

**INSTITUTE FOR RECOVERY, REUSE, RECYCLING
AND REMANUFACTURING (R4-I)
PLANNING MEETING
September 25, 2013**

AGENDA

- 8:00 WELCOME – Introductions, Why are we here?
- Opening remarks/Objectives and Background for the Workshop - Eric P./Mike M.
- 8:30 David Waggener - Overview of Recycling Industry and Key Recycling Issues Affecting Materials Sustainability
- 9:00 Steve Hung - GE's Experiences in the R4-I world
- 9:20 John Martarano - recycling industry needs and policy needs from a user's perspective
- 9:45 BREAK
- 10:00 Instructions for Morning Breakout Sessions - Mike M.
- 10:45 Breakout Sessions
Session A – Recycling Industry Needs
Session B – Technology Needs
Session C – Feed Source Distribution/Collection
- 11:30 Present Results of Morning Breakout Sessions – (10 min/ea)
Session A – Recycling Industry Needs
Session B – Technology Needs
Session C – Feed Source Distribution/Collection
- 12:00 LUNCH (No Host)
- 1:30 Kevin Gardner - Life Cycle Analysis and R4-I activities
- 1:50 Mike Hazelkorn - Overview of remanufacturing and reuse
- 2:10 Breakout Sessions

Session A – Technology Issues Associated with CRT Glass and General Electronics
Session B – Technology Issues with Recycle of Automotive Recycling (Steel, Glass and Polymers)
Session C – Lower Cost Technologies for Water Recovery, Recycle, and Reuse
Session D – Technology Advances that Would Advance Recovery of Landfill and Rubbish Materials (Urban Mining)
Session E – Design of Academic Outreach Activities (Curriculum Development and Implementation)
- 2:30 BREAK and Reconvene to Big Group

**INSTITUTE FOR RECOVERY, REUSE, RECYCLING
AND REMANUFACTURING (R4-I)
PLANNING MEETING
September 25, 2013**

- 2:45 Present Results of Breakout Sessions (10 min/ea)
Session A – Technology Issues Associated with CRT Glass and General Electronics
Session B – Technology Issues with Recycle of Automotive Recycling (Steel, Glass and Polymers)
Session C – Lower Cost Technologies for Water Recovery, Recycle, and Reuse
Session D – Technology Advances that Would Advance Recovery of Landfill and Rubbish Materials (Urban Mining)
Session E – Design of Academic Outreach Activities (Curriculum Development and Implementation)
- 3:35 Summary and Closing Remarks – INL
- 4:00 Adjourn