

Next Steps for Test Procedure and Policy Context

May 30, 2007

Summary of Next Steps for Revision to California Test Procedure

- Strongly urge **all stakeholders** to submit **written comments** to PG&E consultant team by emailing them to dgeorge@ecosconsulting.com no later than **June 15, 2007**
- Consultant team to compile comments in late June and follow up with individual stakeholder with questions in **July 2007**
- Consultant team to create comments and response document with written response to comments received in **August and September 2007**
- Consultant team to release final draft of test procedure with comment and responses document in **October 2007**



Home

Products

[Battery Chargers](#)

[Computers](#)

[Monitors](#)

[Set Top Boxes](#)

[Televisions](#)

About

 **Welcome to EfficientProducts.org**




EfficientProducts.org is your source for the latest facts, figures, and research on the energy efficiency of consumer products.


Battery Charger Systems

In just the last two decades, product convenience has improved by leaps and bounds with the growth of an entirely new family of products that incorporate batteries instead of relying always on the wall plug to supply electricity...



What's new?

 **NEW! Battery
Charger Systems
Test Procedure
Development**

 **NEW! Battery
Charger
Technical
Workshop notes**

 **NEW!
EfficientProducts
Monitors
Database**

**Updates on Battery Charger Research, Test Methods, Relevant
Conferences and Workshops and Policy Activities
www.efficientproducts.org**

Contact Information

To ensure that your communication is received and documented in formal record, please send all inquiries to:

Donna George

dgeorge@ecosconsulting.com



Battery Charger Policies

	Product scope	Metric	Modes	Description	Effective date
Draft California approach	All BCS products rated <2kW charge power (includes consumer, commercial & industrial end-uses)	24-hour active & maintenance mode efficiency and no-battery mode power use	Active/ Maintenance/ No-battery	Mandatory	Regulatory process to begin Q4 2007 or Q1 2008
ENERGY STAR ®	BC products that produce "heat, light, or motion" rated between 2 W and 300 W	Non-active energy ratio	Maintenance/ No-battery	Voluntary	January 2006
US DOE	TBD	TBD. Considering inclusion of active mode efficiency	TBD. Considering Active/ Maintenance/ No-battery	Mandatory	Standard not yet finalized
European Union	TBD	TBD	TBD	Mandatory	Standard not yet finalized
Canada (NRCan)	TBD	TBD. Considering inclusion of active mode efficiency	TBD. Considering Active/ Maintenance/ No-battery	Mandatory	Standard not yet finalized; Pre-publication planed for December 2010; Effective date: TBD

