**ASPE会员享有新利益**  
ASPE Journal is the latest technical publication for ASPE members, and the premier issue can be found <a href="http://www.aspe.org/aspejournal">[here](http://www.aspe.org/aspejournal)</a> (member log-in required). This online resource will be published quarterly to provide a few interesting, thought-provoking articles on plumbing system design that members can read at their leisure. You can print the PDF or read the online version to interact with the authors and other members. Let us know what you think! If you’d like to provide an article, contact [gpienta@aspe.org](mailto:gpienta@aspe.org).

**ASPE和其他行业组织促进老旧建筑物设计现代化**  
On Monday, industry leaders released a joint statement in which they agreed to promote resilience in contemporary planning, building materials, and design, construction, and operational techniques as the solution to making the nation’s aging infrastructure more safe and secure. ASPE is a proud supporter of the initiative. <a href="http://aspe.org/content/aspe-announces-its-support-industry-statement-resilience">[More>>](http://aspe.org/content/aspe-announces-its-support-industry-statement-resilience)</a>

**两个新的可持续性进用水处理系统标准征求公众意见**  
WQA/ASPE S-802: Activated Carbon Media for Drinking Water Treatment is now open for public review in addition to WQA/ASPE S-803: Sustainable Drinking Water Treatment Systems. Comments will be accepted until June 13 for WQA/ASPE S-803 and June 27 for WQA/ASPE S-802. You can download the drafts and the comment forms <a href="http://aspe.org/PublicReview">[here](http://aspe.org/PublicReview)</a>.

**ASPE6月25-26日水再用讨论会主讲者和会议地点公布**  
This event will be held at the Chicago Courtyard O'Hare, and keynote speaker Dr. Joseph Cortruvo will kick it off with a presentation on direct potable reuse technologies. Panel discussions and breakout sessions will be held to encourage discussion and debate among participants on the future of water reuse strategies. Click <a href="http://aspe.org/content/water-reuse-workshop-be-held-chicago-courtyard-o’hare">[here](http://aspe.org/content/water-reuse-workshop-be-held-chicago-courtyard-o’hare)</a> to learn more and register for this free workshop. ASPE thanks NSF International and the Water Quality Association for helping sponsor this event.

**尽管水价涨幅大，水费增加放慢**   
Single-family residential water rates for families of four using 100 gallons per person per day increased 6.2 percent in 30 major U.S. cities in the past year, the smallest year-to-year change in five years, according to<a href="http://www.circleofblue.org/waternews/2014/world/price-water-2014-6-percent-30-major-u-s-cities-33-percent-rise-since-2010/"> [an annual survey by Circle of Blue](http://www.circleofblue.org/waternews/2014/world/price-water-2014-6-percent-30-major-u-s-cities-33-percent-rise-since-2010/)</a>. One explanation is rate structures that charge high-volume users more and encourage conservation.

**大约有160万美国人没有室内给水排水设施**  
According to the latest American Community Survey, nearly 630,000 occupied households lack complete plumbing facilities (toilet, tub or shower, and/or running water). Although the locations are geographically varied, they tend to cluster in certain regions. You can find out where <a href="http://www.washingtonpost.com/blogs/wonkblog/wp/2014/04/23/1-6-million-americans-dont-have-indoor-plumbing-heres-where-they-live/">[here](http://www.washingtonpost.com/blogs/wonkblog/wp/2014/04/23/1-6-million-americans-dont-have-indoor-plumbing-heres-where-they-live/).

**除美国以外，哪个国家在重视？**   
Not surprisingly, Canada tops <a href="http://www.usgbc.org/articles/us-green-building-council-releases-ranking-top-10-countries-leed-outside-us">[the list of countries with the most LEED-certified space outside of the United States](http://www.usgbc.org/articles/us-green-building-council-releases-ranking-top-10-countries-leed-outside-us)</a>, but it is followed by four Asian countries: China, India, South Korea, and Taiwan.

**新的节能方法规范提案接近被采纳**  
On May 4, the technical committee charged with revising the International Green Construction Code voted to approve a proposal that would lead to the first outcome-based compliance path in a model energy code. The final vote to adopt the proposal into the IgCC will occur in October. <a href="http://www.nibs.org/news/172233/New-Approach-to-Energy-Code-Compliance-Clears-Major-Hurdle.htm">[More>>](http://www.nibs.org/news/172233/New-Approach-to-Energy-Code-Compliance-Clears-Major-Hurdle.htm)</a>

**2014美国建筑师协会环境委员会（ COTE）头10名绿色建筑以节水技术革新为特色**   
Ground source heat pump wells, variable-refrigerant flow heating and cooling systems, large-scale graywater recycling, and zero stormwater runoff are just a few of the water-efficient strategies employed by the recipients of <a href="http://www.aia.org/press/AIAB103628">[AIA’s Committee on the Environment Top 10 Awards](http://www.aia.org/press/AIAB103628)</a>.

**2015版GPMCS规范修改稿征求意见**   
IAPMO is accepting proposals for changes to the 2015 edition of the Green Plumbing and Mechanical Code Supplement（绿色建筑给水排水和机械补充规范） through June 18. Go to <a href=" http://www.iapmo.org/Pages/IAPMO\_Green.aspx">[iapmo.org/Pages/IAPMO\_Green.aspx](http://www.iapmo.org/Pages/IAPMO_Green.aspx)</a> for more information on submitting a proposal.

**2014年节水革新会议开幕**  
Being held October 8-10 at the South Point Hotel and Conference Center in Las Vegas, <a href=" http://watersmartinnovations.com/">[WSI 2014](http://watersmartinnovations.com)</a> will feature education sessions for water-efficiency professionals and an exposition highlighting the latest in water-efficient product and services. The early bird registration rate ends June 2.

**最新一期世界建筑给水排水评论出版**  
Learn who won the World Plumbing Day (WPD) poster content, what WPD celebrations occurred around the world (including the ASPE Eastern Michigan Chapter’s NASPE Race), and more in the April 2014 issue of <a href="http://aspe.org/sites/default/files/webfm/pdfs/WPCReview\_April2014.pdf">[World Plumbing Review](http://aspe.org/sites/default/files/webfm/pdfs/WPCReview_April2014.pdf)</a>.