



Maryland Green Registry MEMBER

The Maryland Green Registry promotes and recognizes sustainable practices at organizations of all types and sizes. Members agree to share at least five environmental practices and one measurable result while striving to continually improve their environmental performance.

Hague Quality Water of Maryland, Inc.

814 E. College Parkway

Annapolis, MD 21409

410-757-2992

www.haguewaterofmd.com

Water treatment and purification

Member since February 2011

Management and Leadership



Environmental Policy Statement

As an active green company, it is the policy of Hague Quality Water of Maryland to fully support the goals of the Maryland Smart, Green & Growing program. We commit to:

- Compliance with all environmental laws and regulations,*
- Pollution prevention,*
- Continuous improvement and to regularly evaluate our environmental impacts and set annual goals.*



Annual Environmental Goals

Hague's environmental goal for 2011 is to conduct 3,000 WaterSense (www.epa.gov/WaterSense) audits.



Environmentally Preferable Products and Services

Hague products are some of the most efficient in the world resulting in savings of approximately 50% in water, pump energy and sodium chloride for system regeneration. Our treatment and purification systems are Energy Star certified and the application of our advanced water treatment techniques has recently been proven through independent testing by Battelle Laboratories to significantly reduce energy consumption by removal of hard water lime scale from water heating and usage appliances.

Hague Quality Water hires survey teams which collect well water samples to evaluate the quality of the water and report to the homeowner the impact on

energy efficiency. In 2010, we distributed over 1,000 water sampling bottles for analysis and replaced as many as 500 outdated treatment systems to improve water and energy savings. With over 5,000 customers using the advanced patented Hague technology, Hague Quality Water of Maryland is helping to save more than an estimated 60,000,000 gallons of per year of Maryland water.

In 2011, Hague will have it field teams conduct WaterSense audits to enhance water savings in Maryland homes.

Waste

Recycling

Hague is an active in the recycling of our paper products.

Energy

Energy Efficiency

Lighting in our new facility are low energy usage bulbs.

Transportation

Employee Commute

Hague field survey teams are designated to operate in their local areas thereby eliminating long commutes and saving fuel.

Fleet Vehicles

Hague service vehicle routes are planned using computer base routing to minimize driving miles

Other

- Hague is recognized by the United States “Architect of the Capitol” for its Green initiatives. The company is responsible for the elimination of bottled water from 30% of all congressional offices through the use of bottle less water filtration technology.

Profile Updated January 2016



Help build a greener, more sustainable Maryland through voluntary practices that reduce environmental impacts and save money.

Learn more at www.green.maryland.gov/registry

