

## **Engineering Sciences Section – 2008**

## C33 Mold and Moisture Control - EPA Voluntary Guidance

Laura Kolb, MPH\*, United States Environmental Protection Agency, 10818 Orchard Street, Fairfax, VA 22030

After attending this presentation, attendees will learn several practical methods for controlling moisture in buildings; review new EPA technical guidance on moisture control for commercial buildings; learn about free resources available for the general public and professionals on mold and moisture control and related indoor air quality issues; and enable participants to get an overview of mold, moisture, and indoor air quality issues with an opportunity to discuss them with the EPA speaker.

This presentation will impact the forensic community and/or humanity by focusing on moisture control in buildings. Effective moisture control will prevent indoor mold growth and damage to buildings materials.

The focus of this presentation will be on moisture control in buildings. Effective moisture control will prevent indoor mold growth and damage to buildings materials. The presentation will include an overview of mold, moisture, and indoor air quality related issues. Discussion will also cover recent EPA technical guidance on moisture control in commercial buildings as well as review free EPA materials on mold, moisture, and related topics available for public and private use, and for customization. This is intended to be an interactive session with opportunities for discussion with the speaker. Sample EPA materials will be available.

Mold, Moisture, Indoor Air