

Roundtable Meeting Minutes:
Bank of America
10-17-03

Introduction: Welcome to all – and around the room for introductions. Please refer to attached PDF for who signed in.

Bruce Myatt : Purpose of meeting is read and reviewed.

Webb Page: Where are we going.

Domain. CF Roundtable.org ----- Critical Facilities.org

Links within the sight

Standard message site.

Suggestions – Contact Tom Behrens. Thomas@tabehrens.com

Review of the Charter. Develop and proactive influence the industry -

Participants - qualifications

Standards –

High Density Standards Cooling Committee

Review of the HP visit.

Committee Chair – Magnus Herrlin

What do we want to do with this and where are we going in the committee

General Committee: Horst to report on in next meeting

Arc Flash – reviewed by Charles(Refer to attached for details)

Magnis – Rev of ASHRAE information on standards – slide on the web page

TC 9.9

Standardize layout equipment

Equipment specifications

TIA document to the data center design.

Density on Cooling committee meeting will be held to brain storm what in early December to determine the outcome.

Intel is to host next data center meeting on density and cooling.

LBL.datacenter.gov can be contacted for information on white papers that discuss the energy evaluation for density and cooling.

LBL is looking for data centers to be evaluated and improve efficiency.

Introduction: Peter Gross, by Charles Kreiger

What to Do With Old Computer Centers

Refer to attached for presentation

Replacement of a car engine while driving a car while going a hundred miles an hour.

Introduction: Bruce Myatt of David Bonnevillle w/ Degenkolb Eng.

New Siesmic Guidelines for Data Centers

Refer to attached for presentation

Horst and Charles talk about committee's

Standards committee will be notified of first meeting

Security issues on data centers

Closing: Steve Johnson

Webb page review in 2 weeks on a conf. Call

Disaster Recovery- a question list will go out to set the stage for our next Meeting.

Next Meeting will be the middle of January.

Tours of B of A and 365 Seismic ratings.