Perspective of a Private Desludging Enterprise

For Performance Based Contract For Scheduled Emptying in Maharashtra, India

Arwa Bharmal & Amit Salunke

Dr. Dinesh Mehta

Dr. Meera Mehta

Aasim Mansuri

Kasturi Joshi





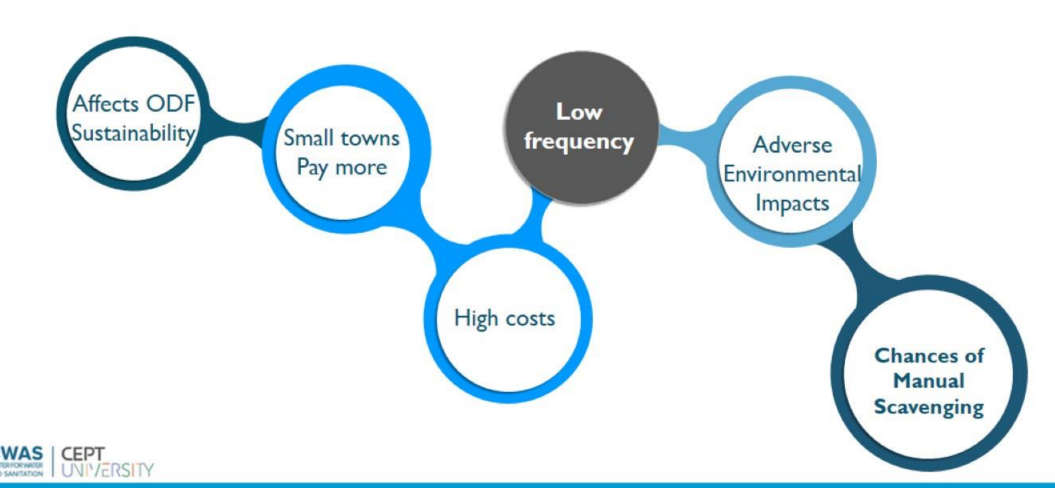




Current practice of desludging in Indian cities: Complaint redressal

Current Desludging frequency

@ 8-10 years v/s the norm of 2-3 years



Private sector perspective while working with LGs

Delayed payments

"Ideally, bills should be cleared in 30 days, and for late payments, interest should be paid at the rate of 8% per annum." – Manisha Enterprises

Cost escalation

"For a fixed-fee contract for regulated schedule, we cannot offer 24 hour emergency service. We will only work 8 hours a day, otherwise it is likely that we will over-use our truck." - Aditya Enterprises

"Another key issue is the escalation of fuel costs. The contract should clearly account for that." - ZR Enterprises

Transparent procurement

"We would rather not deal with the ULB directly, there are always issues with internal politics. If there is a mediator in between then we would be interested." - Envicare

Termination

The contract should have a clause defining a 3 month notification period in case of termination. It should also have a dispute resolution mechanism." – Kadam Enterprises

Performance risks

"If we work on a regulated schedule, it will be difficult to get household signatures. That will become complicated, and I don't want my payment to suffer." - Ugale Septic Tank Cleaning Services

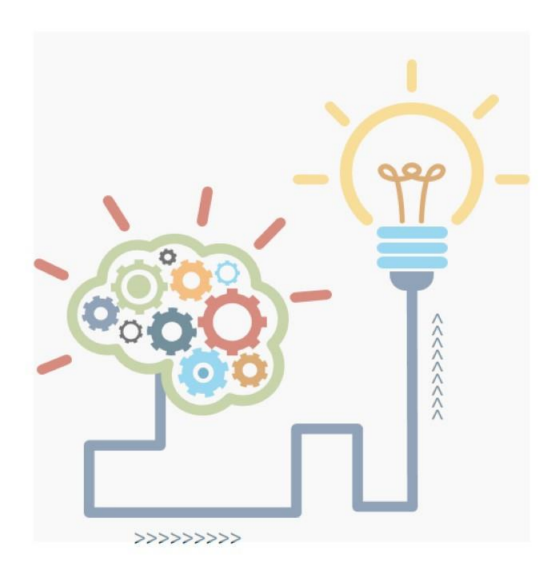
"I have tried to do a regulated schedule on my route, but that has been difficult. People always say, "come back later", and it falls apart." — Aditya Enterprises



Concerns addressed through performance based contracts

The problem

- Demand based desludging was practiced
- Private sector had concerns for payments, procedural delays and lack of quantum of septic tanks to be emptied
- Local government was not equipped with technical knowhow, staff and funds



The Solution

- to implement scheduled emptying
- PERFORMANCE BASED
 CONTRACT was introduced to implement scheduled emptying.
- The contract addressed all the concerns for both private as well as for the local government



Key clauses: Design of Performance Based Contracts (PBC)

Delayed payments

Cost escalation

Transparent procurement

Termination

Performance risks

Assured and timely payments

- Sanitation tax collected from all the properties as a part of property tax and then paid
 to the service provider. This ensured fixed yearly revenue generation for providing the
 service.
- Escrow account in a bank to channelize monthly payment of fees. The account would at any point of time have a minimum balance equal to three times monthly fee of the contractor.

Fixed target for emptying

- Fixed target of septic tank to be emptied per day for the stipulated years
- Assurance to the private player about the fixed quantum of work and thus, they are keen to invest and work under such contracts.
- A fixed route plan also helps the operator to make optimum use of fuel and time.

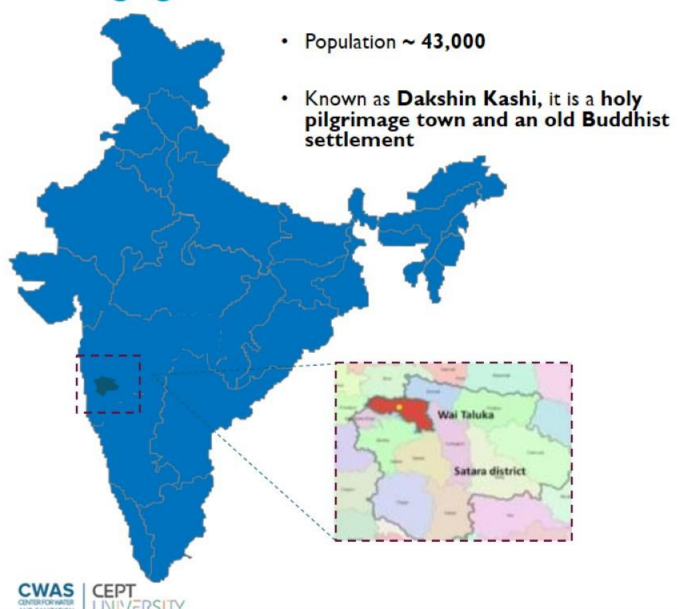
Less scope of disputes

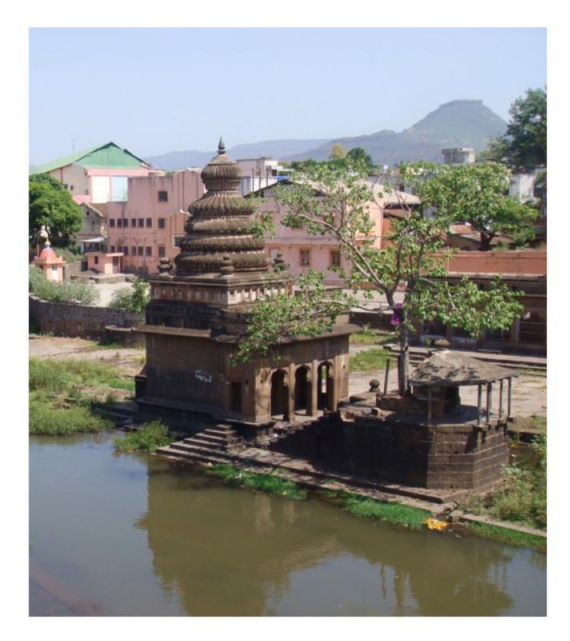
- Clearly defined roles and responsibility of private contractor
- Identification of activities not expected e.g.: manual scavenging, repairs of septic tanks, opening of access covers etc



Wai: Ist city in India to implement Performance based contract for scheduled

desludging





Timeline - Scheduled septic tank desludging services in Wai

Resolution for Scheduled Emptying Data collection and private sector assessment

Bids floated for competitive bidding

Award of service contract









- Schedule desludging through performance based contract
- Sanitation tax

- 100% property survey
- Private sector landscape
- Consultation with the private sector

- Bid was floated through E-Tender
- Service provider was selected through competitive bidding process

- Appointed scheduled emptying service provider
- 36 months of service contract
- Started operation from May, 18

2014

→ 2018

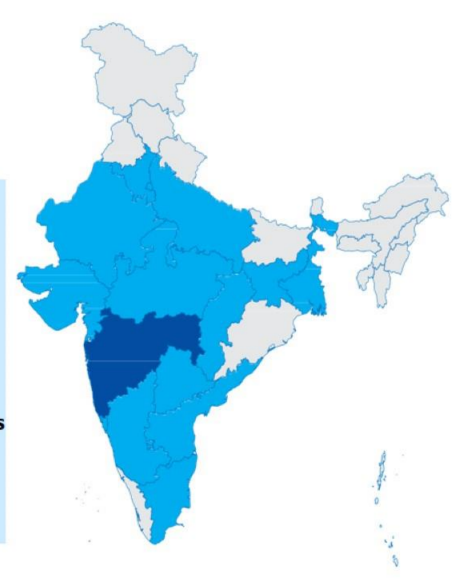
Sumeet Facilities Ltd. is the Service Provider for Scheduled Emptying in Wai.

Legal / Inception / Place

- Established in 1992
- Facility Management Services is the core business



- Presence in 13 states in India
- 3 International Offices
- 450+ clients
- 25000 + employees
- Revenue in excess of 80 million USD
- More than 7 certifications/accreditations
- First company to be awarded contract for scheduled desludging in 2 cities in India



A WIN-WIN Situation for all....

LOCAL GOVT

- Mandate to ensure service provision.
- Challenges in FSSM
 - Improper onsite systems not conforming to standards.
 - No treatment facility & unsafe disposal.
 - Limited funds, manpower, equipment.
 - · Low technical know-how.

PRIVATE SECTOR

- Already Active
- Better access to technology and knowhow
- Competitive prices

WIN - WIN SITUATION

- ULB's are able to ensure adequate services & standards.
- Citizens get timely services at competitive prices.
- Entrepreneurs / SP's get business opportunities.
- Current Govt Policies and schemes support and encourage PPP in urban infrastructure projects.





What has been achieved by scheduled desludging in Wai through PBC

- 500+ scheduled desludging done in 8 months
- 7-8 septic tanks desludged per day as compared to 7-8 per month in 2017 when demand desludging was happening.
- 2.5 million litre septage delivered to treatment facility
- 90%+ acceptance rate from HHs for scheduled service
- Ensured PPE usage: Sanitation workers wear safety gear while desludging operations
- · Greater awareness amongst the citizen, elected representatives Benefits of scheduled desludging



Implementation through Performance Based Contracts (PBC)

CHALLENGES & INTERVENTIONS

Hardens sludge

- Chemicals are added one day before the emptying is done.
- · Jetting machines / spray etc..

False emergency requests

 Sanitary inspector visits the property who raises an emergency request; Emergency requests to be address post approval of the sanitary inspector

Sealed access covers



- ULB has appointed a mason to open the access covers
- Supervising Officer visits the HHs one day in advance to make sure that access covers are opened.



Implementation through Performance Based Contracts (PBC)

RESOURCE OPTIMIZATION

- · Economy of scale was achieved
- KRA's & SOP's were properly defined to the staff which resulted in meeting desired targets in set working hours.
- Fuel optimization achieved due to proper route mapping.
- Timely maintenance of vehicles helped in lowering vehicle breakdowns and helped in achieving the desired targets.

STREAMLINING OPERATIONS

 Target was fixed in terms of number of septic tanks to be emptied which helped in arriving at proper route optimization.

STRENGTHEN BIDDING CAPACITY

- Strengthened technical ability to bid in other cities.
- Due to experience of working through the PBC, it has increased scope to perform better in other cities.



Lessons learnt and future scope

- With most cities in Maharashtra moving towards ODF++, scheduled emptying would be practiced for which there is a scope for involvement for the private sector.
- Performance based contractors is a medium which safe guards the interest of the private sector to work with local government.
- Local government receives good quality of services with the help of modern tools and techniques.
- Even if the private sector is appointed to provide the service, the ULB needs to regularly monitor the
 quality of service prior to releasing the payment.
- Formalization of workforce involved in emptying of septic tanks.
- Indirect taxation helps to accept the service delivery model (Households pay sanitation tax instead of high user charges for desludging)



Thank you

cwas@cept.ac.in cwas.org.in

About us

The Center for Water and Sanitation (C-WAS) at CEPT University carries out various activities – action research, training, advocacy to enable state and local governments to improve delivery of services.



