

CRITICAL FACILITIES ROUND TABLE

SPECIAL EVENT HIGH PERFORMANCE DATA CENTER COOLING & DATA CENTER POWER MANAGEMENT

Hosted by

INTEL CORPORATION
3601 Juliette Lane
Santa Clara, Building 9

Monday, April 19th from 1PM to 4:30PM

Please accept our invitation to this 4/19 special event sponsored by the High Density Data Center Committee, and hosted by Intel Corporation's Enterprise Server Power-Thermal Strategy Group. We have attached below a brief Questionnaire (below) that we would like to have you prepare for Intel's analysis. Please fill it out and attach it to your RSVP. We would appreciate your RSVP as soon as possible, and your Questionnaire reply by 4/14.

We have prepared an excellent presentation for you to witness; and, we highly value your contributions to our ongoing work. Please RSVP by reply to this e-mail at bmyatt@eypmcf.com and mherrlin@ancis.us. And, feel free to direct any questions to us at 415-748-0515. Locations and directions are provided below.

Looking forward to your continued participation, sincerely,

Critical Facilities Round Table
HDDC Chair & Event Committee
Bruce Myatt, PE
Magnus Herrlin, PhD
Bill Hammond

AGENDA

1:00-1:15pm **Welcome to Intel Corporation**
Introduction of Participants and Attendees
CFRT High Density Data Center Committee (HDDC)
Summary of Activities and Objectives
Introduction to Intel Enterprise Server Group

1:15-2:15pm **"Microelectronics Heat Removal - Trends & Opportunities", by Ven Holalkere, Intel**
Ven has been developing future technologies for heat removal that are very applicable to the Data center environment for Intel based servers, out of it's Enterprise Server Group.

2:15-3:15pm **"Power Management - System and DC Solutions", by Deva Bodas, Intel**
Deva has been working with DC operators and focused on developing Data center technology solutions for Intel based servers, out of it's Enterprise Server Group.

3:15-3:45pm "Survey Results and Open Discussion on DC trend capabilities", by Bill Hammond, Intel

Bill owns the Enterprise Server Group Power-Thermal Strategy development and is formerly the director of I/O Architecture, Server Mgmt, and Technology Development responsible for analyzing a variety of Data center trends.

**3:45-4:30pm CFRT Activities and Plans
CFRT HDDC White Paper Outline & Draft
CFRT Member Feedback and HDDC Committee Announcements
Close**

DIRECTIONS & ADDRESS

**Intel Corporation
Santa Clara Building 9
3601 Juliette Lane
Santa Clara, CA 95054-1579
Facilities PHONE: (408) 765-8080
PHONE: (408) 765-9904**

[INTEL CORPORATION DATA CENTER QUESTIONNAIRE](#)