



## How Does It Save Energy?

Heat pumps don't heat like an electric baseboard heater, instead they extract heat from outside, which requires less energy.

During the summer, heat pumps extract heat from inside and move it outside, providing cooling in the process.

Also some heat pumps are more efficient than others; the higher the COP and EER ratings, the less energy is used to heat and cool the building.

## Incentive requirements

### PRE-INSTALLATION CONDITIONS:

#### Upgrade projects meet the following conditions:

- Space is conditioned by an operational or failed air source heat pump; or
- Space is part of a building addition, new construction, or a major renovation project.

#### Retrofit:

- Space is conditioned by zonal or forced-air, electric-resistance heat as the primary heating source. No other heating sources are eligible.

### POST-INSTALLATION CONDITIONS:

#### The installed heat pump must meet the following requirements:

- Be an air-to-air heat pump system.
- Have an AHRI certificate of product rating; and
- Meet BPA's efficiency specifications for both heating and cooling



Find Heat Pump Efficiency Specifications at [tradeallynetworknw.com](https://tradeallynetworknw.com)

## Estimated Incentives



Your local electric utility may offer **up to \$1000 per ton for a heat pump retrofit or \$150 per ton for a heat pump upgrade.**



If your project meets the above requirements, **call your local utility or Trade Ally Network NW** today to confirm eligibility and incentives.