



SEARCH

HOME CONTACT US HELP JOIN I

[Access Standards](#)[About ANSI](#)[Membership](#)[Standards Activities](#)[Accreditation Services](#)[Consumer Affairs](#)[Government Affairs](#)[News and Publications](#)[Meetings and Events](#)[Events Calendar](#)[Upcoming ANSI Events](#)[World Standards Week](#)[U.S. Celebration of World](#)[Standards Day](#)[World Accreditation Day](#)[National Nanotechnology Day](#)[ANSI Leadership and Service](#)[Awards](#)[Past ANSI Events and](#)[Proceedings](#)[Conferences and Trade Shows](#)[ANSI Training Schedule](#)[Education and Training](#)[Other Services](#)[Library](#)[Internet Resources](#)[Career Opportunities](#)[Contact Us](#)[Help](#)

First ISO International Workshop on Next Generation Toilets



June 28 – 30, 2016, Singapore

- ▶ [Overview](#)
- ▶ [Venue and Accommodations](#)
- ▶ [Registration](#)
- ▶ [Contact Information](#)

★ [View invitation and agenda](#)

Overview for the First Workshop on Next Generation Toilets

According to the World Health Organization (WHO), an estimated 2.5 billion people have no access to safe, clean toilets. The consequences are drastic: poor sanitation contributes to about 700,000 child deaths from diarrhea each year.

Next generation “reinvented toilets” remove pathogens and do not require traditional infrastructure, such as sewer, water connection, or electricity. They also cost less than 5 cents per user, which would provide an opportunity for developing countries to utilize safer, cleaner and cost-efficient toilet alternatives.

As part of a multi-phased initiative to facilitate the development of a globally recognized consensus standard for safer, cleaner reinvented toilets, ANSI – with support from the Bill & Melinda Gates Foundation – will hold an International Workshop Agreement (IWA) workshop on sustainable non-sewered sanitation systems in the last week of June.

The IWA will serve as the first step toward the goal of developing an international standard that will ensure safety aspects of next generation toilets, and that the treated discharged products pose no user, operator health, or environment risks.

The standard would be applicable to individual and community sanitation systems that are self-contained, meet defined discharge requirements, and aim for sustainability.

Venue and Accommodations

Singapore

[Park Royal on Pickering Hotel](#)

3 Upper Pickering Street

Singapore, 058289, SG

Registered guests are invited to book their accommodation at the Park Royal Hotel to receive the negotiated rate for workshop participants. Please use the following link to [book accommodation](#).



Note: Participants that receive travel scholarships to attend the workshop will still need to make a room reservation using the link above. Under the scholarship, the cost of accommodation will be paid by ANSI at the time of checkout.

Registration

Registration for this event is now closed. Please contact ANSI for further information.

Contact Information

Leslie McDermott
intl@ansi.org

About ANSI

[ANSI Structure and Management](#)

[Organization Chart](#)

[Staff Directory](#)

[Standards Boost Business](#)

[Online Document Library](#)

[Career](#)

[Registration Services](#)

Domestic Programs

[Public Review: Standards Action](#)

[International and Regional Programs](#)

[Standards Portal](#)

[USNC/IEC Programs](#)

[ISO Programs](#)

[Accreditation Programs](#)

[Standards Panels and Collaboratives](#)

Government Affairs

[IBR Portal](#)

[IBR Resources](#)

[Consumer Affairs](#)

[News](#)

[Subscribe](#)

[Media Center](#)

[Meetings and Events](#)

[Awards](#)

[Education and Training](#)

[Key Documents of Interest](#)

Join Now

[ANSI Webstore](#)

[Site Licenses](#)

[Contact Us](#)

[Help](#)

[Terms of Use](#)

[Privacy Policy](#)

[Do Not Sell My Personal Infor](#)

[Cookie Policy](#)

[Use of the ANSI Logo](#)

[Linking Policy](#)

[Copyright](#)



© 2020 American National Standards Institute (ANSI).