



# EEHPCWG SC-16 Activities

## Monday, November 12<sup>th</sup>

### **4th International E2SC (Energy Efficient Supercomputing) Workshop**

9am - 5:30pm - Location 255-D

### **Exhibition Gala Opening - EE HPC WG Booth 3960**

7:00 – 9:00pm

## Tuesday, November 13<sup>th</sup>

### **Energy Efficiency Considerations and HPC Procurement BoF**

5:15pm - 7pm - Location 255-BC

In this BoF, HPC leaders will discuss and debate key procurement requirements and lessons learned that can contribute to greater energy efficiency and reduced operational costs.



# EEHPCWG SC-16 Activities

**Wednesday, November 16<sup>th</sup>**

**Green500: Trends for Energy Efficient Supercomputing BoF**

12:15pm - 1:15pm - Location 255-D

The Green500 and TOP500, with the EEHPCWG, have an integrated submission process designed to streamline future submissions and provide consistent data sets for the historical record. BOF closes with an awards presentation, recognizing the most energy-efficient supercomputers in the world.

**Thursday, November 17<sup>th</sup>**

**Emerging Realities and New Protocols for Power Distribution: High Voltage and DC Panel**

10:30am - 12pm - Location: 255-BC

HPC systems use DC internally to the rack, why not in the data center? This panel promises a lively discussion with experts in power distribution from the vendor and user community.