

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.

Energy One Corporation

7521 Pulaski Highway Rosedale, MD 21237 410.866.6085 <u>www.energyonecorp.com</u> Energy Conservation & Efficiency Systems *Member since November 2011*

Management and Leadership

Environmental Policy Statement

Energy One is committed to reducing its impact on the environment in ways that will be significant today and in the future. We will strive to improve our environmental performance over time and to initiate additional projects and activities that will further reduce our impacts on the environment. In fact, it is our business to educate our customers on available programs to conserve, protect and defend our environment and reduce their carbon footprint in measurable and quantifiable ways.

Our commitment to the environment extends to our customers, our staff and the community in which we operate. We are committed to comply with all applicable environmental regulations and prevent pollution whenever possible. We will train all of our staff on our environmental programs and empower them to contribute and participate here and at home; where they live, work and play. We will communicate our environmental commitment and efforts to our customers, staff, and our community and continually improve over time by striving to measure our environmental impacts by setting goals to reduce these impacts every year.

Environmentally Preferable Products and Services

At Energy One, our commitment to provide products and services that assist our customers in becoming energy efficient ... is what we do. Energy One continually designs, develops and distributes products that effectively regulate and conserve the world's vital energy resources. As an example, our LED and Induction technology is the best in the industry, lasting 10 times longer than conventional instruments, burning more consistently at 5600K (degrees Kelvin) at virtually neutral temperature and utilizing a fraction of the energy consumption. Hence, by utilizing our products residential and commercial customers can save thousands on energy costs and help reduce the world's energy needs.

Our cutting edge Uni-Solar[®] panels are capable of harnessing the sun's energy at 5600K or capturing the Red, Green or Blue spectrum individually (during overcast days) and effectively produce clean and renewable power to any structure in almost any environment. Consequently, helping customers become energy producers instead of energy consumers.

Energy

Energy Efficiency

In the area of energy efficiency utilization, Energy One not only develops and offers energy efficiency systems to our customers, we utilize them in our workplace. We use power regulation power strips to regulate and control our desktop computers, use LED lights at desks and turn them off at the end of the day ... every day! We have also replaced some of our T12 lights with energy efficient magnetic induction lighting. This change alone is saving us 8,536 kWh and \$768 annually.

Transportation

Employee Commute

Our willingness and commitment to reduce our carbon footprint extends to our daily commute and our policies for errands and company travel. Four of seven Energy One employees live within five miles of our Baltimore location and one of our employees rides a commuter train from Union Station in Washington, DC.

We also routinely have a single employee pick-up lunch for the entire office greatly reducing the efficiency of our office and consequently reducing the carbon emissions from automobiles.

Efficient Business Travel

At Energy One, our policy to extend our services to customers begins by utilizing communication strategies that negate the need for automobile travel until an Energy Audit is necessary on-site at the clients facility or residence. Our commitment to offer presentations, proposals via the internet portal and significant information on our products and services on our website greatly reduces the need for business travel and the need to print our data. Hence, our policies in this regard save trees, take cars off the road and prevent unnecessary stress on our bodies and roadways.



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



 $\mathbf{\nabla}$