

TARIFF AND BUSINESS RULES FOR ELECTRIC SERVICE

Pedernales Electric Cooperative, Inc. 201 South Avenue F P.O. Box 1 Johnson City, Texas 78636-0001

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 39 of 96

400 LINE EXTENSION POLICY

400.1 OVERVIEW

The Cooperative will extend electric service to an Applicant in accordance with the following line extension provisions. Each provision in this Tariff classifies the predominant type of electric service or use anticipated on the Applicant's premises and specifies conditions under which a line extension may be made. For each location where electric service is desired, the Applicant's classification for electric service will be determined by the Cooperative.

Electric service will not be provided and no work to extend electric service will be performed until the Applicant has met all requirements within this Tariff for extension of service including, without limitation, routing, underground service requirements, if applicable, and paid any and all fees or charges associated with the provision of electric service. This may include, but is not limited to, membership fees, establishment fees, deposits, system impact fees, CIAC, and/or planning design fees.

If facilities must be constructed, the Cooperative will provide an estimated completion date and a Cost Calculation or Development Cost Calculation for all charges to extend electric service. The requests for new electric service requiring construction should be completed within ninety (90) calendar days of fulfilling all applicable requirements, unless delayed by a cause beyond the reasonable control of the Cooperative, or unless a different time period is agreed to by the Applicant and the Cooperative.

The Applicant must comply with all requirements in Section 300.9.1, Conditions of Service. All applicable provisions of the Tariff, and standards and specifications of the Cooperative for construction, to receive electric service.

The Line Extension Policy provisions are subject to change by the Board of Directors.

400.2 RESIDENTIAL SERVICE APPLICABILITY

To qualify for an extension under this section, the Applicant and the location where the Applicant is requesting electric service must comply with the following provisions:

- 1.—The location must be a <u>permanentan</u> Individual Private Dwelling-or, Multi-Family Dwelling; and <u>personal recreational vehicle</u>, <u>hunting cabin</u>, <u>barn</u>, <u>shop</u>, <u>water well</u>, <u>gate opener</u>, <u>Member-owned lighting system</u>, or other residential installations.——
- 2.1. The location is intended to serve as the Applicant's primary residence and will qualify as the Applicant's homestead with the Applicant's local property appraisal district within twelve (12) months of completion of extending electric service to the Point of Delivery; or
- 3.2. If the Applicant is developing a residential subdivision or mixed-use development with Individual Private Dwelling(s) or Multi-Family Dwelling(s), the Applicant must comply with all requirements under Section 400.6, Residential Developments400.3, Residential Developments, and have paid the CIAC required under that section.

All other applicable provisions of this Policy apply to an extension of service under this section.

CONTRIBUTION IN AID OF CONSTRUCTION BY APPLICANT

The Cooperative will determine the Cost Calculation to the Point of Delivery based on its then current unit material and labor costs, and in accordance with the Cooperative's current standards and specifications.

There will be no charge to the Applicant for up to the first two thousand dollars (\$2,000.00) The Applicant will be required to pay all costs per meter that qualifies under this section for the cost to extend electric

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 40 of 96

service to the Point of Delivery. The Applicant will be required to pay any costs in excess of two thousand dollars (\$2,000.00) per meter as a CIAC prior to construction. The electric facilities may include, but are not limited to, all applicable primary and secondary infrastructure including, without limitation, primary conductors, transformers, poles, risers, appurtenances, terminations, and any other electric equipment and devices required for electric service.

The Cost Calculation may expire or be re-calculated at the sole discretion of the Cooperative. Any additional cost incurred by the Cooperative in excess of the Cost Calculation will be at the sole expense of the Applicant.

400.3 Other Residential Service

APPLICABILITY

To qualify as an extension under this section, the Applicant and the location where an Applicant is requesting electric service must comply with the following provisions:

- 1. The location does not qualify under Section 400.2, Residential Service; and
- 2. The location is a residence or dwelling unit intended for permanent use such as, but not limited to, a personal recreational vehicle, hunting cabin, or other lodging not utilized full-time; or
- 3. The location is a permanent installation of infrequent consumption such as a barn, shop, water well, gate opener, Member-owned lighting system, or other residential installations.

All other applicable provisions of this Policy apply to an extension of service under this section.

CONTRIBUTION IN AID OF CONSTRUCTION BY APPLICANT

The Cooperative will determine the Cost Calculation to the Point of Delivery based on its then current unit material and labor costs, and in accordance with to the Cooperative's then current standards and specifications.

The Applicant will be required to pay all costs per meter that qualifies under this section for the cost to extend electric service to the Point of Delivery as a CIAC prior to construction.

The Cost Calculation may expire or be re-calculated at the sole discretion of the Cooperative. Any additional cost incurred by the Cooperative in excess of the Cost Calculation will be at the sole expense of the Applicant.

400.4 Non-Residential Service

APPLICABILITY

To qualify as an extension under this section, the Applicant and the location where an Applicant is requesting electric service must comply with the following provisions:

- 1. Be classified as a permanent commercial or industrial installation; and
- 2. If the Applicant is developing a non-residential development or mixed-use development, the Applicant must comply with all requirements under Section-100.7, Non-Residential Developments, and have paid the CIAC required under that section.

All other applicable provisions of this Policy apply to an extension of service under this section.

CONTRIBUTION IN AID OF CONSTRUCTION BY APPLICANT

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 41 of 96

The Cooperative will determine the Cost Calculation to the Point of Delivery based on its then current unit material and labor costs and in accordance with the Cooperative's then current standards and specifications.

There will be no charge to the Applicant for up to the first two thousand dollars (\$2,000.00) per meter that qualifies under this section for the cost to extend electric service including transformation facilities, meter facilities, and any required facilities between, unless specifically excluded in Section 400.9, Underground Service, for Underground Facilities for residential and non-residential developments. The Applicant will be required to pay any costs in excess of two thousand dollars (\$2,000.00) per meter as a CIAC prior to construction.

The Cost Calculation may expire or be re-calculated at the sole discretion of the Cooperative. Any additional cost incurred by the Cooperative in excess of the Cost Calculation will be at the sole expense of the Applicant.

The Cooperative will exercise prudent judgement in determining the conditions under which a specific line extension will be made for an Applicant with a load greater than one thousand (1,000) kW. This may include, but is not limited to, CIAC, contract minimums, service specifications, and/or other contract terms, arrangements, or conditions deemed reasonable by the Cooperative.

400.5 Other Non-Residential Service **APPLICABILITY**

To qualify as an extension under this section, the Applicant and the location where an Applicant is requesting electric service must comply with the following provisions:

- Be a permanent non-residential installation with detachable consuming facilities, such as a mobile food establishment; or
- 2. Be a permanent installation of infrequent consumption such as a fire pump, garbage disposal compactor, or other non-residential installations not included in Section 400.4, Non-Residential Service.

All other applicable provisions of this Policy apply to an extension of service under this section.

CONTRIBUTION IN AID OF CONSTRUCTION BY APPLICANT

The Cooperative will determine the Cost Calculation to the Point of Delivery based on its then current unit material and labor costs and in accordance with to the Cooperative's then current standards and specifications.

The Applicant will be required to pay all costs per meter that qualifies under this section for the cost to extend electric service, including transformation facilities, meter facilities, and any required facilities between, unless specifically excluded in Section 400.9, Underground Service, for Underground Facilities for residential and non-residential developments, as a CIAC prior to construction.

The Cost Calculation may expire or be re-calculated at the sole discretion of the Cooperative. Any additional cost incurred by the Cooperative in excess of the Cost Calculation will be at the sole expense of the Applicant.

400.6400.3 RESIDENTIAL DEVELOPMENTS APPLICABILITY

To qualify for an extension pursuant to this section, the Applicant and the residential development for which the Applicant is requesting electric service must comply with the following provisions:

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 42 of 96

- The development is platted and recorded in the appropriate county with sites or lots for multiple prospective Applicants to be primarily used or developed for permanent Individual Private Dwelling(s) or Multi-Family Dwelling(s) or a preliminary plat plan approved by a municipality or county or other authority having jurisdiction for the purposes of sale, transfer, or residential development;
- 2. The development has been approved by all relevant governing agencies; and
- 3. The Applicant will provide at no cost to the Cooperative:
 - Easements granted on the Cooperative's standard form; for the Cooperative's construction, installation, maintenance, operation, replacement and/or repair of Cooperative Facilities in a form satisfactory to the Cooperative;
 - b. Site plans (streets, wet utilities, mechanical, electrical, plumbing, and landscaping plans, etc.) and notice of construction start dates and construction schedules that are reasonable and industry standard for the type of work to be performed;
 - c. Survey points for grades, lot corners, street right-of-way, and other locations reasonably necessary for installation of the electric system; and
 - d. An "Approved-for-Construction" Plan by a municipality or county or other authority having jurisdiction.
- 4. The Cooperative is not and will not be obligated to provide designs or Development Cost Calculations to an Applicant for a preliminary plan that has not been reviewed and approved by the applicable authority.

All other applicable provisions of this Policy apply to an extension of service under this section.

CONTRIBUTION IN AID OF CONSTRUCTION BY APPLICANT

The Cooperative will determine the Development Cost Calculation for the electric facilities adequate to serve all prospective Individual Private Dwelling(s) or Multi-Family Dwelling(s) in the residential development. The Cooperative will determine the Development Cost Calculation based on its then current unit material and labor costs and in accordance with the Cooperative's then current standards and specifications.

The electric facilities may include, but are not limited to, all applicable primary and secondary infrastructure including, without limitation, primary conductors, transformers, poles, risers, appurtenances, terminations, and any other electric equipment and devices required for electric service. These electric facilities will include as applicable primary and secondary infrastructure including, without limitation, primary conductors, poles, risers, appurtenances, terminations and any other electric equipment and devices required for electric service to the residential development. The Cooperative will determine the Development Cost Calculation based on its then current unit material and labor costs and in accordance with the Cooperative's then current standards and specifications.

The Applicant will bear the cost of the facilities, identified in this section, required for the electric distribution system within the residential subdivision or development as determined in the Development Cost Calculation and will pay such costs in advance of construction.

The Development Cost Calculation may expire or be re-calculated at the sole discretion of the Cooperative. Any additional cost incurred by the Cooperative in excess of the Development Cost Calculation will be at the sole expense of the Applicant.

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 43 of 96

To the extent that an individual Applicant requests electric service within a residential subdivision, such Applicant must request electric service pursuant to the requirements of Section 400.2, Residential Service, or Section 400.3, Other Residential Service, and will be responsible for any CIAC and any system impact fees required by the provision of such electric service.

To the extent that any commercial facilities associated with a residential development are required, an Applicant must request electric service pursuant to the requirements of Section 400.4, Non-Residential Service or Section 400.5, Other Non-Residential Service 400.4, Non-Residential Service, for those commercial facilities and will be responsible for any CIAC and any system impact fees required by the provision of such electric service.

The Cooperative will install all Cooperative Facilities required within the limits of the residential subdivision or development based on its necessary load requirements on its schedule but prior to the provision of electric service to any individual Applicants.

400.4 NON-RESIDENTIAL SERVICE

APPLICABILITY

To qualify as an extension under this section, the Applicant and the location where an Applicant is requesting electric service must comply with the following provisions:

- 1. The location must be a commercial or industrial installation not classified under Section 400.2, Residential Service, or 400.3, Residential Developments.
- 2. If the Applicant is developing a non-residential development or mixed-use development, the Applicant must comply with all requirements under Section 400.5, Non-Residential Developments, and have paid the CIAC required under that section.

All other applicable provisions of this Policy apply to an extension of service under this section.

CONTRIBUTION IN AID OF CONSTRUCTION BY APPLICANT

The Cooperative will determine the Cost Calculation to the Point of Delivery based on its then current unit material and labor costs and in accordance with the Cooperative's then current standards and specifications.

The Applicant will be required to pay all costs per meter that qualifies under this section for the cost to extend electric service to the Point of Delivery as a CIAC prior to construction. The electric facilities may include, but are not limited to, all applicable primary and secondary infrastructure including, without limitation, primary conductors, transformers, poles, risers, appurtenances, terminations, and any other electric equipment and devices required for electric service.

The Applicant will be required to pay all costs per meter that qualifies under this section for the cost to extend electric service to the Point of Delivery as a CIAC prior to construction.

The Cost Calculation may expire or be re-calculated at the sole discretion of the Cooperative. Any additional cost incurred by the Cooperative in excess of the Cost Calculation will be at the sole expense of the Applicant.

The Cooperative will exercise prudent judgement in determining the conditions under which a specific line extension will be made for an Applicant with a load greater than one thousand (1,000) kW. This may include, but is not limited to, CIAC, contract minimums, service specifications, and/or other contract terms, arrangements, or conditions deemed reasonable by the Cooperative.

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 44 of 96

400.7400.5 NON-RESIDENTIAL DEVELOPMENTS APPLICABILITY

To qualify for an extension pursuant to this section, the Applicant and the non-residential development for which the Applicant is requesting electric service must comply with the following provisions:

- The development is platted and recorded in the appropriate county with sites or lots for multiple
 prospective Applicants to be primarily used or developed for permanent commercial, industrial,
 retail, and/or office use or a preliminary plat plan approved by a municipality or county or other
 authority having jurisdiction for the purposes of sale, transfer, or non-residential development;
- 2. The development has been approved by all relevant governing agencies; and
- 3. The Applicant will provide at no cost to the Cooperative:
 - Easements granted on the Cooperative's standard form; for the Cooperative's construction, installation, maintenance, operation, replacement and/or repair of Cooperative Facilities in a form satisfactory to the Cooperative;
 - b. Site plans (streets, wet utilities, mechanical, electrical, plumbing, and landscaping plans, etc.) and notice of construction start dates and construction schedules that are reasonable and industry standard for the type of work to be performed;
 - c. Survey points for grades, lot corners, street right-of-way, and other locations reasonably necessary for installation of the electric system; and
 - d. An "Approved-for-Construction Plan" from a municipality or county or other authority having jurisdiction.
- 4. The Cooperative is and will be not obligated to provide designs or Development Cost Calculations to an Applicant for a preliminary plan that has not been reviewed and approved by the applicable authority.

All other applicable provisions of this Policy apply to an extension of service under this section.

CONTRIBUTION IN AID OF CONSTRUCTION BY APPLICANT

The Cooperative will determine the Development Cost Calculation to serve all prospective units in the non-residential development. The Cooperative will determine the Development Cost Calculation based on its then current unit material and labor costs and in accordance with the Cooperative's then current standards and specifications.

The electric facilities may include, but are not limited to, all applicable primary and secondary infrastructure including, without limitation, primary conductors, transformers, poles, risers, appurtenances, terminations, and any other electric equipment and devices required for electric service. The Cooperative will determine the Development Cost Calculation based on its then current unit material and labor costs and in accordance with the Cooperative's then current standards and specifications.

These electric facilities will include as applicable including, without limitation, primary conductors, poles, risers, appurtenances, terminations and any other electric equipment and devices required for electric service to the non-residential development. The Cooperative will determine the Development Cost Calculation based on its then current unit material and labor costs and in accordance with the Cooperative's then current standards and specifications.

The Applicant will bear the cost of the electric facilities, identified in this section, required for the electric distribution system within the non-residential development as calculated in the Development Cost Calculation and will pay such costs in advance of construction.

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 45 of 96

The Development Cost Calculation may expire or be re-calculated at the sole discretion of the Cooperative. Any additional cost incurred by the Cooperative in excess of the Development Cost Calculation will be at the sole expense of the Applicant.

To the extent that an individual Applicant requests electric service within a non-residential development, such Applicant must request electric service pursuant to the requirements of Section 400.4, Non-Residential Service, or Section 400.5, Other Non-Residential Service400.4, Non-Residential Service, and will be responsible for any CIAC and any system impact fees required by the provision of such electric service.

The Cooperative will install all Cooperative Facilities required within the limits of the non-residential development based on its necessary load requirements on its schedule but prior to the provision of electric service to any individual Applicants.

400.8400.6 PRIMARY LEVEL SERVICE APPLICABILITY

To receive Primary Level Service, the following requirements must be met and agreed to:

- 1. The Applicant must execute an agreement, per Section 700.9, Primary Level Service Agreement, with the Cooperative;
- 2. The Applicant must procure, at the sole expense of the Applicant, all facilities and equipment, including but not limited to transformers, poles, and conductors required to take electric service at primary level voltage as required by Cooperative's design specifications:
- 3. The Applicant must assume all responsibility for furnishing, installing, constructing, owning, maintaining, and operating all Member-owned facilities beyond the Point of Delivery;
- 4. The costs for any upgrade, addition, or change in configuration to existing Member-owned or Cooperative Facilities will be at the sole expense of the Applicant;
- 5. All Member-owned facilities must be tagged and identified;
- 6. The Applicant must agree to submit an as-built facilities sheet to the Cooperative within thirty (30) days of completed construction;
- The Applicant must agree to submit any new load and/or facilities additions to the Cooperative to
 assess existing facilities capacity and conduct any engineering studies required to serve the new
 load; and
- 8. All Member-owned installations will be in accordance with the National Electric Safety Code (NESC) and NEC standards.

The Cooperative reserves the right to deny Primary Level Service to a Member or Applicant if the Cooperative determines such service may have an adverse impact on the Cooperative's Delivery System or service provided to another Member.

POINT OF DELIVERY

The Point of Delivery will be at the primary meter on an overhead primary pole or an underground metering enclosure.

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 46 of 96

400.9400.7 UNDERGROUND SERVICE

The following provisions for the extension of underground electric service are in addition to the standard provisions established in the prior sections.

UNDERGROUND FACILITIES FOR SERVICES - RESIDENTIAL OR NON-RESIDENTIAL

Underground electric primary and secondary lines to serve any Applicant may, by agreement with the Cooperative, be provided subject to the other requirements in this Policy.

In addition, when receiving underground electric service, an Applicant will be responsible for providing and installing all trenches and backfill, sectionalized cabinets, concrete work associated with padmounted facilities, secondary services as determined by the Cooperative, all conduit, and any and all other facilities deemed necessary by the Cooperative.

In all cases, any underground secondary service lines from a meter to the Applicant's main disconnect switch or service center will be installed and maintained by the Applicant, and the Cooperative will have no responsibility or liability in connection therewith.

UNDERGROUND FACILITIES FOR DEVELOPMENTS - RESIDENTIAL OR NON-RESIDENTIAL

Where an Applicant requests the construction of underground electric facilities within a platted residential subdivision or non-residential development, the Applicant will bear the cost of the underground electric system adequate to serve all prospective units in the subdivision or development as determined by the Cooperative. The Applicant will be responsible for providing and installing all trenches and backfill, sectionalized cabinets, concrete work associated with pad-mounted facilities, all conduit, and any and all other facilities deemed necessary by the Cooperative, adequate to serve all prospective units in the subdivision or development and all other prospective members who may require electric service from said underground system.

400.10400.8 STANDARD DELIVERY SERVICE AND FACILITIES

The Cooperative's standard delivery system facilities consist of the overhead or underground distribution facilities necessary to provide electric service through a single-phase or three-phase source to the Point of Delivery, at one of the Cooperative's available standard voltages.

The Cooperative standard delivery system permits 7.2/12.47 kV (12.5 kV) and 14.4/24.9 kV (25 kV), three-phase or single-phase, grounded-neutral Primary Level Service on its electric distribution system and secondary service is provided through transformers connected in a wye-wye configuration.

All Standard Delivery System Line Extension requests and associated costs will be in accordance with this Policy.

400.11400.9 NON-STANDARD DELIVERY SERVICE AND FACILITIES

Non-standard delivery service and facilities include, but are not limited to, facilities necessary to provide service at a non-standard voltage, dual feed, automatic and manual transfer switches, service through more than one Point of Delivery, redundant facilities, non-standard metering and facilities in excess of those normally required for service under the Cooperative's standard delivery service and facilities. The Cooperative will determine what equipment is classified as non-standard and include this information on the Cost Calculation or the Development Cost Calculation.

Applicants requesting non-standard facilities will be responsible for all costs associated with the engineering, installation, maintenance, and material costs required to provide and maintain these non-standard facilities. An Applicant or Member may request non-standard equipment be removed. All costs for removal, and any other costs to make the system qualify for under standard delivery service, will be the sole responsibility of the Member or Applicant in advance.

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 47 of 96

All non-standard facilities will be operated by the Cooperative. Neither a Member nor an Applicant may perform service or maintenance to equipment located on the Cooperative's Delivery System.

The Cooperative reserves the right to convert or deny non-standard facilities installations if the Cooperative determines that such service may have an adverse impact on the Cooperative's Delivery System or service provided to another Member.

400.12400.10 ROUTING

In all cases, the line extension will be constructed within private easements granted on the Cooperative's standard form; at the sole discretion of the Cooperative, the Cooperative may construct line extensions within public utility easements, or public right-of-way or other agreements. The line extension will be constructed along a route that is reasonably accessible during all weather conditions as determined by the Cooperative. Cooperative Facilities will not be installed along the backs of lots or in areas deemed inaccessible or hazardous by the Cooperative.

The Applicant will be responsible for the clearing of any and all private easements or public utility easements required for the construction of the line extension on its property and removing of such obstructions as interfere with the efficiency of the electric system. All clearing will be performed to the Cooperative's specifications. The Cooperative may clear private easements or public utility easements or public right-of-way in certain instances. If the Cooperative or its agent clears private easements or public utility easements or a public right-of-way the cost will be included in the Cost Calculation or Development Cost Calculation.

400.13400.11 AREA LIGHTING

In underground installations, the Applicant requesting area lighting under Section 500.3.6.1, Unmetered Lighting Device Service, will be responsible for providing and installing all lighting infrastructure, including but not limited to trench and associated backfill, lighting post, concrete work, secondary service conductors, and conduit.

In overhead installations, the Cooperative will provide secondary service conductor to serve overhead area lighting fixtures owned by the Cooperative under Section 500.3.6.1, Unmetered Lighting Device Service, without charge to the Applicant.

In either type of installation, for any additional Cooperative Facilities needed for area lighting, the Applicant will be required to pay any costs as a CIAC prior to construction.

400.14400.12 UNMETERED NON-RESIDENTIAL SERVICE

The Cooperative at its sole discretion will determine if an Applicant may be served under this section.

In underground installations, the Applicant requesting facilities to provide electric service to unmetered non-residential installations, as determined by the Cooperative, will be responsible for providing and installing all trenches and backfill, sectionalized cabinets, concrete work associated with pad-mounted facilities, secondary services as determined by the Cooperative, all conduit, and any and all other facilities deemed necessary by the Cooperative.

In overhead installations, the Cooperative will provide secondary service conductor for the unmetered non-residential installation, and the Applicant will be responsible for providing and installing all other infrastructure.

In either type of installation, for any additional Cooperative Facilities needed for unmetered non-residential, the Applicant will be required to pay any costs as a CIAC prior to construction.

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 48 of 96

400.15400.13 NON-PERMANENT SERVICE

In any circumstance where the need for electric service is not permanent, the Applicant will pay one-hundred percent (100%) of the cost of installation and removal of all necessary electric service facilities and equipment before any construction begins.

400.16400.14 SERVICE UPGRADES TO EXISTING COOPERATIVE

FACILITIES

The cost for any upgrade, addition, or change in configuration of existing Cooperative Facilities will be at the sole expense of the Applicant. Service upgrades to existing Cooperative Facilities include, but are not limited to, any upgrades related to interconnecting a Member's Distributed Generation resource that operates in parallel to the Cooperative's Delivery System.

400.17400.15 SYSTEM IMPACT FEE

A non-refundable charge will be collected for extending electric service to a new service location. This amount represents a contribution to the Cooperative's system cost associated with substation and electric distribution backbone facilities and is in addition to any amount due for the line extension. All fee amounts are per Section 500.4, Fee Schedule.

400.18400.16 PLANNING DESIGN FEES

An Applicant's Line Extension Cost Calculation or Development Cost Calculation includes delivery of one (1) design and project cost quotation to the Applicant. Thereafter, if the Applicant desires to make changes to the design, that requires a redesign, the Cooperative may charge the Applicant in advance for the redesign, including, but not limited to, labor and applicable overhead for design, engineering, staking, inspections, administrative, and other incurred related expenses. All fee amounts are per Section 500.4, Fee Schedule.

400.19400.17 AFTER-HOURS SERVICE

If an Applicant requests after-hours service, the Applicant will pay the additional cost incurred by the Cooperative to provide after-hours service to the Applicant.

400.20400.18 MISCELLANEOUS TRIP FEE

A non-refundable Miscellaneous Trip Fee may be collected for additional trips to the Applicant's property at the request of Applicant. All fee amounts are per Section 500.4, Fee Schedule.

400.21400.19 NO REFUND OF CONTRIBUTION IN AID OF CONSTRUCTION

Payments necessary for construction of facilities, which will be used to deliver electric service to the Applicant, are CIAC and are not refundable after construction.

400.22400.20 DE-ENERGIZATION AND LINE CLEARANCES

The Cooperative, in its sole discretion, may temporarily de-energize Cooperative Facilities or temporarily relocate or raise Cooperative Facilities at the request of an Applicant to assist in the transportation of oversized objects through the Cooperative's service territory or in the construction of pipelines or other objects within or otherwise affecting the Cooperative's right-of-way provided that the Applicant pays for all costs incurred by the Cooperative.

Costs incurred may include labor and materials, engineering design, right of way acquisition and clearing to the extent necessary, and vehicles or equipment used, including mileage, if applicable.

Section 400: Line Extension Policy Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 49 of 96

400.23400.21 OWNERSHIP OF COOPERATIVE FACILITIES

The Cooperative will accept ownership of any facilities installed by the Applicant at the time # successfully energizes the service location is successfully energized. The Cooperative will retain the ownership of all material and facilities installed by the Cooperative or Applicant for the distribution of electric service whether or not the same have been paid for by the Applicant except for those facilities installed by the Applicant past the Point of Delivery.

400.24400.22 REMOVAL AND/OR RELOCATION OF COOPERATIVE FACILITIES

At the Cooperative's sole discretion, the Cooperative may remove existing Cooperative Facilities on Applicant's premises at the Applicant's request provided that the Applicant has paid in advance for the cost of the removal of the existing Cooperative Facilities.

The Cooperative will relocate its existing Cooperative Facilities on Applicant's premises at the Applicant's request provided the Applicant has:

- 1. Provided an easement satisfactory to the Cooperative for the new facilities, and
- 2. Paid in advance for the cost of the removal of the existing Cooperative Facilities plus the cost for the construction of the new facilities.

Upon request by an Applicant, the Cooperative will replace an existing overhead electric line with an underground line provided that the Cooperative has:

- Determined in its sole discretion that such replacement does not adversely impact electric service reliability or the Cooperative's operating efficiencies;
- 2. Received an easement(s), in a form satisfactory to the Cooperative, for the construction, installation, maintenance, operation, replacement and/or repair of the underground Cooperative Facilities, at no cost to the Cooperative; and
- Received payment in advance for all costs of removal of the existing Cooperative Facilities and the full amount of the Cooperative's cost for the construction and installation of the new underground facilities.

If the Cooperative determines it is necessary to relocate existing Cooperative Facilities because a Member or any other Person fails or refuses to allow the Cooperative access to Cooperative Facilities at any time, then the Member or any other party responsible may be billed the cost of such relocation and associated expenses.

If the Cooperative determines that a safety or standard violation exists on a Member or any other Person's premises directly or indirectly caused by such Person, then the Cooperative, at the expense of such Person, will relocate Cooperative Facilities on such premises. The Member or appropriate Person will be financially responsible for the relocation or removal of Cooperative Facilities by the Cooperative and all other associated costs incurred to address the safety or standards violation.

Section 500: Rates

Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 70 of 96

500.4 FEE SCHEDULE

FEE	AMOUNT	SECTION
Open Records Fee – Staff research time	\$ 40.00 per hour	300.4
Open Records Fee – Copies	\$ 0.25 cents per page for any pages in excess of 10 pages	300.4
Open Records Fee – Other materials and services not included in research time and copies.	Actual cost	300.4
Subpoena Response Service Fee	\$ 40.00 / hour	300.4.1
Easement Release Fee	\$ 100.00	300.4.2
Membership Fee	\$ 50.00	300.8.1
Establishment/Transfer Fee	\$ 50.00	300.8.2
Same Day Service Fee	\$ 125.00 – (8 AM to 5 PM on Business Days) \$ 175.00 – All other times	300.9.3
Late Payment Processing Fee	10 percent of unpaid amount	300.11.4
Non-Payment Disconnect/Reconnect Fee	\$ 75.00	300.11.9
Loan Late Fee	The greater of \$ 7.50 or 7 percent	300.11.5
Return Check/Denied Bank Draft Fee	\$ 30.00	300.11.6
Meter Test Fee	\$ 100.00	300.13.4
Advanced Metering Opt Out Program – Meter Exchange Fee	\$ 150.00	300.13.6
Advanced Meter Opt Out Program – Non- Payment Disconnect/Reconnect Fee	\$ 200.00	300.13.6
Advanced Metering Opt Out Program – Meter Reading Fee	\$ 30.00, additional \$ 3.50 / mile charge for service locations further than thirty (30) miles from nearest area office	300.13.6
Meter Tampering Fee	\$ 500.00	300.13.7
System Impact Fee	\$ 200.00	400.15400. 17
Planning Redesign Fee	\$ 500.00 or actual cost, whichever greater	400.16400. 18

Section 500: Rates

Applicable: Entire Certified Service Area

Effective Date: June 1, 2021 Page 71 of 96

FEE	AMOUNT	SECTION	
After Hours Service Fee	At cost	400.17400. 19	
Miscellaneous Trip Fee	\$ 100.00	400.18400. 20	
Franchise Fee	Varies depending on the municipality	500.1.15	
Distributed Generation Interconnection Transfer Fee	\$ 150.00	600.4	
Distributed Generation Interconnection, 50 kW and under			
Application Fee	\$ 250.00	600.4	
Interconnection Fee	\$ 400.00	600.4	
Distributed Generation Interconnection, greater than 50 kW			
Application Fee	\$ 150.00	600.4	
Interconnection Fee	\$ 250.00	600.4	
Engineering Study Fee	At cost	600.5	