Riverland Energy Cooperative Arcadia, Wisconsin

Policy #9

SUBJECT:	Line Extension Policy for Single Services	
OBJECTIVE:	To provide electric service on an area basis and to reasonably assure that the cost of such service extensions are recovered without discrimination or undue burden to other consumers.	
POLICY:	1. Permanent Service Extensions - Single Phase	
	Permanent services are those which serve residents or businesses built with proper zoning or building permits and can show proof of a county-approved well or septic system. Single phase service will be extended in accordance with the criteria listed below:	
	A. Consumers requesting a line extension for a new service shall be charged and shall pay in advance of any construction:	
	A new service fee of \$750. Up to a \$150.00 of this new service fee will be refunded upon meeting the following conditions: * Please see attachment for Twin Home New Construction Agreement.	
	1. \$150.00 for the installation of an 80 gallon or larger electric domestic water heater with a functioning REC load management control device. An additional monthly credit based on Rate Schedule – Water Heater Control will be issued.	
	2. Member signs an agreement to utilize the controlled electric water heater at this location for a minimum of five (5) years.	
	\$10.00 per foot for any footageRequired line brushing and clearing costs based on a time and equipment basisActual Cost for additional boringRock Boring – Actual Cost	

2. Multi-phase Service Extensions

Consumers requiring multi-phase service shall be subject to the same contract provisions described above with the following exceptions:

The difference between multi-phase construction and single-phase construction costs shall be included in the price of the contract Cost estimates will be prepared and that amount will be the required contribution. Any contribution will be paid prior to construction.

Any multi-phase service with an average monthly demand greater than 200kW may have the option to offset the line extension costs with credits. This option gives credit based on average monthly kW demand. This will include a take-or-pay contract and include a peak alert time-of-use rate.

3. Temporary Service Extensions

Where the temporary service is not to become part of the permanent service, the consumer shall pay in accordance with paragraph four (4) below.

Temporary services that are to become part of a permanent service but cannot be immediately installed at the permanent location (within 3 feet of an existing transformer, secondary pedestal, or metering pedestal with capabilities for additional service connections) at the time the service is originally built will be assessed a charge of \$100 in addition to the service extension fee under item one (1) above, before service is constructed. Temporary services are available for a period of six months at which time it will be removed.

4. Nonpermanent Service Extensions

Whenever possible, all nonpermanent service extensions will be built using overhead line construction to facilitate salvage should the service be abandoned and retired.

	rs requesting a line extension for a nonpermanent service shall be shall pay in advance of any construction:
A n	new service fee of \$750, or
Actu	aal Cost
	quired line brushing and clearing costs estimate based on a time and ipment basis.

5. Other Service Requirements

- A. No service will be connected without a means of disconnect. (For purposes of this policy our meter does not represent a point of disconnect.)
- B. No service will be connected without an affidavit signed by the electrical contractor responsible for wiring the property.

- C. The cooperative reserves the right to make final determination as to the placement, location or routing of any line extension.
- D. The cooperative reserves the right to determine if a line shall be constructed overhead or underground or a combination of both.
- E. The cooperative reserves the right to waive any section of this policy that otherwise might be applicable.
- F. The cooperative reserves the right to request further monetary consideration if there are conditions that cause an additional request to be made such as, low projected energy usage, excessive construction costs due to conditions of terrain, or other unforeseen situations that may cause excessive construction and /or maintenance costs.
- G. Easements for extension of service will be secured by the member requesting service.
- H. Permanent service will only be installed after the basement has been back filled and the entire lot is within 4 inches of final grade.
- I. This contract estimate is in effect for one year from the date of contract execution postponement of construction beyond that date could result in different charges.
- J. Prior to the start of construction, the owner shall provide a clear right-of-way of no less than ten (10) feet and establish grades in the easement right-of-way which shall be no more than four (4) inches above or below the finished grade and shall remove all trees, stumps, or other obstructions within, on or about the right-of-way for the installation of the system. Prior to construction, the owners shall mark all lot corners and right-of-way routes as requested by the cooperative.

RESPONSIBILITY: General Manager, and Supervisors

Adopted:	April 27, 1979
Revised:	February 23, 1983
Reconfirmed:	January 26, 1987
Reconfirmed:	March 26, 1990
Revised:	September 26, 1991
Reconfirmed:	December 28, 1992
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Reconfirmed:	March 22, 2021

Revised: June 10, 1999 Revised: December 26, 2000 Revised: May 29, 2002 September 29, 2003 Revised: February 23, 2004 Reconfirmed: Revised: September 26, 2005 Revised: October 31, 2005 March 26, 2007 Reconfirmed: Revised: September 24, 2007 March 26, 2010 Revised: Revised: June 28, 2010 Revised: July 28, 2014 Reconfirmed: July 31, 2017 January 21, 2022 January 31, 2023 Revised: Revised:

Riverland Energy Cooperative Arcadia, WI

Line Extension Contract

In accordance with the line extension **Policy #9**, I understand that my line extension contribution is as indicated below. Additionally I understand that this contract estimate is in effect for one year from the date of contract execution and that if I choose to postpone construction beyond that date I may be subject to different charges. I further understand that I will be responsible for at least the minimum monthly bill as soon as the service is made available by the cooperative. Refer to **Policy #9**, page 1, section 1A, for Controlled Electric Water Heater Program information in regards to a discount on the new service fee.

<u>Dual Fuel Installations</u>:

Refer to Policy #76 for load management service requirements and costs for metering installation.

Multiple Unit Line Extensions:

Apartments, Condos, Duplexes need to have meter sockets labeled in the field with the address that they are serving. Riverland needs to be provided with a drawing/diagram of meter socket layout labeled with address they serve.

CONSTRUCTION (CONTRIBUTION REQUIRED		
TEMPORARY SERVICE CONTRIBUTION			
ADDITIONAL CON	NTRIBUTION REQUIRED		
TOTAL AMOUNT DUE			
DATE	_SIGNATURE OF MEMBER		

Riverland Energy Cooperative

Arcadia, WI Line Extension Contract Policy #9 Attachment for Twin Home New Construction

Name:	Name:
Address:	Address:
City, State, Zip:	City, State, Zip:
Date:	Date:
policy. If two or more metering locatio within five (5) feet of each other and ac	to one metering location for each twin home under this ons per twin home are requested, they must be located dditional construction charges will apply. per each side) must be paid prior to any construction.
Refer to Policy #9 , page 1, section 1A, for regards to a discount on the new service	or Controlled Electric Water Heater Program information in fee.
TOTAL AMOUNT DUE:	
Member Signature:	
Date:	

Please indicate below where the meter sockets are located and what address belongs to each socket. Also briefly sketch street and intended driveway location. For a multiple unit complex you will need to provide us with a drawing/diagram of the meter socket layout with addresses labeled on each socket, they also need to be labeled in the field on the meter sockets.