**可持续性饮用水处理系统新标准征求公众意见**   
WQA/ASPE S-803: *Sustainable Drinking Water Treatment Systems* applies to products that treat or otherwise produce water for human consumption or recreation, but excludes products that treat wastewater. This standard will be applicable globally and may be used to certify applicable products by any qualified certification body. Comments will be accepted until June 13. You can download the draft and the comment form <a "http://aspe.org/PublicReview">[here](http://aspe.org/PublicReview)</a>.

**这个六月份请您参加研讨会帮助制定水再用标准**  
Plumbing industry stakeholders interested in learning more about and sharing their opinion on national and international water reuse standards are invited to Chicago on June 25-26 for ASPE’s free Water Reuse Workshop. More information can be found <a "https://aspe.org/content/aspe-announces-water-reuse-workshop-chicago-june">[here](https://aspe.org/content/aspe-announces-water-reuse-workshop-chicago-june). </a>

**请看看 ASPE的书店都卖些什么**   
You now can purchase and download ASPE’s most popular publications instantly to your computer. Just go to <a "http://www.aspe.org/product-detail">[aspe.org/product-detail](http://www.aspe.org/product-detail)</a> and choose “Electronic Download” from the Product Type menu.

**科罗拉多州离法定节水器具又前进了一步**  
On April 4, the Colorado House approved <a "http://openstates.org/co/bills/2014A/SB14-103/">[Senate Bill 103](http://openstates.org/co/bills/2014A/SB14-103/)</a>, which would require only WaterSense-certified plumbing fixtures to be sold in the state by September 1, 2016. Governor John Hickenlooper is soliciting input on the bill’s impact on water use and conservation to determine whether to sign the bill into law.

**加利福尼亚州快速立法的节水标准**   
The proposed standards, which were released for public comment in mid-April, would limit toilets to 1.28 gallons per flush, urinals to 0.5 gpf, and lavatory faucets to 1.5 gallons per minute. <a "http://www.reuters.com/article/2014/04/22/us-california-drought-idUSBREA3L1Q020140422">[More>>](http://www.reuters.com/article/2014/04/22/us-california-drought-idUSBREA3L1Q020140422) </a>

**纽约市建议严格有关屋顶水池的标准**  
In response to a *New York Times* investigation into the city’s rooftop drinking water tanks, the Department of Health and Mental Hygiene is proposing to change the health code to require building owners to submit records of annual tank inspections to the city. <a "http://www.nytimes.com/2014/04/19/nyregion/health-officials-to-propose-tighter-monitoring-of-water-tanks.html?emc=edit\_tnt\_20140418&nlid=67773431&tntemail0=y&\_r=1">[More>></a>](http://www.nytimes.com/2014/04/19/nyregion/health-officials-to-propose-tighter-monitoring-of-water-tanks.html?emc=edit_tnt_20140418&nlid=67773431&tntemail0=y&_r=1)

**饮用水周认识到水对我们生活的至关重要性**   
On May 4-10, the American Water Works Association is sponsoring <a "http://www.awwa.org/resources-tools/public-affairs/public-affairs-events/drinking-water-week.aspx">[Drinking Water Week 2014: What Do You Know About H2O?](http://www.awwa.org/resources-tools/public-affairs/public-affairs-events/drinking-water-week.aspx) </a> to bring public and governmental awareness to the role clean drinking water plays in supporting health.

**弗罗里达大学和堪萨斯州立大学赢得2013年校园雨水工程发明奖**  
The winning designs featured innovative green infrastructure systems to manage and reuse stormwater. 84 teams competed in this <a "http://water.epa.gov/infrastructure/greeninfrastructure/crw\_challenge.cfm">[second annual event](http://water.epa.gov/infrastructure/greeninfrastructure/crw_challenge.cfm) </a>sponsored by the U.S. EPA, which was created to engage college and university students in reinventing water infrastructure by developing sustainable solutions to reduce stormwater pollution.

**新的最佳灌溉管理法公布**   
The Irrigation Association and the American Society of Irrigation Consultants have updated the <a "http://www.irrigation.org/uploadedFiles/Standards/BMPDesign-Install-Manage.3-18-14.pdf">[Landscape Irrigation Best Management Practices](http://www.irrigation.org/uploadedFiles/Standards/BMPDesign-Install-Manage.3-18-14.pdf) </a>to include design criteria to efficiently use water resources, recommendations for evaluating potential nonpotable sources, and information on system inspection and commissioning, irrigation scheduling, and water budgeting.

**MaP-Testing开辟新的专家栏目**  
The new <a "http://www.map-testing.com/newsletters/april-2014.html">[water-efficiency experts panel](http://www.map-testing.com/newsletters/april-2014.html) </a>allows users to ask questions about plumbing fixtures and systems and view responses from Professional Engineers and other water industry experts.

**我的水体怎么样？环保局的app接到界面友好升级**   
The U.S. EPA’s <a "http://watersgeo.epa.gov/mywaterway/">[How’s My Waterway? app](http://watersgeo.epa.gov/mywaterway/) </a>now includes new data on waterways that supply drinking water to communities, the health of watersheds and organizations working to protect them, permits that limit pollutant discharge into waterways, and efforts to restore waterways to protect fish habitats.

**2014水再用研讨会开始注册**  
Being held September 7-10 in Dallas, the <a "https://www.watereuse.org/symposium29">[2014 WaterReuse Symposium](https://www.watereuse.org/symposium29)</a> will offer technical education and networking for water industry professionals specializing in issues related to water reuse and desalination.

**新的记录片展示全球性人与水的互动**   
Through breathtaking visuals, *Watermark* explores the juxtaposition of natural water supplies and human’s use, and overuse, of them around the world. You can view the trailer and screening schedule <a "http://burtynsky-water.com/watermark/trailer/">[here](http://burtynsky-water.com/watermark/trailer/)</a>.