



DEWAT chain for the host Community



08 February 2024

Organisation that implemented the case study

Solidarity UNICEF International

Geographic location

Menjez
Lebanon

Main treatment objectives

Biogas production
BOD / COD Reduction
Nutrient reduction
Solid/liquid separation
TSS and TDS reduction

Technologies employed

Sand filter
Anaerobic baffled reactor
Anaerobic filter

Design population

51 persons

Source of sludge

Handwashing Facility
Flush toilet

Final outputs

Effluent

Time construction and commissioning

TS Reduction

12.00 %

Opex per real input flow

15000.00 USD/m³

Required space

100.00 m²/m³ of design input flow

Design input flow

7.50 m²/day

Local constraints

Rocky ground / underground
Flood prone area

Skills level

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

COD Reduction

43.00 %

Capex / design input flow

7.30 USD/m³/day

Real input flow

7.50 m³/day

Description of the emergency context



Menjez is a small village of around 1,000 registered voters, located at an altitude of 350 m above sea level in the Governorate of Akkar, Northern Lebanon, and close to the Syrian border. Menjez lacks a sewage network, which means that each house disposes of its wastewater in a pit that ultimately flows into a nearby river. The targeted households did not have a pit and were directly connected to a open sewer which resulted in odors, mosquitos, and other insects downstream, which caused tensions and complaints amongst the village dwellers.

Description of the treatment process



For secondary treatment, the system uses filter media technology (100 m²/m³), comprising of:

- an Anaerobic Baffled Reactor (ABR)
- an Anaerobic Filter (AF);

For tertiary treatment, it relies on Slow Sand Filtration (SSF) and is thus gravity-based.

The system is passive in terms of energy input, and has been in matured operational status since early 2022.

Assessment & design (feasibility)



Solidarités international (SI) carry out consultation sessions first with the Municipality and then, with facilitation from the Municipality, with the dwellers of the pilot group. The Mayor and the dwellers interviewed by the Evaluation Team mentioned that the consultation sessions attempted to probe them for feedback on the designs, but that the respondents did not have the technical know-how for this, which made the sessions more informative than consultative.

From the interviews made, one can confirm that the rate of social acceptance of the intervention is high; it is recognized that the installed DEWATS have effectively solved the problems that were at the origin of the intervention (odors, insects, general pollution hazard).

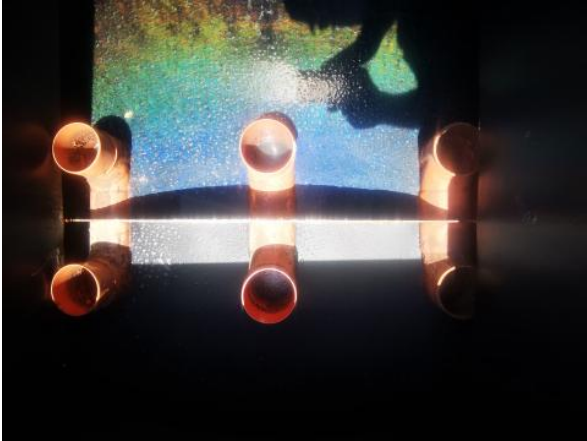
Construction



These systems are handling relatively low strength influent wastewater streams which do not reflect ITS conditions, but domestic wastewater characteristics. This might explain why the treatment efficiency was almost half that of systems handling ITS waste; if the incoming concentration is lower, and that value is used to calculate removal efficiency, then the removal efficiency would be less. What is important however, is that the effluent produced is similar to those produced by other systems handling stronger wastes with lower hydraulic loads of ITS context (35 L/cap.d), while also treating higher hydraulic loads corresponding to higher wastewater generation rates of Lebanese citizens (150 L/cap.d).

The system tanks being steel type had one of its compartment covers was stolen, and while originally the SSF compartment was kept uncovered by way in keeping in line with the unified design of Batch 3 systems, SI will be installing covers for the SSF compartment in order to eliminate odors currently emanating from it. Still the system can be said to be operational and effective. In fact, the Menjez Municipality will be cashing on this success story to attract funds for a larger-scale intervention.

Operation and maintenance



Although not sufficiently conclusive, Menjez DEWATS passed BOD, TP, and FC, close to passing COD in terms of national standards for environmental limit values (ELVs) at the time of sampling and this evaluation.

Lessons learned



The intervention at Menjez was successful primarily due to the existence of a personal champion for it, namely the Mayor. In such as Lebanon's, characterized by personal rather than institutional policy-making, the personal role of mayors, especially in smaller, rural contexts such as Menjez, becomes key to the thriving or detriment of a project.

Strengths

1. Cost effectiveness: the reduction of desludging cost ranges between 90 % and 95 % thus confirming targets of SAP being reached. 2. The small size of the municipality translates into an efficient decision-making structure with respect to innovation and new DEWATS. 3. In and following its implementation, the intervention was accompanied by a high degree of social acceptance by the villagers of Menjez. This in turn owes itself to a seemingly high degree of institutional trust in the Mayor/Municipality, and to the fact that the intervention was not parachuted onto the site, but rather arose from the grievances felt by the dwellers in a genuine bottom-up instance.

Weaknesses

Image Gallery

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