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PO Box 496
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February 3, 2021

Mr. Steve Kahl
Executive Secretary
ND Public Service Commission
600 East Boulevard Avenue
Bismarck, ND 58505-0480

**PUBLIC DOCUMENT – NOT PUBLIC
(OR PRIVILEGED) DATA HAS BEEN EXCISED**

**RE: In the Matter of Otter Tail Power Company’s Application to Add New Service Offerings to LED Street and Area Lighting Dusk to Dawn Electric Rate Schedule and Tariff Language Revisions to Section 11.07
Case No. PU-21-
Initial Filing**

Dear Mr. Kahl:

Enclosed please find an original and seven (7) copies of Otter Tail Power Company’s (Company’s) Application for Approval of its LED Street and Area Lighting Dusk to Dawn Electric Rate Schedule.

The Company’s Attachment 1, Attachment 2, Attachment 3 and Attachment 4 to the Application contain trade secret information. In accordance with N.D. Admin. Code § 69-02-09-02, an Application for Trade Secret Protection is being provided with a single copy of the trade secret version of the above mentioned Attachments in a sealed envelope marked **PROTECTED INFORMATION – PRIVATE**.

The \$50 filing fee for this filing was part of the \$650 check sent in the January 2021 Energy Adjustment Rider (EAR) filing submitted January 27, 2021; \$600 was for the 2021 EAR filing fees. We apologize for any inconvenience caused by having two filing fees on a single check.

Mr. Kahl
February 3, 2021
Page 2

An electronic copy of this filing is being sent to ndpsc@nd.gov. Please feel free to contact me at (218) 739-8799 or sfedje@otpc.com if you have any questions.

Sincerely,

/s/ SVETLANA A. FEDJE
Svetlana A. Fedje
Pricing Analyst
Regulatory Administration

cjh
Enclosures

**STATE OF NORTH DAKOTA
BEFORE THE PUBLIC SERVICE COMMISSION**

**In the Matter of Otter Tail Power Company’s
Application to Add New Service Offerings to
LED Street and Area Lighting Dusk to Dawn
Electric Rate Schedule and Tariff Language
Revisions to Section 11.07**

Case No. PU-21-

**APPLICATION OF OTTER TAIL
POWER COMPANY**

I. INTRODUCTION

Otter Tail Power Company (Otter Tail or Company) requests the North Dakota Public Service Commission (Commission) to approve an update to Section 11.07 of Otter Tail’s Electric Rate Schedule (LED Street and Area Lighting Dusk to Dawn). Specifically, Otter Tail requests approval of (a) new decorative LED outdoor lighting options and (b) language clarification changes in Section 11.07 of Otter Tail’s Electric Rate Schedule (LED Street and Area Lighting Dusk to Dawn). Other changes include proposed lighting rates for primary metered customers. This filing is made pursuant to N.D.C.C. § 49-05-05.

II. GENERAL FILING INFORMATION

Pursuant to N.D. Admin. Code § 69-02-02-04, the following information is provided.

A. Name, address, and telephone number of the utility making the filing.

Otter Tail Power Company
215 South Cascade Street
P.O. Box 496
Fergus Falls, MN 56538-0496
Phone (218) 739-8200

B. Name, address, and telephone number of the attorney for Otter Tail.

Cary Stephenson
Associate General Counsel
Otter Tail Power Company
215 South Cascade Street
P.O. Box 496
Fergus Falls, MN 56538-0496
Phone (218) 739-8956
cstephenson@otpc.com

C. The date of the filing and the date that Otter Tail proposes the rate or service change to go into effect.

The date of this filing is February 3, 2021. Otter Tail offers proposed modifications to the Section 11.07 Section of Otter Tail's Electric Rate Schedule (LED Street and Area Lighting Dusk to Dawn) to become effective April 5, 2021, or on the first day of the month following Commission approval should approval occur after April 5, 2021.

D. Title of utility employee responsible for filing

Svetlana A. Fedje
Pricing Analyst
Otter Tail Power Company
215 South Cascade Street
Fergus Falls, Minnesota 56538-0496
Phone (218) 739-8799
sfedje@otpc.com

E. Articles of Incorporation.

Pursuant to N.D. Admin. Code § 69-02-02-04, a certified copy of Otter Tail's articles of incorporation is on file with the Commission Case No. PU-09-677. The certificate and amendments are hereby incorporated by reference. An original certificate of good standing is on file in Case No. PU-17-398.

III. DESCRIPTION OF, AND REASON FOR, THE FILING

A. Background

Otter Tail provides illumination services to more than 290 North Dakota cities and communities of various sizes as well as other customers through Company ownership, operation, and maintenance of approximately 22,347 street and area lighting fixtures. In exchange for a monthly fee, customers receive turn-key illumination services, including equipment installation, asset rental, electricity, and maintenance in a convenient, monthly charge on the customer's electric service bill.

Municipal leaders, administrators and other customers have noted the following benefits of Otter Tail's illumination service:

i. Annual Budgeting

Otter Tail's illumination services are offered as a fixed fee that varies primarily by two variables—fixture/pole type and fixture lumen output. This structure reduces financial risk for customers and simplifies the preparation of annual street and area lighting budgets.

ii. Capital Budgeting

Otter Tail provides illumination services for nearly all projects with little or no capital investment by municipal customers, allowing communities to focus resources on higher priority capital projects.

iii. Maintenance

Utility ownership of street and area lighting assets significantly reduces the need for municipal and other customers to procure specialized, costly equipment and to add qualified staff needed to maintain street and area lighting systems.

Otter Tail's illumination service also addresses the problem of limited availability of contractors with the specialized equipment and qualified personnel needed to properly design, install, and maintain street and area lighting systems in select areas of Otter Tail's rural, expansive service territory.

B. Decorative Product Expansion

Municipal leaders, administrators and other customers have requested Otter Tail to provide illumination services with an option for high quality decorative streetlighting products. In Cases No. PU-17-398 and PU-18-106 the Commission approved Otter Tail's transition from HID to LED outdoor lighting offerings that included an aluminum alloy cobra head style pole option as an alternative to the standard wood pole offering. Through this filing Otter Tail proposes to expand its streetlighting tariff to include three new pole and fixture configurations that the Company expects will satisfy most requests for decorative lighting services.

C. Decorative Product Selection

Otter Tail proposes adding two post-top configurations and a single pendant configuration to its current streetlighting tariff. The Company will rely on a single pole selection for both post-top configurations to streamline product selection and sourcing costs for future pole replacements. The Company further proposes a single pole and fixture choice in a pendant style

configuration to provide customers with a pendant option with a higher wattage fixture and mounting height. All proposed products will be available in black finish to simplify material standards and ordering. The Company's operations, engineering, marketing, and sourcing personnel worked closely to identify options that meet most customer requests for decorative illumination while optimizing efficiency in sourcing, inventory, and engineering operations. The two proposed post-top and single pendant configurations are listed below:

Decorative Post-tops and pendant

a) Granville post-top

- 14' pole
- 7,000 lumen acorn style fixture
- 4,000K color temperature
- Black finish
- Illuminating Engineering Society (IES) type 3 distribution

b) Arlington post-top

- 14' Pole
- 6,500 lumen LED lantern style fixture
- 4,000K color temperature
- Black Finish

c) Esplanade pendant

- 30' pole
- 19,700 lumen LED tear-drop style pendant fixture
- 4,000K color temperature
- Black finish

D. Decorative Material specifications

Specifications for poles and fixtures are included as Attachment 1 to this filing.

E. Photometric design

Otter Tail will provide complimentary photometric design services with recommended pole and fixture spacing based on IES recommended light levels for various roadway classifications and products offered by Otter Tail through the proposed tariff.

F. Maintenance

The proposed tariff will include maintenance services necessary to keep street and area lighting systems operational, like our current offering.

IV. OTTER TAIL’S PROPOSED DECORATIVE LED LIGHTS TARIFF

A. Otter Tail’s Proposed Rate Schedule

Otter Tail’s proposal to provide decorative LED options in Section 11.07 of its Electric Rate Schedule relies on lighting equipment quotes from the regional supplier (Attachment 2) and Otter Tail’s 2020 Marginal Cost Study. Rate calculations are presented in Attachment 4. There are no established revenue requirements as this is a new service offering. Proposed rates are based on the cost to serve using marginal costs.

A copy of the proposed decorative lighting rate schedule is available in Electric Rate Schedule, Section 11.07 attached to this filing (Attachment 5). Table 1 below sets forth proposed rates.

Table 1: Proposed Decorative LED Tariff

LED TYPE	Approximate Lumens	Approximate Wattage	Monthly Charge
<u>DECORATIVE LIGHTS</u>			
DLEDA7 (Arlington)	5837	66	\$87.77
DLEDG7 (Granville)	7440	68	\$86.11
DLEDE17 (Esplanade)	20000	170	\$110.56

The proposed decorative lighting option rates are designed using an estimated 200 feet of installed conductor. Conductor length over 200 feet is priced at a monthly rate of \$0.11/ft. Attachment 3 explains these costs. The monthly rate was created utilizing the marginal costs to serve.

V. OTTER TAIL'S PROPOSED PRIMARY SERVICE LIGHTING RATE.

A. Background

Currently, all of OTP's LED Street & Area Light Dusk to Dawn lighting services provide unmetered bundled rates of various LED lighting equipment, and the associated energy and maintenance served at secondary voltage. Certain larger customers may choose to own their own distribution equipment, which would require OTP to meter their building electric service at a higher voltage level. This service is known as Primary voltage level service. OTP proposes a specific rate to these customers, under certain conditions, who utilize OTP's LED Street & Area Light Dusk to Dawn lighting services to appropriately charge the customer for the energy used for these lights. In summary, our proposal would remove the bundled energy charge in the OTP supplied LED Street & Area Light Dusk to Dawn lighting services, thereby charging the customer for the physical lighting asset, and energy required by the light would be collected via their electric service rate.

B. Application of the Primary Service Lighting Rate

The primary rate would apply under certain conditions. When the customer utilizes OTP supplied LED Street & Area Light Dusk to Dawn lighting services that are served behind the Primary meter, a conflict arises because the Primary voltage meter is measuring the energy use of the light, and the unmetered-developed lighting service also contains the energy charges in the bundled rate. Therefore, the customer would be billed for the energy use in its regular electric service rate as well as the bundled lighting service. To be clear, this rate is applicable under the following conditions: 1) the customer is metered at primary voltage, and 2) taking service under this rate, and 3) the lights on this rate are metered at primary voltage. The proposed adjustments are shown in the table below:

Table 2: Proposed LED TYPE 2 Rate with Primary Credit.

LED TYPE 1	Approximate Lumens	Approximate Wattage	Monthly Charge	Primary Metering Credit	LED TYPE 2	Monthly Charge
LED5	5175	47	\$7.44	\$0.49	PLED5	\$6.95
LED8	9003	76	\$13.88	\$0.80	PLED8	\$13.08
LED3PT	2759	26	\$10.01	\$0.27	PLED3PT	\$9.74
LED5PT	5404	47	\$12.75	\$0.49	PLED5PT	\$12.26
LED10	12388	95	\$15.71	\$1.00	PLED10	\$14.71
LED13	16691	133	\$20.66	\$1.40	PLED13	\$19.26
LED20 - Flood	23067	199	\$18.98	\$2.09	PLED20 - Flood	\$16.89
LED30 - Flood	32003	261	\$30.96	\$2.75	PLED30 - Flood	\$28.21

VI. CONCLUSION

Otter Tail believes this Application provides reasonable and useful decorative lighting options responsive to customers’ requests and that the proposed lighting rates for primary metered customers are reasonable. Otter Tail respectfully requests the Commission approve the proposed decorative LED outdoor lighting options and language clarification changes in Section 11.07 of Otter Tail’s Electric Rate Schedule (LED Street and Area Lighting Dusk to Dawn) as provided in this petition.

Dated: February 3, 2021

Respectfully submitted,

OTTER TAIL POWER COMPANY

/s/ SVETLANA A. FEDJE

Svetlana A. Fedje

Pricing Analyst

Regulatory Administration

215 South Cascade Street

P.O. Box 496

Fergus Falls, MN 56538-0496

Phone (218) 739-8799

sfedje@otpc.com

[PROTECTED DATA BEGINS...

Case No. PU-21-
Attachment 1
is CONFIDENTIAL in its Entirety

...PROTECTED DATA ENDS]

Line No.	Fixture Type	DLEDE17- Esplanade 30 ft post top 170W	DLEDG7- Granville 14 ft post top 70W	DLEDA7- Arlington 14 ft Post top 70W	Total cost per ft of installed conductor
1					
2	Calculated Fixture Life (yrs.)	[PROTECTED DATA BEGINS...			
3	Lamp Watts				
4	kWh per Month				
5	Lumens				
6	Energy Billing, \$/kWh				
7	Fixture Price BSE				
8	Roadway Arms only				
9	Banner Arms only				
10	Electrical outlet				
11	Total Fixture Price BSE				
12	TOTAL Fixture LABOR WOE				
13	Pole Cost				
14	Pole Labor				
15	Hardware Cost				
16	Hardware Labor				
17	(Other) Conductor Cost				
18	Directional Boring (\$/ft) 200 ft				
19	Contractor service work (breaker pedestals)				
20	Annual O&M Costs				
21	Total Cost				...PROTECTED DATA ENDS]

Costs

per ft costs

Conductor	(PROTECTED DATA BEGINS...	
Boring		
1 1/4" duct		
pull duct in bore		
pull conductor in bore 3x0.5		...PROTECTED DATA ENDS)
Total cost per ft of installed conductor	\$	12.30

OTTER TAIL POWER COMPANY					
MONTHLY LIGHTING FACILITIES AND O&M EXPENSE PER FIXTURE					
		LEDE17- Esplanade 30 ft post top 170W	LEDDG7- Granville 14 ft post top 70W	LEDDA7- Arlington 14 ft Post top 70W	Total cost per ft of installed conductor
(1)	Installed fixture cost (includes light and labor) (PROTECTED DATA BEGINS...				
(2)	With General Plant Loading				
(3)	Annual Economic Carrying Charge Related to Capital Investment				
(4)	A&G Loading (plant-related)				
(5)	Total Annual Carrying Charge (3) + (4)				
(6)	Annualized Costs of Light (2) x (5)				
(7)	Annual Lighting O&M Expenses				
(8)	With A&G Loading (non-plant related)				
(9)	Distribution Facilities Related Lighting Costs (6) + (8)				
	Working Capital				
(10)	Material and Supplies				
(11)	Prepayments				
(12)	Cash Working Capital Allowance				
(13)	Total Working Capital (10) + (11) + (12)				
(14)	Revenue Requirement for Working Capital				
(15)	Total Annual Marginal Distribution				
(16)	Lighting and O&M Costs (9) + (14)				
(17)	Annualized Feeder cost (OH Connection)				
(18)	Annualized Feeder cost (UG Connection)				
(19)	Total Annual Marginal Distribution Cost (OH)				
(20)	Total Annual Marginal Distribution Cost (UG)				
	<u>Energy Costs Calculation per Fixture</u>				
(21)	kWh / month				
(22)	Average hourly energy cost (\$/kWh)				
(23)	Monthly Energy charge (\$/light)				
	<u>Total Monthly Fixture Cost</u>				
(24)	Monthly Marginal Light and Feeder Costs per lighting fixture (UG)				
(25)	Monthly kWh charge (\$/fixture/mo.)				
(26)	Total Monthly Fixture Cost for UG connection (2021\$/ fixture/mo.)	\$110.56	\$86.03	\$87.71	\$0.11

...PROTECTED DATA ENDS]

Attachment 5
Legislative and Non-Legislative Versions of
Tariff Sheet ND 11.07 –
LED Street and Area Lighting



Fergus Falls, Minnesota

LED STREET and AREA LIGHTING – DUSK TO DAWN

DESCRIPTION	RATE CODE
LED <u>Type 1</u> Outdoor Lighting	N730
<u>LED Type 2 Primary Outdoor Lighting</u>	<u>N731</u>

RULES AND REGULATIONS: Terms and conditions of this electric rate schedule and the General Rules and Regulations govern use of this service.

APPLICATION OF SCHEDULE: This schedule is applicable to any Customer for automatically operated dusk to dawn outdoor lighting supplied and operated by the Company. All customers take service on LED Type 1 except for those defined as LED Type 2.

RATE:

LED TYPE 1	Approximate Lumens	Approximate Wattage	Monthly Charge	LED TYPE 2	Monthly Charge
LED5	5,175	47	\$7.44	<u>PLED5</u>	<u>\$6.95</u>
LED8	9,003	76	\$13.88	<u>PLED8</u>	<u>\$13.08</u>
LED3PT	2,759	26	\$10.01	<u>PLED3PT</u>	<u>\$9.74</u>
LED5PT	5,404	47	\$12.75	<u>PLED5PT</u>	<u>\$12.26</u>
LED10	12,388	95	\$15.71	<u>PLED10</u>	<u>\$14.71</u>
LED13	16,691	133	\$20.66	<u>PLED13</u>	<u>\$19.26</u>
LED20 - Flood	23,067	199	\$18.98	<u>PLED20 - Flood</u>	<u>\$16.89</u>
LED30 - Flood	32,003	261	\$30.96	<u>PLED30 - Flood</u>	<u>\$28.21</u>

Appropriate standard wood pole is included in the Monthly Charge

ALUMINUM ALLOY POLES	Additional Monthly Charge
STANDARDS 30'	\$11.67
STANDARDS 40'	\$10.87

NORTH DAKOTA PUBLIC SERVICE COMMISSION
 Case No. PU-~~17-398 and PU-18-10621-~~
 Approved by order dated September 26, 2018

EFFECTIVE with bills rendered on and after ~~February 1, 2019~~ April 5, 2021, in North Dakota

APPROVED: Bruce G. Gerhardson
 Vice President, Regulatory Affairs



Fergus Falls, Minnesota

LED FLOOD VISOR	Additional Monthly Charge
Lighting Visor LED 20-Flood	\$0.76
Lighting Visor LED 30-Flood	\$1.38

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NORTH DAKOTA PUBLIC
SERVICE COMMISSION
Case No. PU-~~17-398~~ and PU-~~18-10621~~-
Approved by order dated ~~September 26, 2018~~

EFFECTIVE with bills rendered on
and after ~~February 1, 2019~~April 5, 2021, in North
Dakota

APPROVED: Bruce G. Gerhardson
Vice President, Regulatory Affairs



Fergus Falls, Minnesota

fixtures mounted on Aluminum Alloy Standards.

For any new installation, requiring an underground conductor extended over 200 feet per fixture, the customer will be charged a monthly rate of \$0.11 per foot. If there are multiple fixtures installed any additionally installed length of conductor shall be combined in one monthly charge.

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EQUIPMENT AND OVERHEAD SERVICE SUPPLIED BY THE COMPANY: The light shall be mounted on a suitable new or existing Company-owned pole. Any extension beyond an average installation length of ~~150'~~ 150 feet of wire will be at the expense of the Customer.

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The Company will install, own and operate, and have discretion to replace or upgrade an LED high intensity discharge light including suitable reflector or a flood light including a lamp, or a bracket for mounting on wood poles with overhead wiring and photo-electric or other device to control operating hours. Customers provided with pole top fixtures on fiberglass poles and fixtures mounted on Aluminum Alloy Standards will not receive overhead power supply. The light shall operate from dusk to dawn. The Company will supply the necessary electricity and maintenance for the unit.

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Fergus Falls, Minnesota

SERVICE CONDITIONS: Lighting will not be mounted on Customer-owned property. The light shall be mounted upon a suitable new or existing Company-owned facility. The Company shall own, operate, and maintain the lighting unit including the pole, fixture, lamp, ~~ballast~~, photoelectric control, mounting brackets, fixture arrester, LED driver and all necessary wiring using the Company's standard street lighting equipment as described herein. The Company shall furnish all electric Energy required for operation of the unit. In cases of vandalism or damages, the Company has the discretion to discontinue service and remove Company equipment.

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~~N~~
~~N~~



Fergus Falls, Minnesota

LED STREET and AREA LIGHTING – DUSK TO DAWN

DESCRIPTION	RATE CODE
LED Type 1 Outdoor Lighting	N730
LED Type 2 Primary Outdoor Lighting	N731

N

RULES AND REGULATIONS: Terms and conditions of this electric rate schedule and the General Rules and Regulations govern use of this service.

APPLICATION OF SCHEDULE: This schedule is applicable to any Customer for automatically operated dusk to dawn outdoor lighting supplied and operated by the Company. All customers take service on LED Type 1 except for those defined as LED Type 2.

N
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RATE:

LED TYPE 1	Approximate Lumens	Approximate Wattage	Monthly Charge	LED TYPE 2	Monthly Charge
LED5	5,175	47	\$7.44	PLED5	\$6.95
LED8	9,003	76	\$13.88	PLED8	\$13.08
LED3PT	2,759	26	\$10.01	PLED3PT	\$9.74
LED5PT	5,404	47	\$12.75	PLED5PT	\$12.26
LED10	12,388	95	\$15.71	PLED10	\$14.71
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LED20 - Flood	23,067	199	\$18.98	PLED20 - Flood	\$16.89
LED30 - Flood	32,003	261	\$30.96	PLED30 - Flood	\$28.21

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Appropriate standard wood pole is included in the Monthly Charge

ALUMINUM ALLOY POLES	Additional Monthly Charge
STANDARDS 30'	\$11.67
STANDARDS 40'	\$10.87

LED FLOOD VISOR	Additional Monthly Charge
Lighting Visor LED 20-Flood	\$0.76
Lighting Visor LED 30-Flood	\$1.38

NORTH DAKOTA PUBLIC SERVICE COMMISSION
 Case No. PU-21-
 Approved by order dated

EFFECTIVE with bills rendered on and after April 5, 2021, in North Dakota

APPROVED: Bruce G. Gerhardson
 Vice President, Regulatory Affairs



Fergus Falls, Minnesota

DECORATIVE LIGHTS	Approximate Lumens	Approximate Wattage	Monthly Charge
DLEDA7 (Arlington)	5837	66	\$87.77
DLEDG7 (Granville)	7440	68	\$86.11
DLEDE17 (Esplanade)	20000	170	\$110.56

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MANDATORY AND VOLUNTARY RIDERS: The amount of a bill for service will be modified by any Mandatory Rate Riders that must apply and by any Voluntary Rate Riders selected by the Customer, unless otherwise noted in this rate schedule. See Sections 12.00, 13.00 and 14.00 of the Minnesota electric rates for the matrices of riders.

TYPE 2 (PRIMARY METERING) MONTHLY CHARGE: This rate is applicable under the following conditions: 1) the customer is metered at primary voltage, and 2) taking service under this rate, and 3) the lights on this rate are metered at primary voltage.

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SEASONAL CUSTOMERS: Seasonal Customers will be billed at the same rate as year-around Customers, except as follows:

A fixed charge of \$32.79 will be billed each Seasonal Customer once per season per fixture in addition to the rate provided above. The fixed charge will be included in the first bill rendered for each season.

Each Seasonal Customer will be billed for the number of months each season that the outdoor lighting fixture is in use, but not less than a minimum of four months, plus the seasonal fixed charge.

Seasonal rate is not offered for the Decorative LED.

N

UNDERGROUND SERVICE SUPPLIED BY THE COMPANY: If the Customer requests underground service to an outdoor lighting unit, excluding Post Top, Aluminum Alloy Post and Decorative Lighting the Company will supply up to 200 feet of wire and add an additional \$2.46 to the monthly rate specified above. If overhead service is not available, there is no additional charge. There is no additional charge, up to 200 feet, for LED5PT or LED3PT fixtures, or fixtures mounted on Aluminum Alloy Standards.

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For any new installation, requiring an underground conductor extended over 200 feet per fixture, the customer will be charged a monthly rate of \$0.11 per foot. If there are multiple fixtures installed any additionally installed length of conductor shall be combined in one monthly charge.

N
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Fergus Falls, Minnesota

EQUIPMENT AND OVERHEAD SERVICE SUPPLIED BY THE COMPANY: The light shall be mounted on a suitable new or existing Company-owned pole. Any extension beyond an average installation length of 150 feet of wire will be at the expense of the Customer. **L
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LC**

The Company will install, own and operate, and have discretion to replace or upgrade an LED light including suitable reflector or a flood light including a lamp, or a bracket for mounting on wood poles with overhead wiring and photo-electric or other device to control operating hours. Customers provided with pole top fixtures on fiberglass poles and fixtures mounted on Aluminum Alloy Standards will not receive overhead power supply. The light shall operate from dusk to dawn. The Company will supply the necessary electricity and maintenance for the unit. **LC
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SERVICE CONDITIONS: Lighting will not be mounted on Customer-owned property. The light shall be mounted upon a suitable new or existing Company-owned facility. The Company shall own, operate, and maintain the lighting unit including the pole, fixture, lamp, photoelectric control, mounting brackets, fixture arrester, LED driver and all necessary wiring using the Company's standard street lighting equipment as described herein. The Company shall furnish all electric Energy required for operation of the unit. In cases of vandalism or damages, the Company has the discretion to discontinue service and remove Company equipment. **C
N**