



The Definitive Global Rating System for Greener Electronics

EPEAT Manufacturer Update: March 23, 2015

In this issue

EPEAT Requirements for Recycler Certification

Catalyst Award Nominations

Emerging Green Call for Presentations

Case Study



McKesson

Quick Links...

[My Account](#)

[Manufacturer Resources](#)

[Search the Registry](#)

Explanation of EPEAT Requirements for Recycler Certification

In response to questions from a number of participating manufacturers about recycling requirements across geographies and product categories, GEC staff have developed a brief document discussing the [EPEAT system's End of Life environmental performance requirements](#). The document briefly covers the currently approved standards for use with IE and TV registrations, and may clarify what steps are needed to register in new countries. Please review the document, which is permanently available on our [Recycling Resources page](#), and ask your colleagues to do the same.

Now Accepting Catalyst Award Nominations

EPEAT Participating Manufacturers may now nominate their innovative solutions for the Green Electronics Council's Catalyst Awards. Nomination information and more details about the awards are available [at this link](#). Nominations are due by May 4.

This year, the Catalyst Awards recognize electronics and related infrastructures' positive impact on the circular economy, where circular economy is defined as "*an economic system that is safe and restorative by intention and seeks to eradicate waste through the careful design, manufacture, use and handling of products and components.*"

Nominations must focus on the greening of electronics and

be for products, processes, policies and programs launched during the past five years. Catalyst Award winners will be honored during the Green Electronics Council's Emerging Green Conference in September 2015 and in related marketing efforts.

Each nomination must include both an Executive Summary and a larger section that addresses the submission's positive impact on the circular economy, its innovation and its viability from both an economic and resource standpoint.

[Apply for a Catalyst Award](#) today!

Emerging Green Conference Presentation Abstracts Due May 1

Five weeks remain to [submit your presentation](#) abstract to speak at the Green Electronics Council's Emerging Green Conference in September. From September 22-24 in Portland, Oregon, USA, global technology leaders will convene at Emerging Green to discuss the advances, challenges and role of electronics in the circular economy.

With the overall theme of "Electronics in the Circular Economy," Emerging Green 2015 will be comprised of multiple tracks that address key issues for electronics and sustainability. Possible focus areas may include "Critical Materials Management," "Next-Gen Products and Sustainability," "E-Waste and Recycling," "Greening with Electronics" and "Electronics and Emerging Economies."

More information about the Emerging Green Conference and possible presentation tracks is available [at this link](#).

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-2014-03](#)
- [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](#)