CITY OF GALLATIN DEPARTMENT OF ELECTRICITY

Rates Summary Sheet February 1, 2017 through February 28, 2017

Summer Months	Winter Months	Transition Months	100100	<i>j =</i> 0, <i>=</i> 0		
June, July, August,	December, January,	October, November,				
September	February, March	April, May				
RESIDENTIAL				BASE RATE	FUEL COST	EFFECTIVE RATE
Customer Charge		•	\$13.55			
Summer kWh				6.869¢	TBA	TBA
Winter kWh				6.555¢	2.113¢	8.668¢
Transition Month kWh				6.359¢	TBA	TBA
GENERAL POWER				BASE RATE	FUEL COST	EFFECTIVE RATE
GSA 1 - Less than 50 kW a	and not more than 15,00	00 kWh				
Customer Charge			\$16.60			
Summer kWh				8.072¢	TBA	TBA
Winter kWh				7.758¢	2.097¢	9.855¢
Transition Month kWh				7.562¢	TBA	TBA
				BASE RATE	FUEL COST	EFFECTIVE RATE
GSA 2 - >50 – 1, 000 kW or les	a than 50 LW w/ananay wa	a over 15 000 kW/b		KATE	0051	KATE
Customer Charge	ss than 50 kw w/energy usa	ige over 15,000 kvvn	\$40.00			
Demand $0 - 50 \mathrm{kW}$		>				No Charge
Summer Demand $>50 - 1.0$	00 kW ———					\$10.12
Winter Demand $>50 - 1,000$						\$9.19
Transition Month Demand						\$9.19
Summer First 15,000 kWh				7.361¢	TBA	TBA
Winter First 15,000 kWh				7.048¢	2.097¢	9.145¢
Transition Month First 15,0	00 kWh			6.851¢	TBA	TBA
Summer addl. kWh >15,000)			4.451¢	TBA	TBA
Winter addl. kWh >15,000				4.144¢	2.078¢	6.222¢
Transition Month addl. kWh	n >15,000	•		4.014¢	TBA	TBA
				BASE RATE	FUEL COST	EFFECTIVE RATE
GSA 3 - >1,000 - 5,000 kW	V					
Customer Charge		•	\$150.00			
Summer Demand $0 - 1,000$	kW					\$10.15
Winter Demand $0 - 1,000$ k	KW					\$9.24
Transition Month Demand (>				\$9.24
Summer Demand $1,000 - 5$						\$14.09
Winter Demand $1,000 - 5,0$						\$13.16
Transition Month Demand	1,000 – 5,000 kW	<u> </u>				\$13.16
Summer kWh				4.448¢	TBA	TBA
Winter kWh				4.144¢	2.078¢	6.222¢
Transition Month kWh		`		4.013¢	TBA	TBA
Plus an additional \$14.09 per kW dur Transition months for each kW, if an exceeds the higher of 2,500 kW or its	y, of the amount by which the cus					

CITY OF GALLATIN DEPARTMENT OF ELECTRICITY

Rates Summary Sheet February 1, 2017 through February 28, 2017 Page 2

Summer Months	Winter Months	Transition Months				
June, July, August, September	December, January, February, March	October, November, April, May				
GENERAL POWER C	GENERAL POWER CONTINUE			BASE RATE	FUEL COST	EFFECTIVE RATE
SGSB Demands from 5,	.001 – 15.000 kW					
Customer Charge			\$1,500			
Summer Demand 5,000	– 15,000 kW———					\$19.92
Winter Demand 5,000 -						\$16.75
Transition Month Deman	d 5,000 – 15,000 kW -					\$13.62
Summer kWh				3.018¢	TBA	TBA
Winter kWh				2.565¢	2.046¢	4.611¢
Transition Month kWh				2.463¢	TBA	TBA
				BASE	FUEL	EFFECTIVE
				RATE	COST	RATE
MSB Demands greater	than 5.000 kW					
Customer Charge			\$1,500			
Onpeak Summer Demand	d >5.000					\$9.74
Onpeak Winter Demand						\$8.83
Onpeak Transition Month	n Demand >5,000					\$8.83
Max Demand						\$2.16
Offpeak Excess of Contract Demand						
Summer						\$9.74
Winter						\$8.83
Transition						\$8.83
Onpeak Summer kWh		>		5.491¢	TBA	TBA
Onpeak Winter kWh				4.406¢	2.046¢	6.452¢
Onpeak Transition Mont	h kWh ———	>		3.409¢	TBA	TBA
Offpeak Summer kWh Fi				3.113¢	TBA	TBA
Offpeak Summer kWh N	ext 200 HUD —			0.288¢	TBA	TBA
Additional HUD				0.045¢	TBA	TBA
Offpeak Winter kWh First				3.326¢	2.046¢	5.372¢
Offpeak Winter kWh Nex	xt 200 HUD			0.288¢	2.046¢	2.334¢
Additional HUD				0.045¢	2.046¢	2.091¢
Offpeak Transition kWh First 200 HUD				3.409¢	TBA	TBA
Offpeak Transition kWh	Next 200 HUD			0.288¢	TBA	TBA
Additional HUD		<u> </u>		0.045¢	TBA	TBA

CITY OF GALLATIN DEPARTMENT OF ELECTRICITY

Rates Summary Sheet February 1, 2017 through February 28, 2017 Page 3

June, July, August, September December, January, February, March October, November, April, May GENERAL POWER CONTINUE BASE RATE FUEL COST EFFECTIVE RATE MSD Demands greater than 25,000 kW Customer Charge \$1,500 \$1,500 Onpeak Summer Demand \$1,500 \$1,500 Max Demand \$1,500 \$1,500 Max Demand \$1,500 \$1,500 Onpeak Vinter Demand \$1,500 \$1,500 Max Demand \$1,500 \$1,500 Offpeak Excess of Contract Demand \$1,500 \$1,500 Summer \$1,500 \$1,500 \$1,500 Winter \$1,500 \$1,500 \$1,500 Onpeak Summer kWh \$1,500 \$1,500 \$1,500 Onpeak Winter kWh \$1,500 \$1,500 \$1,500 Offpeak Summer kWh \$1,500 \$1,500 \$1,500 Offpeak Summer kWh Next 200 HUD \$1,600 \$1,600 \$1,600 Offpeak Summer kWh Next 200 HUD \$2,0700 TBA TBA Offpeak Winter kWh Next 200 HUD \$2,0700 TBA TBA Offpeak Winter kWh Next 200 HUD \$2,02064 <th>Summer Months</th> <th>Winter Months</th> <th>Transition Months</th> <th></th> <th></th> <th></th> <th></th>	Summer Months	Winter Months	Transition Months				
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