About the Company
Aquarius Technologies, LLC is a privately held company servicing global, industrial and municipal customers with performance proven water treatment solutions.

Headquartered in Saukville, Wisconsin, we are committed to establishing lifetime customer relationships. Our aeration and biological systems provide customers with a solution representing the lowest cost of ownership.

Every solution must meet our customer’s expectations through proven performance, high quality standards and service throughout the life of the system.

General Responsibilities
As a biological process engineer at Aquarius, your role will be to support and promote the MultiStage Biofilm System from initial design to completely functional treatment plants. This fast paced, multifaceted position includes the following responsibilities:

- Design biological wastewater treatment processes using the attached growth, biofilm patented technology to meet the customer’s needs.
- Work with Engineers, Customers, and Equipment Representatives to apply the biofilm technology to new and existing wastewater treatment plants.
- Become a technical expert for attached growth wastewater treatment and manage the MultiStage Biofilm System product line.
- Complete Budgetary Designs, Technical Proposals, and Detailed Scope of Supply.
- Create technical specifications and drawings for the biofilm systems.
- Work with existing biofilm installations to gather operating data and provide technical assistance.
- Present biofilm solutions to Engineers, Customers, Representatives, and technical show attendees.
- Complete research and development projects as needed to model the biofilm system performance and apply the technology to new and emerging markets.
- Work with other equipment manufacturers to design and supply complete treatment systems.
- Coordinate biofilm designs with internal groups such as Engineering and Production, as well as external fabricators and suppliers.

Requirements
Education: Bachelor of Science degree in Civil or Environmental Engineering (other disciplines considered based on experience).

Experience: 3 to 5 years of experience in wastewater treatment industry.

Professional Engineering (PE) License or Engineer-in-Training (EIT) designation with the intent to obtain a PE License.

Thorough knowledge of wastewater treatment processes with an emphasis on biological treatment. Attached growth process knowledge a plus.

Ability to travel (approximately 20%) to conduct technical sales presentations and meet with customers.