

# We Are Building Action, NYC

**Together, we can help NYC achieve carbon neutrality by 2050**

Because buildings account for 68% of the city's carbon emissions, NYC Accelerator is leading an effort to improve the quality of life and health of our communities. We help property owners and managers make energy-efficient building upgrades to increase energy performance and savings in the buildings where we live, work, and play.

From taking part in our programs, events, and trainings to referring a building for improvements or starting a conversation about decarbonization — we all play a role in NYC's carbon-free future.

**Improve your energy efficiency and so much more.**

When you make energy upgrades, you increase health and safety too. Upgrading HVAC systems improves indoor air quality and temperature control. Air sealing windows and common areas also helps with temperature control, plus it can keep out pests.

## Working Toward a Carbon-Free NYC Benefits All

### Property Owners and Managers

- Improve property value and save on operating costs
- Avoid fines by complying with local laws
- Show leadership in your community

### Contact us

- Get free technical assistance
- Explore incentives and financing
- Connect to service providers

### Industry Professionals

- Grow your business
- Access free training on new building technologies
- Earn community recognition for mitigating climate change

### Start now

- Host an intern
- Take a training
- Refer a building

### Community Organizations and Building Occupants

- Improve community health
- Decrease utility costs
- Increase environmental resilience

### Get involved

- Spread the word
- Take a training
- Adopt a building



**NYC's carbon-free future starts now. Contact us today.**

[accelerator.nyc/building-action](https://accelerator.nyc/building-action) | 212.656.9202

[linkedin.com/company/nycaccelerator](https://linkedin.com/company/nycaccelerator)

*NYC Accelerator is a program of the NYC Mayor's Office of Climate and Environmental Justice.*

