



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.

Electric Vehicle Institute

1120 N. Charles Street, 401A

Baltimore, MD 21201

(410) 685-1109

www.ev-institute.com

Consulting-Electric Vehicles

Member since May 2012

Management and Leadership

Environmental Policy Statement

Electric Vehicle Institute is committed to reducing its impact on the environment. 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.

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;*
- *Prevent pollution whenever possible;*
- *Train all of our staff on our environmental program and empower them to contribute and participate;*
- *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 and by setting goals to reduce these impacts each year.*

Signed: Matthew D. Wade, CEO

Environmental Team

EVI has an environmental team (lead by the CEO and VP, Operations) which meets every two weeks to look at internal EVI practices to conserve energy and waste produced by EVI, and further to examine the development and

production of new Electric Vehicle(EV) products that support the national EV infrastructure.

Environmentally Preferable Products and Services

EVI produces EV charging stations that support the charging of EVs and the reduced emissions of CO₂ in the State of Maryland. These charging stations are both standing and wall mounted units that are built with SPCC plastic material and operate off of the existing power grid. See the EVI website for a complete list of green products and services. An example can be found at the Maryland Institute College of Art, where a custom EV charger was installed, and also contributed to LEED certification.

Environmental Restoration or Community Environmental Projects

EVI regularly attends renewable conferences, such as the ASES SOLAR 2013 show, where we set up a booth to educate the public. EVI provides electric fleet management for the Maryland Institute College of Art, as provides them with battery reclamation services.

Waste

Recycling

Paper and Plastic recycling bins have been placed in the hallway next to the elevators and are used by employees and visitors. We collect and recycle over 20 lbs respectively of paper and plastic items weekly. This process saves EVI and the building management team thousands of dollars a year in solid waste hauling fees.

Profile Updated April 2013



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

