

Why choose an Enaqua UV system?



Flow pacing allows for bulbs to be turned off when flow is low.



The installation at Tybee Island is simple and clean. The operators love its performance.



The UV lamps irradiate from outside the AFP tubes.

- ✓ **It's Non-Contact:** The water flows through the AFP tubes while the bulbs irradiate through from the outside. The UV bulbs never touch the water - There is no need for wipers for the quartz jackets or moving parts below the water line
- ✓ **Enaqua is the Most Operator Friendly UV System in the Industry:** Operators love Enaqua as they do not have to change the bulbs as often and when they do, they do not have to touch waste water to do it
- ✓ **Low O&M Costs:** Flow pacing maximizes bulb life and energy savings—Bulbs are not proprietary and cost a fraction of competitors specialized bulbs and connections
- ✓ **Low Installation Costs:** Enaqua systems can be retrofitted to fit in existing structures or simply mounted on a slab
- ✓ **Proven:** There are presently 10 installations in the state of Georgia all working exceptionally well and hundreds of other installations around the country

Safe Water—Simplified!

Special Features

- AFP tubes do not foul and are self-cleaning
- Bulbs are pulled up out of the unit for maintenance and replacement
- Highly customizable software
- Easy to install
- Standard Modules offer flexibility for your application
- Built in Alarm Relays for Low UV and Lamp Failure

101 Devant Street, Suite 804

770-742-3321

Fayetteville, GA 30214

info@cornerstoneh2o.com

www.cornerstoneh2o.com