



AUGUST 2010 | HEADLINES

CONTACT US

- » [Important Notice: Find Out How You Can Vote on a Proposed IAPMO Bylaws Change](#)
- » [Austin, Texas Adopts 2009 Uniform Plumbing and Mechanical Codes](#)
- » [IAPMO Opens New, Improved Online Store and Membership Site](#)
- » [Moinian Resigns as Senior Director of IAPMO R&T](#)
- » [9th World Plumbing Council - Call for Papers](#)
- » [New 'Smart' Metal Could Mean Cool Cash for Consumers, Less CO2](#)
- » [Plumbers at High Risk of Mesothelioma](#)
- » [PEX Reinstated to the California Plumbing Code](#)
- » [Oil Leak Containment Plumber Comes Forward](#)
- » [UNICEF Sending Urgent Supplies to Women and Children Affected by Cameroon's Worst Cholera Outbreak in Six Years](#)
- » [EPA Launches Web Forum on How to Best Protect America's Drinking Water](#)
- » [UN General Assembly Declares Access to Clean Water and Sanitation is a Human Right](#)
- » [Industry Calendar | Upcoming Seminars](#)

International Association
of Plumbing and Mechanical
Officials

4755 E. Philadelphia St.
Ontario, CA 91761 USA
Phone: 1-909-472-4100

Fax: 909-472-4150

E-mail: iapmo@iapmo.org
Website: www.iapmo.org

IAPMO's Codes & Services
Department toll-free phone
number:

1-800-85-IAPMO

1(800-854-2766)

Publications - ext 1

Education/Seminars - ext 2

Inspector & Contractor

Certification - ext 3

Code Development

Questions - ext 4

Code Questions - ext 5

Membership - ext 6

Become a fan of IAPMO:



Check out IAPMO videos



OFFICIAL MAGAZINE



Important Notice: Find Out How You Can Vote on a Proposed IAPMO Bylaws Change

The below proposed change to the IAPMO Bylaws was timely submitted. An Ad-hoc Bylaws Committee was formed to consider the proposal: Phil Ribbs, Chairman, Sarah Aguilar and Leonard Ramociotti.

The Ad-hoc Bylaws Committee voted to recommend to the IAPMO membership the approval of the proposed amendment to Bylaws section 10.8.

This proposed amendment will be considered and voted upon by the IAPMO membership on **Thursday, September 30, 2010** during the general business session held during Conference in Seattle.

Eligible members present in Seattle will vote by secret ballot. The results of the ballot will be announced by the close of the business session on **Thursday, September 30, 2010** and will be published in the November/December 2010 issue of Official magazine, a copy of which will be distributed to all members of IAPMO and will be made available on IAPMO's web site.

Proposed change:

10.8 *Compensation of Officers, Directors and Employees, and Expense Reimbursement.*

A. ~~Unless otherwise specified in these Bylaws, Officers or Directors, as such, shall not receive salaries or~~

wages for their services. The Officers of Secretary and Treasurer may receive salaries or wages for their services when first approved by the Board of Directors. Officers and Directors may receive compensation for their services as may be determined by Resolution of the Board to be just and reasonable as to the Association at the time the Resolution is adopted and such compensation shall be given in return for services actually rendered to the Association which relate to the performance of the purposes of the Association, provided, however, that nothing herein contained shall be construed to preclude reimbursement of any Officer, Director or committeeperson for any necessary expense incurred on behalf of the Association when first authorized by the Board of Directors or to establish and direct the payment of Salaries and expenses for such personnel as provided in Section 10.10.

More details, including information on Members eligible to vote, can be found in the document here: <http://www.iapmo.org/Documents/BylawsChangeSept2010.pdf>

[<Return to top>](#)

Austin, TX Adopts 2009 Uniform Plumbing & Mechanical Codes

The City Council of Austin, TX has voted unanimously to adopt the 2009 Uniform Plumbing and Mechanical Codes. The vote followed numerous meetings and months of deliberation about which codes would better serve the City.

With overwhelming support for the *UPC/UMC* from members of Plumber and Pipefitters Local #286 Sheet Metal Workers Local #67, ASPE-Austin, and PHCC-Austin, the Mechanical, Plumbing and Solar Board along with city officials decided the best interest for the city and industry was to move forward with adoption of the 2009 *UPC/UMC*.

The decision was finalized at the Texas City Council meeting this past June. IAPMO's South Western Regional Manager John A. Mata provided testimony for the council. Item #145 and #146, which recommended the adoption of the 2009 Uniform Plumbing and Mechanical Code, passed on a 7-0 vote.

The 2009 codes take effect October 1, 2010. More details, including local amendments, can be found at <http://www.ci.austin.tx.us/development/bpinfo1.htm>

[<Return to top>](#)

IAPMO Opens New, Improved Online Store and Membership Site

IAPMO has launched a new, improved online store and membership portal: iapm-membership.org. The completely renovated site gives IAPMO members an easily navigated portal for all of their membership maintenance needs, as well as offering both members and non-members alike the option to purchase IAPMO publications and other merchandise 24 hours a day, seven days a week.

"Exercising the advantages of your IAPMO membership is a snap with the new Website," said Alan Wald, IAPMO director of Membership. "Purchasing the code books and support materials your work requires is now only a click away from anywhere in the world."

Since members receive a 20 percent discount on all IAPMO merchandise, the new site makes it easier than ever for non-members to join IAPMO instantly and enjoy these savings, as well as all of the other substantial benefits of IAPMO membership.

From codebooks and sizing calculators to flash cards and polo shirts, iapm-membership.org is one-stop shopping for everything a code official needs — including access to IAPMO's industry-leading educational offerings.

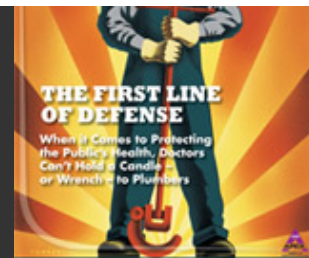
Users may browse by category to see every available title by subject, including those amended by a jurisdiction.

Through the membership portal, IAPMO members can update their profile, including contact and employer information, and renew their membership entirely online. The process has never been simpler. Members can make choices about their membership — would they like to receive their Report on Proposals and Report on Comments in print, on disc or via electronic download; do they prefer Official magazine in hardcopy or electronic form — with just a click.

To access the Website and learn more about the benefits of IAPMO membership, direct your Web browser to www.iapm-membership.org. For any other questions, contact Alan Wald at (909) 472-4133 or alan.wald@iapmo.org.

[<Return to top>](#)

Moinian Resigns as Senior Director of IAPMO R&T



NOW AVAILABLE ONLINE!

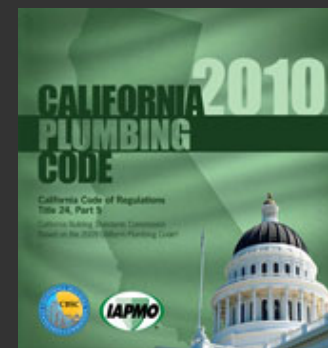
A subscription to Official is just one of the many benefits available to members of IAPMO, which include substantial discounts on most IAPMO publications and educational programs, the opportunity to update and improve the UPC and UMC, participation in local IAPMO chapters and an invitation to attend IAPMO's Annual Education and Business Conference. The conference offers superb educational seminars. Find out more at www.iapmo.org.

DW&BP MAGAZINE



Drinking Water & Backflow Prevention Magazine subscriptions: 1-888-FOR-DWBP (888-367-3927)

Subscriptions and/or advertising: 703-934-0115
Personnel certification and education: 800-SAVE-H2O (800-728-3426)



The 2010 California Code books

Shahin Moinian, senior director of IAPMO Research and Testing, has left The IAPMO Group to pursue other opportunities.

During his tenure, IAPMO R&T developed into the premier plumbing and mechanical product certification agency in North America. Once such stature was achieved domestically, IAPMO R&T expanded internationally, with offices opened in Toronto, Canada; Ruhr, Germany; Monterey Mexico; Buenos Aires, Argentina; Beijing, China; and Melbourne, Australia, so that clients around the world are now able to choose from IAPMO R&T's menu of certification services.

The list of available services goes beyond plumbing, mechanical, swimming pool and recreational vehicles to also include electrical and solar products, as well as certification to the United States Environmental Protection Agency's WaterSense® water efficient consumer product labeling system.

IAPMO wishes Moinian all the best in his future endeavors. All IAPMO R&T department heads, staff and their day-to-day functions are unchanged and all continue to be fully committed to customer satisfaction.

IAPMO has embarked on a search for Moinian's successor. Interested candidates should submit a résumé to Tricia Schwenke via e-mail at tricia.schwenke@iapmo.org, fax at (909) 472-4150 or standard mail to 4755 East Philadelphia Street, Ontario, CA 91761.

[<Return to top>](#)

9th World Plumbing Council - Call for Papers Edinburgh, Scotland: 7-11 SEPTEMBER 2011

The organizers of the next World Plumbing Conference which will take place in Edinburgh, Scotland from 7-11 September 2011 invite speakers to submit proposals for papers and presentations which might be made at the event.

WPC Chairman, Robert Burgon (who is Director & Secretary of host organization SNIPEF) comments: "We want to ensure that this international event includes thought-provoking and interesting presentations which are relevant to the conference theme and the ongoing work of the WPC."

The following guidelines have been issued for those considering applying to make a presentation at the Conference:

- The Conference theme is "Meeting the Global Challenge" and presentations would particularly be welcomed on topics which refer to the way in which the plumbing and heating industry can contribute to global challenges by maintaining and improving public health and also on the environmental role which is played by the plumbing industry.
- The conference organizers would welcome presentations which demonstrate innovation and good practice in any aspect of plumbing and heating.
- Speakers will generally be allocated a presentation slot of between 20-30 minutes and appropriate time will be allocated for questions.
- No fees will be paid to conference speakers who will also be responsible for meeting their own travel, accommodation and conference registration costs.
- Conference presentations will be required in PowerPoint format in advance of the commencement of the Conference.

Anyone interested in submitting a proposal for a Conference presentation is invited to submit a title and short (no more than 500 word) summary of their proposed presentation to:

Robert D Burgon,
SNIPEF,
Bellevue House,
22 Hopetoun Street,
Edinburgh,
EH7 4GH

Proposals may be submitted by email to: robert.burgon@snipef.org no later than 30 November 2010.

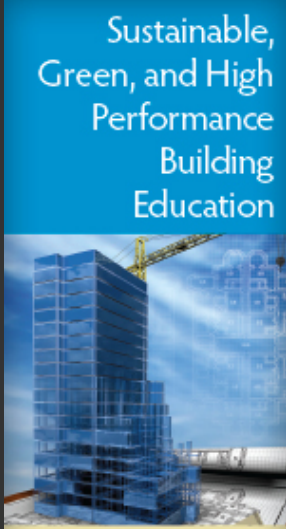
All proposals will be considered by the Conference Planning Committee and decisions are expected to be announced about successful applications by the end of January 2011. The decision of the Conference Planning Committee will be final.

[<Return to top>](#)

New 'Smart' Metal Could Mean Cool Cash for Consumers, Less CO2

If a new "smart" metal could help cool your home or refrigerate your food 175 percent more efficiently than current technology, imagine what that would do for your electric bills.

are now available for sale! IAPMO members will receive priority handling. Call us today at 1-800-85-IAPMO.




Sustainable,
Green, and High
Performance
Building
Education

**ecobuild[®]
america**


**DECEMBER 6-10, 2010
WASHINGTON, D.C.**

IAPMO Members
save 15% with
promo code:
APM15TEX



**ISO 9001
CERTIFICATION**

Click to
request a
brochure



Looking for the
perfect job?

**IAPMO
R&T**

It's fast and easy
with the

Researchers at the University of Maryland are developing a new "thermally elastic" metal alloy for use in advanced refrigeration and air conditioning systems. The technology promises far greater efficiency and reductions in greenhouse gas emissions.

The Maryland team will soon begin testing of a prototype system, with economic stimulus funding from the U.S. Department of Energy. The new grant is part of a program designed to bring "game-changing" technologies to market.

"Air conditioning represents the largest share of home electric bills in the summer, so this new technology could have significant consumer impact, as well as an important environmental benefit," says Eric Wachsman, director of the University of Maryland Energy Research Center (UMERC).

"The approach is expected to increase cooling efficiency 175 percent, reduce U.S. carbon dioxide emissions by 250 million metric tons per year, and replace liquid refrigerants that can cause environmental degradation in their own right," Wachsman adds.

The lead researchers on the project, Ichiro Takeuchi, Manfred Wuttig and Jun Cui, materials science engineers in Maryland's A. James Clark School of Engineering, have developed a solid coolant to take the place of fluids used in conventional refrigeration and air conditioning compressors. Their system represents a fundamental technological advance, they say.

In the next phase of research, the team will now test the commercial viability of their smart metal for space cooling applications. The 0.01-ton prototype is intended to replace conventional vapor compression cooling technology. Instead of fluids, it uses a solid-state material - their thermoelastic shape memory alloy.

This two-state alloy alternately absorbs or creates heat in much the same way as a compressor-based system, but uses far less energy, the Maryland team explains. Also, it has a smaller operational footprint than conventional technology, and avoids the use of fluids with high global warming potential.

General Electric Global Research and the Pacific Northwest National Laboratory are partnering with the University of Maryland on the project.

The Department of Energy has given the team \$500,000 - one of only 43 grants nationwide - as part of its Advanced Research Projects Agency-Energy (ARPA-E) program, designed to advance out-of-the-box, transformational research from the laboratory to marketplace. The grants are funded with money from the federal American Recovery and Reinvestment Act.

"These grants are highly competitive and require a demonstration that the technology has genuine commercial potential," Wachsman explains. "This represents a significant investment in the state of Maryland and the development of its 'green' economy."

Wachsman, who has been on the job at Maryland for about eight months, is working to make UMERC the campus focal point of interdisciplinary energy research.

He's also submitted a proposal to the Department of Energy to locate a \$130 million multi-institutional research hub in the Washington, D.C. region, focusing on a broad array of green building research (including technology such as this). The agency is expected to make a decision next month on the highly competitive grant.

The grant to develop Maryland's solid-state coolant is part of a \$92 million package of ARPA-E awards distributed to 18 states.

The ARPA-E program stems from a recommendation contained in the 2006 National Academies report, *Rising Above the Gathering Storm* - a report co-authored by University of Maryland President C.D. Mote, Jr.

Designed to spur U.S. innovation, the program was established in the 2007 America Competes Act.

[<Return to top>](#)

Plumbers at High Risk of Mesothelioma

Asbestos has not been used in new construction for decades, but it continues to pose a high risk to industrial workers — including plumbers.

That is among the findings of a recent insurance industry report in the United Kingdom, which found that plumbers fall into the category of industrial workers most likely to contract the deadly disease mesothelioma.

Mesothelioma most commonly occurs when asbestos fibers are inhaled and become embedded in the mesothelium, the lining that covers most of the body's internal organs. This can cause malignant

with life
**IAPMO
CareerCenter**

[Click to post or find a job](#)

**ISO
TRAINING**



**Click to
reserve
your seat**



tumors to form.

The National Cancer Institute estimates that 2,000 new cases of mesothelioma are diagnosed each year, and a history of asbestos exposure is reported 70 to 80 percent of the time.

Asbestos can still be found in many homes and commercial buildings, so plumbers and pipe fitters are in danger of ingesting asbestos if they have to cut, fix or replace it. This could also put them at risk of asbestosis and lung cancer, among other illnesses.

Along with plumbers, the report put current and former electricians, pipe fitters, builders and auto mechanics in the group most at risk for the disease.

According to the report, commissioned by Claims National: "The symptoms of asbestosis often only appear 15 to 20 years after the initial exposure to asbestos. Symptoms begin gradually, and may become more noticeable over a few years. Common symptoms are shortness of breath (initially after physical activity, but eventually while resting, as well), coughing, wheezing and chest pain."

Treatments for mesothelioma include surgery, radiation therapy and chemotherapy.

[<Return to top>](#)

Spacewalkers Install Spare Ammonia Pump

Flight Engineers Doug Wheelock and Tracy Caldwell Dyson completed the third contingency spacewalk to install a spare ammonia pump module on the S1 Truss at 1:40 p.m. EDT Monday, August 16. Flight Engineer Shannon Walker assisted the spacewalkers from inside the International Space Station and operated the Canadarm2.

The 780-pound spare pump module was removed from an external stowage platform by Wheelock while working from the Canadarm2. The module was successfully installed on the S1 Truss after Wheelock attached four bolts and Caldwell Dyson mated five electrical connectors.

Ground controllers confirmed the module was in healthy condition when it began receiving power. After a pressure check and more fluid cable connections, the module was filled with ammonia.

Due to time constraints, ground teams and the crew decided not to attach a power cable extension from Quest to a cable on the Unity module.

Wheelock and Caldwell Dyson were outside during the third repair spacewalk for 7 hours, 20 minutes. On Wednesday they were outside during the second spacewalk for 7 hours, 26 minutes. The first repair spacewalk took place Aug. 7 and lasted a record 8 hours, 3 minutes.

Plans called for the revived Loop A of the station's cooling system to be temporarily powered Tuesday after the spacewalk and the spare pump to be shut down temporarily to allow flight controllers to reconfigure systems that have been cooled by Loop B since July 31.

After the original pump module failed July 31 ground controllers powered down numerous station systems and readjusted them to provide maximum redundancy. Mission managers and astronauts on the ground also quickly began choreographing the contingency spacewalks and planning repair procedures. The spacewalks were planned several days apart to give crew members time to rest and managers on the ground time to review data and make necessary adjustments.

The spare ammonia pump installed was delivered aboard space shuttle Discovery and stowed on an external stowage platform in July 2006. STS-121 Mission Specialists Piers Sellers and Mike Fossum performed the transfer work during a 6-hour, 47-minute spacewalk

[View the ISS Active Thermal Control System Overview \(1.2 Mb PDF\)](#)

[<Return to top>](#)

PEX Reinstated to the California Plumbing Code

The California Building Standards Commission has issued a bulletin reinstating PEX to the 2007 California Plumbing Code.

The action taken by the CBSC removed the state's amendment that excluded the use of PEX for water piping systems from the 2007 California Plumbing Code (California Code of Regulations, Title 24, Part 5), and amended the 2010 California Plumbing Code (California Code of Regulations, Title 24, Part 5). The regulations include mitigation measures identified in the Commission's Second Revised Draft Environmental Impact Report (SRDEIR) and additional conditions and restrictions on the use of PEX. The Commission's action allows the statewide use of PEX in hospitals, clinics, schools, residences and

commercial structures. **The effective date of this action is August 18, 2010 for the 2007 CPC and January 1, 2011 for the 2010 CPC.**

You can view the SRDEIR on the Commission's website:

<http://www.documents.dgs.ca.gov/bsc/pex/2010/Final-EIR/SR-FINAL-EIR-PEX-08-09-10.pdf>

Background:

In January 2009, the Commission adopted "PEX regulations" that allowed the statewide use of PEX Tubing by removing the CPC's exclusion of PEX. The PEX regulations have been the subject of litigation. During the litigation, the court ordered that the PEX regulations must be "vacate[d] and set aside ..." pending the Commission's preparation and certification of the SRDEIR. The Commission complied with the court's order by repealing the previous action taken by the Commission in January 2009. The repeal became effective on July 1, 2010.

The Commission prepared and certified the SRDEIR which supports the adoption of PEX regulations and constitutes full compliance with the California Environmental Quality Act (CEQA). The California Building Standards Commission adopted and approved new PEX regulations and amended other regulations that allow the statewide use of PEX Tubing. The parties involved have reached a tentative settlement agreement that reflects the mitigation measures identified in the SRDEIR and additional conditions and restrictions on the use of PEX that address concerns raised after the release of the SRDEIR. The Commission action implements the terms of the settlement agreement.

More information can be found at <http://www.bsc.ca.gov/default.htm>.

[<Return to top>](#)

Oil Leak Containment Plumber Comes Forward

The case of the "mystery plumber" appears to have been solved.

Joe Caldart, a plumber and father of five who lives in St. Francis, Kan., told the Christian Science Monitor he anonymously sent sketches to a UC Berkeley professor that improved upon a containment cap BP had unsuccessfully tried to use to stop the runaway flow of oil into the Gulf of Mexico.

The professor, Robert Bea, forwarded the sketches to the U.S. Coast Guard and a panel reviewing ideas from the public. In addition to being a civil and environmental engineering professor, Bea helps manage engineering crises.

Caldart told the Monitor that the design is "a steel cap, and underneath it is the internal plug and on top of that is a piston and the flow tube in the middle, and coming down the left side is the warm water inlet tube. I made that sketch on May 25."

Caldart said he initially sent sketches to BP, but felt that they were ignoring him. That's when he said he started e-mailing the sketches to people everywhere.

He told the Monitor that his wife was apprehensive about him going public, but he ultimately decided, "People should know that here an average guy submitted something that maybe helped."

Bea could not be reached for comment to verify Caldart's claim that he was the mystery plumber.

BP says it has used some of the hundreds of thousands of proposals that have been submitted, but could not confirm whether it specifically had implemented Caldart's ideas.

[<Return to top>](#)

UNICEF Sending Urgent Supplies to Women and Children Affected by Cameroon's Worst Cholera Outbreak in Six Years

UNICEF has joined WHO, UNFPA, WFP and UNHCR in sending urgently needed supplies to thousands of people affected by Cameroon's worst outbreak of cholera since 2004, but remains deeply concerned about the plight of women and children in the area.

The current outbreak, which started in May 2010 in the Extreme North region of Cameroon and has subsequently spread to the neighboring North region, has to-date caused over 2,199 confirmed cases of cholera resulting in 163 deaths. This constitutes a high fatality rate of 7.41 per cent.

Characterized by a limited availability of clean water and proper sanitation, the Extreme North and North regions of Cameroon comprise an estimated population of over 5 million people, and share borders with Nigeria, Chad and the Central African Republic. In addition, parts of the Extreme North region have suffered extensive flooding over the past month, leaving many communities increasingly

vulnerable to disease. UNICEF is concerned that any further spread of the outbreak could have serious consequences for women and children across the sub-region.

Working with the government and other partners including WHO, UNFPA, WFP, UNHCR and the Red Cross, UNICEF has been responding to the needs of women and children in the area, but is pushing for a greater response.

To date, UNICEF has provided surgical gloves, hygiene kits, family water kits for the hygiene, conservation and treatment of water, Calcium Hypochlorite, drugs for the treatment of cholera including Oral Rehydration Salts as well as education materials to inform the communities of the dangers.

"Four months into this outbreak we are facing the very real possibility of Cholera spreading to neighboring regions and countries," said Ora Musu Clemens-Hope, UNICEF Representative, Cameroon. "Combined with existing flooding in the region, this could have a devastating effect on children, who are the most vulnerable. We are working with the government to improve the response, and we are calling on the international community to support our efforts."

[<Return to top>](#)

EPA Launches Web Forum on How to Best Protect America's Drinking Water

The U.S. Environmental Protection Agency (EPA) is launching a web-based discussion forum to gather public input on how the agency can improve protection of drinking water. The information will be used in implementing EPA's new drinking water strategy announced by Administrator Lisa P. Jackson in March.

"We look forward to reviewing the ideas and feedback from the public," said Peter S. Silva, assistant administrator for EPA's Office of Water. "This online discussion is for anyone who wants to share their input on protecting drinking water and improving public health."

EPA seeks input from water professionals, advocates, and anyone interested in drinking water quality issues about best solutions for issues facing our nation's drinking water—planning, developing scientific tools, controlling water pollution and use of resources.

The discussion forum will feature a series of topics based on the four segments of the drinking water strategy: addressing contaminants as groups rather than one at a time, fostering development of new technologies, using the existing authority of several statutes to protect drinking water, and partnering with states to share more complete data.

The forum will be open for discussion for about a month, with each topic area being discussed separately. Addressing contaminants as groups will also be discussed separately at a web-based meeting at the end of July.

To join the discussion: <http://blog.epa.gov/dwstrat>

More information on the new Drinking Water Strategy:
<http://www.epa.gov/safewater/sdwa/dwstrategy.html>

[<Return to top>](#)

UN General Assembly Declares Access to Clean Water and Sanitation is a Human Right

Safe and clean drinking water and sanitation is a human right essential to the full enjoyment of life and all other human rights, the United Nations General Assembly declared July 28, voicing deep concern that almost 900 million people worldwide do not have access to clean water.

The 192-member Assembly also called on United Nations Member States and international organizations to offer funding, technology and other resources to help poorer countries scale up their efforts to provide clean, accessible and affordable drinking water and sanitation for everyone.

The Assembly resolution received 122 votes in favor and zero votes against, while 41 countries abstained from voting.

The text of the resolution expresses deep concern that an estimated 884 million people lack access to safe drinking water and a total of more than 2.6 billion people do not have access to basic sanitation. Studies also indicate about 1.5 million children under the age of five die each year and 443 million school days are lost because of water- and sanitation-related diseases.

The resolution also welcomes the UN Human Rights Council's request that Catarina de Albuquerque,

the UN Independent Expert on the issue of human rights obligations related to access to safe drinking water and sanitation, report annually to the General Assembly as well.

Ms. de Albuquerque's report will focus on the principal challenges to achieving the right to safe and clean drinking water and sanitation, as well as on progress towards the relevant Millennium Development Goals (MDGs).

The MDGs, a series of targets for reducing social and economic ills, all by 2015, includes the goals of halving the proportion of people who cannot reach or afford safe drinking water and halving the number who do not have basic sanitation.

In a related development, Ms. de Albuquerque issued a statement after wrapping up a nine-day official visit to Japan in which she praised the country for its nearly universal access to water and sanitation and for its use of innovative technologies to promote hygiene and treat wastewater.

But the Independent Expert said she was shocked that some members of the Utoro community near Kyoto, where Koreans have been living for several generations, still do not have access to water from the public network.

"People are also not connected to the sewage network, despite the fact that the surrounding area is largely covered by sewage service," she said. "When floods occur, as happened one year ago, the lack of sewage and proper evacuation of grey water result in contamination of the environment, including with human feces, posing serious health concerns.

"I am also worried that water and sanitation are extremely expensive for some people living in Utoro, who reportedly do not have a right to receive a pension."

[<Return to top>](#)

I-Connection Electronic Newsletter

You will continue to receive the I-Connection Newsletter each month until such time as you unsubscribe. To make sure the I-Connection Newsletter is not sent to your bulk or junk mail folders, add news@iapmo.org to your address book. We encourage you to forward the I-Connection Newsletter to your colleagues. Requests for new subscriptions, change of e-mail address, or to have your address removed from our list should be sent to news@iapmo.org. IAPMO does not knowingly participate in SPAM. We do not sell, rent or trade the names on our e-mail list; your e-mail address is only used to send messages from IAPMO. If you wish to be removed from this list, follow the link below and enter your e-mail address to be deleted.

[Unsubscribe](#) from the I-Connection Electronic Newsletter

Industry Calendar

IAPMO 81st Annual Education & Business Conference
Sept. 26-30, 2010
Seattle, WA
www.iapmo.org

WaterSmart 2010
Oct. 6-8, 2010
Las Vegas, NV
www.watersmartinnovations.com

Annual PHCC National Convention & Trade Show
Oct. 13-16, 2010
Las Vegas, NV
www.phccweb.org/index.cfm

Greenbuild 2010
Nov. 16-19, 2010
Chicago, Illinois
www.greenbuildexpo.org

Ecobuild
Dec. 6-10, 2010
Washington, D.C.
www.aececobuild.com/

Upcoming Seminars

Earn your Continuing Education with IAPMO training.

August 25-26, 2010	Plymouth, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)
August 28, 2010	Ottumwa, IA	Plumbing and HVAC Continuing Education for State of Iowa License
September 8-9, 2010	Fitchburg, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)
September 11, 2010	South Easton, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)
September 11, 2010	Westford, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)

September 13 & 15, 2010	Hyannis, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)
September 17, 2010	Portland, OR	2010 Oregon Mechanical Specialty Code Update
September 18, 2010	Pendleton, OR	2010 Oregon Mechanical Specialty Code Update
September 18, 2010	Mason City, IA	Plumbing and HVAC Continuing Education for State of Iowa License
September 22, 2010	Hyannis, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)
September 20-22, 2010	Boston, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)
September 22-23, 2010	Leicester, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)
September 25, 2010	Westford, MA	Plumbers and Gasfitters Continuing Education for the Commonwealth of Massachusetts (Session III)
September 26-30, 2010	Seattle, WA	IAPMO 81st Annual Education & Business Conference

IAPMO is an approved provider for Continuing Education by IACET, AIA and many local organizations and jurisdictions. Contact the IAPMO Training staff to register at 1-877-427-6601, or go to our website <http://www.iapmo.org/Pages/Seminar.aspx> to register online. New training dates are added periodically!

