utage Hours									
2014 2015 2016 2017 2018 2019	Jan -	Feb -	Mar -	Apr -	May -	Jun -	Jul -	Aug -	Sep	Oct	Nov	Dec	Year - - - - -

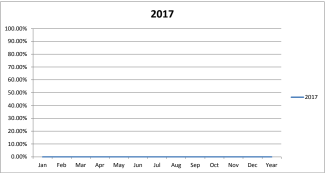
Riverton Unit 7 retired on June 30, 2014 following its transition to natural gas only operation in September, 2012

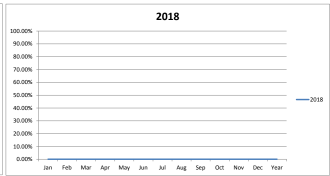
Unit: Riverton 7
Data: Equivalent Availability Factor (%)

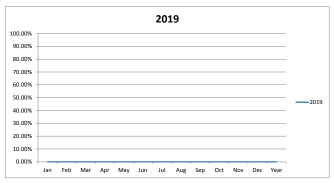




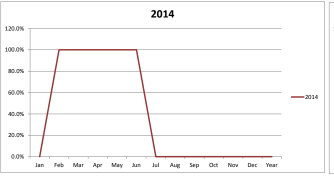


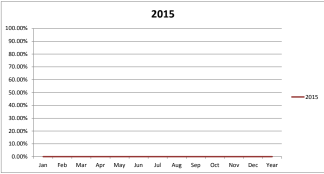


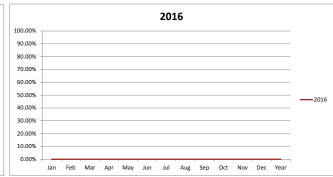


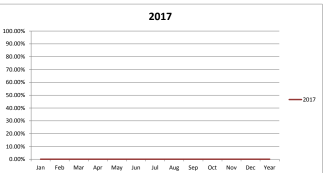


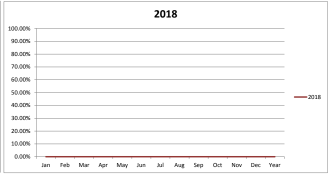
Unit: Riverton 7
Data: Equivalent Forced Outage Rate (%)

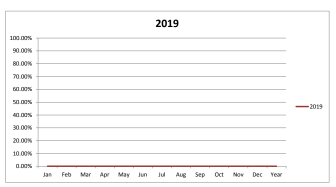




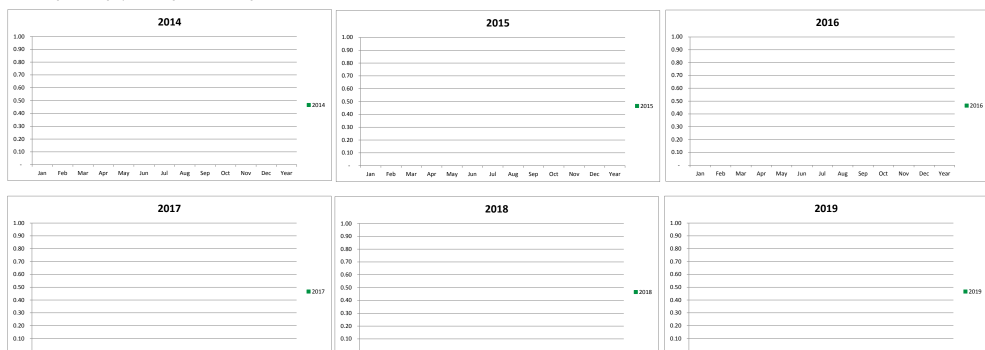








Unit: Riverton 7
Data: Length and timing of planned outages - Scheduled Outage Hours



Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

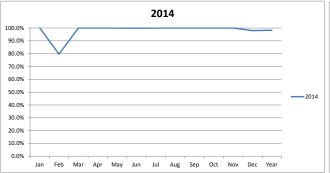
Riverton Unit 7 retired on June 30, 2014 following its transition to natural gas only operation in September, 2012

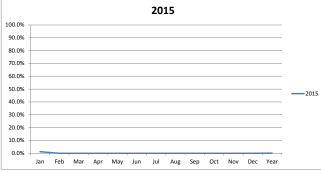
Data: Equivalent Availability Factor (%)

2014 2015 2016 2017 2018 2019	Jan 100.0% 1.2%	Feb 79.7% 0.0%	Mar 100.0% 0.0%	Apr 100.0% 0.0%	May 100.0% 0.0%	Jun 99.9% 0.0%	Jul 100.0% 0.0%	Aug 100.0% 0.0%	Sep 100.0% 0.0%	Oct 100.0% 0.0%	Nov 100.0% 0.0%	Dec 98.0% 0.0%	Year 98.3% 0.1% 0.0% 0.0% 0.0%
Unit: Rive	erton 8 iivalent Forced O	utago Pato (%)											
Data: Equ	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	Jan	100.0%	iviai	Арі	iviay	100.0%	0.0%	Aug	0.0%	Oct	NOV	100.0%	89.4%
2015	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	0.070		0.070			100.070	100.0%
2016													0.0%
2017													0.0%
2018						_							0.0%
2019													
Unit: Rive	erton 8												
Data: Len	gth and timing of	f planned outage	es - Scheduled O	utage Hours									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	-	-	-	-	-	-	-	-	-	-	-	-
2015	-	-	-	-	-	-	-	-	-	-	-	-	-
2016													-
2017													-
2018 2019													-
2013													

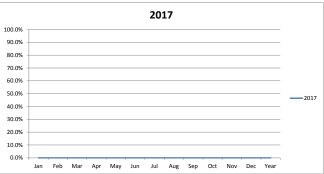
Riverton Units 8 and 9 retired on June 30, 2015. Unit 8 transitioned to natural gas only operation in September, 2012

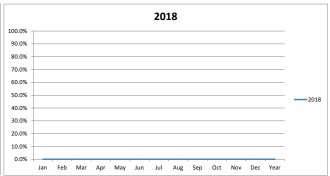
Unit: Riverton 8
Data: Equivalent Availability Factor (%)

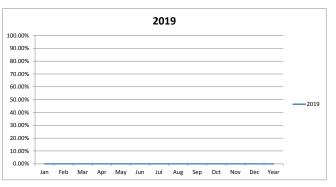






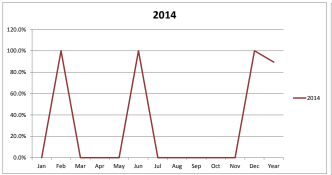


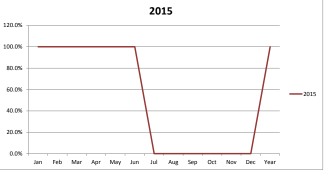


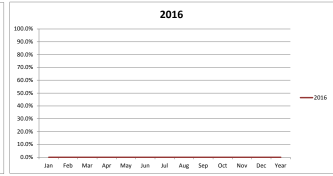


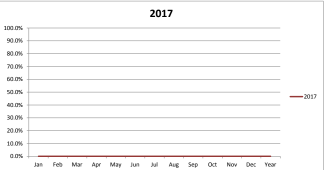
Unit: Riverton 8

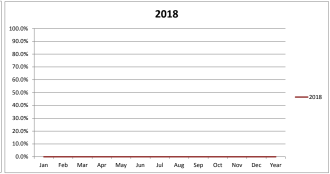
Data: Equivalent Forced Outage Rate (%)

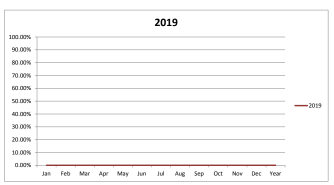






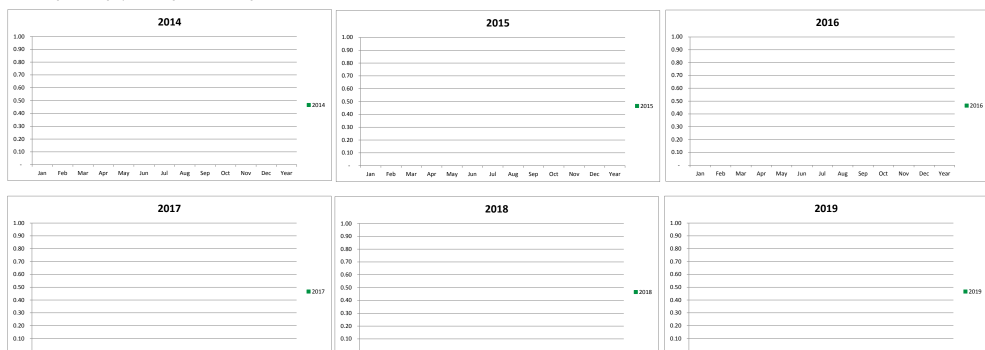






Unit: Riverton 8

Data: Length and timing of planned outages - Scheduled Outage Hours



Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

Riverton Units 8 and 9 retired on June 30, 2015. Unit 8 transitioned to natural gas only operation in September, 2012

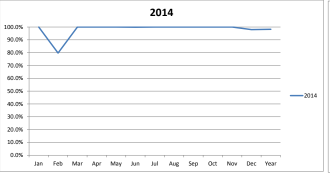
Unit:	Riverton	9
-------	----------	---

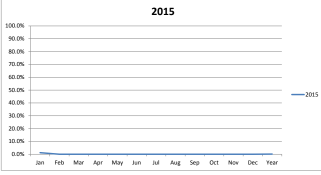
Data: Equivalent Availability Factor (%)

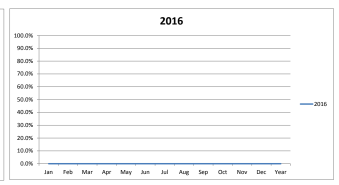
2014 2015 2016 2017 2018 2019	Jan 100.0% 1.2%	Feb 79.7% 0.0%	Mar 100.0% 0.0%	Apr 100.0% 0.0%	May 100.0% 0.0%	Jun 99.9% 0.0%	Jul 100.0% 0.0%	Aug 100.0% 0.0%	Sep 100.0% 0.0%	Oct 100.0% 0.0%	Nov 100.0% 0.0%	Dec 98.0% 0.0%	Year 98.3% 0.1% 0.0% 0.0% 0.0%
Unit: Rive Data: Equi	erton 9 ivalent Forced O	utage Rate (%)											
2014 2015 2016 2017 2018 2019	Jan 100.0%	Feb 100.0% 100.0%	Mar 100.0%	Apr 100.0%	May 100.0%	Jun 100.0% 100.0%	Jul 0.0%	Aug	Sep 0.0%	Oct	Nov	Dec 100.0%	Year 89.4% 100.0% 0.0% 0.0% 0.0%
Unit: Rive Data: Leng		f planned outage	es - Scheduled O	utage Hours									
2014 2015 2016 2017 2018 2019	Jan - - -	Feb - - -	Mar - - -	Apr - - -	May - - -	Jun - - -	Jul - - -	Aug - - -	Sep - - -	Oct - - -	Nov - - -	Dec - - -	Year - - - - -

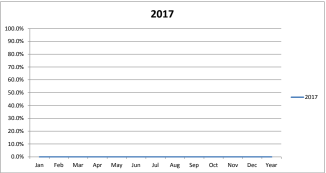
Riverton Units 8 and 9 retired on June 30, 2015. Unit 8 transitioned to natural gas only operation in September, 2012

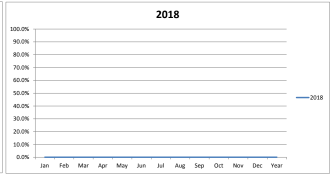
Unit: Riverton 9
Data: Equivalent Availability Factor (%)

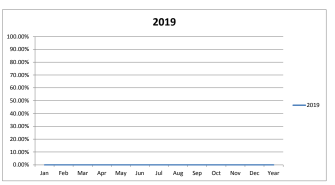




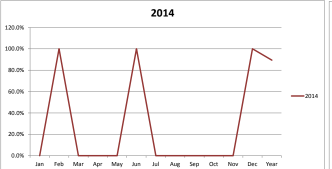


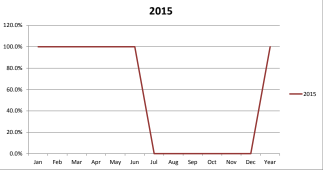


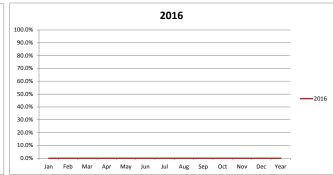


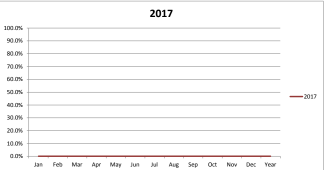


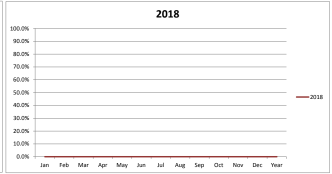
Unit: Riverton 9
Data: Equivalent Forced Outage Rate (%)

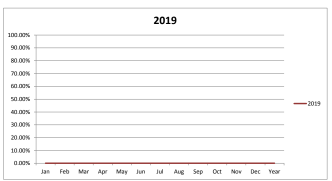




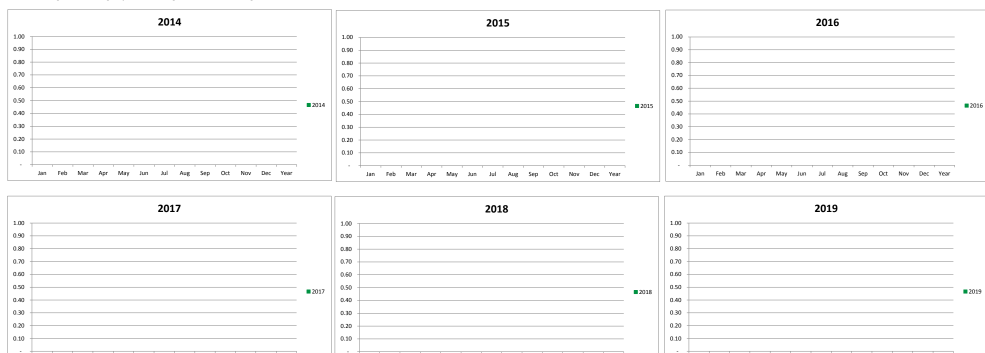








Unit: Riverton 9
Data: Length and timing of planned outages - Scheduled Outage Hours



Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

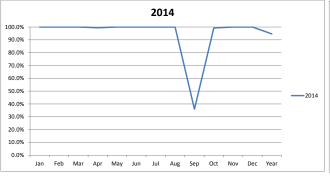
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

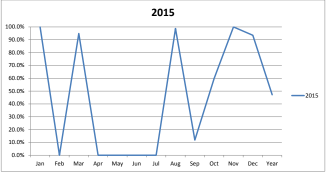
Riverton Units 8 and 9 retired on June 30, 2015. Unit 8 transitioned to natural gas only operation in September, 2012

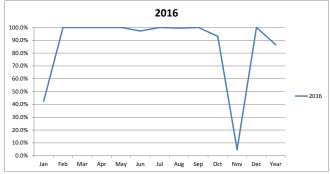
Data: Equivalent Availability Factor (%)

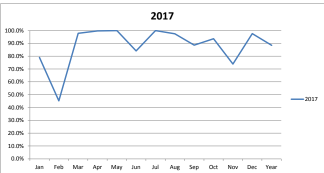
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	100.0%	100.0%	100.0%	99.4%	100.0%	100.0%	100.0%	100.0%	36.0%	99.3%	100.0%	100.0%	94.6%
2015	100.0%	0.0%	94.9%	0.0%	0.0%	0.0%	0.0%	98.7%	11.9%	59.8%	100.0%	93.5%	47.2%
2016	42.5%	100.0%	100.0%	100.0%	100.0%	97.3%	100.0%	99.5%	100.0%	93.1%	4.7%	100.0%	86.5%
2017	79.0%	45.3%	97.9%	99.7%	100.0%	84.1%	100.0%	97.4%	88.6%	93.5%	73.9%	97.6%	88.5%
2018	98.8%	99.0%	100.0%	99.9%	54.2%	0.0%	14.2%	56.1%	100.0%	100.0%	92.1%	99.6%	76.0%
2019	99.7%	100.0%	82.2%	100.0%	100.0%	100.0%							
Unit: Riv													
Data: Equ	uivalent Forced O	utage Rate (%)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014				0.0%	0.0%				99.1%			0.0%	97.2%
2015				100.0%	100.0%	100.0%	100.0%	100.0%	99.5%	100.0%		100.0%	99.9%
2016	100.0%	0.0%				90.5%			0.0%	100.0%			96.4%
2017	99.5%	99.8%		0.0%	0.0%			98.8%	88.3%	0.0%		88.8%	92.8%
2018	28.6%		0.0%		0.0%			0.0%	0.0%	0.0%			9.0%
2019			94.8%	0.0%	0.0%								
Unit: Riv	erton 10												
Data: Len	igth and timing o	f planned outage	es - Scheduled O	utage Hours									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	-	-	-	-	-	-	-	-	5.50	-	-	5.50
2015	-	-	38.00	199.50	-	-	-	-	-	27.83	-	-	265.33
2016	-	-	-	-	-	-	-	3.92	-	28.25	686.91	-	719.08
2017	-	-	15.83	2.05	-	114.25	-	-	6.00	48.00	188.00	-	374.13
2018	-	7.00	-	0.67	340.83	720.00	638.22	326.60	-	-	57.30	3.00	2,093.62
2019	2.00	-	-	-	-								

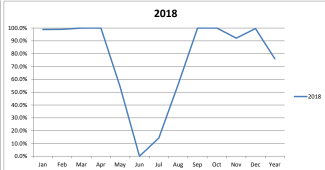
Unit: Riverton 10
Data: Equivalent Availability Factor (%)

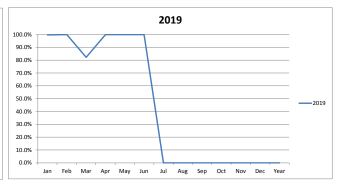




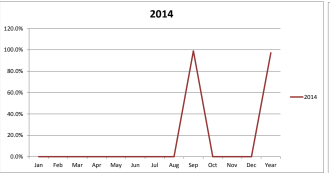


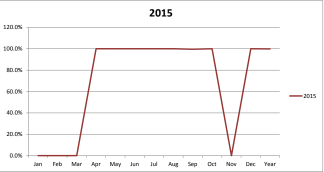


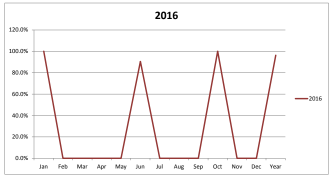


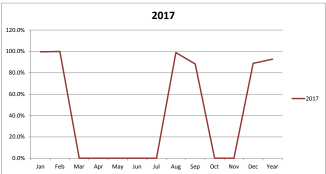


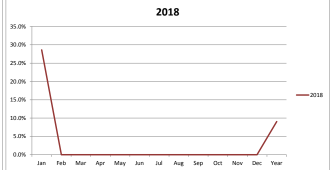
Unit: Riverton 10
Data: Equivalent Forced Outage Rate (%)

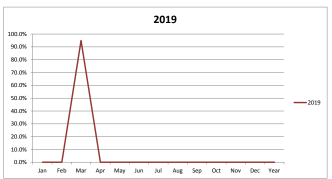




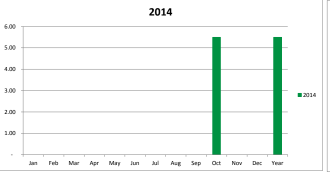


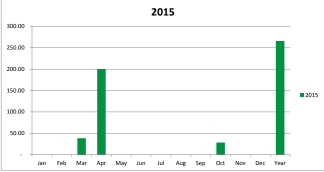


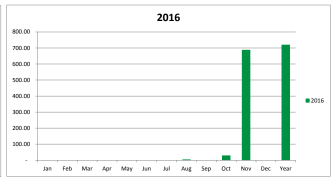


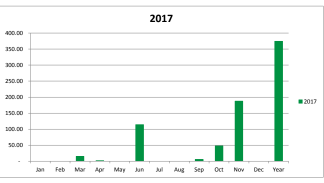


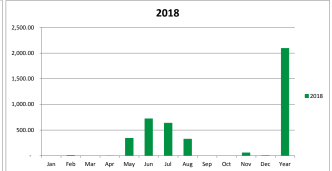
Unit: Riverton 10
Data: Length and timing of planned outages - Scheduled Outage Hours

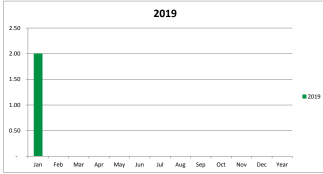








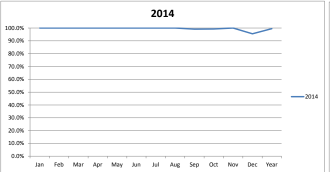


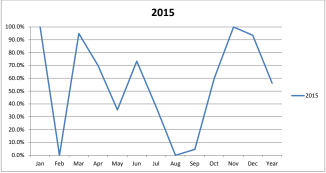


Data: Equivalent Availability Factor (%)

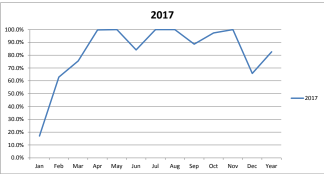
									_	_		_	
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	99.1%	99.3%	100.0%	95.5%	99.5%
2015	100.0%	0.0%	94.9%	69.9%	35.3%	73.3%	37.7%	0.0%	4.5%	59.8%	100.0%	93.5%	56.1%
2016	100.0%	100.0%	100.0%	100.0%	100.0%	97.3%	100.0%	99.5%	100.0%	93.1%	4.7%	0.3%	82.9%
2017	17.0%	62.9%	75.5%	99.7%	100.0%	84.1%	100.0%	100.0%	88.6%	97.4%	100.0%	65.8%	82.6%
2018	0.0%	0.0%	18.9%	100.0%	54.2%	0.0%	14.0%	94.2%	0.0%	0.0%	0.0%	0.0%	23.6%
2019	0.0%	0.0%	0.0%	0.0%	0.0%	75.3%							
Unit: Rive	erton 11												
Data: Equ	ivalent Forced C	outage Rate (%)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	· · · · ·				,	• • • • • • • • • • • • • • • • • • • •	•	7.00	61.3%	0.0%		97.6%	82.8%
2015							100.0%	100.0%	99.7%	100.0%		100.0%	99.9%
2016	0.0%	0.0%				90.7%	100.070	100.070	0.0%	100.0%		99.7%	97.1%
2017	100.0%	99.5%	99.8%	0.0%	0.0%	30.770		0.0%	100.0%	47.7%		99.0%	97.2%
2018	100.0%	100.0%	99.7%	0.070	0.0%		0.0%	80.5%	100.0%	100.0%	100.0%	100.0%	99.7%
2019	200.070	100.0%	100.0%	100.0%	100.0%	100.0%	0.070	56.576	100.070	200.070	200.070	100.070	3317,70
2013		100.075	100.075	100.075	100.070	200.070							
Unit: Rive													
Data: Len	gth and timing o	of planned outage	es - Scheduled Ou	ıtage Hours									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	-	-	-	-	-	-	-	-	6	-	-	6
2015	-	-	38	217	481	192	-	-	-	28	-	-	956
2016	-	-	-	-	-	-	-	4	-	28	687	14	733
2017	-	-	16	2	-	114	-	-	6	2	_	-	140
2018	-	-	-	-	341	720	640	15	-	-	-	-	1,715
2019	744	-	-	-	-	-							

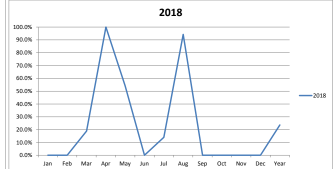
Unit: Riverton 11
Data: Equivalent Availability Factor (%)

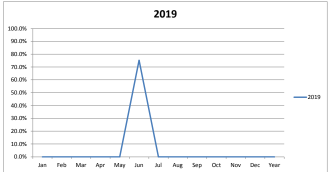




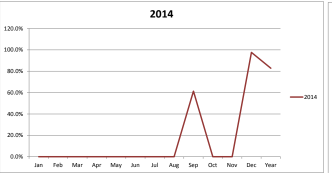


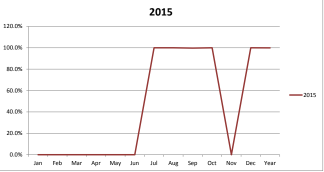


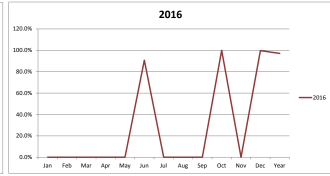


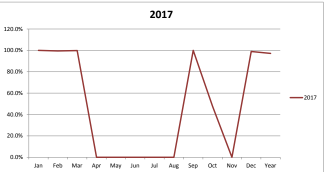


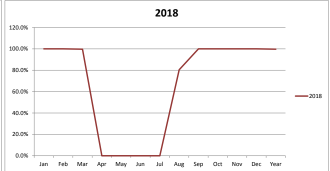
Unit: Riverton 11
Data: Equivalent Forced Outage Rate (%)

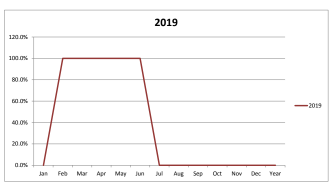




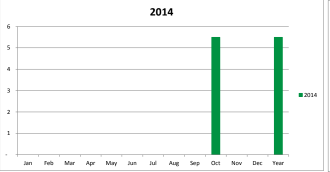


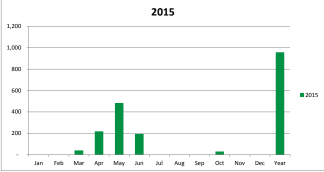


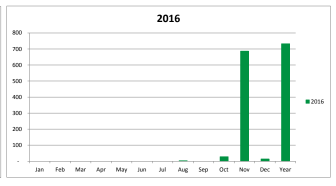


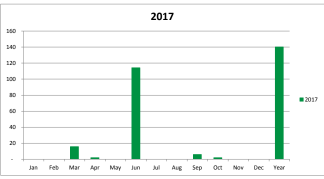


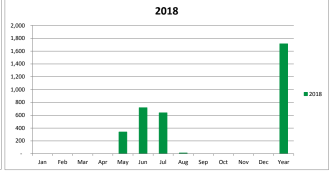
Unit: Riverton 11
Data: Length and timing of planned outages - Scheduled Outage Hours

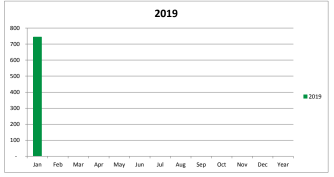










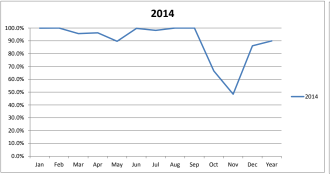


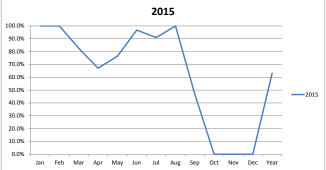
Unit: Riverton 12

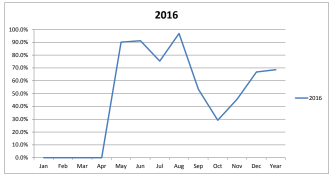
Data: Equivalent Availability Factor (%)

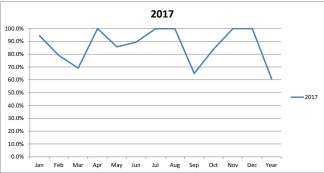
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	99.9%	100.0%	95.6%	96.3%	89.6%	99.8%	98.2%	100.0%	100.0%	66.5%	48.4%	86.1%	90.0%
2015	100.0%	100.0%	82.5%	67.1%	76.5%	96.8%	90.9%	100.0%	46.7%	0.0%	0.0%	0.0%	63.2%
2016	0.0%	0.0%	0.0%	0.0%	90.1%	91.2%	75.4%	96.9%	53.3%	29.2%	45.6%	66.8%	68.6%
2017	94.5%	79.1%	69.2%	100.0%	85.8%	89.4%	99.9%	100.0%	65.0%	83.9%	100.0%	100.0%	60.8%
2018	93.4%	81.0%	97.4%	100.0%	62.4%	100.0%	100.0%	92.5%	93.0%	70.1%	96.6%	100.0%	90.5%
2019	100.0%	93.7%	47.8%	0.0%	84.3%	93.2%							
Unit: Rive													
Data: Equ	ivalent Forced O	utage Rate (%)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	0.0%	0.0%	0.0%	0.0%	49.3%	0.0%	0.0%	0.0%	0.0%	93.0%	0.0%	48.4%	26.5%
2015	0.0%	0.0%	25.0%	8.0%	0.0%	12.1%	0.0%	0.0%	0.0%	0.0%			5.1%
2016					0.0%	0.0%	27.3%	4.0%	0.0%	50.5%	64.1%	43.0%	23.2%
2017	8.1%	0.0%	0.2%	0.0%	21.2%	0.0%	0.2%	0.0%	16.9%	0.2%	0.0%	0.0%	4.4%
2018	4.5%	1.5%	0.5%	0.0%	0.3%	0.0%	0.0%	11.2%	10.7%	0.0%	0.0%	0.0%	2.2%
2019	0.0%	7.8%	1.3%		1.2%	7.5%							
Unit: Rive	orton 13												
		f planned outage	s Schodulad Or	stago Hours									
Data. Len	gui and uning o	i piailileu outage	s - Scrieduled Ot	itage nours									
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	-	-	-	-	-	-	-	-	6	372	13	391
2015	-	-	107	231	175	-	68	-	384	744	721	744	3,174
2016	744	696	743	720	74	63	-	-	336	449	-	-	3,825
2017	-	141	228	-	-	76	-	-	193	120	-	-	757
2018	23	120	16	-	278		-	-	-	222	24	-	684
2019	-	-	383	720	112	-							

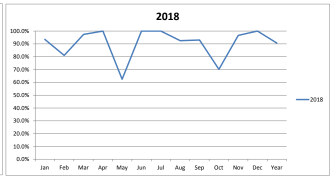
Unit: Riverton 12
Data: Equivalent Availability Factor (%)

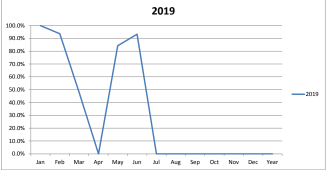




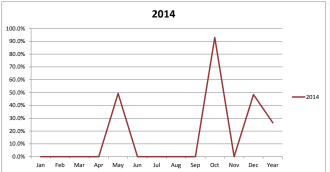


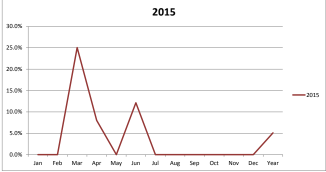


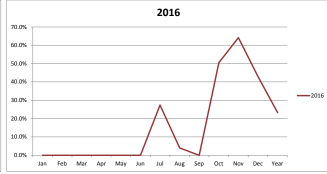


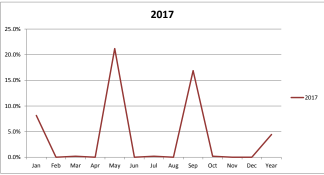


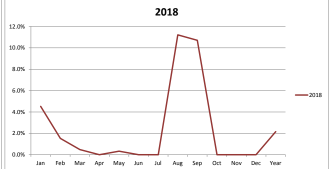
Unit: Riverton 12
Data: Equivalent Forced Outage Rate (%)

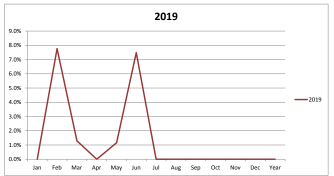




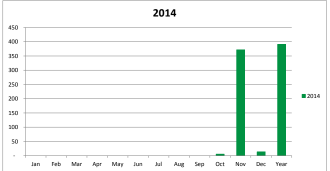


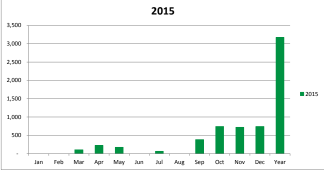


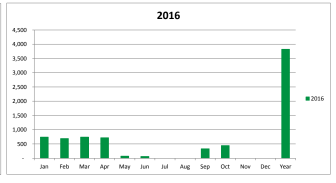


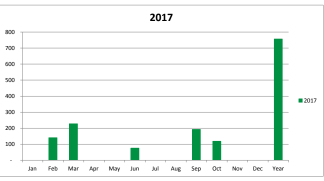


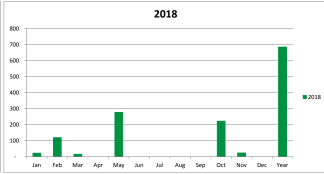
Unit: Riverton 12
Data: Length and timing of planned outages - Scheduled Outage Hours

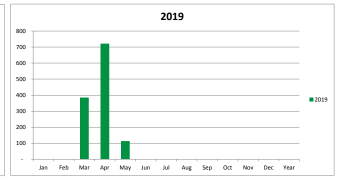












Unit: Stateline Unit 1

Data: Equivalent Availability Factor (%)

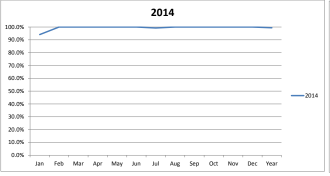
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	94.1%	100.0%	100.0%	100.0%	100.0%	100.0%	99.2%	100.0%	100.0%	100.0%	100.0%	100.0%	99.4%
2015	93.5%	99.9%	100.0%	78.1%	99.0%	100.0%	100.0%	100.0%	77.3%	92.8%	100.0%	100.0%	95.1%
2016	100.0%	100.0%	100.0%	100.0%	100.0%	97.2%	100.0%	100.0%	100.0%	100.0%	88.6%	77.4%	96.9%
2017	100.0%	100.0%	98.8%	70.0%	87.9%	99.6%	100.0%	100.0%	43.3%	49.8%	18.4%	0.0%	72.2%
2018	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	90.6%	100.0%	100.0%	94.4%	91.7%	100.0%	48.5%
2019	91.5%	100.0%	96.0%	100.0%	100.0%	95.2%							
Unit: Sta	teline Unit 1												
Data: Equ	uivalent Forc	ed Outage Ra	te (%)										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	19.4%	0.0%	0.0%	0.0%		0.0%	21.4%
2015		3.5%	0.0%	0.0%	14.1%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%		18.1%
2016	0.0%	0.0%		0.0%		70.1%	0.0%	0.0%	0.0%	0.0%			13.1%
2017	0.0%	0.0%	41.7%	0.0%	0.0%	0.0%	0.0%		0.0%	0.0%	84.7%	100.0%	71.0%
2018	100.0%	100.0%	100.0%	100.0%			41.5%	0.0%	0.0%	74.6%	0.0%	0.0%	90.5%
2019	0.0%	0.0%	29.7%	0.0%	0.0%	0.0%							
Unit: Sta	teline Unit 1												
Data: Ler	ngth and timi	ng of planned	d outages - Sc	heduled Outa	age Hours								
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	-	-	16	-	-	-	-	-	-	-	-	-	16
2015	48	-	-	157	-	-	-	-	163	-	-	-	369
2016	-	-	-	-	-	-	-	-	-	-	82	168	250
2017	-	-	-	216	90	3	-	-	408	374	101	-	1,192
2018	-	-	-	-	744	720	30	-	-	-	59	-	1,553

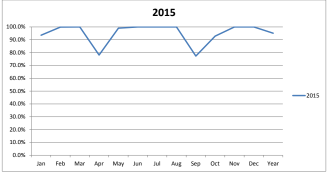
Data through June, 2019

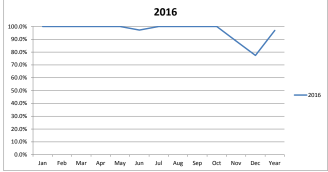
63

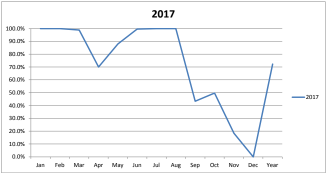
2019

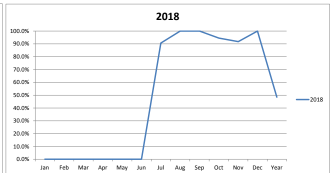
Unit: Stateline Unit 1
Data: Equivalent Availability Factor (%)

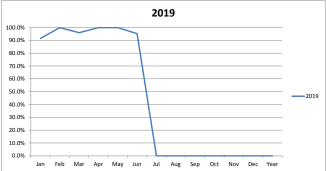




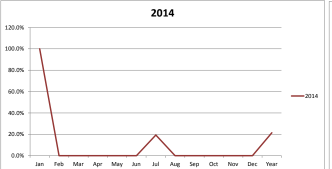


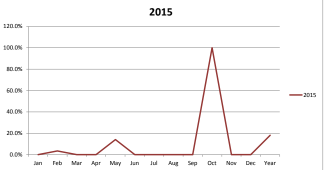


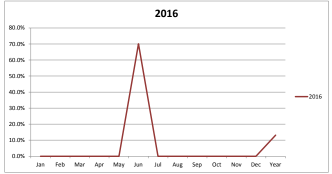


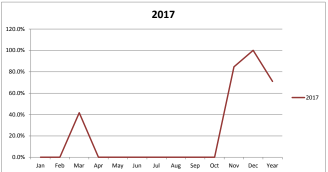


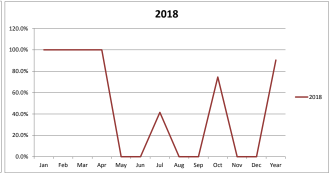
Unit: Stateline Unit 1
Data: Equivalent Forced Outage Rate (%)

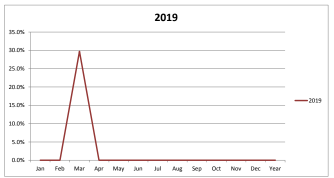




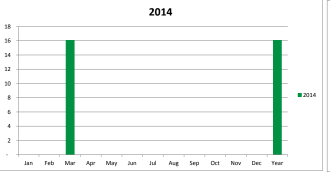


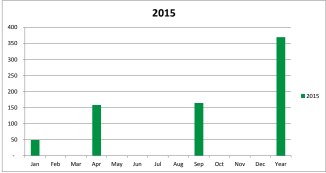


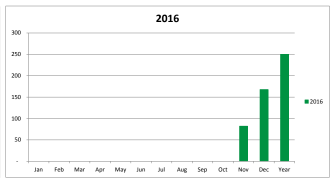


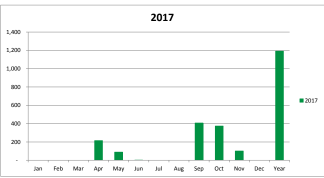


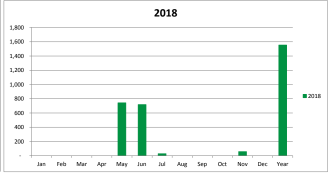
Unit: Stateline Unit 1
Data: Length and timing of planned outages - Scheduled Outage Hours

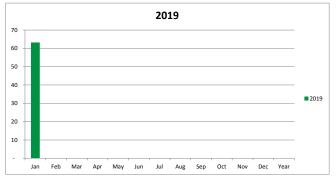










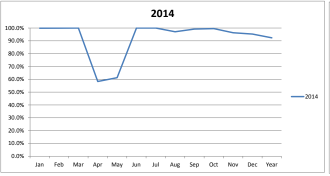


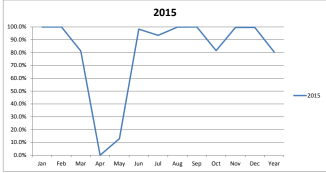
Unit:	State	line	CC
-------	-------	------	----

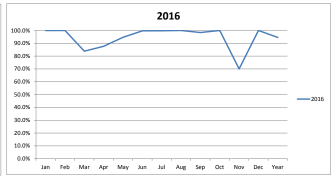
Data: Equivalent Availability Factor (%)

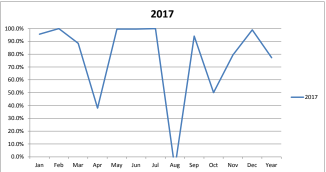
	Jan	Feb	Mar	A no r	May	Jun	Jul	A	Son	Oct	Nov	Dec	Year
2014	99.8%	99.9%	100.0%	Apr 58.3%	May 61.3%	100.0%	100.0%	Aug 97.1%	Sep 99.2%	99.5%	96.3%	95.3%	92.4%
2014	100.0%	100.0%	81.2%	0.0%	12.9%	98.3%	93.4%	99.9%	100.0%	81.5%	99.6%	99.6%	80.4%
2015	100.0%	100.0%	83.8%	87.7%	94.7%	99.7%	99.8%	100.0%	98.4%	100.0%	70.0%	100.0%	94.5%
2010	95.6%	100.0%	88.5%	38.0%	99.6%	99.6%	100.0%	-8.9%	94.1%	50.1%	79.4%	98.9%	77.3%
2017	100.0%	98.2%	88.4%	0.0%	88.0%	99.2%	86.4%	100.0%	98.0%	84.0%	73.6%	99.9%	84.7%
2019	91.5%	100.0%	96.0%	100.0%	68.7%	95.6%	00.470	100.070	30.070	04.070	73.070	33.370	04.770
2013	31.370	100.070	30.070	100.070	00.770	33.070							
Unit: Stat													
Data: Equ	ivalent Forced O	utage Rate (%)											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
2014	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	5.5%	0.0%	0.5%
2015	0.0%	0.0%	0.0%		9.1%	2.2%	0.0%	0.0%	0.0%	0.0%	0.4%	0.7%	3.1%
2016	0.1%	0.0%	0.0%	0.0%	3.6%	0.0%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.5%
2017	4.9%	0.0%	0.0%	3.6%	0.5%	0.4%	0.0%	8.1%	0.9%	0.0%	4.7%	1.1%	2.0%
2018	0.0%	1.8%	0.1%		0.5%	0.1%	2.1%	0.0%	2.0%	0.1%	5.7%	0.1%	1.0%
2019	0.0%	0.0%	2.0%	0.6%	4.6%	4.5%							
Unit: Stat	teline CC												
		f planned outage	es - Scheduled O	utage Hours									
	Jan	Feb	Mar	Ann	May	Jun	Jul	Δυσ	Son	Oct	Nov	Dec	Year
2014	Jan	-	iviai -	Apr 288	90	Juli -	Jui -	Aug -	Sep 6	-	-	35	418
2014	-	-	- 96	720	638	-	48	-	-	-	-	35	1,502
2015	-	-	96	89	21	- -	-	-	-	- -	216	-	421
2010	-	-	-	322	-	-	-	-	-	263	85	-	670
2017	_	_	86	720	71	-	74	_	_	119	103	_	1,172
2018	_	-	-	-	221	-	/4	-	-	113	103	-	1,1/2
2019	-	-	-	-	221	-							

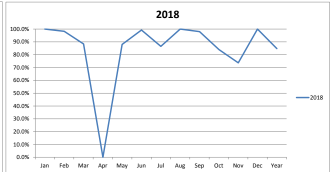
Unit: Stateline CC
Data: Equivalent Availability Factor (%)

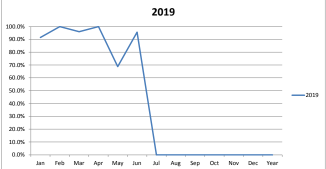












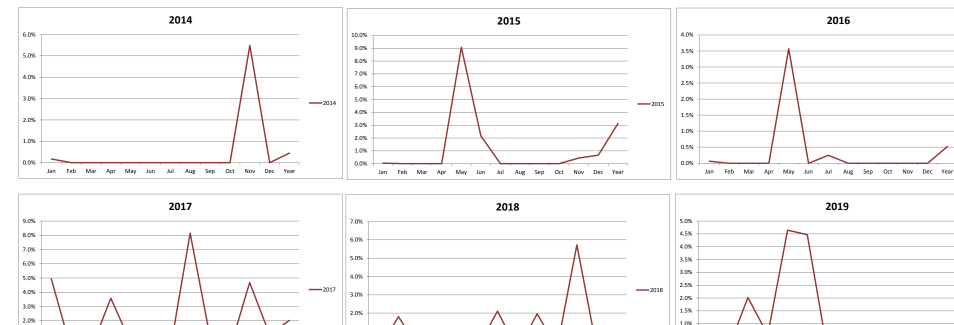
2019

Unit: Stateline CC Data: Equivalent Forced Outage Rate (%)

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Year

1.0%

0.0%



1.0%

0.0%

Jan Feb Mar

Apr May Jun Jul

Aug Sep Oct Nov Dec Year

1.0%

0.5%

0.0%

Unit: Stateline CC
Data: Length and timing of planned outages - Scheduled Outage Hours

