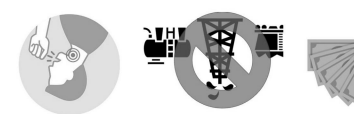


Making sure

everyone can get
heat pumps is
good for our
health, our wallets,
and the climate.

But gas furnaces can be replaced with clean, quiet, electric **heat pumps**, which run in reverse to provide cooling when it's hot, too. They are **multiple times** more efficient than gasmore efficient than ga





Don't be fooled by so-called "natural" gas it's still a dirty fossil fuel!

While gas prices rise higher and higher, burning gas harms our health and destabilizes the climate.

Appliances that burn fossil fuels are the worst.

You can learn more & help reduce emissions by joining

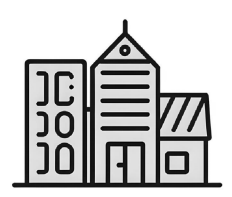


climaterealitychicago.com



Please share this zine with a friend or in a little free library after you are done with it.

In Chicago, about 70% of greenhouse gas emissions come from buildings.



That may be surprising, because building emissions don't get in the news much, but it's true!

Buildings emit a lot because they take up lots of space, and lots of things we do in buildings generate emissions: manufacturing, laundry, cooking, lighting, computing, etc.





Heating & cooling are by far the BIGGEST sources of emissions in buildings.