



FOR IMMEDIATE RELEASE

Contact: Hugo Aguilar
(909) 472-4111
hugo.aguilar@iapmo.org

IAPMO Code Change Monographs Now Available

Ontario, Calif. (March 25, 2019) — The International Association of Plumbing and Mechanical Officials (IAPMO®) has made the 2019 *Uniform Plumbing Code (UPC®)* and *Uniform Mechanical Code (UMC®)* Technical Committee Meeting Monographs available for download.

All individuals anticipating an active role in the ANSI-accredited consensus development of the Uniform Codes at the Technical Committee meetings in Denver, April 29-May 2, will need to download these documents in Adobe PDF format from the following URLs:

- UPC: <http://codes.iapmo.org/docs/2021/UPC/2019%20UPC%20ROC%20Monograph.pdf>
- UMC: <http://codes.iapmo.org/docs/2021/UMC/2019%20UMC%20ROC%20Monograph.pdf>

Hardcopy versions will not be available at the meetings.

The Technical Committee Meeting Monographs contain every code change public comment submitted for the 2021 editions of the *UPC* and *UMC* as part of the American National Standards Institute (ANSI)-accredited consensus code development process employed by IAPMO.

Topic areas for public comments to the *UPC* include: reference standards for plumbing fixtures; temperature limitations of appliances and fixtures; drinking water treatment units; drinking fountains and beverage faucets; emergency eyewash and shower equipment; solar water heaters; leak detection devices; water supply fixture branch pipe sizes; hangers and supports; material for building storm sewer pipe; fuel gas provisions; medical gas provisions; rainwater catchment systems; material requirements for water supply and distribution systems; water softeners and water treatment systems; backflow prevention devices; sewer cleanouts; rehabilitation provisions for building sewer and sewer lateral piping; roof drainage provisions; circuit venting provisions; healthcare facilities; and legionella and scalding risks.

Topic areas for public comments to the *UMC* include: installation requirements for listed appliances; guard requirements for roof installations of equipment and appliances; clearance requirements for equipment and appliances; condensate control; transient and nontransient ventilation requirements; environmental and product conveying air ducts; Type I and Type II hoods; various provisions for air ducts, such as factory-made ducts and dampers; legionella risk management provisions; decorative appliances; air conditioning systems; refrigeration systems; automatic makeup water supply fill devices for hydronic systems; embedded hydronic piping; fuel gas piping appliance shutoff valves and test pressure; open- and closed-loop geothermal energy systems.

For specific information about the *UPC* technical committee, please contact Enrique Gonzalez at (909) 230-5535 or e-mail your question to enrique.gonzalez@iapmo.org. For the *UMC* technical committee, contact Zalmie Hussein at (909) 218-8122 or e-mail your question to zalmie.hussein@iapmo.org.

#