

FT. LAUDERDALE WORKSHOP

Approved for 7 FL DBPR Credits



\$99
Non-Refundable



EMSL ANALYTICAL, INC.
TESTING LABS • PRODUCTS • TRAINING



Assessing the Built Environment for Water Damage & Fungal Growth Workshop

Date: Thursday, June 20, 2019

Location: Courtyard by Marriott Ft. Lauderdale/North
2440 W. Cypress Creek Rd., Ft. Lauderdale, FL 33309

Registration: 8:00 AM - 8:30 AM

Time: 8:30 AM - 4:30 PM

Cost: \$99 (Lunch Included)

Instructors:

Enviro Team North America's Patrick O'Donnell, CIEC &
Jason Popovic, CIE

Continuing Education Credits:

ABIH & ACAC, FL DBPR (7.0 Continuing Credits)

Workshop Sponsor



Workshop Overview:

Session 1: Water Intrusion

- Introduction to the IICRC S 500 Standard & Reference Guide for Professional Water Damage Restoration
- Water Microbiology
- Health concerns with exposure to microbial contaminants
- Inspection & Assessment
- Identifying the class & category of water intrusion
- Building materials – How water affects various building products
- Introduction to applicable ASTM Standards

Session 2: Water Vapor

- Introduction to psychrometrics
- Water vapor transmission, source identification & water vapor pathways
- Diagnostics, testing instruments & data interpretation
- Introduction to applicable ASHRAE, ASTM & US Army Corp of Engineers Standards

Session 3: Report Writing Based on ASTM Recommended Report Preparation

- Organization of report
- Mandatory information
- Author(s)
- Scope
- Methods
- Inspection results, observations & limitations
- Photo images & presentation
- Summary & references

To Register, contact Jennifer Mazonas at 843-737-6955,
Print & Fax to 843-958-8175 or scan & email to jmazonas@emsl.com

Attendee: _____

Company: _____ Client ID: _____

Address: _____ City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

Credit Card #: _____ Exp: _____

Card Type: (check one) AMEX VISA MC

Invoice me (Non-Refundable) Signature _____ (For Clients only)

How did you hear about this training? E-Mail Letter Website Sales Rep Social Media Sample Drop-off