

## What members are saying about The Green Grid:

### **Cisco:**

"Cisco has long recognized its responsibility to provide industry-leading innovation and strong corporate stewardship," said Jayshree Ullal, senior vice president, Data Center Switching and Security Technology Group, Cisco. "The convergence of data center infrastructure, applications and provides new opportunities to optimize the network's ability to improve power efficiency. The ubiquity of the network and its enterprise-wide footprint make it an ideal focus area for monitoring and managing facilities. Cisco is committed to working in partnership with others to reduce the overall carbon footprint of our industry."

### **COPAN:**

"COPAN Systems is pleased to join with other respected vendors in the technology industry to jointly address the power consumption issue in today's data centers. As the percentage of power consumption attributed to storage devices continues to increase, COPAN is excited to bring a storage perspective to the Green Grid's work and looks forward to taking part in the development of meaningful metrics for both the storage industry, and for IT as a whole."

- Roger Archibald, Sr. VP, Marketing and Business Development, COPAN Systems, Inc.

### **Digital Realty Trust:**

"At Digital Realty Trust we are focused on implementing practical solutions to ensure the efficient use of power within a datacenter, and we look forward to helping The Green Grid craft strategies and processes that will reduce datacenter power consumption both now and in the future".

- Chris Crosby, Senior VP of Sales and Technology Services

### **Eaton:**

"Eaton is looking forward to working The Green Grid and their clients to improve energy efficiency in data centers by incorporating best practices with leading-edge technologies and processes."

- Dr. Kenneth Uhlman, P.E., Director, Data Center Business Development.

### **Novell:**

"It is critical that customers find solutions for making their data centers energy efficient without slowing down the speed of business," said Eric Anderson, vice president of engineering at Novell. "Working with The Green Grid, Novell will further help to shape efficient data centers by contributing to the development of technology standards and best practices that decrease power consumption while increasing productivity."

### **QLogic:**

"QLogic is in the business of delivering standards-based storage and HPC networking solutions to data centers around the world," said Rob Davis, vice president of advanced technology, QLogic Corporation. "The Green Grid's mission to improve data center power consumption improve overall efficiency aligns perfectly with QLogic and our customers."

### **Rackspace:**

"With nearly 30,000 servers in our data centers and growing, we're continually striving to make our facilities more energy efficient as we scale. Joining forces with the Green Grid will give us access to new energy-efficient technologies and processes to continually push the envelope as well as let us share our own research discoveries we've developed in our endeavors to make our data centers more environmentally friendly," said John Engates, chief technology officer, Rackspace Managed Hosting.

### **SATCon:**

"We are pleased to be a contributing member to The Green Grid," stated Clemens van Zeyl, President of SatCon Power Systems. "Their focus on DC power distribution is a good fit with our history of high power DC applications and their emphasis on energy efficiency is an excellent complement to our renewable energy product portfolio."

**1E**

1E, a pioneer in Green computing, is excited to announce its membership of the Green Grid. 1E's products have been helping large enterprises save power for over 7 years and with membership of the Green Grid 1E aims to encourage more businesses to become energy efficient. Furthermore the Green Grid provides a forum for cooperation across the Industry that will ultimately help organisations achieve even greater efficiencies, a subject 1E feels passionately about.