Α	USTI	N C	I T	C O	UN	C I L	
AGENDA							
Recommendation for Council Action							
Austin City Council		Item ID	23143	Agenda Number		48.	
Meeting Date:	4/11/2013		De	partment: Plannin		g and Development Review	
Subject							
Set a public bearing to consider an ordinance repealing and replacing Article 12 of City Code Chapter 25-12 to adopt							
the 2012 International Energy Conservation Code and local amendments. (Suggested date and time: May 9, 2013,							
4:00 p.m. at Austin City Hall, 301 W. Second Street, Austin, TX).							
Amount and Source of Funding							
Fiscal Note							
Purchasing							
Prior Council	April 8, 2010 - Council adopted the 2009 International Energy Conservation Code with local						
Action:	amendments.						
For More Information:	Dan McNabb, 974-2752; Richard Morgan, 482-5309.						
Boards and	February 27, 2013 - Unanimously approved by the Building and Fire Code Board of Appeals on a 5-0 vote. December 19, 2012 - Unanimously approved by the Mechanical, Plumbing and Solar Board on a 7-0 vote.						
Commission							
Action:							
MBE / WBE:							
Related Items:							
Additional Backup Information							
The International Energy Conservation Code (IECC) provides for reduced energy use in both residential and commercial buildings. The proposed amendments are in line with City of Austin policy relating to the Zero Energy Capable Homes Initiative and the Austin Climate Protection Plan.							
The 2012 IECC repre	The 2012 IECC represents a substantial change from 2009, both commercial and residential including:						

- Increased envelope tightness
 Increased fenestration performance
- Increased lighting performance
 Detailed requirements with respect to building performance, commissioning

Highlights of the draft ordinance are as follows:

- Commercial Amendments reflective roofing, air barrier requirements, HVAC shut-off for overhead doors, mechanical system commissioning, filtration of ventilation and return air, and water heater timers in Group R buildings.
- Residential Amendments covering 4-level group R buildings, R15 wall insulation, comprehensive testing (envelope & mechanical), greater lighting efficiency, limits on electric resistance water heating, SHGC adjustment for windows shaded by projections, limited trade-off between window U-value and mechanical system efficiency.