# WATER, SANITATION & HYGIENE: REINVENT THE TOILET CHALLENGE

### **FACT SHEET**

### **OVERVIEW**

In 2011, the Water, Sanitation & Hygiene program initiated the Reinvent the Toilet Challenge to bring sustainable sanitation solutions to the 2.5 billion people worldwide who don't have access to safe, affordable sanitation.

These grants have been awarded to researchers around the world who are using innovative approaches—based on fundamental engineering processes—for the safe and sustainable management of human waste. In addition to these Reinvent the Toilet Challenge grants, we have made a range of other investments that are aligned with efforts to reinvent the toilet, and we are continuously seeking to expand our partnerships on this challenge.

### The Reinvent the Toilet Challenge aims to create a toilet that:

- removes pathogens from human waste and recovers valuable resources such as energy, clean water, and nutrients.
- operates "off the grid" without connections to water, sewer, or electrical lines.
- costs less than 5 cents per user per day.
- promotes sustainable and financially profitable sanitation services and businesses that operate in poor, urban settings.
- is a truly aspirational next-generation product that everyone will want to use—in wealthy as well as developing nations.

The following organizations have received funding from the Reinvent the Toilet Challenge.

## REINVENT THE TOILET CHALLENGE GRANTS

### 2011 Grants

### California Institute of Technology

USA

To develop a self-contained, solar-powered toilet and wastewater treatment system. A solar panel will produce enough power for an electrochemical reactor that is designed to break down water and human waste. Excess power generated can be stored to provide a backup energy source for nighttime operation or use under low-sunlight conditions.

### Delft University of Technology

The Netherlands

To develop a toilet system that employs microwave technology to transform human waste into electricity. The waste will be gasified, yielding synthesis gas (syngas), which will then be fed to a solid oxide fuel cell to generate electricity.

## Eawag: Swiss Federal Institute of Aquatic Science and Technology, and EOOS

Switzerland

To develop a functional model of a urine-diverting toilet that recycles water for flushing. The urine and feces will be safely transported to a decentralized processing center. The water used for cleaning will be recycled by a gravity-driven biological membrane.

### Loughborough University

United Kingdom

To develop a toilet that transforms feces into a biological charcoal (biochar) through hydrothermal carbonization (decomposition at high temperatures without oxygen and in water) of fecal sludge. The system will be powered from heat generated by combusting the produced biochar and will recover water and salts from feces and urine.

### National University of Singapore

Singapore

To develop a toilet that uses biological charcoal (biochar) to dry and combust feces. The heat generated will be used to extract water from urine by boiling it under pressure. The system can be fitted with activated carbon and exchange resin to recover highly purified water.

## Stanford University and the Climate Foundation USA

To develop a self-contained system that pyrolyzes (decomposes at high temperatures without oxygen) human waste into biological charcoal (biochar). Energy recovered from the biochar production process will be used for heating the system.

### University of Kwazulu-Natal

South Africa

To develop a toilet system that can safely dispose of pollutants and recover materials such as water and carbon dioxide from urine in community bathroom blocks. The system will separate urine from feces and extrude the feces into thin strands for faster drying and stabilization.

### University of Toronto

Canada

To develop a toilet that uses a technology for treating solid waste streams through mechanical dehydration and smoldering (low-temperature, flameless combustion) that will dispose of the waste within 24 hours. Urine will be passed through a sand filter and disinfected with ultraviolet light.

### 2012 Grants

### Cranfield University

United Kingdom

To develop a toilet that removes water from human waste and vaporizes it using a hand-operated vacuum pump and a unique membrane system. The remaining solids will be turned into a safe-to-handle material that can also be used as fertilizer. The water vapor will be condensed and can be used for washing or irrigation.

#### Eram Scientific Solutions Private Limited

India

To make public toilets more accessible to the urban poor via the eco-friendly and hygienic "eToilet." The toilet interface is automatically cleaned and that water is recycled for the next user. The eToilet can be maintained and operated remotely, improving local service quality and consistency.

### RTI International

USA

To develop a self-contained toilet system that disinfects liquid waste and turns solid waste into fuel or electricity through a novel biomass energy conversion unit.

### University of Colorado Boulder

USA

To develop a solar toilet that uses concentrated sunlight, directed and focused with a solar dish and concentrator, to disinfect liquid-solid waste and produce biological charcoal (biochar) that can be used as a replacement for wood charcoal or chemical fertilizers.

### Regional Focus On Southeast Asia Grant

### The Asian Institute of Technology (AIT)

Thailand

To develop and commercialize novel, improved decentralized sanitation systems for the poor, particularly in urban areas. In addition to technology development, the project aims to create viable and scalable businesses.

The Water, Sanitation & Hygiene team is working with partners to develop sustainable sanitation services that work for everyone. Our investments in science and technology, which include the Reinvent the Toilet Challenge, are finding innovative solutions to the sanitation challenge. Public education and encouraging markets and governments to provide sanitation products and services to those in need must also be part of the solution. Our policy and advocacy work encourages sanitation policies and investments that work for the poor. We focus our efforts in sub-Saharan Africa and South Asia, where the burden of unsafe sanitation is greatest.

Guided by the belief that every life has equal value, the Bill & Melinda Gates Foundation works to help all people lead healthy, productive lives. In developing countries, it focuses on improving people's health and giving them the chance to lift themselves out of hunger and extreme poverty. In the United States, it seeks to ensure that all people—especially those with the fewest resources—have access to the opportunities they need to succeed in school and life. Based in Seattle, Washington, the foundation is led by CEO Jeff Raikes and Co-chair William H. Gates Sr., under the direction of Bill and Melinda Gates and Warren Buffett.

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