November 23, 2009

The Honorable Bill Nelson  
716 Hart Senate Office Building  
United States Senate  
Washington, DC 20510

The Honorable Mark R. Warner  
459A Russell Senate Office Building  
United States Senate  
Washington, DC 20510

The Honorable Jim Webb  
144 Russell Senate Office Building  
United States Senate  
Washington, DC 20510

The Honorable Glenn C. Nye III  
116 Cannon House Office Building  
United States House of Representatives  
Washington, DC 20515

Dear Senators Nelson, Warner and Webb and Representative Nye:

I am in receipt of the July 2, 2009 letter from the U.S. Department of Treasury, Internal Revenue Service (IRS), regarding Chinese drywall and the casualty loss deduction available to taxpayers under section 165 of the Internal Revenue Code. As you know, the Consumer Product Safety Commission (CPSC), in coordination with other federal and state partners, has undertaken a broad scientific investigation into the reported health and corrosion issues related to drywall. While CPSC cannot speak to the determinations necessary under the Internal Revenue Code for a taxpayer to qualify for such a deduction, because the information developed in the investigation relates to the presentation of any claim for the deduction, we are forwarding to you the results of our findings to date.¹ This letter discusses those studies and other field work conducted by our staff in light of the July 2, 2009 IRS letter.

Following up on many of the over 2000 consumer complaints our agency has received, CPSC staff has visited homes and interviewed hundreds of homeowners reporting problem drywall. Although the circumstances of each homeowner may be different, our investigation has confirmed many of the same experiences that your constituents have

¹ All information released by the CPSC and its partners regarding drywall is available to the public at drywallresponse.gov.
described and that were detailed in the July 2, 2009 IRS letter. Homeowners have reported to the CPSC that the drywall has caused bad odor, corrosion and sickness and driven some from their homes. The complaints of health effects have included headaches, itchy eyes, scratchy, burning throat, nose bleeds, sinus infections, breathing problems, and skin irritations. These symptoms have been reported to go away after the homeowner leaves the house. During home visits, CPSC investigators similarly experienced irritation of the eyes and scratchy throat.

With respect to corrosion, reports to the CPSC have included complaints of corrosion on air conditioning evaporator coils that leads to pitting of the tube and leaking of freon. Some relatively new air conditioning systems have been reported to require numerous service calls, including multiple coil replacements over a two year period. Some homeowners have reported that their smoke alarms went off in the middle of the night without an apparent cause. CPSC has also been told that new televisions, microwave ovens, refrigerators, dishwashers and computers have suddenly stopped working, again for no apparent reason.

In investigating homes, CPSC staff has harvested samples of corroded air conditioner evaporator coils, electrical wiring and other affected household components, and those samples have been sent to two national laboratories for further evaluation. In addition, CPSC investigators have found corrosion-type pitting on kitchen and bathroom fixtures. Our investigators have observed blackening of the metals on chandeliers, picture frames, jewelry, silverware, wall hangings and other metal furnishings in the home. In some instances, there was also a black residue that had settled on items in the home, and which was observable on counter tops and wood surfaces.

Our scientific studies taken together suggest a strong association between the problem drywall, the hydrogen sulfide levels in homes with that drywall, and corrosion in those homes. The study of fifty-one homes released today detected hydrogen sulfide and formaldehyde in homes containing the problem drywall, but at concentrations below irritant levels. However, the authors of the study have indicated that it is possible that the additive or synergistic effects of the hydrogen sulfide, formaldehyde and other compounds in the subject homes could cause irritant effects.

Two preliminary studies of corrosion of metal components taken from homes containing the problem drywall found copper sulfide corrosion in the several samples tested. The reports indicated that the copper sulfide found on the samples was consistent with copper exposure to reduced sulfur compounds. This further supports the finding in the fifty-one home study.

We hope this information will be helpful to taxpayers evaluating a casualty loss deduction in connection with problems experienced in homes with affected drywall. The CPSC will continue to work with its federal and state partners on the scientific investigation to determine the nexus between the problem drywall and health and safety issues. The CPSC and our federal partners have also established an Identification and Remediation Protocol Team of scientists and engineers that will seek use the results of
the EH&E study and other information to design a cost-effective screening protocol to identify homes with this problem. This information may also prove relevant to the casualty loss determination and will be forwarded both to you and the IRS as soon as it is available.

Sincerely,

Cheryl A. Falvey

Enclosures:

(1) Environmental Health & Engineering, Inc. 51-Home Indoor Air Study
(2) CPSC/SNL Electrical Component Analysis
(3) CPSC/NIST HVAC, Gas and Fire Safety Analysis

cc: George G. Blaine, Associate Chief Counsel, IRS
    Floyd Williams, Director, Legislative Affairs, IRS