# APPENDIX A COMMERCIAL CHARGES FOR ELECTRICAL SERVICING

#### **SUMMARY**

This Engineering Instruction outlines the Electric Service Charges for the current year. The purpose for revising the charges is to ensure that the Board's overall capital recovery objective of one hundred percent (100%) is obtained.

#### 2024 **ELECTRIC DEPARTMENT**

#### **BUILDER AND DEVELOPER CHARGES**

DESCRIPTION	2024
Residential Per Unit Charges	
Single Family, Zero Lot Line	Actual
Multi-Family/Semi-Detached	Actual
Apartments/Commercial	
Assessed At 100% London Hydro Costs	
URD Service Locations	
Non-Standard	\$61/m
Relocate Padmount Transformer	Actual
Install/Remove Temporary	
URD Transformer Locations (no conductor included)	\$ 300.00*
Overhead From Existing Bus (no conductor included)	\$ 500.00*

<sup>\*</sup> Rate Specified by OEB

#### **Primary Temporary Services:**

100% labour, trucking & equipment to install and remove; 100% of non-recoverable material; 16% of recoverable material;

7% of transformer cost;

plus engineering charge

DESCRIPTION	CHARGE
Cut & Reconnect single phase commercial OH service up to 200 amp	\$800.00
Cut & Reconnect three phase commercial OH service	\$900.00
Telecom Power Supply or overhead streetlight connection	\$1,000.00
Underground streetlight connection	\$750.00

Prices do not include H.S.T

## 2024 COMMERCIAL CONNECTION CHARGES A - SECONDARY SERVICES

#### 120/240 VOLT

SERVICE	2024
100 AMP O/H	\$2,340
100 AMP U/G	\$2,150
200 AMP O/H	\$3,300
200 AMP U/G	\$3,010
400 AMP O/H	\$6,700
400 AMP U/G	\$6,050

#### 120/208 VOLT

SERVICE	2024
100 AMP O/H	\$4,370
100 AMP U/G TO POLE	\$3,640
200 AMP O/H	\$6,840
200 AMP U/G TO POLE	\$5,780
400 AMP O/H	\$11,270
400 AMP U/G TO POLE	\$10,220
600 AMP U/G TO POLE	\$27,270

#### 347/600 VOLT

SERVICE	2024
100 AMP O/H	\$5,680
100 AMP U/G TO POLE	\$4,950
200 AMP O/H	\$9,450
200 AMP U/G TO POLE	\$8,390
400 AMP O/H	\$23,370
400 AMP U/G TO POLE	\$22,320
600 AMP U/G TO POLE	\$42,950

### A - SECONDARY SERVICES - (continued)

#### Network

SERVICE	2024	
	Transformation	Secondary Connection
100 AMP	\$3,159	\$2,910
200 AMP	\$6,582	\$2,910
400 AMP	\$14,361	\$2,910
600 AMP	\$22,567	\$5,560
800 AMP	\$31,594	\$5,560
1000 AMP	\$39,493	\$8,240
1200 AMP	\$52,657	\$8,240

#### Note:

Total Network charges include both transformation and secondary connection costs. Prices do not include any primary/secondary duct charges. Apply where applicable.

Prices do not include H.S.T.

## 2024 COMMERCIAL CONNECTION CHARGES B - PRIMARY SERVICES

DESCRIPTION	2024
Primary Supply	
Overhead	
Primary Tap	\$5,220
Underground	
Three Phase Riser Pole	\$10,390
Switching Enclosure	\$1,910
Existing Loop Feed Transformer	\$1,070
Manhole or Existing Underground Cable	\$3,330
Primary Duct, Cable, Trenching & Support Structures	
Overhead	
Each pole span	\$4,790
Underground	
Up to 50 feet from supply point (3 Ducts)	\$2,080
Up to 50 feet from supply point (6 Ducts)	\$3,744
Portion greater than 50 feet	
3 duct configuration/Meter	\$146
6 duct configuration/Meter	\$260
Manholes	\$15,070
Transformer Support Structures, Grounding and Terminations	
Polemounted Transformers	
Pole, Anchoring, Guying and Grounding	
Tap Pole	\$14,880
Main Line Pole	\$8,310
Four secondary terminations	\$2,090
Up to eight secondary terminations	\$2,990
Padmounted Transformers	
Pad, Foundation and Grounding	\$5,370
Up to eight secondary terminations	\$3,100
Up to sixteen secondary terminations	\$3,670
Engineering Charge	
Applied to previous item totals	5%-10%

Prices do not include engineering & primary/secondary duct charges. Apply where applicable.

Prices do not include H.S.T.

#### **2024 COMMERCIAL CONNECTION CHARGES**

DESCRIPTION	2024
Customer Owned Substations	
Connection at Riser Pole	\$9,630
Connection at Existing Switching Enclosure	\$1,430
Padmounted Transformer Surcharge	
150 kVA	\$22,900
300 kVA	\$27,390
500 kVA	\$35,070
750 KVA	\$45,330
1000 KVA	\$54,227
1500 kVA	\$60,653
2000 kVA	\$64,927

<sup>\*</sup>See Engineering Supervisor prior to quoting customer

Prices do not include H.S.T.