ENERGY STAR Computers
Version 6.0
Kickoff Webinar

March 10, 2011
Action Items

Learn more at energystar.gov
Action Items – EPA

- ID % of notebooks vs netbooks in V5 qualifications
- ID % of qualifications that are qualified across multiple categories
- Share whether V5 qualification data for Thin Clients was accompanied by the server setups used during testing
- Harmonize terminology with testing in the ENERGY STAR Display specification
- Relay how to engage in BCS and Display ENERGY STAR processes; continue to summarize key points of both efforts in communications with Computer stakeholders
- Share list of RSVPs with meeting participants
Action Items – EPA (continued)

• Share summary of Dr. Suh’s research conducted on EPA’s behalf
• Coordinate meeting/discussion between PAIA development participants for EPA and industry
• In advance of ES V6 dataset assembly:
  – 1) Consider comments on scope, categories, and adders
  – 2) Propose refined scope, etc.
  – 3) Host a call/webinar to discuss.

• Propose means of adapting current qualified data in light of ECMA test procedure so as to avoid rebuilding dataset from ground up
• Clean up and expand dataset and post for stakeholder analysis
• Share any data on size of small scale server market
Action Items - Stakeholders

- Share additional information regarding cost, size, weight, and heat impacts of efficiency criteria for external power supplies with greater than Level V efficiency
- Industry to share graphic card data and help categorize the NRDC dataset by Ecma category (and secondarily, vintage)
- Share data analysis of relative TEC delta between TEC inclusive of Short Idle and TEC with all Long Idle
- Share proposal on categorization of products in Version 6
- Provide data on docking station power consumption. Emphasis on models that are *not* pass-through devices (e.g., integral NICs)
- Provide written/graphical proposal(s) for further physical labeling alternatives (e.g., in-OS ENERGY STAR messaging)
- Provide efficiency and product data on internal power supplies with maximum rated load below 75W (a request was made to exempt such IPS from efficiency criteria)
- Provide idle graphic data (NRDC analysis)
- Provide information on notebook features that require additional power during the battery charging process (e.g., USB power)