

City of Gallatin Department of Electricity

Rates Summary Sheet January 1, 2026 through January 31, 2026

Summer Months	Winter Months	Transition Months				
June, July, August, September	December, January, February, March	October, November, April, May				
RESIDENTIAL			Customer Charge	BASE RATE	FUEL COST	EFFECTIVE RATE
			\$25.61			
Summer kWh				8.388¢	2.335¢	10.723¢
Winter kWh				8.023¢	2.373¢	10.396¢
Transition Month kWh				7.797¢	2.120¢	9.917¢

GENERAL POWER						
GSA 1-Less than 50kW and not more than 15,000 kWh			Customer Charge	BASE RATE	FUEL COST	EFFECTIVE RATE
				\$28.60		
Summer kWh				9.764¢	2.317¢	12.081¢
Winter kWh				9.398¢	2.355¢	11.753¢
Transition Month kWh				9.170¢	2.104¢	11.274¢
GSA 2- >50-1,000 kW or less than 50kW w/energy usage over 15,000kWh			Customer Charge	BASE RATE	FUEL COST	EFFECTIVE RATE
				\$78.00		
Demand 0-50 kW						No Charge
Summer Demand >50-1,000 kW						\$11.65
Winter Demand >50-1,000 KW						\$10.58
Transition Month Demand >50-1,000 kW						\$10.58
Sumer First 15,000 kWh				9.343¢	2.317¢	11.660¢
Winter First 15,000 kWh				8.979¢	2.355¢	11.334¢
Transition Month addl. kWh >15,000				8.749¢	2.104¢	10.853¢
Summer addl. kWh >15,000				6.004¢	2.297¢	8.301¢
Winter addl. KWH >15,000				5.646¢	2.334¢	7.980¢
Transition Month addl. kWh >15,000				5.496¢	2.085¢	7.581¢
GSA 3- >1,000 - 5,000 kW			Customer Charge	BASE RATE	FUEL COST	EFFECTIVE RATE
				\$218.00		
Summer Demand 0-1,000 kW						\$11.74
Winter Demand 0-1,000 KW						\$10.69
Transition Month Demand 0-1,000 kW						\$10.69
Summer Demand 1,000-5,000 kW						\$16.32
Winter Demand 1,000-5,000 KW						\$15.24
Transition Month Demand 1,000-5,000 kW						\$15.24
Summer kWh				5.987¢	2.297¢	8.284¢
Winter kWh				5.635¢	2.334¢	7.969¢
Transition Month kWh				5.483¢	2.085¢	7.568¢
Plus an additional \$16.32 per kW during Summer months and \$15.24 per kW during Winter and Transition months for each kW, if any, of the amount by which the customer's billing demand exceeds the higher of 2,500 kW or its contract demand.						

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GENERAL POWER-CONTINUED		

TD GSA			Customer Charge	BASE RATE	FUEL COST	EFFECTIVE RATE
			\$1,500.00			
On peak Summer Demand						\$12.04
On peak Winter Demand						\$10.99
On peak Transition Month Demand						\$10.99
Off PEAK EXCESS OF CONTRACT DEMAND						
Off peak Summer						\$12.04
Off peak Winter						\$10.99
Off peak Transition Month						\$10.99
MAX DEMAND						
On peak Summer kWh			8.843¢	2.325¢	11.168¢	
On peak Winter kWh			7.160¢	2.363¢	9.523¢	
On peak Transition Month kWh			5.616¢	2.110¢	7.726¢	
Off peak Summer kWh First 200 HUD			5.157¢	2.325¢	7.482¢	
Off peak Summer kWh Next 200 HUD			0.486¢	2.325¢	2.811¢	
Additional HUD			0.153¢	2.325¢	2.478¢	
Off peak Winter kWh First 200 HUD			5.484¢	2.363¢	7.847¢	
Off peak Winter kWh Next 200 HUD			0.486¢	2.363¢	2.849¢	
Additional HUD			0.153¢	2.363¢	2.516¢	
Off peak Transition kWh First 200 HUD			5.616¢	2.110¢	7.726¢	
Off peak Transition kWh Next 200 HUD			0.486¢	2.110¢	2.596¢	
Additional HUD			0.153¢	2.110¢	2.263¢	

GSB Demands from 5,001 - 15,000 kW			Customer Charge	BASE RATE	FUEL COST	EFFECTIVE RATE
			\$1,500.00			
On peak Summer Demand 5,000 - 15,000 kW						\$11.95
On peak Winter Demand 5,000- 15,000 kW						\$10.89
On peak Transition Month Demand 5,000 - 15,000 kW						\$10.89
Off peak Excess of Contract Demand						
Off peak Summer						\$11.95
Off peak Winter						\$10.89
Off peak Transition						\$10.89
MAX DEMAND						
On peak Summer kWh			7.153¢	2.196¢	9.349¢	
On peak Winter kWh			5.904¢	2.288¢	8.192¢	
On peak Transition Month kWh			4.377¢	2.028¢	6.405¢	
Off peak Summer kWh First 200 HUD			4.412¢	2.196¢	6.608¢	
Off peak Summer kWh Next 200 HUD			0.610¢	2.196¢	2.806¢	
Additional HUD			0.234¢	2.075¢	2.430¢	
Off peak Winter kWh First 200 HUD			4.657¢	2.288¢	6.945¢	
Off peak Winter kWh Next 200 HUD			0.610¢	2.288¢	2.898¢	
Additional HUD			0.234¢	2.288¢	2.522¢	
Off peak Transition kWh First 200 HUD			4.377¢	2.028¢	6.405¢	
Off peak Transition kWh Next 200 HUD			0.610¢	2.028¢	2.638¢	
Additional HUD			0.234¢	2.028¢	2.262¢	

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GENERAL POWER -CONTINUED						
MSB Demands greater than 5,000 kW			Customer Charge	BASE RATE	FUEL COST	EFFECTIVE RATE
			\$1,500.00			
On peak Summer Demand >5,000						\$11.27
On peak Winter Demand >5,000						\$10.19
On peak Transition Month Demand >5,000						\$10.19
MAX DEMAND						\$2.33
Off peak Excess of Contract Demand						
Off peak Summer						\$11.27
Off peak Winter						\$10.19
Off peak Transition						\$10.19
On peak Summer kWh				6.345¢	2.135¢	8.480¢
On peak Winter kWh				5.091¢	2.300¢	7.391¢
On peak Transition Month kWh				3.936¢	2.051¢	5.987¢
Off peak Summer kWh First 200 HUD				3.595¢	2.135¢	5.730¢
Off peak Summer kWh Next 200 HUD				0.331¢	2.135¢	2.466¢
Additional HUD				0.050¢	2.135¢	2.185¢
Off peak Winter kWh First 200 HUD				3.841¢	2.300¢	6.141¢
Off peak Winter kWh Next 200 HUD				0.331¢	2.300¢	2.631¢
Additional HUD				0.050¢	2.300¢	2.350¢
Off peak Transition kWh First 200 HUD				3.936¢	2.051¢	5.987¢
Off peak Transition kWh Next 200 HUD				0.331¢	2.051¢	2.382¢
Additional HUD				0.050¢	2.051¢	2.101¢
MSD Demands greater than 25,000 kW			Customer Charge	BASE RATE	FUEL COST	EFFECTIVE RATE
			\$1,500.00			
On peak Summer Demand						\$11.27
On peak Winter Demand						\$10.19
On peak Transition Demand						\$10.19
MAX DEMAND						\$1.71
Off Peak Excess of Contract Demand						
Summer						\$11.27
Winter						\$10.19
Transition						\$10.19
On peak Summer kWh				5.972¢	2.135¢	8.107¢
On peak Winter kWh				4.716¢	2.300¢	7.016¢
On peak Transition Month kWh				3.561¢	2.051¢	5.612¢
Off peak Summer kWh First 200 HUD				3.222¢	2.135¢	5.357¢
Off peak Summer kWh Next 200 HUD				0.299¢	2.135¢	2.434¢
Additional HUD				0.234¢	2.135¢	2.369¢
Off peak Winter kWh First 200 HUD				3.465¢	2.300¢	5.765¢
Off peak Winter kWh Next 200 HUD				0.299¢	2.300¢	2.599¢
Additional HUD				0.234¢	2.300¢	2.534¢
Off peak Transition kWh First 200 HUD				3.561¢	2.051¢	5.612¢
Off peak Transition kWh Next 200 HUD				0.299¢	2.051¢	2.350¢
Additional HUD				0.234¢	2.051¢	2.285¢
Facilities Rental Charge (Applies to GSB, MSB, MSD) There shall be no facilities rental charge under this rate schedule for delivery at bulk transmission voltage levels of 161 KV or higher. For delivery at less than 161 KV, there shall be added to the customer's bill a facilities rental charge. This charge shall be \$.36 per kW per month except for delivery at voltages below 46 KV, in which case the charge shall be \$.93 per kW per month for the first 10,000 kW and \$.73 per kW per month for the excess over \$10,000 KW						

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June, July, August, September	December, January, February, March	October, November, April, May				

OUTDOOR LIGHTING						
			\$11.50			
Summer				5.775¢	2.335¢	8.110¢
Winter				5.410¢	2.373¢	7.783¢
Transition Month kWh				5.184¢	2.120¢	7.304¢