Policy Forum Series
Vampire Power: Slaying energy use in the consumer electronic supply chain

Wednesday, October 31, 2012
Policy Forums

- Convene relevant experts
- Present the latest research
- Host robust discussions about policy implications
Key Questions

1. How much energy is used by popular electronic devices like computers, servers, TVs, and set top boxes and where are the greatest energy savings opportunities?

2. How does electronic device energy use impact overall building energy consumption?

3. Where are the greatest technological innovations occurring in consumer electronic devices and how will these influence future energy use patterns?

4. How can energy saving innovations play a role in guiding state appliance standards and vice versa?
Moderator:
• **Anthony Eggert**, Executive Director, UC Davis Policy Institute for Energy, Environment and the Economy

Panelists:
• **Bruce Nordman**, Research Scientist, Lawrence Berkeley National Laboratory
• **David Hungerford**, Senior Advisor, California Energy Commissioner
• **Panama Bartholomy**, Special Advisor, Speaker of the Assembly, John A Perez