

Day 1 Summary

- JP Brisson did a good job of scaring the attendees into paying attention
- Based on the Industry Declaration Guides presentations – do we have too much help or still not enough? And what about JIG supremacy after all?
- We realized that our requirements are so compelling, we could have devoted the rest of the workshop to grilling our panelists.
- We learned that appetizers do a dinner make!

Day 1 Summary Continued

We learned that:

- Compliant parts are expected to be the same or better quality, for the same or less cost.
- Momentum is building around new part numbers for compliant components – or is it?
- “We don’t know what data is needed to support disassembly and recycling.”
 - Recyclers need to know WHERE the material is – not just WHAT & HOW MUCH
- Member State autonomy ensures that requirements will change over time

Issues

- Role of the JIG and other Guides
- Full vs. minimum disclosure
- Standards – what do we really need, and by when?
- What's the right strategy for producing a coordinated suite of standards?
- Supply chain is inundated with proprietary formats for requesting material content.

Agenda

8:30 Review of previous day highlights, Day Two agenda

8:45 Lessons Learned from Early Material Exchange Implementations

Japanese Green Procurement Implementation – Mr Yamaguchi, Fuji (Webcast)

NEMI Material Declaration Team Phase 1 Results – Nancy Bolinger, IBM

Automotive End-of-Life Vehicle Directive – Chris Harden, MDSMap

RosettaNet Implementation – Mike Young, Agilent

Data Sheet Implementation – Kara Thompson, Dell; Marissa Yao, Intel

10:30 Break

10:45 Commercial Solution Presentations

11:15 Material Composition Declaration Data Exchange Roadmap

Format Solutions Matrix Overview – Richard Kubin, E2open

Process Flow Overview – JB Hollister, JB Hollister Consulting

Strategies

Next Steps

Resources

12:30 Working Lunch: Project Team Next Steps

PDX / RosettaNet Development

Pilot Activities

3:30 Wrap-up and Adjourn

4:00 Intel Museum Tour