Stakeholder Meeting on the Energy Efficiency of External Power Supplies

Beijing Hotel Building E, Hall C 33 East Chang An Avenue 100004 Beijing, China

Monday, June 21, 2004 8:00 a.m. – 5:30 p.m.

Meeting Agenda

Time	Topic
8:00-9:00	<u>Topic 1</u> : Opening and Keynote Speech Chair: Mr. Li Tienan, China Certification Center for Energy Conservation Products (CECP)
9:00-10:00	Presentations - China's Energy Efficiency Policy (China National Development and Reform Committee) - The Energy Efficiency of IT Products in China (Ministry of Information Industry of China) - The Current State of the Power Supply Industry in China (China Power Supply Society)
10:00-10:15	Coffee Break
10:15-12:00	Topic 2: International Effort in the Energy Efficiency Improvement of Power Supplies Chair: Mr. David Fridley, Lawrence Berkeley National Laboratory, USA
	Presentations - The ENERGY STAR® Program and the Effort of US EPA on External Power Supplies (Mr. Andrew Fanara, ENERGY STAR Program, US EPA) - The California Power Supply Project (Mr. Chris Calwell, Ecos Consulting, USA) - Australia's Energy Efficiency Policy and Plans for Energy Efficiency Improvement of Power Supplies (Mr. Mark Ellis, Mark Ellis & Associates, Australia)

Time	Торіс
	 A Solution for Efficient Power Supplies (ON Semiconductor) Chinese Manufacturer Efforts on the Energy Efficient Power Supply Design and Production (China Power Supply Manufacturers) Suggestions from the Power Supply Purchasers (an IT company in China)
12:00-1:30	Lunch
1:30-2:30	Topic 3: China's Efforts in the Energy Efficiency Improvement of Power Supplies Chair: Mr. Li Tienan, CECP
	Presentations - A Brief Introduction to the Test Procedure of the External Power Supply (Mr. Liu Gunxin, China CEPREI (headquarters) Laboratory) - CECP Specification for External Power Supplies (Mr. Zhang Guoqin, CECP)
2:30-3:30	Topic 4: Discussion of the CECP Specifications Chair: Mr. Li Tienan, CECP
3:30-3:45	Coffee Break
3:45-5:00	Continue Discussion on the CECP Specifications
5:00-5:30	Conclusion and Next Steps Chair: Mr. Li Tienan, CECP