

BYLAW NO. 197-06
A BYLAW IN THE TOWN OF PONOKA IN THE PROVINCE OF ALBERTA
TO AMEND BYLAW NO. 084-00

WHEREAS pursuant to the *Municipal Government Act*, Statutes of Alberta, 2000, Chapter M-26 as amended or replaced from time to time, Council may pass a bylaw respecting public utilities;

AND WHEREAS Bylaw No. 084-00 was passed to establish authorization for the Distribution Tariff;

AND WHEREAS Council of the Town of Ponoka deems it necessary to amend Bylaw No. 084-00;

AND WHEREAS Bylaw No. 169-04 to amend Bylaw No. 084-00 was passed on April 13th, 2004;

NOW THEREFORE, COUNCIL OF THE TOWN OF PONOKA DULY ASSEMBLED ENACTS AS FOLLOWS:

1. That Bylaw No. 084-00 be amended by replacing “*Schedule 1 – Distribution Access Charges Rate Schedule*” as attached to and forming part of this Bylaw.
2. That Bylaw No.169-04 is hereby repealed.
1. That this Bylaw shall come into effect January 1, 2006.

First Reading
Second Reading
Third & Final Reading

MAYOR

CHIEF ADMINISTRATIVE OFFICER

BYLAW NO. 197-06
A BYLAW IN THE TOWN OF PONOKA IN THE PROVINCE OF ALBERTA
TO AMEND BYLAW NO. 084-00

DISTRIBUTION ACCESS CHARGES - RATE SCHEDULE – Effective January 1, 2006

SCHEDULE 1: DISTRIBUTION TARIFF RATE SCHEDULES

Rate Class	Cell Reference	Value	Description
Residential	R1	\$ 0.01609	/kWh of On-Peak Energy at the Meter
Residential	R2	\$ 0.00211	/kWh of Off-Peak Energy at the Meter
Residential	R3	\$ 0.38685	per site per day
Residential	R8	\$ 0.04849	per Minimum kW per day Minimum Variable Charge
< 50kVA	SC1	\$ 0.03191	/kWh of On-Peak Energy at the Meter
< 50kVA	SC2	\$ 0.01744	/kWh of Off-Peak Energy at the Meter
< 50kVA	SC3	\$ 0.22593	per site per day
< 50kVA	SC8	\$ 0.07295	per Minimum kW per day Minimum Variable Charge
50 to 149 kVA	MC1	\$ 0.01670	/kWh of On-Peak Energy at the Meter
50 to 149 kVA	MC2	\$ 0.00218	/kWh of Off-Peak Energy at the Meter
50 to 149 kVA	MC3	\$ 1.83929	per site per day
50 to 149 kVA	MC4	\$ 0.05549	per kVA per Day
50 to 149 kVA	MC8	\$ 0.07317	per Minimum kVA per day Minimum Variable Charge
150 to 4999 kVA	TOU1	\$ 0.01659	/kWh of On-Peak Energy at the Meter
150 to 4999 kVA	TOU2	\$ 0.00216	/kWh of Off-Peak Energy at the Meter
150 to 4999 kVA	TOU3	\$ 13.08145	per site per day
150 to 4999 kVA	TOU4	\$ 0.00668	per kW per Day
150 to 4999 kVA	TOU5	\$ 0.09198	per kW per Day of Minimum Charge
150 to 4999 kVA	TOU6	\$ 0.08708	per kVA per Day of Power Factor Charge
Street Lights	SL1	\$ 0.02513	/kWh of On-Peak Energy at the Meter
Street Lights	SL2	\$ 0.01066	/kWh of Off-Peak Energy at the Meter
Street Lights	SL3	\$ 0.15563	per site per day
Street Lights	SL10	\$ 0.05136	per Minimum kW per day Minimum Variable Charge
Traffic Lights	TL1	\$ 0.02077	/kWh of On-Peak Energy at the Meter
Traffic Lights	TL2	\$ 0.00627	/kWh of Off-Peak Energy at the Meter
Traffic Lights	TL3	\$ 0.12325	per site per day
Traffic Lights	TL10	\$ 0.16350	per Minimum kW per day Minimum Variable Charge
Lane Lights	LL1	\$ 0.02508	/kWh of On-Peak Energy at the Meter
Lane Lights	LL2	\$ 0.01062	/kWh of Off-Peak Energy at the Meter
Lane Lights	LL3	\$ 0.12325	per site per day
Lane Lights	LL10	\$ 0.05067	per Minimum kW per day Minimum Variable Charge

System Access Service Charge	\$ 0.01396	per kWh of consumption for all customers
------------------------------	------------	--

- This rate schedule replaces the same schedule in Bylaw 084-00.