



INDUSTRIAL  
FLOW  
SOLUTIONS™

CASE STUDY  
**OverWatch®**

Muret, Haute-Garonne, France

## Water Park's Experience Enhanced: OverWatch® Eliminates Noise and Odor



### Problem

The town of Muret, located in the Haute-Garonne region of France, is home to a large aquatic center called Aqualudia, the biggest complex for water sports and aquatic games in the area.

Close by, the local municipality operated a sewage pumping station that had become a source of concern for both locals and visitors—especially given its proximity to the popular family destination. The primary issue was the persistent **noise** and **odors**, which significantly impacted the overall experience at the water park.

The municipality required a solution to eliminate noise and odors, enhancing the environment for all visitors.



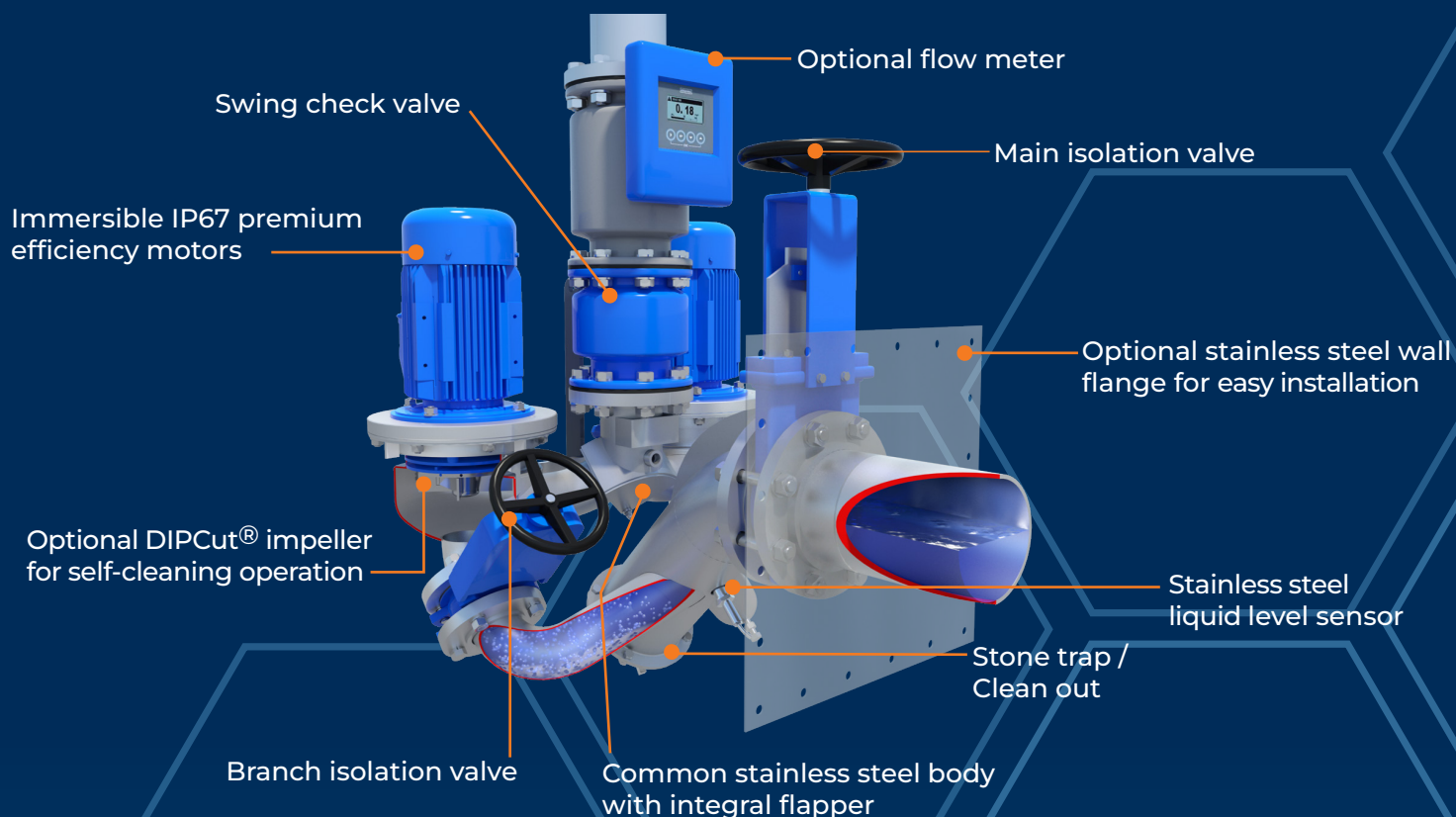
### Solution

Two OverWatch® systems were installed next to one another, specifically designed to handle a flow rate of 7,400 gpm at a head of 74.8 m (246 ft), ensuring optimal performance for the sewage pumping station.

Since installation, both the operators and the municipality have been thrilled with the results. The OverWatch® system has effectively **eliminated odor and noise** concerns, significantly improving the experience for both residents and visitors. As a result, Aqualudia has become a much more enjoyable destination, free from the disruptions caused by the previous pumping station.

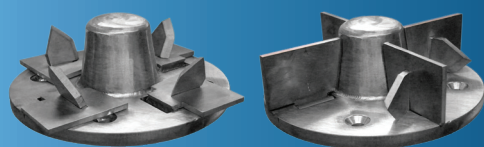
# OverWatch®

Direct In-Line Pump System



**OverWatch®** Direct In-Line Pump System by Industrial Flow Solutions™ is a breakthrough technology designed to lift influent from the point of entry, eliminating the wet well. Influent is contained, eliminating odors, and reducing maintenance. The stainless-steel body is designed to withstand the effects of corrosion from harsh materials and solutions, making **OverWatch®** an ideal solution for the Municipal, Industrial, or Commercial industries.

## STAINLESS STEEL IMPELLER OPTIONS



**DIPCUT®**

Shredding

Pumping



**VORTEX**



**HIGH EFFICIENCY**



INDUSTRIAL  
FLOW  
SOLUTIONS™