

YOUR CLEAN & GREEN HVAC SOLUTION

With a statewide mandate to reduce greenhouse gas emissions by 40% by 2030 — toward the goal of doing away with fossil-fuel-based energy altogether — sustainable HVAC technologies like air source heat pumps are more popular and affordable than ever.



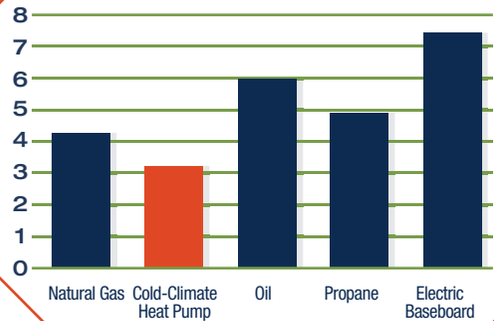
EXTREME EFFICIENCY

As compared to other HVAC technologies, air source heat pumps are the cleanest option available today because of their year-round energy efficiency. Here's why: Systems that burn oil, natural gas or propane will always produce carbon emissions. But air source heat pumps run on electricity, which make them more sustainable and economical to operate.

Take a look at the chart above, which represents the northern United States. As you can see, heat pump emissions on average are substantially lower than other systems. And when sized and configured correctly to your home or business, the cost reductions customers typically experience can add up to significant savings.

Like many states across the country, New York is firmly committed to promoting sustainable energy. PSEG Long Island is always innovating to deliver even more electricity from renewable sources. By upgrading to a money-saving, energy-efficient air source heat pump, you, too, can help New York get cleaner and greener each year.

Annual Carbon Emissions Average House (tons of CO₂)



Source: Data from "Air Source Heat Pump Buying Guide" – NEEPOrg



PSEG LONG ISLAND

We make things work for you.



GO GREEN. SAVE GREEN.

The combination of deep incentives, enhanced rebates and low-interest financing have never been better. Take note, though: These helpful, money-saving options won't last forever. Now is the best time to upgrade your system, conserve energy, reduce your carbon footprint and help save the planet. Get ahead of the curve. Go clean & green with air source heat pumps today.

THE ULTIMATE APPROACH

If you really want to go clean & green, the ultimate solution would be to power your heat pump with photovoltaic solar electric panels, the kind you install on your roof. This option allows you to potentially run your heat pump from a 100% renewable energy source. Which means, if your location has abundant solar access, it's even possible to achieve net-zero or near net-zero annual emissions for your home or business. That's as clean & green as it gets!

SAFER & HEALTHIER

Because air source heat pumps don't run on combustible fuels, they are inherently cleaner and safer to operate. And many of today's newer models also filtrate, humidify or dehumidify the air with built-in features or add-on units to suit your health and wellness needs.



UPGRADE TO AIR SOURCE HEAT PUMP TECHNOLOGY.

To learn more about energy-efficient, money-saving and sustainable air source heat pumps, please visit [PSEGLINY.com/homecomfort](https://www.psegliny.com/homecomfort) or call our Energy Efficiency Infoline at 1.800.692.2626 today. ACT NOW while valuable rebates and incentives are still in effect.



PSEG LONG ISLAND

We make things work for you.