

DAF Wastewater Treatment System



Case Study Details

A company that produces donut goods, required a treatment system to reduce the wastewater load to meet municipal government regulations.

H2Flow designed and supplied a physical/chemical treatment system designed upon Dissolved Air Flotation.

H2Flow provided a complete 5 m³/hr system including all pumps, rotary screen, transfer tank, equalization tank, pipe flocculator, stainless steel DAF unit, sludge holding tank, chemical dosing system, all instrumentation equipment, and main control panel.

Start-Up: January 2017

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