

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

