



Ontario's first flexible submerged membrane plant

APPLICATION: Municipal Wastewater

CAPACITY: 1,000 - 5,000 m³/d

LOCATION: Town of Cobden, ON, Canada

COMMISSIONING: Spring 2020

TECHNOLOGY: flexMBR™

CHALLENGE

The Township of Whitewater Region was looking to upgrade its treatment facility at the Town of Cobden due to capacity limitations and stringent effluent criteria being implemented. A membrane bioreactor was chosen as the preferred technology given the site constraints and proven performance. The upgrades consisted of the construction of two new membrane bioreactor treatment trains to run in parallel of the existing extended aeration system. As part of the project specification, to gain protection for future membrane replacement, pricing and to take advantage of technology evolution, the membrane system supplier was to provide a design to allow for the interchangeability of the modules with at least three other membrane vendors.

DESIGN SOLUTION

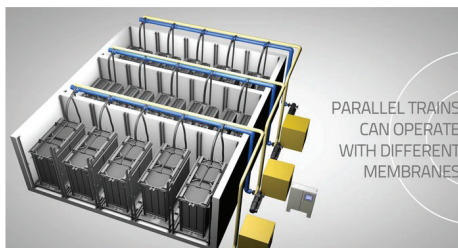
The facility includes typical pre-treatment operations for MBRs: equalization tanks, fine screening, and biological reactors. The biological treatment system was designed to handle an average daily flow rate of 1,000 m³/d and a hydraulic capacity up to 5,000 m³/d.

The headworks was upgraded to divert flow from the existing grit chamber to the MBR treatment trains while keeping the existing extended aeration system running. The raw wastewater will be conveyed to an equalization tank to suppress the flow variation of the facility. From the flow equalization tank, the wastewater is pumped up to the rotary drum fine screens and transferred to the two biological and membrane trains comprised of above grade concrete tanks. Chemical conditioning in the form of ferric chloride was included to remove phosphorus. A centrifuge system was also included to dewater the waste activated sludge.

Parameter	Influent (mg/L)	Effluent Criteria (mg/L)	Projected Effluent (mg/L)
BOD	250	< 10	< 5
TSS	250	< 10	< 1
TKN	35	N/A	N/A
Ammonia	25	< 3	< 1
TP	10	< 0.1	< 0.1
pH	6-8	6-8	6-8
Temperature	7-40 °C	N/A	N/A

flexMBR™ SYSTEM

The flexMBR™ system includes a universal platform support system designed to fit most MBR modules covering an acceptable membrane surface area range. The flexible system also includes a robust control system that accommodates a pre-determined range of membrane manufacturer operating parameters, including air scour rates, permeation cycles, cleaning frequency or other process control parameters such as sludge wasting to control MLSS.



flexMBR™