

# ECO LOO<sup>®</sup>

## Sustainable Toilet For All

Eco Friendly Odour Free Water Free Sewage Free Energy Free  
Eliminating Poverty Through Sustainable TOILET



[www.ecoologroup.com](http://www.ecoologroup.com)

# How ECOLOO Solves WASH Issues Worldwide



International Expansion | Total WASH Solution  
Awareness & Training Programs | Powerful Branding



Tiny Home,  
KL - Malaysia



Public Events, Kenya



Treasury @ Petra,  
Jordan



Petra, Jordan



Flood Victims, Philippines



Public Events, Kenya

# PRODUCTS & SERVICES



Indoor/Family  
ECO DELUXE



Schools/Public  
ECO BASIC



Outdoor/Public  
ECO CLASSIC



Disaster Relief  
ECO TENT



Sustainable Urinal  
ECO PEE



Nano Coated  
Virus Protection

- Eco friendly
- Ergonomic
- Cost saving
- Decentralized
- Biological treatment
- Odour free all the times
- Sewage free
- Energy free
- Water free, minimal use for cleaning
- Easy to use, install, uninstall & maintain
- Odor free, pathogen free organic fertilizer in liquid form, rich with nutrients
- Disease carrying pathogens are isolated & terminated in the process
- No removal of solid waste required

1 NO POVERTY



3 GOOD HEALTH AND WELL-BEING



6 CLEAN WATER AND SANITATION



8 DECENT WORK AND ECONOMIC GROWTH



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



11 SUSTAINABLE CITIES AND COMMUNITIES



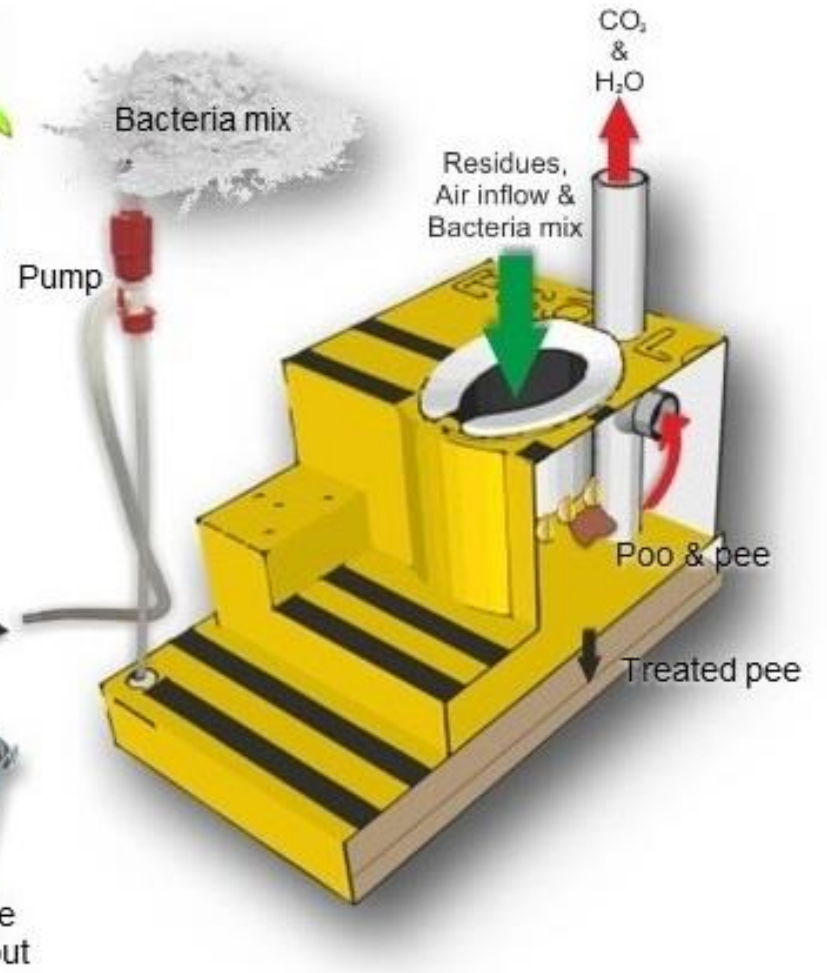
14 LIFE BELOW WATER



15 LIFE ON LAND



# THE PROCESS



Treated pee is pumped out



10 X Water



# AREAS OF APPLICATIONS.. WHERE TO USE ECOLOO?

- Rural community
- Refugee camps
- Sacred places where people gather to perform prayers or pilgrimage
- Residential or high rise buildings
- Areas with high groundwater level
- Big and small events (wedding, private functions, carnivals, concerts, exhibitions, festivals, marathons, parade)
- Construction sites
- Disaster aid sites (flood, tsunami, earthquake)
- Hospitals, malls, zoo, theme park, picnic areas, food court or restaurant chains
- Light or heavy industrial areas
- Tourist areas & heritage sites
- Offshore Oil & Gas Companies
- Schools, student campuses, tiny homes
- Public Areas (beach, bus stands, malls, market place, main tourist attractions)
- Rest and relax areas or highways
- Recreational areas, national parks
- Sensitive environments, such as lack of water and areas with disease problems
- Train stations, bus terminals, airports
- Trains, ferry, ships, cruises, RV vehicles
- Training camps and sites
- Urban & rural slums/settlements
- Navy and military camps
- Sports arenas and extreme parks
- Long queue areas such as free food or clothes distribution areas, truck weighing areas, taxi service areas

