

Docket Optical System - comment on Nov 7, 2011 Workshop - 2013 Bldg Energy Eff Standards

From: BRUCE HELFT <brucehelft@gmail.com>
To: <docket@energy.state.ca.us>
Date: 11/14/2011 12:44 PM
Subject: comment on Nov 7, 2011 Workshop - 2013 Bldg Energy Eff Standards
CC: <wattsup@enrgi365.com>

DOCKET	
10-BSTD-1	
DATE	Nov.14 2011
RECD.	Nov.14 2011

RE: Docket #10-BSTD - 01

November 7, 2011 Workshop - 2013 Building Energy Efficiency Standards

Comment on *powered* capture air flow hood not needed on all projects

I am **opposed** to the use of a **powered** air flow hood that is being considered for 2013 and that was mentioned in this meeting.

The current air flow hood specifications, when used properly, provide accurate data for cooling coil airflow and other supply/return ventilation measurements.

The powered flow devices will not provide accurate data for larger air flows typically found on 1,000 CFM units (2.5 ton) and larger; maybe for smaller projects....

Please help me to understand why the committee is considering such a change (Was there a manufacturer that has lobbied the committee to use their equipment)?

What is the science behind mandating this change?

I would appreciate a reply.

I am the owner of an energy auditing company that collects and processes data to evaluate and assign HERS Index scores.

All the Best,

Bruce Helft
 530 635 2547
brucehelft@gmail.com
www.enrgi365.com/wordpress

eNrg!365