

## For Immediate Release

Jan. 22, 2009

Contact: Ingrid Mattsson

Brand Management Senior Manager

(800) 321-4739, ext. 4249

[ingrid.mattsson@uponor-usa.com](mailto:ingrid.mattsson@uponor-usa.com)

## PEX Tubing Added to California Plumbing Code; CBSC Approves Environmental Impact Report

SACRAMENTO, CALIF. — Today, the California Building Standards Commission (CBSC) certified the Environmental Impact Report (EIR) on crosslinked polyethylene, or PEX, tubing, and unanimously adopted regulations approving PEX water distribution systems into the California Plumbing Code.

The new regulations take effect Aug. 1, 2009. Until then, local jurisdictions can adopt a code to use PEX in new and remodel construction before statewide adoption.

“Today’s decision represents a victory for the trade and for the consumer in California,” says Rich Houle, Uponor associate product manager, commercial. “Contractors and consumers finally have access to an environmentally superior product that will provide a durable solution to the state’s aggressive water conditions, while meeting California’s high standards for drinking-water quality.”



**Building Standards Commission approves PEX for water distribution: a victory for the trade and for the consumer in California.**

Uponor has been actively pursuing the adoption of PEX tubing in the California Plumbing Code since 2000. Three years of litigation resulted in a decision by the CBSC to conduct a full Environmental Impact Report (EIR) on PEX tubing and its impact on air quality, water quality and performance. In addition, the report evaluates PEX tubing installation, use and disposability, as well as manufacturing processes in the areas of waste, recycling, energy consumption and natural resources.



**EIR: The adoption of PEX tubing into the California Plumbing Code would be “an environmentally superior action with respect to public health and hazards, water quality and air quality.”**

Conducted from October 2007 through December 2008, the EIR states that the adoption of PEX tubing into the California Plumbing Code with proposed regulations would be “an environmentally superior action with respect to public health and hazards, water quality and air quality.”

Currently, 180 municipalities and counties within the state have approved the use of PEX tubing as an alternate material to copper and other materials used for plumbing piping. Millions of feet of PEX tubing are in use in water distribution systems in residential and commercial applications throughout California. Under the new state plumbing code, the following agencies will adopt regulations for the use of PEX tubing in the types of construction under their jurisdictions:

- Housing and Community Development (HCD) — residential construction, hotels, motels, etc.
- Division of State Architect–Structural Safety (DSA-SS) — state-owned buildings, universities, etc.

- Building Standards Commission (BSC) — commercial construction not state-owned (retail)
- Office of Statewide Health Planning and Development (OSHPD) — hospitals, health care facilities, etc.

Uponor's PEX-a-based plumbing, fire safety and radiant systems also include a complete line of lead-free brass transition fittings and valves that meet California lead-free legislation and exceed the requirements of the United States Safe Drinking Water Act. Combining these fittings and tubing with Uponor's extensive engineered plastic (EP) offering and its innovative ProPEX® Out-of-the-Wall Support System provides a complete lead-free plumbing solution from the inlet to the faucet.

**For more information, contact:**

Rich Houle  
Associate Product Manager,  
Commercial  
Uponor, Inc.  
[Rich.Houle@uponor-usa.com](mailto:Rich.Houle@uponor-usa.com)  
1.952.997.4297 (office)  
1.612.940.7800 (cell)

Dale Stroud  
Senior Manager, New Business  
Development/Market Research  
Uponor, Inc.  
[Dale.Stroud@uponor-usa.com](mailto:Dale.Stroud@uponor-usa.com)  
1.952.997.4281 (office)  
1.612.803.6103 (cell)

**Uponor Corporation** is a leading supplier of plumbing, fire safety and radiant heating and cooling systems for the residential and commercial building markets across North America and Europe, and a market leader in municipal infrastructure pipe systems in the Nordic countries. Uponor Corporation employs 4,200 people in 27 countries and is listed on the NASDAQ OMX Helsinki Ltd., Finland.

**Uponor, Inc.** is headquartered in Apple Valley, Minn. For more information, visit [www.uponor-usa.com](http://www.uponor-usa.com) or call (800) 321-4739.

**Uponor Ltd.** is based in Mississauga, Ont. For more information, visit [www.uponor.ca](http://www.uponor.ca) or call (888) 994-7726.

**For more information about Uponor**, visit the Uponor media room at <http://www.lnccommunications.com/uponor-media.html>

**For editorial assistance**, contact John O'Reilly c/o LNC Communications LLC at (815) 469-9100; e-mail: [John@LNCmail.com](mailto:John@LNCmail.com)

**Hi-res versions of photography to accompany this release** are available for immediate download in .tif format by using this link:

<http://www.LNCmail.com/pr09/up0928/eir.html>

**###**

© 2009 Uponor, Inc.

Uponor and ProPEX are trademarks or registered trademarks of Uponor Corporation and Uponor, Inc.