### **Energy Efficiency**

# ComEd Home Heating and Cooling Offering Overview

### Home Heating and Cooling Discounts

Heating and cooling can account for nearly half of a home's energy cost. Don't let upfront costs keep you from making your home more comfortable and energy efficient. ComEd discounts make it easier to invest in efficient heating and cooling equipment for your home and save on energy costs in the process.

Available products and services through ComEd Home Heating and Cooling:

# Air Source and Centrally Ducted Mini-Split Heat Pumps

#### Discounts up to \$1,400

**com**ed<sup>™</sup>

AN EXELON COMPANY

During winter, heat pumps are able to capture heat energy form the cold outdoor air, and transfer it into your home. During the summer, they do the opposite. Because heat is moved instead of generated, heat pumps provide up to four times the amount of energy they consume. Talk to a participating contractor to find out which heat pump is best for your home.

# Ductless and Mixed Use Mini-Split Heat Pumps

#### Discounts up to \$1,000

Mini-split heat pumps are a heating and cooling solution for homes that do not require ductwork. The system uses a compressor pump to circulate refrigerant liquids between two heat exchanger coils (one outside, one inside). The indoor unit(s) is located directly in the living space of your home. By eliminating the need for ductwork to/from vents, system efficiency increases because heated or cooled air isn't lost through duct leaks. Talk to a participating contractor to find out if a heat pump is best for your home.







**Energy Efficiency** 

# Geothermal (Ground Source) Heat Pump System (including loop)

#### Discounts up to \$6,000/home

**com**ed<sup>™</sup>

AN EXELON COMPANY

Geothermal systems use the relatively constant temperatures underground to provide efficient, year-round heating, cooling and water heating. Also known as ground source or earth-coupled heat pumps, geothermal systems are typically the most cost-effective and environmentallyfriendly option available. Geothermal systems must be installed by an ICC and geothermal certified ComEd Energy Efficiency Service Provider (Service Provider). Pre-approval is required.



### Geothermal (Ground Source) Heat Pump System Indoor Replacement

#### Discounts up to \$1,200/unit

ComEd offers indoor unit replacements of existing heating systems (furnace, heat pump, etc), retrofit of an existing geothermal heat pump unit or replacement of an indoor heat pump unit, when installed by by an ICC and geothermal certified Service Provider. Pre-approval is required.



### How to Get Started

To receive your discount at the point of sale, select and purchase qualifying equipment from a ComEd heat pump trained contractor or an ICC and geothermal certified Service Provider. Self-installs do not apply.

Search Now



### Learn More

Visit **ComEd.Com/HomeHC** for further information. If you have a qualified heat pump installed in your home after January 1, 2023, you may qualify for a **federal tax credit** up to \$2,000.