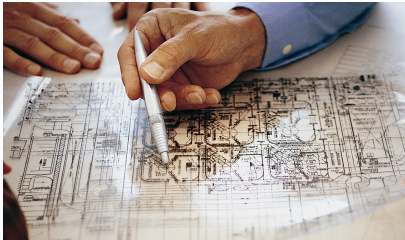


MOISTURE MAPPING WORKSHOP



Course Location

RestoTech Training Facility
23062 La Cadena
Laguna Hills, CA 92653
Tel: 949-544-7845

Course Date and Times

March 3, 2010
8:00AM - 5:00PM

Cancellation Policy

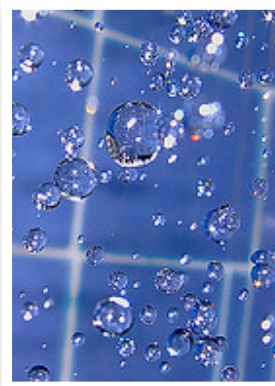
Written cancellations received 2 weeks prior to the course date will receive a 90% refund, 1 week prior a 50% refund. No refunds for cancellations less than 1 week written notice. We encourage sending substitutes.

What You Always Wanted to Know about Moisture Measurements in Buildings

This comprehensive moisture mapping workshop takes you from beginning levels through advanced skills.

Most investigators are familiar with the basic use of moisture meters. However, many are not familiar with the underlying physical principals, their limitations, the do's and don'ts, and when not to believe your measurement results.

This course will review the different types of moisture meters and the measurement methods and techniques to evaluate, document and manage moisture problems in buildings.



Approved for continuous education credits by the IICRC, RIA and IAQ Council.

We will address the use of IR cameras, industry standards such as the IICRC S500 and concrete testing methods such as ASTM F1869, ASTM F2170, ASTM F2420 and review Psychrometrics.

We have a hands-on section using different types of instruments with different mock-up situations.

Course Instructor:

Peter Sierck, Principal and Industrial Hygienist with ET&T in Carlsbad, CA.

Registration:

Check payable to ET&T.
Fax registration to ET&T at 760-630-9303 or call Cece at 760-804-9400 or email to: info@ETandT.com

Course Fee: CFI, CCINW & DKI Members \$225.00 - Regular Registration \$275.00

Registration with Payment Received 20 Days Prior to Course Date Deduct \$20.00

Registration Form

Name: _____ Company: _____

Address: _____ City: _____ State/Zip: _____

Phone: _____ Fax: _____ Email: _____

Payment Method

Visa Mastercard AMEX Card No. _____

Name on Card: _____ Expiration Date: ____/____/____ Total Amount \$ _____