



## A Maine city tackles hydrogen sulfide by applying Byo-Gon to its collection system, reducing it by over 77 percent.

An adjacent US Navy facility also uses Byo-Gon in their pump station discharge to significantly reduce odors for the city.

A Texas wastewater treatment plant reduces total solids inventory and reduces volatile solids over 35% and in the process cuts its monthly sludge hauling expenditures by more than 60 percent.

A Washington wastewater treatment facility reduces TSS standard deviation by 58 percent in the activated sludge system and 50 percent in the final lagoon effluent; CBOD standard deviation is reduced by 57 percent in the mechanical plant and 72 percent in the lagoons. Odor disappears.

A Florida water reclamation facility eliminates supplemental fuel addition to their heat exchanger from the continuous methane production now generated by their Byo-Gon treated anaerobic digester saving over 57 gallons of diesel fuel per day at a cost of over \$250 per day. Furthermore, the improvements in volatile solids

reduction and digester stability allow for additional throughput.

Byo-Gon is not only an effective treatment for wastewater and sludge facilities of all sizes, but it is completely environmentally responsible. Its active ingredients are not bacteria or enzymes, but a patented combination of plant extracts that work to improve wastewater treatment at every step of the process.

To learn more about Byo-Gon , read specific case studies and schedule a demonstration, visit the Byo-Gon website at [www.byogon.com](http://www.byogon.com), email [info@byogon.com](mailto:info@byogon.com) or call **888-BYOGON-1**.

*"As a result of using BYO-GON, not only has our dry sludge production reduced significantly, but our odor is controlled."*

*- Ernesto Alanis, Assistant Manager  
Waste Treatment Plant City of McAllen*