# 更多的美国人支持水回佣和愿意为改善水基础设施买单

While Americans still hesitate at the concept of toilet-to-tap recycling, more than 80 percent support using recycled water for many toilet-to-turf applications, such as irrigation, industrial processing and manufacturing, toilet flushing, and car washing, according to GE's [Water Reuse: 2012 Consumer Survey](http://www.dailyfinance.com/2012/10/23/as-water-scarcity-grows-ge-survey-shows-most-ameri/).

.<a href="http://www.dailyfinance.com/2012/10/23/as-water-scarcity-grows-ge-survey-shows-most-ameri/">（阅读原文）</a>.

Also, a growing number of Americans (88 percent, an 8 percent increase since 2010) surveyed in the [2012 Xylem Value of Water Index](http://www.xyleminc.com/valueofwater/) thinks that U.S. water infrastructure needs reform, and 61 percent are willing to pay a little more each month for upgrades. .<a href="http://www.xyleminc.com/valueofwater/">（阅读原文）</a>.

# 下周一是世界卫生间日

Observed annually on November 19, [World Toilet Day](http://worldtoiletday.org/index.php) aims to break the taboo around toilets and draw attention to the global sanitation challenge. .<a href="http://worldtoiletday.org/index.php">（阅读原文）</a>.

# 新的合作组织建立促进西班牙卫生器具生产商进入世界市场

NSF International has [signed an agreement](http://www.nsf.org/business/newsroom/press_releases/press_release.asp?p_id=26930) with Laboratorio Dr. Oliver Rodés, Spain's premier water testing laboratory, to test and certify Spanish water treatment, distribution, and plumbing products to facilitate their export to North America and other key markets. .<a href="http://www.nsf.org/business/newsroom/press\_releases/press\_release.asp?p\_id=26930">（阅读原文）</a>.

# 建议将法定测试程序加入绿色建筑物标准中

A proposed addendum to ANSI/ASHRAE/USGBC/IES Standard 189.1-2011 would remove the acceptance testing provision (Section 10.3.1.1) for small buildings, making commissioning a requirement for all buildings designed and built under the standard. The proposed addendum is open for public review until November 18 and can be found [here](https://osr.ashrae.org/default.aspx). .<a href="https://osr.ashrae.org/default.aspx">（阅读原文）</a>.

# 世界上最大的公司在制定缺水计划方面进展缓慢

Although the world's biggest companies are starting to address water issues, a majority of them (60 percent) do not yet demonstrate a long-term strategy to deal with water scarcity in their reporting, according to KPMG's [Sustainable Insight: Water Scarcity-A Dive into Global Reporting Trends](http://www.kpmg.com/Global/en/IssuesAndInsights/ArticlesPublications/sustainable-insight/Documents/sustainable-insights-water-survey.pdf). .<a href="http://www.pdftime.com/pdf\_sustainable\_insight.html">（阅读原文）</a>.

# LEED颁布现有建筑物证书指南

[LEED for Existing Buildings: Operations & Maintenance Recertification Guidance](https://new.usgbc.org/resources/leed-existing-buildings-operations-amp-maintenance-recertification-guidance) explains how projects certified under any version of LEED for Existing Buildings can recertify to keep their certification up-to-date. .<a href="https://new.usgbc.org/resources/leed-existing-buildings-operations-amp-maintenance-recertification-guidance">（阅读原文）</a>.

# 能耗标准新版征求公众意见

A proposed addendum to ASHRAE/IES Standard 90.1-2010 would allow modeling in accordance with Appendix G (Performance Rating Method) and make the baseline consistent with the prescriptive requirements of the 2004 version of the standard. It is open for public review until November 26 and can be found [here](https://osr.ashrae.org/default.aspx). .<a href="https://osr.ashrae.org/default.aspx">（阅读原文）</a>.

# EPA新指南能更好地管理节水实践

[WaterSense at Work](http://www.epa.gov/watersense/commercial/bmps.html) is an online compilation of water-efficiency best management practices to help commercial and institutional building owners understand, better manage, and identify projects and practices to reduce their facilities' water use. .<a href="http://www.epa.gov/watersense/commercial/bmps.html">（阅读原文）</a>.

# WSI展览会征求 2013年会议论文摘要

Experts working in the field of water efficiency are invited to [submit abstracts](http://www.watersmartinnovations.com/call-for-abstracts.php) for the WaterSmart Innovations Conference and Exposition, being held October 2-4, 2013 in Las Vegas. The deadline is January 18, 2013. .<a href="http://www.watersmartinnovations.com/call-for-abstracts.php">（阅读原文）</a>.

# 查阅各地水体卫生状况的新途径

The EPA's [How's My Waterway](http://www.epa.gov/mywaterway) app and website help users find information on the condition of thousands of lakes, rivers, and streams across the United States from their smartphone, tablet, or desktop computer. .<a href="http://www.epa.gov/mywaterway">（阅读原文）</a>.