Prairie Land Electric Cooperative, Inc.	SCHEDULE	NMR-25
(Name of Issuing Utility)	Replacing Schedule	NMR-22
Entire Service Area	Kepiacing Schedule	NIVIK-22
(Territory to which schedule is applicable)	which was issued	11-23-2021

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 1 of 3 Sheets

#### **NET METERING RIDER**

# **AVAILABILITY**

Service is available under this Net Metering Rider (Rider) at points on the Cooperative's delivery system for Consumers that desire to interconnect a Distributed Energy System powered by a Renewable Energy Resource and owned by the Consumer to the Cooperative's delivery and metering system for the purpose of exporting excess electrical power generated by the Consumer's Distributed Energy System to the Cooperative's delivery system. This device will be installed on the Consumer's secondary system behind the Consumer's active retail electric meter.

The Cooperative will make net metering service available to Consumers on a first-come, first-served basis until either the total AC output capacity of all net metering interconnections during a calendar year equals or exceeds one percent of the Cooperative's historic peak retail demand in the state for the previous calendar year; until the total AC output capacity of net metering interconnections equals five percent of the Cooperative's historic peak retail demand in the state during the previous year; or until the Cooperative's aggregate Export capacity from all Distributed Energy Systems, including systems that are subject to this Net Metering Rider and systems that are subject to the Cooperative's Parallel Generation Rider, equals or exceeds the following:

- (A) Commencing on July 1, 2025, 6% of the Cooperative's historic retail peak demand; and
- (B) Commencing on July 1, 2026, 7% of the Cooperative's historic retail peak demand; and
- (C) Commencing on July 1, 2027, and each year thereafter, 8% of the Cooperative's historic retail peak demand.

Upon reaching any of these limits, no further service shall be available under this Rider unless approved by the Cooperative. Historic retail peak demand for the purpose of this Rider and the Parallel Generation Rider shall exclude additional demand of any new or expanded facility of an industrial, commercial or data center Consumer that receives electric service at a voltage of 34.5 kV or higher and commences service on or after July 1, 2025, in accordance with K.S.A. 66-1,184 et seq.

The Cooperative may limit the number and size of Distributed Energy Systems to be connected to the Cooperative's system due to the capacity of the associated facilities, including, but not limited to the circuit, feeder line, distribution line or substation to which such Distributed Energy Systems are directly or indirectly connected. This Rider shall not be available for services requiring separate metering equipment for electric space heating whose service commences on or after October 1, 2025, and any electric service schedule allowing for resale. Consumer shall have the option of interconnecting the Distributed Energy System under this Rider or the Parallel Generation Rider. Consumer may elect to change between this Rider and the Cooperative's Parallel Generation Rider if applicable and with approval from the Cooperative.

Consumer's election to take service under this Net Metering Rider serves as a voluntary waiver to rights under the Cooperative's Parallel Generation Rider and/or K.S.A. 66-1, 184 for the entire time Consumer elects to take service under this Cooperative's Net Metering Rider.

Issued By:	Prairie Land Electric	Cooperative, I	nc. 09-23-2025
	By		Date
Effective_	October	1	2025
	Month	Day	Year
By	/s/ Kirk Girard		CEO
	Signature of Officer		Title

Prairie Land Electric Cooperative, Inc.	SCHEDULE	NMR-25
(Name of Issuing Utility)		
( 2 3)	Replacing Schedule	NMR-22
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(Territory to which schedule is applicable)	which was issued	11-23-2021

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# **APPLICABILITY**

This Net Metering Rider is applicable to Distributed Energy Systems with a Cooperative-approved and signed interconnection agreement where the Consumer is in good standing with the Cooperative and takes service under one of the Cooperative's standard rate schedules.

The Export capacity of a Consumer's Distributed Energy System shall be appropriately sized to the Consumer's anticipated electric load, as defined in the Cooperative's Small Generator Interconnection Procedures.

Effective October 1, 2025, this Net Metering Rider will not be applicable where the Distributed Energy System's maximum AC output capacity exceeds 15 kilowatts for residential customers or 100 kilowatts for commercial, industrial, school, religious institution, local government, state government, federal government and agricultural customers.

Consumer's Distributed Energy System cannot be connected in common with any other meter or be deemed to be for the purpose of serving the load connected to any other meter.

# **CHARACTER OF SERVICE**

Alternating current, 60 hertz, at the voltage and phase of the Cooperative's established secondary distribution system immediately adjacent to the service location.

#### **BILLING AND PAYMENT**

Net Energy Consumption is defined as the Electric Energy Delivered by the Cooperative to the Consumer minus Excess Electric Energy received by the Cooperative during the billing period. Any Net Energy Consumption shall be valued as follows:

To the extent Net Energy Consumption is positive (i.e. Cooperative delivered more electric energy to the Consumer during the billing period than Cooperative received from the Consumer as excess electric energy), the Consumer will be billed in accordance with the Cooperative's standard rate for Energy Charges for the Net Energy Consumption, plus any Customer Charges, Demand Charges, Minimum Charges, Adjustments, Surcharges or other charges that would otherwise be applicable to the Consumer under the standard rate.

To the extent Net Energy Consumption is negative or zero (i.e. Cooperative received more, or the same amount of excess electric energy during the billing period than the Cooperative delivered), the Consumer will be billed in accordance with the Cooperative's standard rate for Customer Charges, Demand Charges, Minimum Charges, Adjustments, Surcharges or other charges that would otherwise be applicable to the Consumer under the standard rate; and any negative Net Energy Consumption shall be retained by the Cooperative as a contribution to fixed costs associated with owning and maintaining the facilities required to provide electric service when the Consumer cannot meet their own consumption needs.

Issued By:	Prairie Land Electric Cooperative, Inc. 09-23-2025		
	Ву		Date
Effective_	October	1	2025
	Month	Day	Year
By	/s/ Kirk Girard		CEO
	Signature of Officer		Title

Prairie Land Electric Cooperative, Inc.	SCHEDULE	NMR-25
(Name of Issuing Utility)		17 FP 44
Entire Service Area	Replacing Schedule	NMR-22
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# **DEFINITIONS**

### **Distributed Energy System:**

As defined in K.S.A. 66-1, 184 et seq., any device or assembly of devices and supporting facilities that are capable of feeding excess electric power generated by the Consumer's energy producing system into the utility's system, such that all energy output and all other services will be fully consumed by the Consumer or the utility.

For the purposes of this Net Metering Rider, any Distributed Energy System connected on or after October 1, 2025, may not be connected to a battery energy storage system. The appropriate Parallel Generation Rider shall apply.

# **Export**:

As defined in K.S.A. 66-1, 184 et seq., power that flows from a Consumer's electrical system through such Consumer's billing meter and onto the Cooperative's electricity lines. Export includes the sum of power on all phase conductors.

# **Delivered Electric Energy:**

Electric energy supplied by the Cooperative through Consumer's billing meter.

# **Excess (Received) Electric Energy:**

Electric energy produced by the Distributed Energy System in excess of the instantaneous consumption requirements of the Consumer and received by the Cooperative.

#### **Net Metering:**

A bi-directional metering process using equipment sufficient to measure the difference between the electrical energy delivered to the Consumer by the Cooperative and the electrical energy supplied by the Consumer's Distributed Energy System and received by the Cooperative over an applicable billing period.

#### **Renewable Energy Resources:**

Electrical energy produced from an energy resource or technologies defined as renewable in K.S.A. 17-4652, and amendments thereto, or energy produced from municipal or other solid waste or animal waste.

#### **TERMS AND CONDITIONS**

Service under this Rider is subject to and rendered pursuant to the Cooperative's Small Generator Interconnection Procedures, the terms and conditions of the Interconnection Agreement between the Cooperative and the Consumer, and the Cooperative's Rules and Regulations.

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