Tech Topic Series: Eco-Design for Circular Electronics Economy

Watch the intro video
Series Overview:

- The Eco-Design for Circular Electronics Economy Learning Series is an avenue for Eco-Design Leaders to showcase their thought process, strategies, successes, and failures.

- The presentations will focus on the implementation of eco-design for a circular economy in the product design phase of the product life cycle.

- The format will be a series of interactive webinar sessions with invited external experts. We will be hosting 3 monthly sessions with the purpose of maturing the industry capabilities in the stated area.
Eco-Design Learning Series
Sustainable Electronics

Join the Eco-Design Learning Series Team:

- Identify the current leaders around eco-design
- Find speakers and invite them to participate in the series
- Shape the framework around the series format and delivery
- Define and shape direction of questions and topics covered

Be a presenter for one of the webinars:

- Showcase your company’s expertise around eco-design
- Increase awareness and mature the industry’s ability to implement/practice eco-design
- Obtain insight and feedback from outside your organization from other industry eco-design thought leaders
- Discuss and develop ideas in a diverse business culture environment and across different industry sub-categories
The Importance of Eco-Design
Intelligent control systems for natural ventilation
Cloud-based solution that integrates with all building management systems
Vision
To provide people with the best & safest indoor climate in the world in the most intelligent & sustainable way possible.

Mission
To create well-designed natural & smoke ventilation products and solutions that improve the indoor climate for the benefit of people, productivity, and the environment.
Carbon footprint of our products

Global Warming Potential

- Cradle to Gate
- Use
- End-of-life
- Reuse/recycling

Actuators
Control panels
Smoke panels
More information...

• Three sessions are currently planned with different speakers
  – Session 1: Tuesday, May 25, 11 AM EDT
  – Session 2: Thursday, June 17, 10 AM EDT
  – Session 3: Tuesday, July 27, 10 AM EDT

More information and to register for sessions on the project website
  https://community.inemi.org/ecodesign

Or you can contact me: Mark Schaffer, Project Manager
• Email: marks@inemi.org