UNITED COOPERATIVE SERVICES Tariff	Section	Sheet No.
for	III	8
Electric Service		
	Revision	Page
		53
SECTION TITLE:	EFFECTIVE DATE:	
RATES AND CHARGES	OCTOBER 1, 2015	
APPLICABLE TO ALL AREAS SERVED	LATEST REVISION FEBRUARY 19, 2018	

305. Line Extension.

The Cooperative shall exercise prudent judgment in determining the conditions under which a specific line extension will be made and shall view each case individually, considering the following:

- 1) Cost to provide the service
- 2) Longevity of the load
- 3) Annual load factor
- 4) Possibility of other loads developing nearby or along the proposed line extension
- 5) Anticipated annual revenues
- 6) Compatibility with planned systemimprovements

With these factors, the Cooperative shall make a simplified rate-of-return study. The rate-of-return study is a method used to model the anticipated revenues and expenses related to the line extension for a new load.

Upon the result from the study, the Cooperative can determine whether a contribution in aid of construction is required. A member who requires an extension of the existing electric distribution system shall pay the estimated construction unit cost of that extension less any applicable construction allowance, as set forth in the Cooperative's most current line extension policy.

When the Cooperative is required to serve a load which is "short-term" (i.e., temporary service that is supplied for less than 12 months), the Cooperative shall be reimbursed for the estimated cost of building the required facilities, plus the cost of removing the facilities, less salvage.

Point of Delivery.

The Cooperative extends its electric facilities only to the Point of Delivery. Member and applicant shall install and be solely responsible for wiring of the installation and all service entrance wiring through the weatherhead and the meter base to member's or applicant's main disconnect switch or service center.

305.1 Ownership of Distribution Facilities.

The Cooperative shall retain the ownership of all material and facilities installed by the Cooperative for the distribution of electric energy whether or not the same have been paid for by the member or applicant. All lines and facilities constructed or installed by the Cooperative are the property of the Cooperative.

305.2 Refund of Prepayments for ElectricService.

Payments necessary for construction of electric service facilities which will be used by the member are considered contributions in aid of construction and are generally not refundable. The Cooperative, under warranted conditions, at its sole discretion, may choose to refund either all or a portion of a member's contributions in aid of construction.

305.3 <u>Deferred Payment Plan.</u>

The Cooperative may, at its sole discretion, enter into a deferred payment plan with member for all or a portion of any amount required to be paid as aid to construction.

UNITED COOPERATIVE SERVICES Tariff for Electric Service	Section III	Sheet No. 9
	Revision	Page 54
SECTION TITLE:	EFFECTIVE DATE:	
RATES AND CHARGES	OCTOBER 1, 2015	
APPLICABLE TO ALL AREAS SERVED	LATEST REVISION FEBRUARY 19, 2018	

305.4 Relocation or Upgrade of Facilities.

The Cooperative will relocate its facilities on member's premises at member's request provided member has (1) provided a satisfactory easement for the new facilities; (2) paid in advance an estimate of all costs for the removal of the old facilities, less salvage value, and all costs for the construction of new facilities. If the Cooperative determines it is necessary to move its facilities because member fails or refuses to allow the Cooperative access to Cooperative's facilities at any time then member may be billed the actual cost of relocation. If member requests or Cooperative determines an upgrade of facilities is reasonably necessary, the member may be required to pay an amount not to exceed the actual cost of all construction.

306. Meters.

306.1 Location and Installation of Meter.

Meters and service switches in conjunction with the meter shall be installed in accordance with the applicable versions of the National Electric Code, National Electric Safety Code, American National Standards Institute, Cooperative policies and procedures, as well as ordinances of jurisdictional authorities and will be readily accessible to the Cooperative for reading, testing and inspection, and where such activities will cause minimum interference and inconvenience to the member when reasonably practicable. Member shall provide, without cost to the Cooperative, and at a suitable and easily accessible location: (1) sufficient and proper space for installation of meters and other apparatus of the Cooperative, (2) meter rack where necessary, (3) meter loop that meets the current specifications of the Cooperative, (4) additional service switches when required (5) an adequate anchor for overhead service drops at the Cooperative's option, (6) proper grounding. The Cooperative may install the meter loop and charge the member the actual cost of installation. Where the meter location on the member's premises is changed at the request of the member, or due to alterations on member's premises, the member shall provide and have installed at his expense, all wiring and equipment necessary for relocating the meter.

306.2 Type of Meter and Ownership of Meter.

The Cooperative shall provide, install, own, and maintain all meters necessary for the measurement of electrical energy. Such meters shall be of a solid-state type which meets industry standards, however, special meters may be used for investigation, experimental purposes and/or purposes as provided for in Section 204.10 of this tariff.

<u>306.3</u> <u>Limitation of Service from Single Meter</u>.

One permanent residence and one permanent residence only may be served from one meter. Mobile home parks, multi-family residences and similar type installations subject to submetering shall follow the requirements of Sections 321.3 and 321.4 of this Tariff and shall meet the requirements of PUCT Substantive Rules relating to submetering. No business shall be served by the same meter serving a residence, unless the residence and business are combined under a single roof.