

# Case Study

## ODA-KILLA LT



### Gatesville, Texas

### Lift Stations

The city of Gatesville, Texas experienced chronic odor problems at their Intermediate and Fort Gates lift stations for several years. Tests of the air in the wet well headspace showed Hydrogen Sulfide concentrations of approximately 100 ppm. Chemical odor agents had been deployed at the lift stations, but odors were still periodically present. The cost of the chemical (over \$40,000 per year) was significant.

The City elected to pilot the Oda-Killa system as a potential solution that would give them better odor reduction at a lower annual cost. After a successful pilot, the City elected to purchase Oda-Killa LT units for both lift stations. They have had **zero** odor complaints since the installation of these units.

“These lift stations are located adjacent to one of the main avenues into our city, and we needed to address the odor problems to satisfy the public, along with the adjacent property owners. The Oda-Killa units **solved** our odor control problems.” – Roger Mumby, Gatesville City Manager



**Sun Coast Controls Mfg.**  
4130 Canal Street North  
Jacksonville, FL 32209

Phone: 904-693-3318  
Fax: 904-693-3203  
Web: <http://www.suncoastcontrols.com>