## CITY OF GALLATIN DEPARTMENT OF ELECTRICITY

Rates Summary Sheet August 1, 2021 through August 31, 2021

<b>Summer Months</b>	Winter Months	<b>Transition Months</b>				
June, July, August, September	December, January, February, March	October, November, April, May				
RESIDENTIAL		,		BASE	FUEL	EFFECTIVE
C. A. C. Clare			\$1 <i>C</i> 55	RATE	COST	RATE
Customer Charge		-	\$16.55			
Summer kWh		•		7.246¢	1.939¢	9.185¢
Winter kWh		<u> </u>		6.914¢	TBA	TBA
Transition Month kWh				6.708¢	TBA	TBA
GENERAL POWER				BASE RATE	FUEL COST	EFFECTIVE RATE
GSA 1 - Less than 50 kV	V and not more than 15,	000 kWh				
<b>Customer Charge</b>		<b>——</b>	\$19.60			
Summer kWh		<b></b>		8.523¢	1.924¢	10.447¢
Winter kWh		<del></del>		8.190¢	TBA	TBA
Transition Month kWh		<u> </u>		7.983¢	TBA	TBA
				BASE RATE	FUEL COST	EFFECTIVE RATE
GSA 2 - >50 - 1, 000 kW or	less than 50 kW w/energy t	usage over 15,000 kWh				
<b>Customer Charge</b>		<b>——</b>	\$60.00			
Demand 0 – 50 kW		<b>——</b>				No Charge
Summer Demand >50 – 1,000 kW						\$10.65
Winter Demand >50 – 1,000 kW						\$9.67
Transition Month Demand	d >50 – 1,000 kW	<b></b>				\$9.67
Summer First 15,000 kWl	h ————	<b></b>		7.781¢	1.924¢	9.705¢
Winter First 15,000 kWh		<b>———</b>		7.450¢	TBA	TBA
Transition Month First 15	·	<u> </u>		7.242¢	TBA	TBA
Summer addl. kWh >15,0		<b></b>		4.722¢	1.907¢	6.629¢
Winter addl. kWh >15,00		<del></del>		4.397¢	TBA	TBA
Transition Month addl. kV	Wh >15,000 —	<u> </u>		4.260¢	TBA	TBA
				BASE RATE	FUEL COST	EFFECTIVE RATE
GSA 3 - >1,000 - 5,000 k	xW					
<b>Customer Charge</b>			\$200.00			
Summer Demand $0 - 1,00$	00 kW	<b>———</b>				\$10.70
Winter Demand $0 - 1,000$	kW —	<b>→</b>				\$9.75
Transition Month Demand 0 − 1,000 kW —						\$9.75
Summer Demand 1,000 – 5,000 kW						\$14.87
Winter Demand 1,000 – 5,000 kW						\$13.89
Transition Month Demand 1,000 – 5,000 kW						\$13.89
Summer kWh	-	<b></b>		4.715¢	1.907¢	6.622¢
Winter kWh		<b></b>		4.394¢	TBA	TBA
Transition Month kWh		<u> </u>		4.256¢	TBA	TBA
Plus an additional \$14.41 per kW of Transition months for each kW, if exceeds the higher of 2,500 kW or	any, of the amount by which the					

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Summer Months	y Sheet August 1, 2021 tl Winter Months	Transition Months	<u> </u>			
June, July, August, September	December, January, February, March	October, November, April, May				
GENERAL POWER C	ONTINUE			BASE RATE	FUEL COST	EFFECTIVE RATE
TD GSA						
<b>Customer Charge</b>		<b>———</b>	\$1,500			
Onpeak Summer Demand	d —	-				\$10.95
Onpeak Winter Demand		<b>———</b>				\$9.99
Onpeak Transition Mont	h Demand —					\$9.99
Offpeak Excess of Cont						
Summer		<b>——</b>				\$10.95
Winter						\$9.99
Transition		<b>—</b>				\$9.99
Max Demand		<b></b>				\$5.23
Onpeak Summer kWh				8.049¢	1.930¢	9.979¢
Onpeak Winter kWh		<b>———</b>		6.520¢	TBA	TBA
Onpeak Transition Month	h kWh	<b></b>		5.115¢	TBA	TBA
Offpeak Summer kWh F		-		4.700¢	1.930¢	6.630¢
Offpeak Summer kWh N				0.452¢	1.930¢	2.382¢
Additional HUD		<b></b>		0.132¢ $0.149¢$	1.930¢	2.079¢
Offpeak Winter kWh Fire	st 200 HUD ———	-		4.996¢	TBA	TBA
Offpeak Winter kWh Ne		-		0.452¢	TBA	TBA
Additional HUD				0.149¢	TBA	TBA
Offpeak Transition kWh First 200 HUD			5.115¢	TBA	TBA	
Offpeak Transition kWh Next 200 HUD			.452¢	TBA	TBA	
Additional HUD		<b></b>		.149¢	TBA	TBA
				BASE RATE	FUEL COST	EFFECTIVE RATE
GSB Demands from 5,0	01 _ 15 000 kW			KATE	COST	KAIL
Customer Charge			\$1,500			
Onpeak Summer Demand	d 5 000 15 000 kW		Ψ1,000			\$10.87
Onpeak Winter Demand	, ,					\$9.90
1 -	h Demand 5,000 – 15,000	kW —				\$9.90
1	<u> </u>	KW				Ψ2.20
Offpeak Excess of Cont	ract Demand					
Summer		<u> </u>				\$10.87
Winter		•				\$9.90
Transition						\$9.90
Max Demand						\$5.21
Onpeak Summer kWh				6.513¢	1.822¢	8.335¢
Onpeak Winter kWh		<b>—</b>		5.378¢	TBA	TBA
Onpeak Transition Mont		<u> </u>		3.990¢	TBA	TBA
Offpeak Summer kWh F		<b></b>		4.022¢	1.822¢	5.844¢
Offpeak Summer kWh N	ext 200 HUD	<b>-</b>		0.564¢	1.822¢	2.386¢
Additional HUD		<b>-</b>		0.223¢	1.822¢	2.045¢
Offpeak Winter kWh First 200 HUD				4.244¢	TBA	TBA
Offpeak Winter kWh Next 200 HUD				0.564¢	TBA	TBA
Additional HUD				0.223¢	TBA	TBA
Offpeak Transition kWh First 200 HUD				3.990¢	TBA	TBA
Offpeak Transition kWh Next 200 HUD				0.564¢	TBA	TBA
Additional HUD		<b></b>	ĺ	0.223¢	TBA	TBA

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	Winter Months	Transition Months				
Summer Months June, July, August,	December, January,	October, November,	1			
September	February, March	April, May				
GENERAL POWER		Aprii, way		BASE	FUEL	EFFECTIVE
GENERAL I OWER	CONTINUE			RATE	COST	RATE
MCD Domanda guasta						
MSB Demands greater	r than 5,000 kw		\$1,500			
Customer Charge			\$1,500			<b>#10.24</b>
Onpeak Summer Demand >5,000						\$10.24
Onpeak Winter Demand >5,000						\$9.27
Onpeak Transition Month Demand >5,000						\$9.27
Max Demand						\$2.26
Offpeak Excess of Cor	ntract Demand					<b>* * * * * * *</b>
Summer		<u> </u>				\$10.24
Winter						\$9.27
Transition						\$9.27
Onpeak Summer kWh		<del></del>		5.779¢	1.793¢	7.572¢
Onpeak Winter kWh	-	<b></b>		4.639¢	TBA	TBA
Onpeak Transition Mor	nth kWh	<b></b>		3.589¢	TBA	TBA
Offpeak Summer kWh	First 200 HU <del>D</del>	<b>→</b>		3.279¢	1.793¢	5.072¢
Offpeak Summer kWh		<del></del>		0.310¢	1.793¢	2.103¢
Additional HUD		<del></del>		0.055¢	1.793¢	1.848¢
Offpeak Winter kWh Fi	irst 200 HUD ———	<b>———</b>		3.502¢	TBA	TBA
Offpeak Winter kWh N				0.310¢	TBA	TBA
Additional HUD				0.055¢	TBA	TBA
Offpeak Transition kW	h First 200 HUD			3.589¢	TBA	TBA
Offpeak Transition kWh Next 200 HUD				0.310¢	TBA	TBA
Additional HUD				0.055¢	TBA	TBA
		·		BASE	FUEL	EFFECTIVE
				RATE	COST	RATE
<b>MSD Demands greate</b>	r than 25,000 kW					
Customer Charge		<del></del>	\$1,500			
Onpeak Summer Dema				F		
I Ondeak Summer Dema	nd —					\$10.24
		<b>*</b>				\$10.24 \$9.27
Onpeak Winter Demand	d —	<b>———</b>				\$9.27
Onpeak Winter Demand Onpeak Transition Dem	d —					\$9.27 \$9.27
Onpeak Winter Demand Onpeak Transition Dem Max Demand	d nand ————	<b>—</b>				\$9.27
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Con	d nand ————	<b>—</b>				\$9.27 \$9.27 \$1.64
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer	d nand ————					\$9.27 \$9.27 \$1.64
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter	d nand ————	<b>—</b>				\$9.27 \$9.27 \$1.64 \$10.24 \$9.27
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter Transition	d nand ————	<b>—</b>		- 140 i	1.702	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh	d nand ————			5.440¢	1.793¢	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh Onpeak Winter kWh	nand  ntract Demand	<b>—</b>		4.298¢	TBA	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh	nand  ntract Demand			4.298¢ 3.248¢	TBA 1.635¢	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢
Onpeak Winter Demand Onpeak Transition Dem  Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh Onpeak Winter kWh Onpeak Transition Mor Offpeak Summer kWh	ntract Demand  inth kWh  First 200 HUD			4.298¢ 3.248¢ 2.939¢	TBA 1.635¢ 1.793¢	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh Onpeak Winter kWh Onpeak Transition Mor Offpeak Summer kWh	ntract Demand  inth kWh  First 200 HUD	<b>—</b> • • • • • • • • • • • • • • • • • • •		4.298¢ 3.248¢ 2.939¢ 0.282¢	TBA 1.635¢ 1.793¢ 1.793¢	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢ 4.732¢ 2.075¢
Onpeak Winter Demand Onpeak Transition Dem  Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh Onpeak Winter kWh Onpeak Transition Mor Offpeak Summer kWh	ntract Demand  inth kWh  First 200 HUD			4.298¢ 3.248¢ 2.939¢ 0.282¢ 0.223¢	TBA 1.635¢ 1.793¢	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢
Onpeak Winter Demand Onpeak Transition Dem  Max Demand  Offpeak Excess of Cor Summer Winter Transition  Onpeak Summer kWh Onpeak Winter kWh Onpeak Transition Mor  Offpeak Summer kWh Additional HUD Offpeak Winter kWh Fi	ntract Demand  inth kWh  First 200 HUD  Next 200 HUD  irst 200 HUD			4.298¢ 3.248¢ 2.939¢ 0.282¢	TBA 1.635¢ 1.793¢ 1.793¢	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢ 4.732¢ 2.075¢
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh Onpeak Winter kWh Onpeak Transition Mor Offpeak Summer kWh Offpeak Summer kWh Additional HUD	ntract Demand  inth kWh  First 200 HUD  Next 200 HUD  irst 200 HUD			4.298¢ 3.248¢ 2.939¢ 0.282¢ 0.223¢	TBA 1.635¢ 1.793¢ 1.793¢ 1.793¢	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢ 4.732¢ 2.075¢ 2.016¢
Onpeak Winter Demand Onpeak Transition Dem  Max Demand  Offpeak Excess of Cor Summer Winter Transition  Onpeak Summer kWh Onpeak Winter kWh Onpeak Transition Mor  Offpeak Summer kWh Additional HUD Offpeak Winter kWh Fi	ntract Demand  inth kWh  First 200 HUD  Next 200 HUD  irst 200 HUD			4.298¢ 3.248¢ 2.939¢ 0.282¢ 0.223¢ 3.161¢	TBA 1.635¢ 1.793¢ 1.793¢ 1.793¢ TBA	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢ 4.732¢ 2.075¢ 2.016¢ TBA
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh Onpeak Winter kWh Onpeak Transition Mor Offpeak Summer kWh Offpeak Summer kWh Offpeak Summer kWh Offpeak Summer kWh Additional HUD Offpeak Winter kWh Fi Offpeak Winter kWh N	ntract Demand  inth kWh  First 200 HUD  Next 200 HUD  irst 200 HUD  Jext 200 HUD			4.298¢ 3.248¢ 2.939¢ 0.282¢ 0.223¢ 3.161¢ 0.282¢	TBA 1.635¢ 1.793¢ 1.793¢ 1.793¢ TBA TBA	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢ 4.732¢ 2.075¢ 2.016¢ TBA TBA
Onpeak Winter Demand Onpeak Transition Dem Max Demand Offpeak Excess of Cor Summer Winter Transition Onpeak Summer kWh Onpeak Winter kWh Onpeak Transition Mor Offpeak Summer kWh Offpeak Summer kWh Additional HUD Offpeak Winter kWh Fi Offpeak Winter kWh N Additional HUD	ntract Demand  Intract Demand			4.298¢ 3.248¢ 2.939¢ 0.282¢ 0.223¢ 3.161¢ 0.282¢ 0.223¢	TBA 1.635¢ 1.793¢ 1.793¢ 1.793¢ TBA TBA TBA	\$9.27 \$9.27 \$1.64 \$10.24 \$9.27 \$9.27 7.233¢ TBA 4.883¢ 4.732¢ 2.075¢ 2.016¢ TBA TBA TBA

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levels of 161 kV or higher. For delive facilities rental charge. This charge s	rge under this rate schedule for delivery at bulk transmission voltage ery at less than 161 kV, there shall be added to the customer's bill a shall be \$.36 per kW per month except for delivery at voltages below be \$.93 per kW per month for the first 10,000 kW and \$.73 per kW			
OUTDOOR LIGHTING				
Summer kWh		4.899¢	1.939¢	6.838¢
Winter kWh	<b>———</b>	4.567¢	TBA	TBA
Transition Month kWh	<b>→</b>	4.362¢	TBA	TBA