

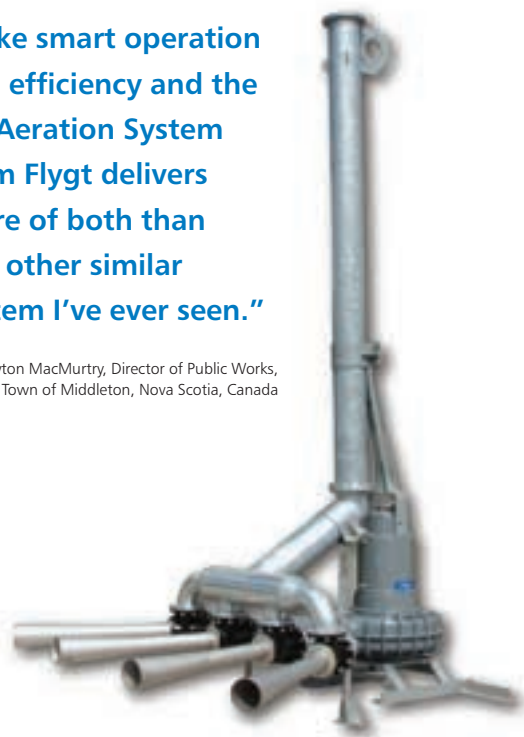


# Passing the performance test



**"I like smart operation and efficiency and the Jet Aeration System from Flygt delivers more of both than any other similar system I've ever seen."**

Clayton MacMurtry, Director of Public Works,  
Town of Middleton, Nova Scotia, Canada



Find out more about the Flygt Jet Aerator at  
[www.flygt.com](http://www.flygt.com)

**Clayton MacMurtry** is a gentleman farmer who enjoys spending time tending his cows, horses and three champion bulls. "I'm real proud of those bulls", he says. "The government inspects them for reproduction so I say they're performance tested."

Middleton's treatment plant was also performance tested but that was 35 years ago. It came as no surprise, then, that one of the two brush units supplying oxygen and flow in the race-track-style oxidation ditch recently failed. Clayton considered replacing the brush but realized he would be no further ahead in dealing with a number of difficult maintenance and safety issues.

Flygt's Jet Aeration System turned out to be the solution. The state-of-the-art system uses two NS 3152 MT pumps with a 117-150 ejector kit. The oxygen transfer rate, ease of maintenance and quiet operation made the system an obvious choice. It even generated less spray than the old brush aerators – a real plus. "I love the Jet Aerator," says Clayton.

Flygt



**ITT Industries**  
*Engineered for life*