# Burlington Hydro Inc. Schedule of Rates and Charges

Effective March 1, 2002

## <u>Time Periods for Time of Use (Eastern Standard Time)</u>

Winter: All Hours, October 1 through March 31 Summer: All Hours, April 1 through September 30

Peak: 0700 to 2300 hours (local time) Monday to Friday inclusive, except for public holidays

including New Year's Day, Good Friday, Victoria Day, Canada Day, Civic Holiday (Toronto)

Labour Day, Thanksgiving Day, Christmas Day and Boxing Day.

Off Peak: All Other Hours.

Cost of Power rates valid only until subsection 26(1) of the Electricity Act, 1998 comes into effect.

## **RESIDENTIAL**

Monthly Service Charge	(per month)	\$12.82
Distribution Volumetric Rate	(per kWh)	\$0.0129
Cost of Power Rate	(per kWh)	\$0.0746

## **GENERAL SERVICE < 50 KW**

Monthly Service Charge	(per month)	\$23.68
Distribution Volumetric Rate	(per kWh)	\$0.0130
Cost of Power Rate	(per kWh)	\$0.0735

## **GENERAL SERVICE > 50 KW (Non Time of Use)**

Monthly Service Charge	(per month)	\$54.19
Distribution Volumetric Rate	(per kW)	\$2.4642
Cost of Power Demand Rate	(per kW)	\$4.9900
Cost of Power Energy Rate	(per kWh)	\$0.0589

## **GENERAL SERVICE > 50 KW (Time of Use)**

Monthly Service Charge Distribution Volumetric Rate	(per month) (per kW)	\$1,527.92 \$2.0545
Cost of Power - Winter Peak Cost of Power - Summer Peak	(per kW) (per kW)	\$8.4200 \$6.8800
Cost of Power - Winter Peak	(per kWh)	\$0.0708
Cost of Power - Winter Off Peak	(per kWh)	\$0.0422
Cost of Power - Summer Peak	(per kWh)	\$0.0597
Cost of Power - Summer Off Peak	(per kWh)	\$0.0313

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## **STREET LIGHTING (Time of Use)**

Monthly Service Charge	(per connection)	\$0.15
Distribution Volumetric Rate	(per kW)	\$0.6762
Cost of Power - Winter	(per kW)	\$33.2800
Cost of Power - Summer	(per kW)	\$12.5000

RP-2002-0077

EB-2002-0086

### **UN-METERED SCATTERED LOADS**

All non-metered loads including billboards, bus kiosks, cable power supplies, and pay telephone booths, to be billed on an individual location basis under the General Service less than 50 kilowatt rate. Usage to be measured using kilowatts as determined by portable meters and kilowatt hours as determined by the number of hours per day of operation.

Monthly Service Charge	(per month)	\$23.68
Distribution Volumetric Rate	(per kWh)	\$0.0130
Cost of Power - Winter	(per kWh)	\$0.0735

0.60

## **SPECIFIC SERVICE CHARGES**

Adr	nini	stra	tion
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Account Set Up	\$ 7.00
Arrears Certificate	\$ 10.00

### Monthly Charges and Credits for facilities

Sı	Specific Facilities Standby Charge	\$ 242.00

#### **Service Charges at Customer Request**

Disconnect/reconnect maintenance -residential*	\$	400.00
Disconnect/reconnect maintenance - non residential*	\$	800.00
* after normal hours		
Convert breaker to maximum 70 amp	\$	300.00
Other service work at customers request	Act	tual price**

#### **Temporary Services**

## Installation and Removal of Temporary Service

Service entry for < 200 Amp. single phase	\$ 300.00
Service entry for > 200 Amp. single phase	\$ 400.00
Plant installation except for Transformers	Actual price**
Transformer rental based on installed capacity	\$1.00 / kVa / month

#### **Charges Associated with non-payment of Account**

Returned Cheque	\$ 13.00
Collection	\$ 7.00
Reconnection (normal hours)	\$ 16.25
Reconnection (after hours)	\$ 27.00
Credit checks	\$ 15.00
Late Payment Charge	1.5%

<sup>\*\*</sup> Time and materials

Transformer Allowance (per kW) for customer owned transformers \$