



2024-Q1 Distribution and Transmission Tariff Schedule

Rate 110 - Rural Residential Service		Distribution Charges		Transmission Charges	
Daily Service Charge	\$ 0.92905	Dollars per Day			
For all kWh Delivered	\$ 0.03007	Dollars per kWh	\$ 0.048476	Dollars per kWh	

Rate 210 - Farm Service (Breakered)		Distribution Charges		Transmission Charges	
3 kVA Breaker	\$ 80.31	Dollars per Month			
5 kVA Breaker	\$ 89.24	Dollars per Month			
7.5 kVA Breaker	\$ 109.21	Dollars per Month			
10 kVA Breaker	\$ 134.84	Dollars per Month			
15 kVA Breaker	\$ 188.58	Dollars per Month			
25 kVA Breaker	\$ 338.36	Dollars per Month			
For all kWh Delivered	\$ -	Dollars per kWh	\$ 0.050154	Dollars per kWh	

Rate 211 - Idle Farm (Breakered) Service		Distribution Charges		Transmission Charges	
Service Charge For Transformer Pole	\$ 42.89	Dollars per Month			
Service Charge For Every Extra Pole on Tap, Max of 5	\$ 3.36	Dollars per Pole			

Rate 220 - Farm Service - Demand Metered		Distribution Charges		Transmission Charges	
Daily Service Charge	\$ 0.966600	Dollars per Day			
System Usage Charge (Peak Metered Demand kVA)	\$ 0.217950	Dollars per kVA-Day	\$ 0.050154	Dollars per kWh	
Local Facilities Charge (kVA of Capacity)	\$ 0.281038	Dollars per kVA-Day			

Rate 410 - General Service (Operating Demand Less than 75 kW)		Distribution Charges		Transmission Charges	
Daily Service Charge	\$ 0.86022	Dollars per Day			
System Usage Charge (Peak Metered Demand kW)	\$ 0.12165	Dollars per kW-Day	\$ 0.149712	Dollars per kW-Day	
Local Facilities Charge (kW of Capacity)	\$ 0.22026	Dollars per kW-Day	\$ 0.111468	Dollars per kW-Day	
Variable Charge			\$ 0.011390	Dollars per kWh	

Rate 450 - Oil and Gas Service (Operating Demand Less than 75 kW)		Distribution Charges		Transmission Charges	
Daily Service Charge	\$ 0.58270	Dollars per Day			
System Usage Charge (kW of Capacity)	\$ 0.82045	Dollars per kW-day	\$ 0.321057	Dollars per kW-day	
Variable Charge			\$ 0.011548	Dollars per kWh	

Rate 610 - General Service (Operating Demand Greater between 75 kW and 2000 kW)		Distribution Charges		Transmission Charges	
Daily Service Charge	\$ 1.063833	Dollars per Day			
System Usage Charge (Peak Metered Demand kW)	\$ 0.082816	Dollars per kW-day	\$ 0.249661	Dollars per kW-day	
Local Facilities Charge (kW of Capacity)	\$ 0.087937	Dollars per kW-day			
Capacity Charge (kW of Capacity)			\$ 0.129968	Dollars per kW-day	
Variable Charge			\$ 0.011658	Dollars per kWh	

Municipal Assessment Rider			
All Counties	0.70%	Per Transmission Charge	

Balancing Pool Allocation Rider			
Rate 110 - Residential	\$ 0.001261	Dollars per kWh	
Rate 210 & 220 - Farm	\$ 0.001275	Dollars per kWh	
Rate 410 - General Service (<75kW)	\$ 0.001270	Dollars per kWh	
Rate 450 - Oil and Gas Service	\$ 0.001289	Dollars per kWh	
Rate 610 - General Service (>75kW, <2000kW)	\$ 0.001301	Dollars per kWh	

Transmission Adjustment Rider (TAR)			
Rate 110 - Residential	4.20%	Per Transmission Charge	
Rate 210 & 220 - Farm	2.84%	Per Transmission Charge	
Rate 410 - General Service (<75kW)	-6.38%	Per Transmission Charge	
Rate 450 - Oil and Gas Service	-7.47%	Per Transmission Charge	
Rate 610 - General Service (>75kW, <2000kW)	-16.19%	Per Transmission Charge	

Quarterly Transmission Adjustment Rider (QTAR)					
	Q1	Q2	Q3	Q4	
Rate 110 - Residential	\$ (0.001858)				Dollars per kWh
Rate 210 & 220 - Farm	\$ (0.001662)				Dollars per kWh
Rate 410 - General Service (<75kW)	\$ (0.001958)				Dollars per kWh
Rate 450 - Oil and Gas Service	\$ (0.001864)				Dollars per kWh
Rate 610 - General Service (>75kW, <2000kW)	\$ (0.001959)				Dollars per kWh

Load Settlement Rider			
All Services	\$ 0.001220	Dollars per kWh	

Investment Rider (I-Rider)
The Investment Rider is a site specific capital cost recovery charge. It is agreed to between you and BMPC in accordance with the terms