

"T" series of ecological toilets Travel / transportation / exhibition series

National Tourism Bureau Toilet Technology Innovation Competition

Excellent case award products



EcoClean Technology Sdn Bhd (516716-H)

12A-02,03,03A, Wisma Zelan, Jalan Tasik Permaisuri 2,

Bandar Tun Razak, Cheras 56000, Kuala Lumpur

Tel: +603-91718160, Fax: +603-91719160

Email Address: sales@ecoclean.com.my, Website: www.ecoclean.com.my



ECO-SAN Company Profile

Eco-San is committed to providing green, safe and reliable ecological toilets designed to provide safe, sustainable toilet sewage treatment systems and sanitation facilities for 2.5 billion people worldwide who do not have access to suitable toilets.

The company brings in Sewage Treatment Technology that won the first prize in the "Toilet Challenge" launched by the Bill Melinda Gates Foundation in 2011. This technology was introduced by Professor Hoffmann and his team from the University of California. The California technical team and the company's technical team cooperate under the joint development to do in-depth research and product development for different applications, has now developed the series of products and projects for residential areas, primary schools, highways and tourist attractions.

Solar eco-toilet designed by Eco-San had won the outstanding case award and earned praises from both domestic and foreign experts in "First National Toilet Technical Innovation Competition". This competition was organized by the National Tourism Administration and the Bill Melinda Gates Foundation as well as hosted by the National Urban Environmental Sanitation Standardization Technical Committee in 2016.

Now, Eco-San not only has a highly international, professional technical support and product development team, but also has an international, professional project management team and customer service team, to provide customers with professional and comprehensive technology, quality products as well as service solutions. At the same time, Eco-San has 4,000 square meters of standardized production workshop and strict quality control system to provide customers with advanced and high-quality health facilities.

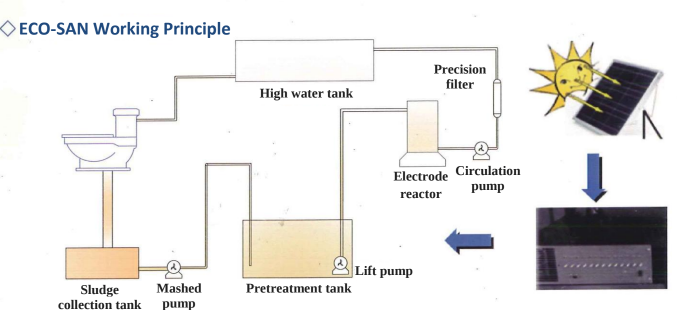
♦ ECO-SAN Honor









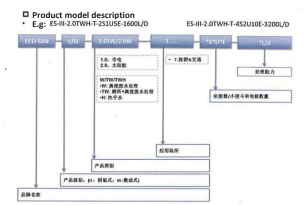


Eco-SanToilet System Schematics

♦ ECO-SAN Product Features

- No external power supply: rely on solar power.
- No need to replenish water: the use of electrochemical wastewate treatment system to achieve full closed loop reuse.
- •Intelligent control: 24 hours unattended operation, fully automatic operation.
- Easy to move: The entire system is integrated in a container for easy movement.
- Thermal ventilation : sheet insulation, shutters are ventilated, no odor.
- Good stability: stable handling and firm equipment.
- Separate hand washing water treatment and reuse system to ensure the safety and hygiene of the water.

♦ ECO-SAN Product Model



ECO-SAN Applicable Places

- Widely used in remote areas with plenty solar energy but face water shortages and no sewer pipe network. It can quickly and effectively improve the health status of the local.
- Scenic areas, pedestrian streets, seaside, along the tourist routes, exhibition halls, large-scale activities and other concentrated areas.

ECO-SAN Product Overview









ECO-SAN Visiting Guests



China National Tourism Administration Zhang Jilin Secretary inspected ECO-SAN



Wuxi municipal party committee secretary, Li Xiaomin inspect ECO-SAN



Chinese and foreign experts group study ECO-SAN during Tourism Bureau's Toilet Contest



Head of Gates Foundation Water Hygiene Cleaning Department pay a visit



Experts from South African Water Institute pay a visit



Bill Melinda Gates Foundation Project Commissioner, John Duffy examines the progress of the solar toilets project



The United States Kohler's chief technology officer and the South African Water Institute experts pay a visit