

**BEFORE THE NEVADA ENERGY COMMISSIONER**  
**COMMENT/REPLY COMMENT INFORMATION FORM**

Rulemaking to adopt, amend, or repeal )  
regulations pertaining to Chapter 701 )  
of the Nevada Administrative Code related )  
to the conservation of energy in buildings, )  
including manufactured homes, adoption )  
of 2009 IECC pursuant to Nevada Revised )  
Statutes 701.220. )  
\_\_\_\_\_ )

**RECEIVED**

NOV 4 2010

RENEWABLE ENERGY AUTHORITY  
CARSON CITY, NV

Please complete the following information and submit this form along with your comments<sup>1</sup>:

**Date of Filing:**

**Method of Filing:** via Email  U.S. Postal Mail  Fax

**Name of Person Commenting:** Michael McCullogh

**Name of Organization (if applicable):** Washoe County Building and Safety

**Address:** PO Box 11130  
Reno, NV 89520-0027

**Phone Number:** 775-328-2021

**Fax Number:** 775-328-6132

**Email address:** mmccullogh@washoecounty.us

**Do you wish to be placed on the email service list for this matter to receive any further notices? (Mark One)**

Yes  No

**Note: Submitted comments are part of the public record for the rulemaking and may be posted on the web.**

<sup>1</sup> Please refrain from making any changes to this form. Thank you.

**The 2009 IECC sealing requirements for ducts, air handlers, filter boxes and building cavities used as ducts reference requirements from either the 2009 International Residential Code for residential or the 2009 International Mechanical Code for commercial projects. To ensure uniformity and to meet the intent of the 2009 IECC regardless of a jurisdiction's adoption or non adoption of the IRC in its entirety or the adoption or non adoption of the IMC, the sealing language from the IRC and IMC should be added to the adopted IECC document. Specifically, add the code language from IRC M1601.4.1 to IECC 403.2.2 for residential sealing and add the code language from IMC 603.9 to IECC 503.27 for commercial sealing.**

**With these additions to the IECC all installations statewide will be sealed to the same standards.**