

feb - jun 2012 schedule

data center design roundtable series

Impacts on Data Center Design from the ASHRAE 90.1-2010 Energy Standard

Tue, Feb 7

Breakfast Session: 7:30 a.m. - 9:00 a.m.

The Department of Energy recently recognized ASHRAE 90.1-2010 as the new national energy standard. By October 13, 2013, all states must have a commercial building code that meets the requirements of the new guidelines. Join us for a conversation on specific changes that will impact your data center design planning.

REGISTER TODAY.

Please contact Courtney O'Regan at coregan@idgroupae.com.

Battle of Power Distribution Strategies

Wed, Mar 14

Breakfast Session: 7:30 a.m. - 9:00 a.m.

There has been much discussion about the different power distribution strategies for data centers. Integrated Design Group Principal, Dennis Julian, PE, ATD, DCEP told BICSI Magazine that 480/277 V would emerge as the new standard. Facebook echoed this conclusion at their Open Compute Summit. Learn why thought leaders are predicting a move toward 480/277 V power architecture in data centers.

How Do You Improve an Existing Data Center?

Tue, Apr 10

Evening Session: 5:30 p.m. - 7:00 p.m.

This session is for the data center operator who wants controls changes that can be made in the data center immediately, at no cost and translate into instant savings. Bring your questions and suggestions regarding an effective "data center tune-up."

What Does Modular Mean?

Tue, May 22

Evening Session: 5:30 p.m. - 7:00 p.m.

What are the different types of modular data center design and which ones are emerging as the most innovative? As a follow-up to our 2011 session, we will discuss ISO-container, true modular, and off-site construction designs. Plus Integrated Design will unveil its one-of-a-kind modular data center designs.

PUE: Location, Location, Location

Tue, Jun 19

Breakfast Session: 7:30 a.m. - 9:00 a.m.

Join Integrated Design Group for a discussion on why location is the big factor when it comes to determining which technologies can best be used by data centers to lower their Power Usage Effectiveness (PUE).

133 Federal Street
Boston, MA 02110
www.idgroupae.com
617.338.1177

