

MUNICIPAL WASTEWATER TREATMENT

# SLUDGE ODOR CONTROL

MICHIGAN WWTP



## The Challenge/Problem

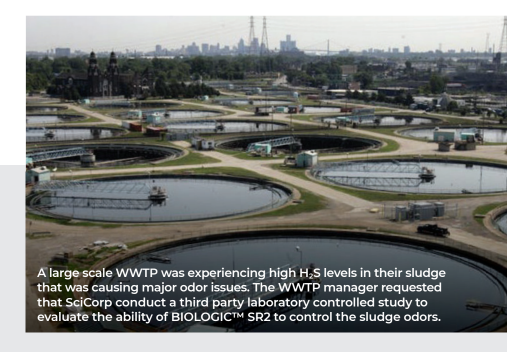
High levels of H<sub>2</sub>S and mercaptans in the sludge of a large Detroit WWTP were causing major odor issues for the plant and surrounding neighbors. Specific issues included:

- Unsafe working conditions
- Increased odor complaints from neighbors
- Odor complaints at the landfill where the sludge was being disposed

### WE SOLVE ODOR!

Take Back Control Of Odors At Your Facility
Increase Plant Capacity / Reduce Operating Costs





#### **Testing Protocol**



The study was created using three different types of sludge: primary, blended, and thickened waste activated sludge.

All analysis was carried out by ORTECH Consulting Inc., an independent odor assessment and

analytical consultant.

#### **Independent Odor Assessment Results (ORTECH)**

BIOLOGIC™ SR2 was found to out-perform all other competing products during all tests that were carried out.

All other mercaptans were reduced to the detection limit of the measurement instruments following treatment of the sludge with  $BIOLOGIC^{TM}$  SR2.



BIOLOGIC<sup>™</sup> SR2 was found to remove 82% of sludge odors from blended sludge that was tested.