

## Ordinance 2012-34 Exhibit G



## Amendments to the:

## 2012 International Energy Conservation Code

**Chapter 1 [CE] Scope and administration**. REVISE chapter by DELETING Part 2-Administration and enforcement.

**Section C101.1 Title.** Insert:[name of jurisdiction] as "Pima County".

**Section C102.1.1 Above code programs.** REVISE section by ADDING the following at the end of the paragraph:

Compliance with the Net-Zero Energy Standard shall be deemed to comply with this code.

ADD new section C302.2 to read:

Section C302.2 Exterior design conditions.

Table C302.1 Exterior Design Conditions

Pima County Arizona				
CONDITION		Under 4,000 feet elevation	4,000 feet elevation & above	
Winter	Design Dry Bulb Temp	35°F	4°F	
Summer	Design Dry Bulb Temp	104°F	90°F	
	Design Wet Bulb Temp	66°F	61°F	
Climate zone		2B	5B	

**Chapter 1 [RE] Scope and administration**. REVISE chapter by DELETING Part 2-Administration and enforcement.

Section R101.1 Title. Insert: [name of jurisdiction] as "Pima County".

**Section R102.1.1 Above code programs.** REVISE section by ADDING the following at the end of the paragraph:

Compliance with the Net-Zero Energy Standard shall be deemed to comply with this code.

ADD new section R302.2 to read:

Section R302.2 Exterior design conditions.

## Table R302.1 Exterior Design Conditions

Pima County Arizona				
		Under 4,000 feet	4,000 feet elevation &	
CONDITION		elevation	above	
Winter	Design Dry Bulb Temp	35°F	4°F	
Summer	Design Dry Bulb Temp	104°F	90°F	
	Design Wet Bulb Temp	66°F	61°F	

**Table R402.1.3 U-Factor alternative.** REVISE the section by ADDING the following to the end of footnote b:

In climate zone 2, an un-insulated earth mass wall with a maximum U-factor of 0.14 shall be deemed in compliance (for computing the U-factor, an R value of 0.3 per inch shall be used for adobe and rammed earth).

**Section R402.4.1.2 Testing**. REVISE section by DELETING the third sentence and REPLACING with the following:

Testing shall be conducted by individuals holding current certification for such testing from Residential Energy Services Network (RESNET), Building Performance Institute (BPI) or other *approved* agencies.