



The Definitive Global Rating System for Greener Electronics

EPEAT Manufacturer Update: February 9, 2015

In this issue

Outcomes Report PC-2014-03

Tip: Sensitivity of Testing Criteria Training Webinar

Case Study



California

Quick Links...

[My Account](#)

[Manufacturer Resources](#)

[Search the Registry](#)

Outcomes Report for PC-2014-03 Now Available

We have recently published the Outcomes Report for PCs and Displays Verification Round PC-2014-03. The report is available for download [at this link](#).

Verification Round PC-2014-03 investigated randomly chosen products and criteria. A total of 75 Level 1 investigations were completed.

A full library of Outcomes Reports and Verification Plans, including PC-2014-03, is available at [this page](#) on the EPEAT website.

Conformity Assurance Tip: Sensitivity of Testing

The verification requirements for criteria in Section 4.1 of IEEE 1680.1-2009 call for "*Evidence of certification from component manufacturers that is based on either empirical data demonstrating compliance or analytical test data demonstrating compliance.*"

Whether empirical or analytical data are submitted, the results from laboratory testing are required for these criteria, and the data must show that the analysis was sensitive enough to demonstrate meeting the criterion's threshold. EPEAT Participating Manufacturers are encouraged to be prepared with this information for Verification Rounds.

Criteria Training and Future Verification Rounds

EPEAT Conformity Assurance Manager Susan Herbert

will soon host interactive training webinars about specific criteria from the PCs and Displays standard. The webinars are designed to help EPEAT Participating Manufacturers improve their understanding of the criteria and to prepare for upcoming Verification Rounds.

Susan will present details about four criteria from the PCs and Displays standard:

- 4.3.2.2 (Optional) - Marking of plastics
- 4.4.2.1 (Required) - Upgradeable with common tools
- 4.4.2.2 (Optional) - Modular design
- 4.5.2.1 (Optional) - Renewable energy accessory available

The webinars will be held on Feb. 17 and Feb. 25 to accommodate New Year celebrations. More information, including a link to register, is available [at this page](#).

Library of Verification Outcomes Reports

- [PCs & Displays Outcomes Report: PC-2014-03](#)
- [PCs & Displays Outcomes Report: PC-2014-02](#)
- [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-2014-02](#)
- [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](#)