

Electric heat is the safe, affordable, and efficient choice!

Heat generated by electricity is energy efficient, clean, and predictable. Call the co-op today to discuss heating options and learn about available incentive programs.

Type	What it is	Where it is used
in-floor heat	heated electric cables are embedded into floor construction	basements, bathrooms, kitchens, sheds, entries
plenum heat insert	an electric heater is installed in a propane or gas furnace, the owner chooses which fuel source to use based on current fuel prices	whole house heat
radiant heat	the radiant heat fixture plugs into a standard outlet or can be hard-wired into a wall	single room heating, chilly basements, workshops, and garages
ETS - electric thermal storage furnace	electric energy heats a bank of storage bricks inside the furnace, the bricks store heat until needed, allowing the owner to take advantage of lower off peak electric rates	whole house heat
air-source heat pump	unit transfers heat between house and outside air, it heats in the winter and serves as an air conditioning unit in the summer	whole house heat and air conditioning
ground-source heat pump	the unit harnesses heat beneath the earth's surface to operate a heat system or air conditioning system	whole house heat and air conditioning
electric boilers	boilers heat water that circulates through in-floor tubing or baseboard heaters	basements, bathrooms, kitchens, sheds, entryways

For more information call

800-924-3407

715-796-7000

