Supporting Community Goals through Building Energy Codes

Kim Burke Colorado Energy Office September 22, 2021





About the Colorado Energy Office (CEO)



Mission

Reduce greenhouse gas emissions and consumer energy costs by advancing clean energy, energy efficiency and zero emission vehicles to benefit all Coloradans.



Vision

A prosperous, clean energy future for Colorado.



Achieving Colorado's Climate Goals

Colorado's GHG Pollution Reduction Roadmap

Set of strategies the State is pursuing to meet our climate goals to reduce GHG emissions 50% by 2030 and 90% by 2050

Near-term actions (related to building sector):

- → Adopt advanced building codes
- → Implement building benchmarking and performance standards
- → Expand clean energy finance
- → Increase incentives for technologies through requiring beneficial electrification filings at PUC



Achieving Your Community's Goals

- → Codes are a <u>key strategy</u> for communities to meet their goals for climate, health and safety
- → "Resilience starts with strong, regularly updated, and properly implemented building codes." - ICC
- → The State provides no-cost code training and technical assistance





Energy Code Adoption Toolkit

Tour of the Energy Code Adoption Toolkit

The Colorado Energy Office (CEO) created an Energy Code Adoption Toolkit to assist Colorado jurisdictions through the process of energy code adoption. The toolkit provides information on the benefits of adopting a more current energy code and gives tips on how to navigate the typical adoption process. It also includes several resources that:

- · Detail the costs of updating an energy code
- Describe changes made in the latest version of the International Energy Conservation Code (IECC)
- Provide example language for the adoption of stretch codes that go beyond the IECC
- · Help jurisdictions verify code compliance

The resources in this Energy Code Adoption Toolkit are designed to put all of the necessary code adoption information in one place, while walking

your jurisdiction through the process. If you can't find your answer in these resources, you can submit a question to our <u>Code</u>
<u>Helpline</u> and our subject matter experts will respond to you via email within two business days.



- Navigating the Code Adoption Process
- Summary of IECC Code Changes
- Cost Impacts of Updating Energy Codes
- Advanced Building Codes / Stretch Codes
- Compliance Resources





Other free resources

- → NEW! <u>Codes Helpline</u> submit a question and our subject matter experts will respond to you within two business days
- → Monthly webinars on energy code topics all recorded and available on our dedicated <u>YouTube channel</u>
- → NEW! Short 10-15 minute educational videos topics to include continuous insulation, ventilation, mini-splits
- → Plus, customized <u>training</u> and <u>technical assistance</u> available upon request to review codes, write amendments, attend Council meetings, etc.



2021 IECC Significant Changes

See our Significant Changes Guides for Residential and Commercial

Residential

- Increased insulation
- Duct testing
- Lighting controls

Commercial

- More stringent envelope requirements
- Better insulation / windows



Trends in Colorado for Energy Code Adoption

Electrification

Electric Vehicle Charging

Solar Ready

Additional Efficiency Package Options

No Amendments to Make Code Less Efficient



Thank you!

Kim Burke kim.burke@state.co.us energyoffice.colorado.gov



