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Building the Sanitation Market

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Sanitation Gap

No Toilet Vs. Basic Sanitation –
 what is the real sanitation gap?

 Still high demand for on-site and decentralized sanitation – sewer based not affordable



Roots of the lingering sanitation Crisis

Non viable market approach

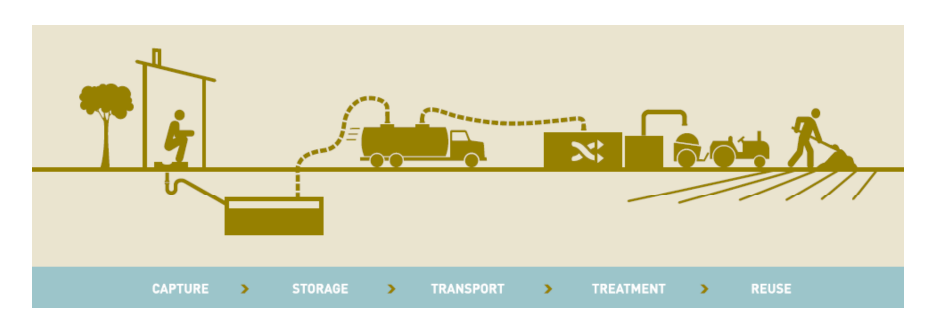
- Expensive expert solutions and misleading concepts
- Limited innovation capacity
 - Limited R&D
 - Limited industrial solution
 - Closed community of experts discussions



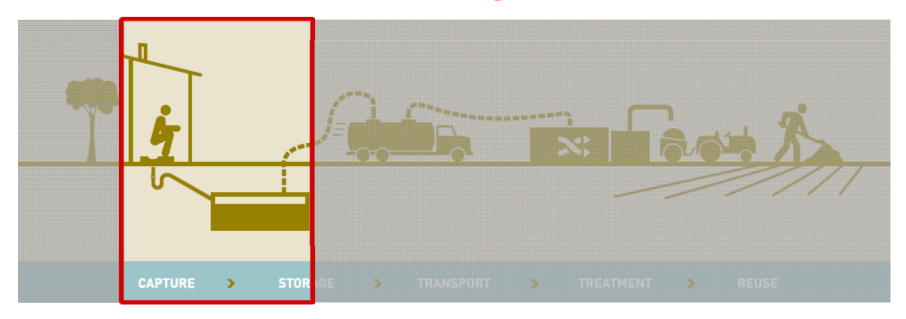
Community Toilet and pits

The Sanitation Value Chain

Access to sustainable sanitation is achieved by products and services delivered along the entire value chain at scale. Technologies and services meet users' preferences and national requirements.



Reinvent the Toilet Program

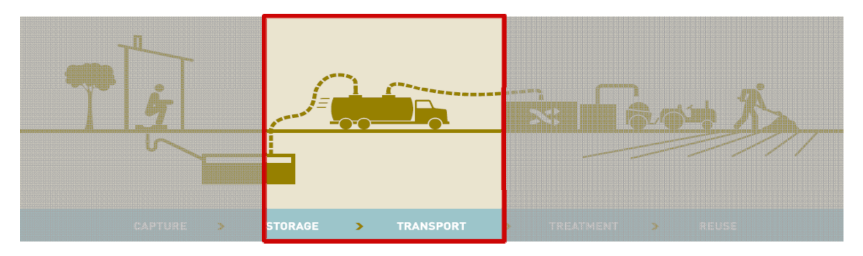


Reinvent the Toilet: a waterless, hygienic toilet

Overall Specifications:

- Affordable: less than \$0.05/person/day now, moving towards \$0.01/person/day (end goal).
- Safe: remove all pathogens from the environment.
- Appealing: sustained use > 5 years.
- User-centered: users create demand.
- Sustainable: service providers (public or private) can recoup complete lifecycle costs (make a business work).

Omni-Ingestor program



- Completely remove pit contents (sludge & trash)
- Separate trash and sand from sludge and treat water for local reuse
- Be robust such that the OI doesn't break down
- Inexpensive to operate; Inexpensive to purchase; superior business model compared to Vacuum trucks and manual emptiers

Omni-Ingestor

Extraction





Mobile Processing



dewater/desand/detrash/clean Faecal Sludge

Emptying Pits

- Faster, safer emptying = more money to the Pit Emptier
- Localized scheduled emptying = reduction of cost
- Pumping out to a 'transfer station' = greater access

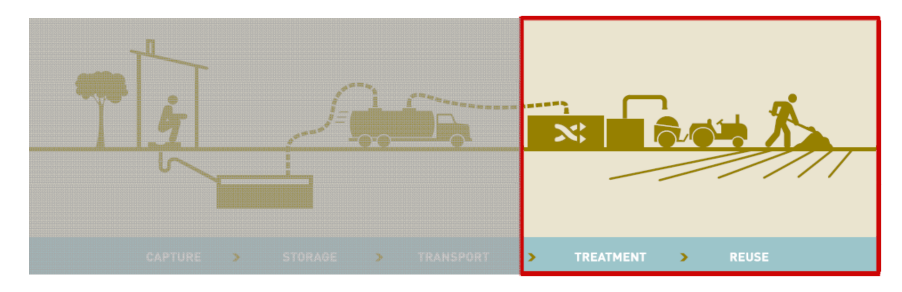
Extraction to

Fixed Pre-Processing Unit



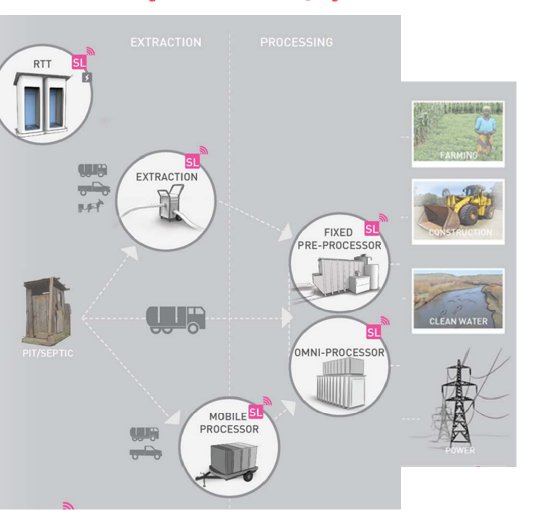


Omni-Processor Program



- Remove 100% pathogens from fecal sludge
- Community power/resource plant? Recover energy (fuel, electricity, biochar, biogas, biodiesel), nutrient/fertilizer and clean water...
- Profitable business for investors and operators
- Reduced service fees for poor families living on latrines

Ready markets / platforms for uptake of innovation



Examples of investment

- Sanitation pricing and model
- Structuring fecal sludge emptying market
- Up-scaling access to sanitation
- ...

We welcome your ideas too!

Thank You