

DAF Treatment System



Case Study Details

One of the biggest railway companies in North America required a wastewater treatment system upgrade to replace a very old and inefficient unit.

The system treats oily wastewater generated from train washdown and maintenance facility.

H2Flow replaced the old system with a new DAF to meet the new peak flowrate of 590 liters per minute (155 gpm).

H2Flow provided an SPC model DAF with all new feed pumps, chemical dosing, control system, and pipe flocculator.

Start-Up: March 2021

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