

# Application for EnergyWise Electric Heat



Service availability monthly charge is \$49.00  
General Service energy rate is \$ .131/kWh  
Summer (June-August) energy rate is \$ .1446/kWh

This Agreement made and executed the \_\_\_\_\_ day of \_\_\_\_\_, 2020 by **Arrowhead Electric Cooperative Inc (AECI)** and \_\_\_\_\_  
(Please PRINT Member's name)

This contract must be **COMPLETED IN FULL PRIOR** to any heat or subtract meter **BEING ENERGIZED**. No changes from General Service or Summer electric rates may be made without a completed and accepted agreement by Arrowhead Cooperative.

Member agrees to participate in one of the following **Dual Meter Interruptible Heat Program (choose only one)**

- **Interruptible Heating:** The Member's secondary heating system must be sized appropriately to heat the controlled structure during a control period. AECI may control heat up to 12 hours during peak events. Secondary heat system must have an automatic or thermostatic control.
- **PSW:** Water heaters must have 50 gallons or more of tank capacity. AECI may control up to 12 hours during peak events.
- **ETS Water:** Water heaters must comply with AECI rules (85 gallons minimum). Water heaters are controlled 16 hours every day (charging only 8 hours in a 24 hour period).

- Interruptible Heating - \$.068/kwh**
- Interruptible Heating & Peak Shave Water (PSW) - \$.068/kwh**
- Interruptible Heating & Electric Thermal Storage Water Heating (ETS Water)- \$.068/kwh**
- Peak Shave Water (PSW) - \$.068/kwh**

**Automatic back-up heat system:** \_\_\_\_\_

Eligible automatic backup sources: fuel oil or propane fireplace/boiler/furnace, pellet stoves, storage heater, slab heating, or other upon written approval from AECI.

**Rates subject to change based on latest applicable rate schedule and are subject to change or may be discontinued at any time without notice as approved by the AECI board of directors.**

Note: The secondary space heating system must be capable of automatically providing your entire structures heating requirements during any control period. Please take caution and care in the sizing of your individual space heating and water heating needs. Please remember that all households have differing space heating and hot water needs, the heating system owner is responsible for properly sizing your space heat and water heating infrastructure.

**I, the undersigned Member, hereby certify to AECI that the Interruptible heating system(s) installed are sized properly for the entire heating load for the electric service at the following property address:**

**Service Address:** \_\_\_\_\_

**I, the undersigned Member, further agree that if the space or water heating system(s), for the above described property address, do not provide adequate heat energy to completely heat the structure during any portion of the day, that AECI shall not be held liable and shall be held harmless for any economic loss, personal injury, or property loss that results. In continuance, I agree that AECI is not to be held liable and shall be held harmless for any economic loss, personal injury, or property loss that results due to the unsatisfactory operation, malfunction, or inadequate storage capacity of the member owned space or water heating equipment.**

**Return completed agreement to Arrowhead Cooperative, attention Member Services.**

Minimum program participation of three years required, noncompliance may preclude this service from being available to the member for other EnergyWise heating programs or incentives now or in the future. Member agrees to allow the Cooperative to inspect the installation and operation of the load management device at all reasonable hours.

**By:** \_\_\_\_\_ **Date:** \_\_\_\_\_  
(Member's Signature) (Today's date)

**\*\*\*Contractor to complete boxed information below\*\*\***

<b>Load:</b>	<input type="checkbox"/> Heat _____ kW	<b>Model</b> _____	<input type="checkbox"/> Water Heater _____ kW	_____ gallons
<b>Socket:</b>	<input type="checkbox"/> 100 amp socket	<input type="checkbox"/> 400 amp socket (CT)	<input type="checkbox"/> Pole mount	
	<input type="checkbox"/> 200 amp socket	<input type="checkbox"/> other _____ (CT)	<input type="checkbox"/> Pedestal	
<b>Meter:</b>	<input type="checkbox"/> <b>Subtract</b> Heat, subtracts from general service meter (electrician will install <input type="checkbox"/> yes or <input type="checkbox"/> no)			
	<input type="checkbox"/> <b>Primary</b> Heat, (Linemen will install & connect to transformer / <b>\$150.00</b> connection fee)			
<b>Electrician:</b>	_____	<b>Ph #</b>	_____	
<b>LM Device Activation Date:</b>	_____	<b>Initials</b>	_____	<b>Date</b> _____

This institution is an equal opportunity provider and employer.

