

Dual fuel

Combine your fossil fuel furnace with a new, efficient electric heating system for a partnership that provides manageable heating costs.

ON

for reliability

OTTERTAIL
POWER COMPANY

Dual fuel

Choose a rock-solid partner and save

It's easy to find the right electric heating option for your space.

Current heating system	Best electric option*	Description	Advantage
Forced-air with ductwork	Plenum heater and air-source heat pump combination	The heat pump provides most of your high-efficiency heating while the plenum heater helps ensure your comfort during the coldest winter weather.	Save money and energy. Gain summertime cooling.
	Plenum heater	Installed where the existing furnace and the ductwork system meet; air warms as it flows over heating elements inside the plenum.	Low-cost whole-house solution.
Fossil fuel boiler	Electric boiler	Compact; heats water distributed to radiators, hydronic baseboards, or underfloor hydronic heating system.	Easily connects into existing piping system.
If you have areas that aren't heated well, supplemental electric heat installed as part of a dual-fuel system can help keep every room comfortable.	Electric baseboard	Units are installed near the floor.	Low up-front cost; provides zoned heating.
	Cove heat	Radiant heaters are installed near the ceiling.	Provides zoned heating; units are safely removed from drapes, furniture, and children.
	Ceiling panels	Radiant panels embedded with heating cables are installed in the ceiling.	Radiant heat provides instant, sunshine-like comfort.

For even greater savings, water-heating equipment also may be added to the dual-fuel rate when metered and controlled as part of a dual-fuel heating system.

* Electric heating applications may require electric service and wiring upgrades.



Let us help you plan the right dual-fuel system for your home or business.

Call our **Idea Center**
at **800-493-3299**.



www.otpc.com