

#### Utilities

electric · stormwater · wastewater · water 700 Wood Street PO Box 580 Fort Collins, CO 80522

970.221.6700

970.221.6619 – fax 970.224.6003 – TDD utilities @fcgov.com fcgov.com/utilities

فأملل ممانينا المالا

### 2016

### ESTIMATED LIGHT AND POWER ELECTRIC CHARGES

Charges for the installation of the electric utility system are based on electric line extension cost. These fees and unit estimating costs are effective January 1, 2016.

### 1. RESIDENTIAL

Estimated electric fees for an <u>average</u> residential development are listed below. For a more detailed estimate, contact Light & Power Engineering at (970) 221-6700 or go to the website <a href="http://www.fcgov.com/electric/fee-estimate.php">http://www.fcgov.com/electric/fee-estimate.php</a>.

#### **Electric Capacity Fee:**

Off Site Facilities, Primary Lines, and Street Lighting of Dedicated Roadways:

	<u> </u>	<u>Per Living Unit</u>
Single Family**	150 amp maximum (vault type transformers)	\$2,749
Single Family***	200 amp maximum (vault type transformers)	\$3,623
Multi-family	non-electric heat (vault type transformers)	\$1,292
Multi-family	non-electric heat (pad type transformers)	\$1,005
Multi-family	electric heat (vault type transformers)	\$1,965

### **Building Site Charges:**

Secondary Service Fee\*

		<u>Per Living Unit</u>
Single Family**	150 amp maximum	\$ 806
Single Family***	200 amp maximum	\$ 806
Multi-family thru 15 plex	non-electric heat	\$ 806
Multi-family 15 – 24 plex	non-electric heat	\$ 912
Multi-family thru 9 plex	electric heat	\$ 912

Services other than above by builder.

#### **Additional Charges:**

See Number 3.

<sup>\*</sup>For service lengths in excess of 65 feet from lot corner, add \$5.63 per add'l foot

<sup>\*\*150</sup> amp services are usually adequate for homes of less than 3,000 sq feet, not using electric heat.

<sup>\*\*\*200</sup> amp services are usually required for homes over 3,000 feet, or homes using electric heat.



## 2. COMMERCIAL / INDUSTRIAL

## **Electric Capacity Fee:**

Charges to provide primary electric power to the lot corner of a new commercial/industrial development are as follows:

\$0.05186 Per square foot of lot area.

**PLUS** 

\$38.80 Per lineal foot of property abutting dedicated roadways/drives. (Includes

street lighting at \$16.58 per lineal foot).

**PLUS** 

Applicable service size charge as described below:

\$1,463	Per 100 amps at 208 V. 1 Phase
\$1,688	Per 100 amps at 240 V. 1 Phase
\$2,533	Per 100 amps at 208 V. 3 Phase
\$2,923	Per 100 amps at 240 V. 3 Phase
\$5,846	Per 100 amps at 480 V. 3 Phase

# **Building Site Charges:**

Charges to provide primary electric power from the lot corner to the transformer for a commercial/industrial building are as follows:

\$ 17.76	Per foot of 3 Phase Primary
\$ 9.45	Per foot of 1 Phase Primary
\$2,433.00	Per 3 Phase Transformer (complete)
\$1,388.00	Per 1 Phase Transformer (complete)

Secondary services by Builder.

### **Additional Charges:**

See Number 3.

### **NOTE:**

THE ABOVE CHARGES DO NOT APPLY FOR INDIVIDUAL SERVICES OVER 5000 kW CONTACT LIGHT & POWER ENGINEERING FOR DETAILS.



## 3. ADDITIONAL CHARGES

These charges apply for unusual conditions:

Flow Fill Backfill \$ 9.08/trench foot
Remove Spoils \$ 1.46/trench foot
Saw Concrete \$ 17.00/saw foot
Replace Asphalt \$ \$108.10/square yard
Trenching Conditions & other additional charges Time & Equipment

The following additional charges shall apply when frost or frozen soils are encountered:

DEPTH OF FROST	COST PER LINEAR FOOT OF TRENCH
0 to 6"	No Charge
7" to 12"	\$ 1.87
13" to 18"	\$ 3.74
19" to 24"	\$ 5.62
25" to 30"	\$ 7.49
31" to 36"	\$ 9.36
37" to 48"	\$11.23

### 4. GENERAL CONDITIONS

All fees and estimates are subject to revision and adjustment by the utilities.

The Electric Service Rules and Regulations and the Electric Construction Policies, Practices and Procedures apply to all construction and remodeling. Copies are available at the Utilities Service Center at 700 Wood Street, (970)221-6700 or Building and Zoning at 281 North College, (970)221-6760.

Developers and builders are encouraged to contact the Light & Power Department at an early stage of development to coordinate the installation of facilities. Estimates and quotations provided free on request - call (970)221-6700.

