
PILOT STUDIES

Biological Processes/Filtration/Membranes

- Piloting is an important sales and / or research tool, requiring careful management to insure success
- Requests for piloting should be directed to the Product Management group and include details such as:
 - Type of waste stream
 - Current plant schematic
 - Treatment objectives
 - Special conditions
 - Other relevant information
 - Expected study timeline
- Product Management and Research & Development will evaluate the opportunity
- Aqua-Aerobic transmits the Pilot Proposal to the customer, which includes:
 - Test dates
 - Customer and Aqua-Aerobic responsibilities
 - Suggested test protocol
 - Pilot equipment drawings and connection information
 - Pilot fees
- Aqua-Aerobic will provide Pilot Technicians to conduct studies onsite
- Aqua-Aerobic will submit the pilot report to the client, upon request
- Prior to execution of the pilot contract, the customer must have knowledge of proposed full-scale design and pricing
- Current pilot equipment includes:
 - AquaSBR® sequencing batch reactor system
 - Cloth Media Filters
 - Aqua-Aerobic® MBR membrane bioreactor
 - Aqua UltraFiltration™ membrane system