



## **Optimizing Existing Chilled Water Systems and Plants**

for Facility Managers and Chilled Water System Operators

**Wednesday, April 16, 2008**

8:00 a.m. to 11:00 a.m.

NU Berlin Auditorium, 107 Selden St., Berlin, CT

This seminar will cover:

- Why **chiller plant efficiency** starts with your **distribution system**
- How to **overcome deficiencies** that create poor chilled water system performance
- How to **convert** a *constant flow* plant to *variable flow* plant
- Understanding your primary/secondary chilled water plant  
Why doesn't it work like it's supposed to?
- Improving strategies for **sequencing multiple chillers**
- Use all variable speed chiller plants for improved energy efficiency  
(including all pumps, chillers and cooling towers!!)

**FEE - No Charge**

**sponsored by the Connecticut Energy Efficiency Fund**

*The seminar will be presented by a member of the local Connecticut ASHRAE Chapter, who cannot act on behalf of the Society. This seminar is not an ASHRAE sanctioned event.*

**Please register online by visiting:**

<http://www.cl-p.com/clmbus/custom/date.asp>



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