

DAF Wastewater Treatment System



Case Study Details

A world renowned company that produces frozen pizzas required a treatment system to reduce the wastewater load and meet municipal government regulations for their new North American manufacturing facility located in London, Ontario, Canada.

H2Flow provided a physical/chemical treatment system based on Dissolved Air Flotation which is designed for a flowrate of up to 10 m³/hr.

H2Flow provided a complete system including all pumps and pump station, stainless steel equalization tank, rotary screen, stainless steel DAF unit elevated on a mezzanine, sludge holding tank, chemical dosing system, DAF unit, all instrumentation and controls plus central control panel.

Start-Up: 2014

H2Flow Ref: Q-038-12