

Registration Form

Please make your selection below:

- | | <u>Price:</u> |
|---|---------------|
| <input type="checkbox"/> All Day Seminar (includes lunch) | \$90.00 |
| <input type="checkbox"/> Request to obtain CEU's | \$10.00 |

Total: \$ _____

Name

Company / Institution

Address

Phone & Email

Method of Payment:

- Check-Make Payable to "NC A&T State U"
- Bill Me (Special Arrangements Only)
- Visa
- MasterCard
- American Express

Name as it appears on CC

Credit Card #

Exp. date

Signature

Sec. Code

REGISTRATION INFORMATION:

Cost: \$90.00
\$100.00 (for CEU recipients)
Phone: 336.256.2406
Fax: 336.256.0469
Email: aqjohnso@ncat.edu
Web: cert.ncat.edu

SEMINAR AGENDA

8:15 - 08:45 AM	Registration & Coffee
8:45 - 09:00 AM	Welcome & Opening Remarks <i>Dr. Harmohindar Singh/Dennis Quaintance</i>
9:00 - 09:50 AM	The Importance of M&V and the Several Industry Protocols <i>John Cowan</i> <i>Chair, Efficiency Valuation Organization</i>
10:00 - 10:50 AM	Overview of IPMVP Methods and Working Examples <i>John Cowan</i>
11:00 - 11:30 AM	Measurement Equipment Issues <i>John Cowan</i>
11:30 - 12:15 PM	Case Studies <i>Dr. Peter Rojeski</i> <i>Professor AREN/CERT Faculty</i>
12:15 - 01:15 PM	Lunch & Speaker <i>Mr. Gordon VR Holness</i> <i>PE and President ASHRAE</i>
1:30 - 03:30 PM	Tour of O'Henry and Proximity Hotels and M & V Work Performed <i>Dr. Peter Rojeski</i>
3:40 - 04:30 PM	Panel Discussion <i>Len Hoey</i> <i>North Carolina State Energy Office</i>
4:30 PM	Close of Seminar <i>Dr. Harmohindar Singh</i>



Center for Energy Research and Technology
North Carolina A&T State University

A Full Day Seminar:

“The Greening of the
Built Environment-
The Role of M&V”
(Measurement and Verification)

March 22, 2010

The O'Henry Hotel
624 Green Valley Road
Greensboro, NC

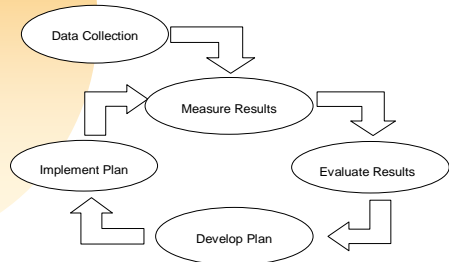
Cost is \$90.00 and includes
refreshments and lunch
(additional \$10.00 if receiving CEU's)

See Back panel for registration
information

Are you in compliance with Session Law 2007-546, Senate Bill 668, “an act to promote the conservation of energy and water use in state, university and community college buildings”?

How?

A plan is a journey not a destination



CERT Staff include:

Dr. Harmohindar Singh, P.E., Director
Ph.D. M.E., Mechanical Engineering
Wayne State University

Dr. Peter Rojeski, P.E., Faculty
Ph.D., Facilities and HVAC Design,
Cornell University

Mr. Robert Powell, Faculty
M.S. Architecture,
Massachusetts Institute of Technology

Matthew O'Brien, AIA, LEED_{AP}, Staff
B.S. Architecture, University of Notre Dame
M.Ed. Education, University of Minnesota

Dr. Francis Nkrumah, Staff
Ph.D., Mechanical Engineering
North Carolina A&T State University

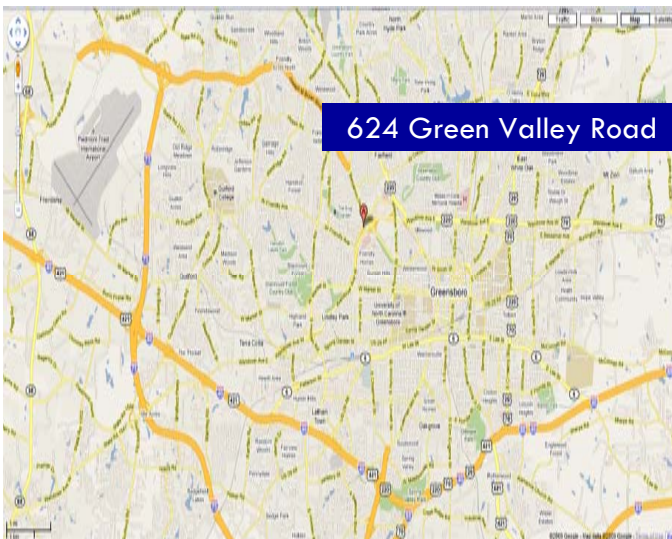
See our website for other CERT Faculty & Staff

The results from an M & V study show you:
-How efficiently your building is operating after Energy Conservation Measure implementation.
- How you can increase utility company rebates and maximize your tax return opportunities.
- How, through a performance contract, you can continue to increase efficiency and reliability, and decrease maintenance costs

Proximity Hotel & Printworks Bistro
Greensboro, NC



Mail Registration Form & Payment to:
Dr. Harmohindar Singh, Director
“March 22 Conference”
NC A&T SU
1601 East Market Street
McNair Hall, Room 437
Greensboro, NC 27411

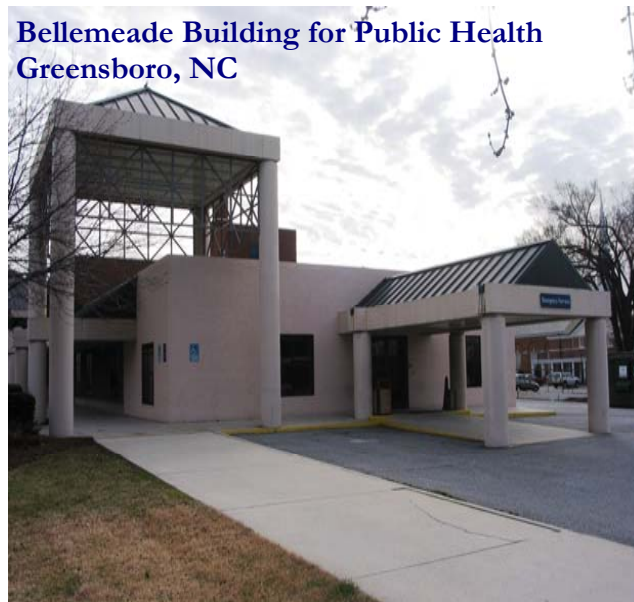


The importance of M & V:

1. If your building has utility meters, you can identify the least efficient buildings by calculating the EUI for each metered building.
2. Buildings with a high EUI are probably wasting energy and money, and they are the best candidates for an energy “tune-up”.

Register now, bring your check on the day!

Bellemeade Building for Public Health
Greensboro, NC



Other Projects and Studies:

- The Proximity Hotel and Printworks Bistro
- The Koury Corporation
- The O’Henry Hotel and Green Valley Grill
- The Dell Computer Company
- The former BB&T Building, Greensboro
- Guilford and Forsyth County Buildings
- GTCC and FTCC Buildings
- NC State Community College System
- US Army Corps of Engineers
- Federal Agencies: EPA, DOE
- City/Town of Kernersville, Huntersville, Concord, Kannapolis, Salisbury