



UPGRADE TO A HEALTHIER, MORE COMFORTABLE HOME

Local incentives and \$0 down financing make it affordable to access the benefits of an all-electric home.



With the **Healthy Homes Program**, 100 low- to moderate-income households in multifamily residences will have access to affordable building upgrades. There are cash incentives to replace gas appliances with electric induction stoves and heat pump heating and cooling systems specifically designed for cold climate performance. These improvements deliver health and economic benefits to families throughout Denver that need them most.

Why should I participate in this program?

Participants in the program get major benefits, including:

- Healthier air for you and your family. Did you know that some gas stoves emit methane into the air even when they aren't on? Methane contributes to asthma and other respiratory health problems.
- Participants in this program will receive a **free preliminary project** assessment and **incentives that decrease the cost of the home improvement projects** that you won't be able to access otherwise.
- Energy efficiency upgrades accompany all improvements, which means more opportunities to save money by decreasing energy usage.
- The heat pumps replacing your old, inefficient furnaces also provide summertime air conditioning. That means all-season comfort for less.

How do I participate in this program?

It's easy! If you are a home or building owner, simply go to blocpower.io/electrify-denver and share information about your heating and cooling systems to see if you qualify. Eligible residents can then schedule a call with BlocPower's dedicated Denver business development representatives.



LEARN MORE

MEET BLOCPOWER: DENVER'S HEALTHY EFFICIENT HOME ELECTRIFICATION PROGRAM MANAGER

BlocPower is a climate technology leader rapidly greening American cities. Since its founding in 2014, the company has completed energy projects in 1,200+ buildings and delivers results ahead of schedule and under budget.

BlocPower utilizes its proprietary software for analysis, leasing, project management, and monitoring of urban clean energy projects and its customers are saving 20-40% on their energy bills each year.



¹ https://news.stanford.edu/2022/01/27/rethinking-cooking-gas/.

² https://allergyasthmanetwork.org/news/network-epa-limit-methane-emissions/