

for Improving Energy Efficiency and Performance

Who: Power Supply Manufacturers and Buyers: Senior engineers and power supply technology decision makers. Attendees to date include Hewlett-Packard, Sony, Apple, Samsung, Intel, Ricoh, Blamp, N2Power, Inc., Power Integrations, International Rectifier, Delta Products Corporation, BIAS Power Technology, Inc., and more.

When: Monday, January 14, 2002
9:00 a.m. – 5:00 p.m.
Complimentary lunch provided by Pacific Gas and Electric Company

Where: The Pacific Energy Center
851 Howard Street (between 4th St. and 5th St.)
San Francisco, CA 94103
Tel: 415.973.7268

Why: Approximately two billion power supplies are sold worldwide each year. These products are becoming crucial to the operation of virtually all electrical devices, yet their energy efficiency is often very low. This workshop is designed to bring together those who manufacture and/or purchase power supply to share information, learn about the latest developments in power supply technology, and assess opportunities for accelerating a transition to more energy-efficient products.

Space Is Limited To The First 100 Attendees Who Register – With A Maximum Of Two Individuals Per Company – Act Now To Reserve Your Spot! The deadline to register is January 4, 2002.

Sponsors:

ENERGY STAR[®] Pacific Gas and Electric Company Lawrence Berkeley National Laboratory Natural Resources Defense Council

To register and receive more information on the workshop, contact Rebecca Miller by email at rmiller@icfconsulting.com or by phone at (202) 862-1266. If you would like to participate in a panel discussion, let us know. Please note that this will not be a media or press event. Dress is casual.

Come early and meet conference sponsors and other workshop attendees at the Sunday night social from 4:00 p.m. – 7:00 p.m. at The Pacific Energy Center. Refreshments will be provided.

For directions and hotel information visit the Pacific Energy Center Web site at <http://www.pge.com/pec>. Click on the “classes” tab to review the workshop agenda and related information.