



# Menu on Un-Networked Technologies

For sewage and septage management



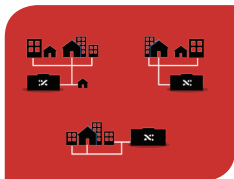
## What is MOUNT?

MOUNT is an aggregator platform for various sustainable technologies, encouraging and disseminating knowledge and good practices for wastewater management. The preference for sustainable technologies is mainly due to CSE's continuous motivation towards usage of sustainable and environmentally harmonious technologies.

## How can I use MOUNT?

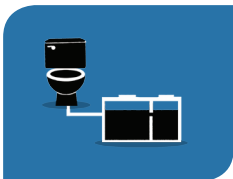
As MOUNT is a technology aggregator platform which can be used by engineers, planners, environmentalist and all related practitioners. The technologies have been categorized into 4 technological heads on the basis of parameters as listed on the last page. Under the 4 technological heads there are 19 sub technologies which can be searched in three different ways :

### 1. Search by technology



#### Decentralised treatment

A facility where domestic wastewater (both black and grey water) is treated close to the source at community or institutional scale to allow for safe local reuse or disposal of generated effluent.



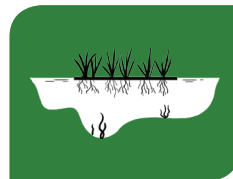
#### Onsite treatment

A facility (it may include user interface as well) that, in absence of sewerage network, collects and fully/partially treats the black water to allow for safe reuse or disposal of generated effluent



#### Faecal sludge treatment

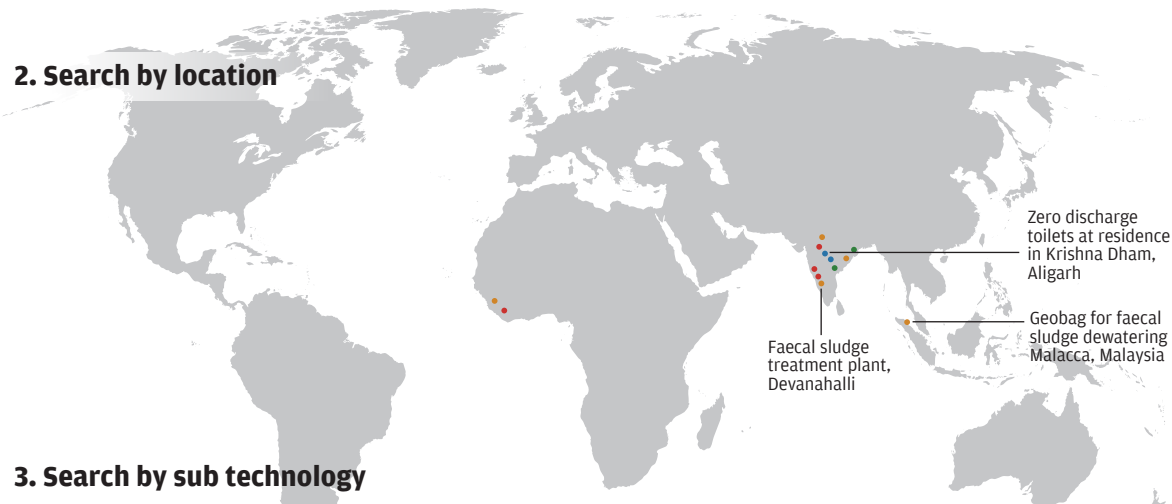
A facility where the septage and/or faecal sludge is received (by vacuum trucks or otherwise) as an input and gets fully treated to allow for safe reuse or disposal of generated output (both solid and liquid).



#### In-situ treatment

A facility where interventions are done at the receiving waterbody (like lakes, ponds and rivers) and/or open drains/ nullahs itself for rejuvenation of the receiving water bodies

## 2. Search by location



## 3. Search by sub technology



Nualgi technology



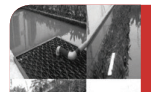
Green bridge technology



Bio sanitiser or echo chip technology



Decentralised waste water system



Soil bio technology (SBT)



Phytoid wastewater treatment system



Faecal sludge treatment plant



Co-treatment with solid waste



Co-treatment with sewage



Bio-toilet



Bio-digester



Septic tank

visit : [www.cseindia.org/mount/home](http://www.cseindia.org/mount/home)

## Parameters for categorisation

	On-site treatment	Decentralised treatment	Faecal sludge treatment	In-situ treatment
Sub-type of technology	✓	✓	✓	✓
Area of each unit	✓			
Capital cost (unit or per KLD)	✓	✓	✓	
Operation and maintenance cost		✓	✓	
Capacity	✓			

**4**  
Categories of technologies

**19+**  
Technologies

**60+**  
National case studies

**10+**  
International case studies

**20 new case studies added**

Contribute your knowledge by sharing new technologies for treating wastewater and faecal sludge OR an implemented case study. Send in your details on [water@cseindia.org](mailto:water@cseindia.org)

This initiative is supported by Bill and Melinda Gates Foundation



**Centre for Science and Environment**

41 Tughlakabad Institutional Area, New Delhi 110 062

Ph: (11) 40616000 Fax: (11) 2995 5879

[www.cseindia.org](http://www.cseindia.org)

QR code



**For details contact:**

**Dr. Suresh K. Rohilla**  
srohilla@cseindia.org

**Bhitush Luthra**  
bhitush@cseindia.org

**Harsh Yadava**  
harsh.yadava@cseindia.org