



**Asia-Pacific  
Economic Cooperation**

---

2012/SCSC/WKSP4/008

## **IEC62623: Measuring the Energy Consumption of Personal Computing Products**

Submitted by: Information Technology Industry Council (ITI)



**Aligning Energy Efficiency Regulations for  
ICT Products: Developing a Strategic  
Approach  
Seoul, Korea  
18 July 2012**

**Aligning Energy Efficiency Regulations  
for ICT Products: Developing a Strategic  
Approach**

18 July, 2012 – Seoul, South Korea



**IEC62623: Measuring the Energy  
Consumption of Personal Computing  
Products**

Josh Rosenberg  
Information Technology Industry Council (ITI)  
United States

**Session 1b. Panelists**

**Mr. Shahid SHEIKH**

Director of Global Product Energy Regulations, Intel Corporation, United States

**Mr. Jeremy DOMMU**

Project Manager, Office of Energy Efficiency and Renewable Energy,  
Department of Energy, United States

**Mr. Paul ROBINSON**

Product Standards & Compliance Manager, IBM, Australia

**Mr. Osamu NAMIKAWA**

National Committee, IEC TC108, WG Environment, Japan



### Topics / Questions to Address

- What are the benefits of implementing an aligned approach to test methods for your economy's energy efficiency program or for industry?
- What concerns do you see in implementing this approach (e.g. resources, domestic energy laws, other regulations, jurisdiction, etc.)?
- How might these challenges be overcome?



### Test Methods for PCs: a Single Standard?

- Will MEPS in APEC member economies use test method standards published by IEC, where they exist or their completion is imminent, as a basis for their technical regulations?

For example: IEC FDIS 62623 Test Method Standard (for Desktops, Notebooks and All-in-one) is expected to be published in 2012

