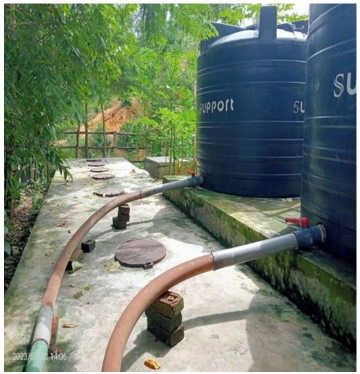


# **Anaerobic Baffled Reactor**



09 October 2023

#### Organisation that implemented the case study

CARITAS Bangladesh

#### **Geographic location**

Camp 17 Cox's Bazar -Bangladesh

## Main treatment objectives

BOD / COD Reduction Compost production

Nutrient reduction Pathogen reduction Solid/liquid separation TSS and TDS reduction

#### **Technologies employed**

Activated sludge

Screen

Planted drying beds

Sand filter

Polishing pond

Lime treatment

Anaerobic baffled reactor

Disinfection

Constructed wetland

**Burial** pits

Anaerobic filter

### Source of sludge

Pour flush toilet

Dry toilet

Septic tank not connected by greywater

Flush toilet

Lined pit latrines

Lined Pit or tank connected by greywater

Public toilets

Unlined pit latrines

Urine diverting dry toilet

#### **Final outputs**

Effluent

Sludge

#### Time construction and commissioning

#### Opex per real input flow

18.34 USD/m<sup>3</sup>

## **Required space**

56.00 m<sup>2</sup>/m<sup>3</sup> of design input flow

#### **Design input flow**

10.00 m<sup>2</sup>/day

#### **Local constraints**

No permission to dig/install underground infrastructure.

No permission to build a permanent structure

No connection to the water network

Landslide

High water table

#### Skills level

Communitarian operation
Design and Engineering Specialist
FSM specialist for construction
FSM specialist for operation and maintenance
Local contractor for construction
Local NGO for operation and maintenance

Resources needed for operation

Chemicals Engine

**Real input flow** 

10.00 m<sup>3</sup>/day

# **Description of the emergency context**

Currently, there are 929,606 Rohingya refugees residing in 33 congested camps that have been officially designated by the Government of Bangladesh. This population surge occurred as a result of the extreme violence outbreak in Myanmar's Rakhine State on August 25, 2017, which led to an estimated 687,000 Rohingya refugees crossing the border into Cox's Bazar, Bangladesh. The Rohingya refugees have repeatedly sought refuge in Bangladesh due to ongoing persecution. Previous significant influxes occurred following acts of violence in Rakhine State in 1978, 1992, 2012, and once again in 2016. However, the largest and most rapid refugee influx from Myanmar into Bangladesh began in August 2017.

Operating within highly congested settings, such as the Rohingya camps, WASH actors face numerous challenges in implementing effective faecal sludge treatment processes that can efficiently remove pathogens. These challenges primarily stem from space limitations, which impose constraints on the inclusion of appropriate, safe, and sustainable processes for

# **Description of the treatment process**



#### Collection Chamber:

The sludge from toilets is emptied into the collection chamber using motorized equipment such as robin pump. The inlet chamber has a capacity of 10000 liters. Sludge inlet process regulated by a gate valve.

#### **Up-flow Filtration Chamber:**

There is a concrete structure with 6 segments/chambers, where consists up-flow filtration process actually. The chambers are interconnected in a baffled system, with up-flow movement trapping solid sludge at the bottom while allowing liquid to rise through the filter media to the next chamber.

#### Constructed Wetland:

The constructed wetland/fitration bed is a shallow trench lined with waterproof tarpaulin. It contains stone beds and kolaboti plants. With a capacity of at least 6 m3, it allows effluent to pass through. Microbial content in the effluent forms gelatin, while plant roots reduce pathogenic organisms. The effluent has a maximum retention time of 5 days.

#### Drying bed:

The solid sludge need to cut after 25-30 days from ABR and these are stored in drying bed for treatment purpose. We usually using hydrate lime for disinfection purpose during drying solid sludge.

# **Assessment & design (feasibility)**

Actually, This anaerobic baffled reactor is designed by Ngo forum for public health.Now,it is operated by Caritas Bangladesh.

# Construction



This anaerobic baffled reactor is constructed by Ngo Forum for public health and now, it is operated by Caritas Bangladesh.

Collection: The sludge from toilets is emptied into the intermediate sludge tank using motorized equipment such as a Robin pump. Workers use PPE(Personal Protective Equipment) during sludge collection. Transportation: There are using 8 nos intermediate sludge tanks(capacity-5000 liters/tank) for sludge storage from the latrine's pit and sludge transferring purposes. Emptied sludge is transferred into the Fecal sludge treatment site/Aneraobic baffled reactor through a tank-to-tank transferring process by using a pump. Inlet Chamber:

.The inlet chamber has a capacity of 10000 liters. The sludge inlet process is regulated by a gate valve.

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## Drying bed:

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## **Lessons learned**

- 1. All data must be preserved.
- 2. Chemical parameter should be tested and analysed.
- 3. ABR FSM was found to be environment friendly and there is acceptance from the community people as no odour is found in the surroundings

# **Strengths**

- 1. Closely monitoring Anaerobic Baffled Reactor technology with Technical staffs. 2. All relevant records are updated.
- 3. Assigned skilled operators for functioning technologies.
- 4. Well-maintained WASH sector guidelines regarding fecal sludge management.
- 5. Strongly maintained personal protective equipment during fecal sludge management activities.

## Weaknesses

1. Lack of wastewater testing kit. 2. Shortage of land at the Sludge treatment site.

# **Image Gallery**

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