

The Key Group  
Professional Education  
Seminars

A Division of McKee Environmental, Inc.

# Professional Water Damage Restoration:

## Clearance Testing (Post Remediation Assessments)

PWD809

### Who should attend?

Insurance Representatives, Environmental Professionals, Emergency Services Contractors, Cleaners, Tradesmen, Building Managers and Maintenance Supervisors, Engineers, Architects, Health & Safety Professionals, Legal Professionals and Building Inspectors

This course module will overview global exposure guidelines to fungi and bacteria indoors and their relevancy to the process of "clearance testing", or *Post-Remediation Assessments (PRAs)*, today. We will review the PRA process, how PRAs can help, and we'll discuss how to define "when cleaning is complete" for contractors. We will discuss the "ifs, whens, wheres, whys, and hows" of microbial sampling, and how to correctly interpret the results. The course will finish with a discussion on who should be performing the post-remediation assessment and why.

### Overview

#### Course Presenters:

Eric McKee, M.E., CIEC, CIE, CMR

Steve Hayes, MT (ASCP), CIE, CMI

Course Dates: *See schedule*

Course Locations: *See schedule*

Class Length: 8 hours (Lunch Included)

Credit: Approved for Continuing Ed. Credits (see below)

**Session 1: History of Microbiology and Indoor Air Quality—A Global Perspective (9:00-10:00)**

**Session 2: Worldwide Exposure Guidelines for Microbes Indoors: Historical and Current, including the new WHO IAQ Guidelines on Dampness and Mould (10:00-11:00)**

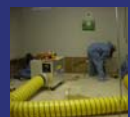
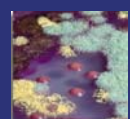
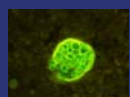
**Session 3: Post-Remediation Assessment (PRA) process - Real Job Site Examples (11:00-12:00)**

*Break for Lunch (12-1pm)*

**Session 4: Overview of Microbial Sampling as Part of the PRA? If, where, when, ... (1:00-2:30)**

**Session 5: Independent Laboratory Analysis and Interpreting the Results.(2:30-4:00)**

**Session 6: Who Should be Performing the PRA?- A review of typical qualifications and equipment requirements(4:00-5:00)**



THE KEY GROUP  
MCKEE ENVIRONMENTAL INC.

PO Box 61775  
Virginia Beach, VA 23466

Phone: 757-333-3363

Fax: 757-962-5634

E-mail: Info@McKee-Env.com





## Continuing Professional Education Series

### Professional Water Damage: Clearance Testing (Post-Remediation Assessments)

#### To Register:

##### By Phone:

Call our  
Customer Service  
Department at  
(866) 477-2498

##### By Fax or Email:

Print this page  
and complete the  
information re-  
quested, and fax  
to (757) 962-  
5634

##### Cancellations

Six or more busi-  
ness day in ad-  
vance: full re-  
fund, less \$20  
service charge.  
Five business  
days or less: non  
refundable credit  
or equal value for  
any future semi-  
nar. Credits are  
transferable.

#### About Us:

**Eric McKee, M.E., CIE, CIEC, CMR**, is President and Owner of McKee Environmental, Inc., Keystone Certification & Testing, and the Key Group. He holds a Bachelor of Science in Mechanical Engineering Technology from Old Dominion University and is accredited by the American Council for Accredited Certification (ACAC) as a Certified Indoor Environmentalist, Certified Indoor Environmental Consultant and a Certified Mold Remediator. Mr. McKee has over 18 years experience providing consultation to public and private agencies including: Fortune 500 companies, government, state, county and municipal agencies, school systems, universities, health care facilities, cruise lines, airports, data centers, manufacturing facilities (e.g., paper mills, pharmaceutical companies, technology companies, etc.) air filtration companies, power companies architects and engineers, attorneys, and various other businesses and corporations. He has designed protocols for OSHA workplace compliance, construction containment, safe mold remediation, clean room testing, bioterrorism preparedness, as well as designing and supervising an environmental audit program during the construction of a heart transplant hospital.

**Steve Hayes, MT(ASCP), CIE** is President and Owner of Hayes Microbial Consulting, LLC. He holds a Bachelor of Science in Medical Technology from Marshall University, with education in Biology and Chemistry from West Liberty State College. He has formal training in fungal spore identification from The McCrone Institute. He is certified as a Clinical Scientist by the American Society of Clinical Pathologists and is a registered Clinical Practitioner with the WV Dept. of Health. He holds accreditation by the ACAC as a Certified Indoor Environmentalist. Mr. Hayes has over 18 years of field experience in microbiology laboratories performing all aspects of daily lab operations including analysis, administrative and QA/QC. He has over 8 years experience consulting in the fields of Indoor Air Quality and Building Science. Before founding Hayes Microbial Consulting, LLC, a Premier Microbiology Laboratory, Mr. Hayes served as Microbiology Manager for Scientific Laboratories, Inc., and then Vice President of Operations for SanAir Technologies Laboratories, Inc. .

#### Program Code: PWD609

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Email: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

Fax: \_\_\_\_\_

#### Seminar Tuition

\$ 425 - standard fee, per person

\$ 385 - discounted fee, per person with proof of current membership in an accrediting organization for this seminar.

\$ 340 - discounted per person, for three or more registrants from same organization

#### Method of Payment

Check enclosed payable to **Key Group**.

Charge to credit card \_\_\_VS\_\_\_MC\_\_\_AE\_\_\_Discover

Expiration Date: \_\_\_\_\_

Card Number: \_\_\_\_\_

Name on Card: \_\_\_\_\_

CCV Code: \_\_\_\_\_

Signature: \_\_\_\_\_

#### MCKEE ENVIRONMENTAL INC.

PO Box 61775  
Virginia Beach, VA 23466

Phone: 757-333-3363

Fax: 757-962-5634

E-mail: Info@McKee-Env.com