How do building energy codes benefit Minnesota residents & businesses?

- Lower energy bills
- Healthier indoor air
- Stronger state and local economies

Since 2009, Minnesota’s commercial & residential building energy code has saved:

- **Consumer Energy Bill Savings**: $157,718,505
- **Total Energy Savings (MMBTU)**: 12,205,698
- **Total CO2e Savings (Tons)**: 945,723

That’s enough to:

- Pay for 4,086 students to attend 4 years of college
- Build 1,213 miles of new bike lanes
- Buy 2,253 Tesla Model S electric cars
- Powering 99,865 homes
- Installing 239 new wind turbines
- Removing 199,769 cars from the road
- In CO₂ equivalent, that’s like:

About MEEA: The Midwest Energy Efficiency Alliance (MEEA) is a collaborative network focused on advancing energy efficiency in the Midwest for sustainable economic development and environmental stewardship.

Contact: Alison Lindburg, Building Policy Manager
alindburg@mwalliance.org, (312)784-7257