



The Definitive Global Rating System for Greener Electronics

EPEAT Manufacturer Update: July 13, 2015

In this issue

Upcoming Webinar
Conformity Assurance Tip

Case Study



California

Quick Links...

[My Account](#)

[Manufacturer Resources](#)

[Search the Registry](#)

Join Us for Conformity Assessment Training, August 17-20 in Columbus, Ohio

This course will teach the EPEAT system and the IEEE 1680.1 standard for computers and computer displays, the 1680.2 standard for imaging equipment and the 1680.3 standard for televisions, from product declaration through verification. Participants who successfully complete the full 4-day training and pass the certification exam will be EPEAT-certificated to perform conformity assessment and verification.

This training will be hosted by [Intertek](#), and is open to manufacturers, PREs, consultants, suppliers, and prospective verifiers.

[Learn more and register now.](#)

Conformity Assurance Tip: Marking of Plastics

In IEEE 1680.1, two criteria address marking of plastic components in accordance with ISO 11469. **Criterion 4.3.1.4** requires the marking of plastic components greater than 100 grams in accordance with the provisions of ISO 11469. **Criterion 4.3.2.2** requires the same for components greater than 25 grams.

EPEAT Participating Manufacturers are strongly encouraged to work closely with their suppliers to determine if plastic components are properly marked and if the verification requirements can be met. In particular, Subscribers should be aware of the following ISO 11469

requirements:

- Reverse angled brackets (the marks ">" and "<") must be placed around the entire material marking code
- The designated abbreviation for flame retardants must include the symbol "FR" followed by the code number for the flame retardant being used in parentheses

Library of Verification Outcomes Reports

- [PCs & Displays Outcomes Report: PC-2014-03](#)
- [PCs & Displays Outcomes Report: PC-2014-02](#)
- [PCs & Displays Outcomes Report: PC-2014-01](#)
- [PCs & Displays Outcomes Report: PC-2013-06](#)
- [PCs & Displays Outcomes Report: PC-2013-05](#)
- [PCs & Displays Outcomes Report: PC-2013-04](#)
- [Imaging Equipment Outcomes Report: IE-2014-03](#)
- [Imaging Equipment Outcomes Report: IE-2014-02](#)
- [Imaging Equipment Outcomes Report: IE-2014-01](#)
- [Imaging Equipment Outcomes Report: IE-2013-04](#)
- [Imaging Equipment Outcomes Report: IE-2013-03](#)
- [Televisions Outcomes Report: TV-2014-01](#)
- [Televisions Outcomes Report: TV-2013-03](#)