

SECTION IV - SCHEDULE OF CHARGES

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Many of the charges listed below refer to "actual cost." Actual Cost is defined as the actual labor, overhead, and material used. For temporary work, only non-recoverable material will be charged. The overhead rate used for items requiring Work Orders will be the actual overhead rate determined for that period. For Non-Work Order items, the overhead rate shall be 40% of labor to cover salary burden, and equipment cost shall also be included.

The routing, design, and construction of the Company's line shall be accomplished in the most economical and practical manner with consideration given to future expansion. If a customer or unit of government desires construction, which involves unnecessary expense on the part of the Company, the expenses shall be paid by the applicant in the form of a contribution of aid-to-construction.

1.1 APPLICATION FOR SERVICE FEES

Service Processing Charge.....\$18.00

EXTENSION OF SERVICE CHARGES - Sections 1.2 through 1.5

Company shall require customers requesting to extend electric facilities to make a non-refundable Contribution of Aid to Construction payment according to the following:

1.2 SINGLE-PHASE EXTENSION* (overhead or underground):

Service Fee\$146.75
0 to 850 feet from lot feed point.....\$ 5.15 per foot
Over 850 feet.....\$ 4.35 per foot

*Includes service processing charge.

1.3 THREE-PHASE EXTENSION* (overhead or underground):

Service fee\$ 735.00
Cable fee\$ 8.85 per foot
System Capacity fee 55% of transformer costs

Note: Above cost may vary depending on analysis of cost and revenue.

*Includes service processing charge.

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1.4 EXTENSION TO AND WITHIN A PLATTED DEVELOPMENT:

A. Single Phase

1. Urban Development (Public Sewer and Water)

Service fee\$195 per lot

Cable fee

0 to 125 feet per lot average No charge

Excess over 125 feet per lot average.....\$ 5.90 per foot

If loop construction is needed\$ 2.85 per foot

2. Rural Development (No Public Sewer or Water)

Service fee\$330 per lot

Cable fee

0 to 300 feet per lot average No charge

Excess over 300 feet per lot average.....\$ 5.90 per foot

If loop construction is needed\$ 2.85 per foot

B. Three Phase

1. Urban Development (Public Sewer and Water)

Service fee\$730 per lot

2. Rural Development (No Public Sewer and Water)

Service fee\$730 per lot

Excess over 600 feet per lot average.....\$ 8.85 per foot

1.5 EXTENSION TO NON-STANDARD LOADS:

The customer may be billed the installed cost of the project based on the lesser of the estimated or actual cost.

1.6 TEMPORARY SERVICE CONNECTION CHARGES

1. Connection Charge.....\$145

2. Additional fees may be charged for the non-recoverable costs for transformer installation and line extensions.

1.7 SERVICE CHANGES

A. Overhead to Underground Conversion

1. Single Phase

a. Trencher

i) Service fee\$1025

(last pole to house)

ii) Additional footage.....\$ 5.90 per foot

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- b. Minimal Impact to landscaping
 - i) Service fee\$1025
 - ii) Footage to first pole.....\$ 8.85 per foot
 - iii) Footage beyond first pole..\$ 13.20 per foot
 - 2. Three Phase
 - a. Trencher
 - i) Service fee\$1025
(per service location)
 - ii) Additional footage.....\$ 8.85 per foot
 - b. Minimal Impact to landscaping
 - i) Service fee\$1025
 - ii) Footage to first pole.....\$ 17.50 per foot
 - iii) Footage beyond first pole..\$ 23.30 per foot
- B. Overhead Conversion – Single to Three Phase
 - Service fee\$1025
 - Cable fee\$ 8.85 per foot
- C. Underground Conversion – Single Phase to Three Phase
 - Service fee\$ 730
 - Cable fee\$ 8.85 per foot

Consumer to provide transformer pad and guard posts.

*Company reserves the right to adjust the customer charge based on age of plant and/or special conditions or equipment.

- D. Service location change
 - a. Overhead:.....Actual cost
 - b. Single-phase Underground:.....Actual cost
 - c. Three-phase Underground
 - Three-phase SecondaryEngineering Est.
 - Three-phase Primary.....Engineering Est.

1.8 WINTER CONSTRUCTION CHARGES (In addition to standard charges):

- A. Single Phase & Residential Services
 - All footage\$ 3.60 per foot
- B. Commercial Services
 - Excess over 600'\$ 4.25 per foot
- C. Service changes and non-standard loads.....\$150 plus
\$ 4.20/trench foot

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- D. Plats
Primary System & Outdoor Lighting Actual cost

1.9 METER TESTING CHARGE

Charges for customer requested meter testing (fee refunded if meter is out of calibration):

- a. Single-Phase \$15
- b. Three-Phase \$30

1.10 INACCESSIBLE METER CHARGES

- A.. Charge for Company to maintain meter reading equipment that allows for remote reading of residential and single-phase meters \$1.85/month
..... or \$125 (one time fee)
- B. Removal of remote reading meter reading equipment associated with inaccessible meters \$25

1.11 NEUTRAL ISOLATION FOR STRAY VOLTAGE REDUCTION

- A. Problem is determined to be caused by the Company's System No charge
- B. Customer requests device even though Company has determined that its system is not causing a problem:

Material..... Actual cost
Installation No charge

1.12 DAMAGE AND RESPONSE CHARGES

Customer Equipment Trouble Calls

- 1. Charge for Company responding to a trouble call request found not to involve the Company system or facilities:

Residential and Commercial Services..... Actual cost not to exceed \$100*
Load Management Services \$50
- 2. Dropping Trees on Lines Actual cost*
- 3. Underground Cable Dig-ins Actual cost*

*Company reserves the right to waive any and all charges dependent on circumstances surrounding the incident.

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1.13 BAD CHECK/DELINQUENT ACCOUNT COLLECTION FEES

- A. Insufficient Funds or No Account Check Collection Charges
Per check handled:..... Maximum allowed per
Minnesota Statutes
604.113

- B. Delinquent Account Collection Fee
When it is required that an employee of Company makes a trip to
collect a past due bill from a customer\$15

1.14 DISCONNECT/RECONNECT CHARGES

- A. Disconnection of service for non-payment.....\$15

- B. Reconnection of service that was disconnected by request of a
customer and is to be reconnected by the same customer or for
reconnection of a service that was disconnected for non-payment:
 - 1. During normal working hours\$30
 - 2. Outside normal working hours\$70
 - 3. With security light, add.....\$ 5

- C. Temporary disconnect and reconnect to allow customer to work on de-
energized service entrance wiring:
 - 1. During normal working hours No charge
 - 2. Outside normal working hours.....\$70

- D. Reconnection of service to new customer:
 - 1. During normal working hours No charge
 - 2. Outside normal working hours.....\$70

1.15 HOUSE MOVES

Charges:.....Actual cost

1.16 OUTDOOR LIGHTING CHARGES

- A. Installation charge Contact Company

- B. Disconnection of light No charge

- C. Reconnection of a disconnected light\$65
If there is more than one light at the same
location, the charge of each additional light
reconnected will be \$5 instead of \$60.

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- D. Moving of Lights
 - 1. Request to move existing light on same pole to face another direction \$ 75
 - 2. Request to move existing light to another pole with 120V attached..... \$ 125
 - 3. Request to move pole and light to another location Actual cost

- E. Changing existing mercury vapor lights to high pressure sodium lights:
 - 1. When done during routine maintenance No charge
 - 2. Individual light No charge
 - 3. Multi-light change out program - Contact Company

1.17 GOVERNMENT PERMIT AND INSPECTION FEES

Whenever possible, Company will pass the cost of government permit and inspection fees to the customer within the jurisdiction. In the cases of new service or service upgrades, this will be accomplished by collecting the permit fee from the customer. Company may also charge an administration fee of \$25 to process these permits.

1.18 PAYMENT CONVENIENCE FEE

Payments made with a credit/debit card and electronic checks via the web or phone are processed through a third party vendor. Fees associated with the processing of the transaction are determined by the third party vendor.

1.19 LOAD MANAGEMENT METER FEES

- Meter Aid-to-Construction (one time fee)
 - 1. Controlled Off Peak Energy Storage \$50
 - 2. Interruptible Space Heating..... \$50
 - 3. Metered Cycled A/C \$75
 - 4. Controlled Water Heating..... \$50
 - 5. Air Source Heat Pump \$50

1.20 ENERGY THEFT/FRAUD

- A. Confirmed cases of energy theft or fraud \$100
- B. Charge to disconnect service \$160
- C. Charge to re-connect service \$160
- D. Energy Usage (based on estimated consumption during the period of theft) Applicable Tariff Rate
- E. Charge for replacement of damaged equipment..... Actual Cost
- F. Charge for Company to prevent further incidences of fraud Actual Cost