



Indoor Environmental Standards Organization

Committee Interest Form

Indoor Environmental Standards Organization (IESO)

Fill out form completely and fax to: (301) 230-9648

Do you wish to join the Committee?

Yes No

Choose committees you are interested in:

- Evaluation of HVAC/Mechanical system surfaces to determine the impact from fire related particulate
- Guide to the Measurement of Non-ionizing Electromagnetic Radiation
- IESO CONSENSUS BODY
- Initial Residential Mold Assessment Standard
- Method for field-testing the momentary dehumidification performance
- Portable High Efficiency Air Filtration (PHEAF) Device Field Testing and Validation Standard
- Standard Guide for the Inspection of an Educational Facility for Moisture Intrusion and Mold Growth IESO 3210

Please attach a concise biography of two pages or less. Describe your professional background, education, and information on past or present committee work (i.e., AMIAQ, AIHA, ACGIH, ASHI, ASHRAE, BOMA, IAQA, NAHB, NAFA, NADCA.)

Please describe specific areas of concerns that you believe the standard needs to address in an attached document (optional)

Will your company provide financial support for you to participate in the meetings and activities of the Committee?

Yes No

Are you an IAQA member (IAQA membership not a requirement)

Yes No

Are you certified by AmIAQ? If yes, under which designation(s)? (certification not required)

Please identify the industry sector(s) which will benefit from this standard(s):

<input type="checkbox"/>	1 Design Professional	Dedicates the majority of effort to design and layout of occupied facilities Engineer Architect Interior Designer
<input type="checkbox"/>	2 Facility Operations	Dedicates the majority of efforts to building operations and management Building Manager Facilities Personal Building Owner Consumer Advocate Maintenance Engineer
<input type="checkbox"/>	3 Restoration/Remediation	Dedicates the majority of effort to restoration and rehabilitation of facilities Remediation Duct Cleaning HVAC Hygiene Fire and Water Abatement
<input type="checkbox"/>	4 Legal	Dedicates the majority of effort to the legal field Attorney Para-Legal
<input type="checkbox"/>	5 Medical	Dedicates the majority of effort to the health field Physician Nurse Medical Tech Professional
<input type="checkbox"/>	6 Business Services	Dedicates the majority of effort to providing services to business Marketing Business Consulting Publisher Internet Information Management
<input type="checkbox"/>	7 Academia	Dedicates the majority of effort to training and academic endeavors Researchers Trainers Administration Professors Students Instructors
<input type="checkbox"/>	8 IAQ Practitioners	Dedicates the majority of effort to investigating and troubleshooting IAQ concerns IAQ Investigator IEQ Consultant Technical Writer IAQ Field Tech Diagnostics
<input type="checkbox"/>	9 Contractor	Dedicates the majority of effort to construction contracting HVAC Mechanical-Plumbing & Electrical, etc. Test & Balance Professional General Contractor
<input type="checkbox"/>	10 Facility Services	Dedicates the majority of effort to providing services to occupied facilities. Janitorial Pest Control Filter Services Exhaust Cleaning Housekeeping

<input type="checkbox"/>	11 Government	Federal, State or local government employee Elected Officials Staff Inspectors Code Compliance Regulators
<input type="checkbox"/>	12 Laboratory Services	Laboratory Services
<input type="checkbox"/>	13 Health & Safety Professional	Health & Safety Professional Industrial Hygienist
<input type="checkbox"/>	14 Product Manager	Supplies product or equipment to the IAQ industry Supplier/Distributor Franchisor Manufacturer
<input type="checkbox"/>	15 Insurance / Risk Management	Insurance / Risk Management
<input type="checkbox"/>	16 Misc / Private Sector	Describe Here:

Indoor Environmental Standards Organization

12339 Carroll Avenue

Rockville, MD 20852

Phone: (301) 230-9636

Toll Free: (800) 406-0256

Fax: (301) 230-9648

Website: www.indoorstandards.org

Email: Info@indoorstandards.org