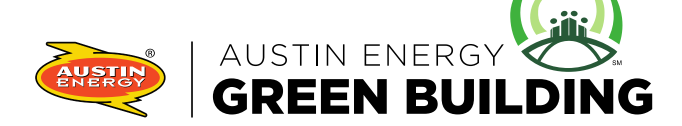


Austin Energy Green Building Energy Code Intro. for the EUC

Kurt Stogdill
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May 13, 2021

Agenda

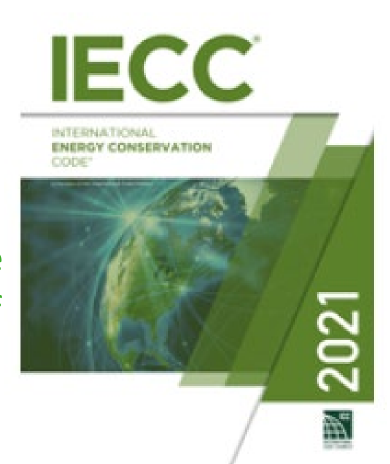
- Overview of International Energy Conservation Code (IECC)
- Overview/timeline of local IECC development and adoption process
- 2021 IECC- notable developments
- Next steps



Overview of IECC

- Energy is one of the International Codes developed by the International Code Council
- New codes on 3-year cycles
- Austin is on the 2015 IECC currently
- Regulate design and construction for effective use and conservation of energy, permit use of innovative approaches
- Energy code is divided- commercial and residential





IECC Overview con't...

- Main sections include
 - Insulation
 - Envelope
 - Mechanical systems
 - Lighting
- Three ways of meeting requirements
 - Prescriptive- ex. You must do a, b and c
 - Performance based- modeling
 - COM/REScheck- combination of prescriptive and performance based
- Local amendments- municipalities may pass amendments to the IECC to meet relevant local goals and priorities



Process of Code Adoption

Roles

- Development Services Department (DSD)- responsible for adoption and enforcement of building codes for the City
- Austin Energy Green Building- facilitates stakeholder review and development of local amendments



Code Adoption con't...

Stakeholder review/input

- Split- residential and commercial
- Open March 15 through April 15 via DSD's Public Input portal https://publicinput.com/V1231
- Includes- home builders, Home Builder's Association, architects, American Institute of Architects, non-profits, environmental community



Schedule

- 4/20- RMC- Introduction
- 4/28- Joint Sustainability Commission- courtesy review
- 5/6- City Council- "set hearing"-DSD
- 5/13- EUC- courtesy review
- 5/18- RMC- Review proposed code, stakeholder feedback
- DSD will need the RMC recommendation within 2 days to update the posting
- 5/25- Mechanical & Plumbing Board- courtesy review
- 5/26- Building & Fire Code Board of Appeals- courtesy review
- 6/3- City Council for approval- DSD
- 9/1- Implementation

2021 IECC- Notable Developments

IECC-

- Estimate 8-10% increase in energy efficiency over existing code
- Electric Vehicle (EV) Ready and Electrification were struck during appeals

Local-

- No new local amendments, will carry over relevant 2015 amendments
 - Will carry forward Solar Ready
 - Will remove requirement for natural gas water heating for residential construction
 - Energy Rating Index (ERI) will remain the same
- Look to progress EV Ready and Electric Ready through means other than IECC



Other Steps

- Model local (MW, kWh) impacts
- Residential affordability impact statement
- Legal Review
- Back to RMC 5/18
 - Look for recommendation
- Green Building
 - Update ratings
 - Update code savings methodology and goals







