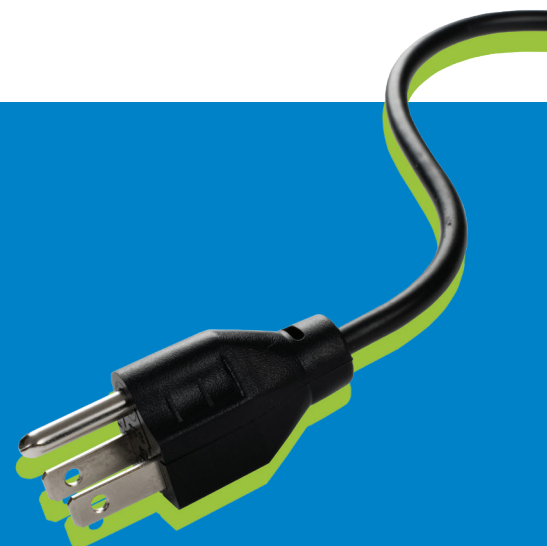


Help us electrify America's buildings.



Bringing the clean energy future to America's doorsteps.

Today, nearly $\frac{3}{4}$ of America's buildings use fossil fuels to heat space or water, or cook food. Is your home one of them? If so, you can electrify your home and make it more energy efficient, which will save you money and reduce toxic air pollution inside your home. Together, these projects can reduce America's annual carbon pollution by up to 15%.

Scan QR code to take action:



cclusa.org/electrification

Shocking electricity facts

- The average household can save around \$600 on its yearly energy bills by installing heat pumps and induction stoves
- Up to 20% of the money spent on home energy by an average American is wasted
- Low income households could save up to 35% on their energy bills through weatherization projects
- Congress incentivizes homeowners to upgrade by offering \$14,000 in rebates for homeowners for home weatherization and electrification