



TRAINING

Satellite Broadcast Fans in Air Handling Units

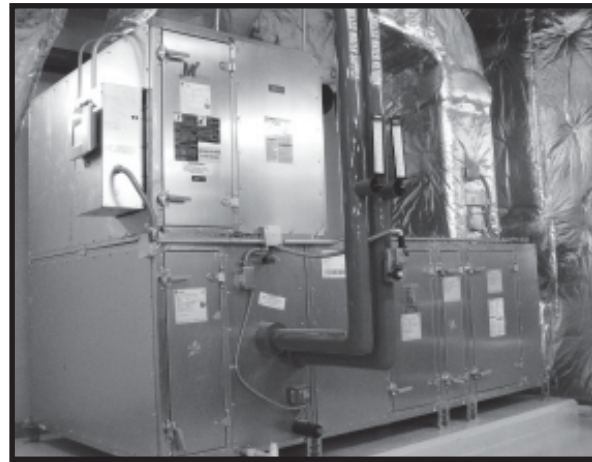
Description: This broadcast will address the application of fans in air-handling systems. Topics will include: fan laws, fan-system interaction (system curve, system effect), fan performance curves, types of fans (shape of fan blade, house vs. plenum fans, belt drive vs. direct drive, single vs. fan array), proper application of various fan types (efficiency, acoustics, AHU footprint).

Date: Wednesday, March 24, 2010

Time: 12-1:30 PM (lunch will be served at 11:30 AM)

Cost: FREE!

Location: Damuth Trane, 1100 Cavalier Blvd., Chesapeake, VA 23323



This broadcast is eligible for 1.5 CEUs for Virginia Professional Engineer's licenses. Certificates are available upon request and will be sent electronically. AIA members, please provide your member number on the registration form to receive AIA CEUs.

*Please fill out this form and fax it to
Amanda Elliott at 757-558-9715 by
Thursday, March 18, 2010*

Registration Information

Name: _____

Company: _____

Address: _____

Phone: _____ FAX: _____ Email: _____

Please note - a valid FAX number and/or email is appreciated for class notices regarding cancellations and/or reminders

Names of other attendees from your organization:

AIA Member Number (if applicable): _____