

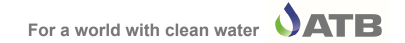
Decentralised and semi-centralised wastewater treatment plants as an optimization approach already in the early project stage

Cairo Water Week, GWP-Atlantis Workshop "Sewage treatment plants as a resource for water, energy and nutrients" 25. Oktober 2021

Thomas Gester

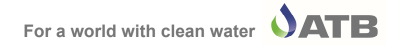
Head of Special Projects and Networking **ATB WATER GmbH** t.gester@atbwater.com Ahmed Haggag Director Sales & Business Development Middle East and Afrika ATB WATER GmbH a.haggag@atbwater.com

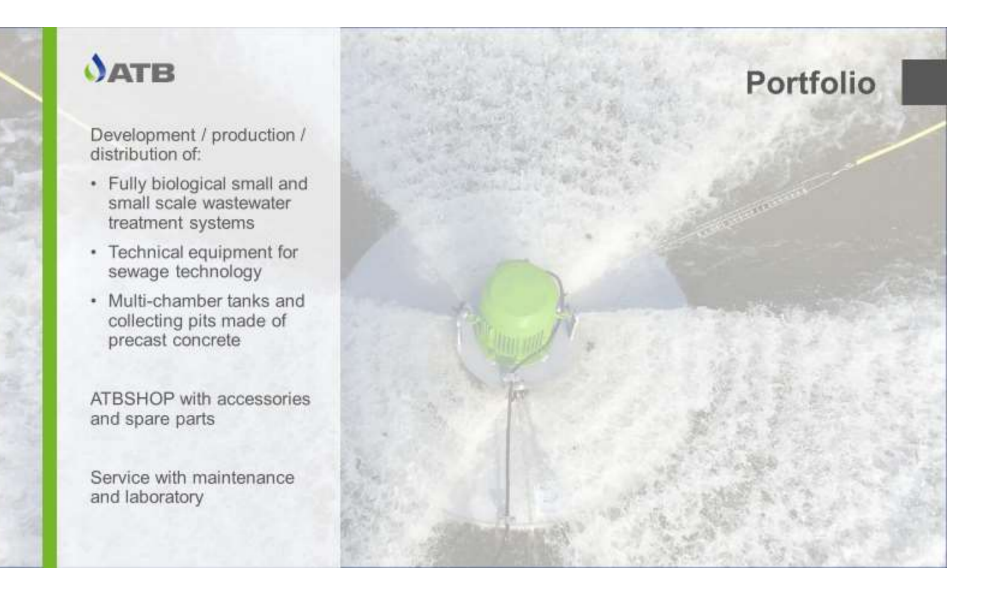














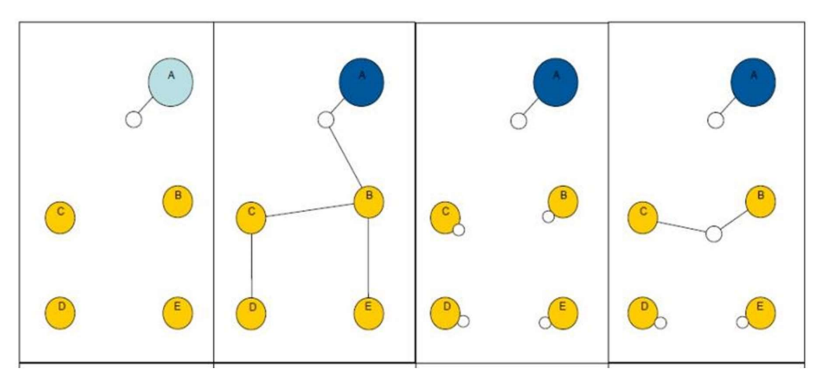
For a world with clean water **OATB**

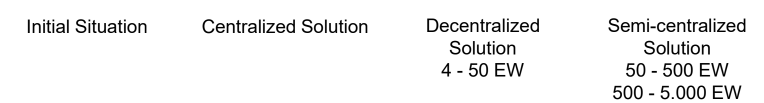
ATB ATB at a glance 8 Sites and Branches 100.000 350 ATB 5 installed project installed sewage treatment plants newspectment plants 16 600.000 100 For a world with clean water. Encause water People (PT) use our systems Employees Wommi wortshvide Trained protection is worldwide apprentices climate protection As a specialist in waste 100.0 999 Foundation water technologies and decentralised wastewator treatment. cleaned mains water per day . . . we are committed to the Stars Ath Corresponds to the study possible stars 20 WATER Graph of the city Disselder! our planet. We are constantly 15 - 9 working on intovative, simple and user hierdly 200 sectors for the sector of the G solutions in the 1 well as for 1 C-1 AS ENTREPRENEUR - ATE -AS COMPETENT PARTNER



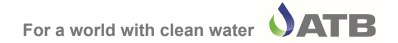
Decentralized Wastewater Systems

Central – Decentral - Semicentral

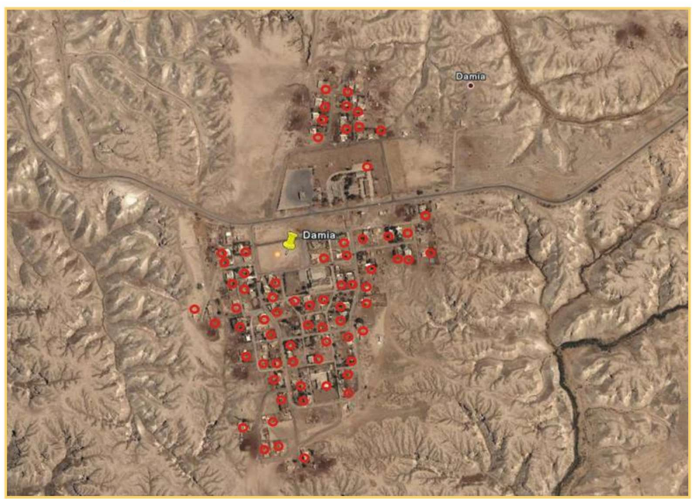




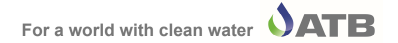




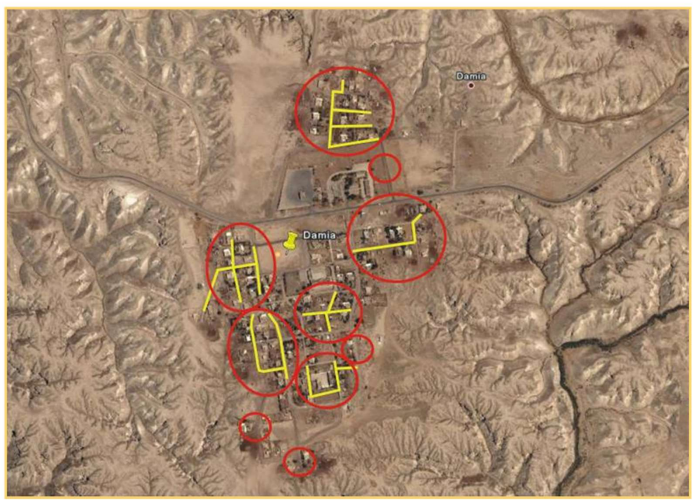
Decentralized Wastewater Systems Onsite system: One house, one WWTP



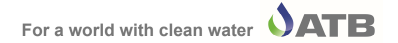




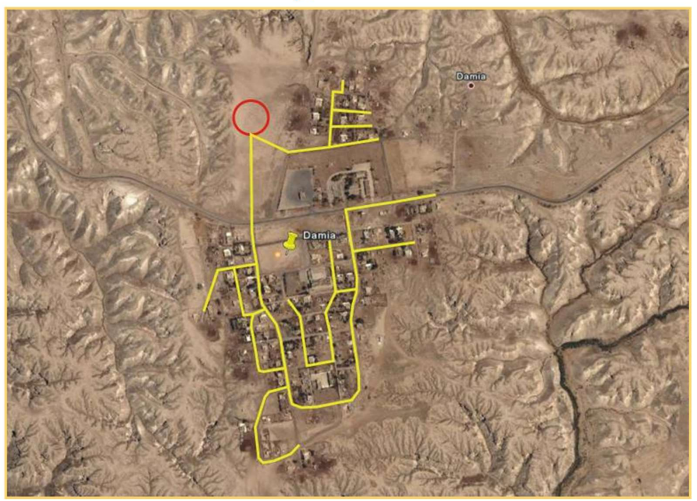
Decentralized Wastewater Systems Cluster of WWTP: Parts of communities







Decentralized Wastewater Systems One small community, one WWTP





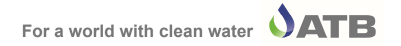
Treatment plant	On-site	cluster	Semi central
Scale of service	Individual building or property	Neighborhood portion of a community	Small community
Typical population equivalent	4 - 50	50 - 500	500 – 5.000
Approximate Amount of water [m³ / day] with 2001/PE x d	1–10	10–100	100–1,000



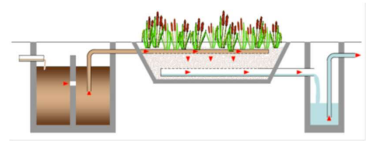
Advantages of semicentral and decentral solutions

- Individual adaption to local circumstances
- Moderate interference with local given structures
- Lower and more manageable investment costs (CAPEX)
- Lower follow-up costs due to missing or very reduced (collection and distribution) network structures (OPEX)
- Simplified integration of the affected group of persons
- Increasing environmental awareness due to the short distance to the project
- Decentralised treatment increases the rate of reuse (irrigation, toilet flushing, etc) due to simpler implementation and decreases the individual water consumption
- Nutrient rich water may lead to a reduction of fertiliser

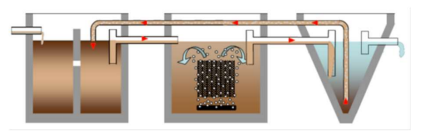




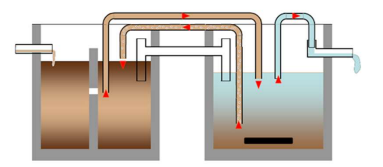
Comparison of processes



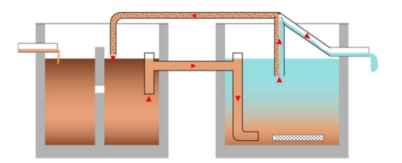
Gravity flow, no control / regulation



Gravity flow with control / regulation



Backwater / retention with fixed cycles Time controlled SBR



Backwater / retention with open cycles Water level / volume controlled SBR



Advantages of SBR treatment processes

(compared with gravity flow systems)

- Less footprint, flexible geometries of tanks
- Wide range of process controlling and operating
- Therefore adaptable to different conditions on site
 e.g. depending on daily, weekly, monthly, season influences
- Treatment of a wide range of wastewaters of different applications such as: residential buildings, hotels, restaurants leisure and tourism facilities, camping sites, food production / handling, etc.
- The treated wastewater is evacuated in batches, an ideal condition for subsequent equipment for disinfection and/or reuse/irrigation



Advantages of ATB's SBR wastewater treatment plants

- Individual problem solutions based on standardised components.
 > Modular systems.
- Therefore short delivery / realisation times.
- Simple intuitive operation by the operator after introduction / instruction
 > a specialist company is only required for regular maintenance and possible repairs





Please see the following video animation.



For more Information:



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The specialist for SBR treatment plants up to 10,000 PT (~ 2,000 m³/day) and equipment & solutions even for bigger sizes

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