



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.

Qlarant, Inc.



28464 Marlboro Ave.

Easton, MD 21601

410.763.6202

www.qlarant.com

Quality Services, Solutions, & Consultancy

Member since August 2019

Management and Leadership



Environmental Team

The Qlarant Facilities team is responsible for our environmental programs and compliance. They continually look for opportunities to improve our systems and services to reduce impact to the environment. This includes procurement, maintenance, landscaping, recycling, and building MEP systems and services.

Recent initiatives include:

- *Implementing recycling programs for paper, plastic, aluminum, and surplus IT equipment at all US locations*
- *Exclusive use of wooden coffee stirrers vs. plastic*
- *Procurement of recyclable Styrofoam cups for all break areas*



Environmentally Preferable Purchasing

All purchases made by the Qlarant Facilities and Admin teams include a review to determine if environmental friendly alternatives are available. If so and they are economically viable, these items are acquired.

Waste



Recycling

We recycle the following materials at our Easton, MD location: Bottles-200 lbs. annually, Aluminum cans-200 lbs., Cardboard-250 lbs., Newspaper-100 lbs., Office/white paper-1,000 lbs., Mixed plastic-100 lbs., K-cups-400 lbs. All IT and computer equipment is recycled.

Energy

Energy Efficiency

Qlarant conducted a complete audit of HVAC duct systems to identify leaks and inefficiencies. Confirmed leakage of approximately 35% and had ductwork sealed and repaired to improve system efficiency. Year on year electric consumption was reduced by 4% as a result.

Transportation

Efficient Business Travel

Qlarant is in the process of installing video conferencing equipment in all of our facilities across the US to reduce travel and energy consumption. No data on savings available at this time.

Water

Storm water Management and Site Design

The Qlarant property utilizes state of the art storm water mitigation systems and designs. The site design includes all roof drains and gutters draining to multiple retention ponds with landscaping within to absorb nutrients and reduce runoff.



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

Learn more at green.maryland.gov

