
SaskPower OATT Rate Card

1. Firm Point-To-Point Transmission Service Rates

Service Duration

Rates in Canadian Dollars

Long-term	\$ 2,370	per MW per month
Monthly Service	\$ 2,370	per MW per month
Weekly Service	\$ 547	per MW per week
Daily Service	\$ 109	per MW per day
Discounts	None	

2. Non-Firm Point-To-Point Transmission Service Rates

Service Duration

Rates in Canadian Dollars

Monthly Service	\$ 2,370	per MW per month
Weekly Service	\$ 547	per MW per week
Daily Service	\$ 109	per MW per day
Hourly Service	\$ 6.84	per MWh

Discounts See “**Tariff Discount Offer**” document on SaskPower’s OASIS website

3. Ancillary Service Rates

Service Duration

Rates in Canadian Dollars

Scheduling, System Control & Dispatch Service

Monthly Service	\$ 223	per MW per month
Weekly Service	\$ 51	per MW per week
Daily Service	\$ 10	per MW per day
Hourly Service	\$ 0.64	per MWh

Reactive Supply & Voltage Control From Generation Services

Monthly Service	\$ 145	per MW per month
Weekly Service	\$ 33	per MW per week
Daily Service	\$ 7	per MW per day
Hourly Service	\$ 0.42	per MWh

Regulation & Frequency Response Service

Monthly Service	\$ 138	per MW per month
Weekly Service	\$ 32	per MW per week
Daily Service	\$ 6	per MW per day
Hourly Service	\$ 0.40	per MWh

Energy Imbalance Service

If the Energy Imbalance is less than +/- 1.5% =	No Charge
If the Energy Imbalance is within +/-1.5% deadband =	1. Transmission Customer must repay the energy "in kind" within thirty (30) days (energy for energy); 2. If the energy is not repaid "in kind" within thirty (30) days, the Transmission Customer must pay 110% of SaskPower's incremental cost.
If the Energy Imbalance is greater than +/- 1.5% deadband =	The Transmission Customer must pay 110% of SaskPower's incremental cost.

Spinning Reserve Service

Monthly Service	\$ 296	per MW per month
Weekly Service	\$ 68	per MW per week
Daily Service	\$ 14	per MW per day
Hourly Service	\$ 0.85	per MWh

Supplemental Reserve Service

Monthly Service	\$ 444	per MW per month
Weekly Service	\$ 103	per MW per week
Daily Service	\$ 21	per MW per day
Hourly Service	\$ 1.28	per MWh