



# Abbreviated Dewpoint

September 2001  
Volume 5, Issue 1

*A monthly publication of the  
Central Florida Chapter  
of the American Society of Heating,  
Refrigeration, and Air Conditioning  
Engineers, Inc.*

[www.ashrae-cfl.org](http://www.ashrae-cfl.org)

## Inside this Issue

# 1

September Program  
Upcoming Events

*Apologies to our print only recipients –  
due to circumstances beyond our  
control, we were not able to get the  
Dewpoint in your hands before the  
September meeting.*

*Our regular Dewpoint format and  
coverage will return next month...*

### PLEASE NOTE:

Our regular monthly meetings  
are on Tuesdays!

*"Statements made in this publication  
are not expressions of the Society  
or the Chapter and may not be  
reproduced without special  
permission of the Chapter."*

Central Florida Chapter of ASHRAE  
300 S. Orange Avenue, Ste. 1500  
Orlando, FL 32801

## September Program

### *Evaluating Commissioning Scope and Investment*

**TUESDAY SEPTEMBER 11<sup>th</sup>  
LEE'S LAKESIDE**

**431 East Central Boulevard  
Corner of Central and Osceola  
(407) 841-1565**

*For reservations, please e-mail Kelley  
Alderman at [kmalderman@aol.com](mailto:kmalderman@aol.com).  
Cost is \$20 in advance, \$25 at the door.  
Social starts 6:00 pm, Dinner 7:00 pm.*

#### **Our Speaker...**

Wayne A. Dunn, PE (of Sunbelt Engineering, Inc.) is recognized for leadership in the field of project management, systems quality assurance, and commissioning having participated directly in this specialty for over 15 years. This recognition has led Wayne's direct participation in teaching seminars, speaking engagements, and membership on committees setting guidelines or standards for Building Systems Commissioning (i.e. ASHRAE Guideline 1-1996).

Wayne gained experience writing commissioning specifications for a large high-level virus laboratory (300,000 S.F.) to provide a background for specification and software development ([www.eProject.net](http://www.eProject.net)).

Within the State of Florida, Wayne has worked as the project manager on commissioning 1½ million square feet of new office space as well as conducting building system performance studies on Two State Laboratories. Recently this included commissioning the new Macmillan Laboratory at Brown University.

Building systems commissioning is beginning to receive significant attention, primarily in Hospitals and

Laboratories, with the advent of computerized environmental control systems and stricter air quality standards. Wayne Dunn has worked as commissioning project manager on a number of these systems drawing on an extensive quality assurance and field construction background in the Petrochemical Industry.

Currently, Wayne is working to develop a commissioning program for the Lockheed Martin Astronautics (LMA) launch platform infrastructure systems for the Evolved Expendable Launch Vehicle Project. LMA ([www.ast.lmco.com](http://www.ast.lmco.com)) is an ISO 9002 certified corporation and is internationally recognized for leadership in performance based engineering applications (e.g. F-22, Atlas V, Titan, X-33).

*Chris Bradford, Program Chair*

## Upcoming Events

### **September 11**

#### **Student Night**

Evaluating Commissioning Scope and Investment presented by Wayne Dunn and Wade Berner

### **October 9**

#### **Membership Promotion Night**

Florida Energy Code Update and/or Water Treatment & Ozone

### **October 18-19**

#### **Bell & Gossett's Large Chilled Water System Design Seminar**

Sponsored by Space Coast Chapter, held at Doubletree Oceanfront Hotel, Cocoa Beach

### **October 30**

#### **ASHRAE 90.1 Update**

Satellite Broadcast (Carrier)

Coming soon: **FALL GOLF...**