

List of Action Items from ENERGY STAR[®] DTA Workshop July 21, 2006

EPA Action Items

- Distribute presentations from workshop. (completed 7/21)
- Distribute action items and attendee list. (completed 7/31)
- Host follow-up Q&A via e-mail, based on stakeholder questions sent to Katharine Kaplan Osdoba (osdoba.katharine@epa.gov).
 - EPA to compile and distribute list of questions to stakeholders twice to facilitate ongoing discussion between interested stakeholders. (early August).
- Host discussion via e-mail regarding most applicable auto-power down assumptions, e.g., after 1 hour, 4 hours, etc? (mid August)
 - EPA to draft a possible concept with assumptions and distribute to stakeholders as a conversation-starter.
 - Keith Jones to send EPA Australian information regarding auto-power down for reference.
- Host discussion via e-mail regarding most accurate duty cycle assumptions for DTAs. (mid August)
 - EPA to draft a possible concept with assumptions and distribute to stakeholders as a conversation-starter. Research conducted by CEA into electronics usage patterns will help form assumptions, along with information from Statistics Canada.
- Host discussion regarding bare minimum requirements needed for DTAs, building on discussions from July 21, 2006 workshop, and circulate via e-mail for input. (mid August)
 - Bob Harrison to share information on minimum requirements for DTAs in the UK for reference.
 - See NTIA's proposed minimum requirements for DTAs eligible for coupon at: <http://www.ntia.doc.gov>. Incorporate into EPA starter definition.
- Host a call for ENERGY STAR country partners to discuss harmonization issues.

Stakeholder Action Items

- Submit questions based on discussions at the July 21, 2006 workshop to Katharine Kaplan Osdoba, who will compile them and distribute to stakeholders as necessary to facilitate discussions. (early August)
- Review NTIA's Notice of Public Rulemaking and submit comments. (due 60 days from July 24, 2006)
- Participate in discussions regarding auto-power down, duty cycle assumptions, and minimum requirements for DTAs.