

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.

# **Royal Farms**



3611 Roland Avenue Baltimore, Maryland 21211 410.889.0200 x 185 www.royalfarms.com Service Stations Member since April 2012

# Management and Leadership



#### **Environmental Policy Statement**

Please read about Royal Farms' commitment to sustainable practices at <u>http://www.royalfarms.com/sustainable\_design.asp</u>

# **Environmental Restoration or Community Environmental Projects**

Royal Farms participates in the Adopt-A-Road Program which generates numerous environmental benefits including the following:

- Removing and recycling waste from public roads decreases the amount of debris that washes into the Chesapeake Bay and its tributaries, and
- Including Royal Farms' employees in the cleanups increases awareness of Chesapeake Bay issues and encourages community involvement activities that we hope will carry over into additional community activities in their lives and with their families.

#### <u>Waste</u>

 $\overline{\mathbf{N}}$ 

#### Recycling

New Royal Farms stores include recycling bins for public use as well as for employee use. In our new store construction, a minimum of 75% of the construction waste is diverted from landfills.

# Energy

 $\mathbf{\Lambda}$ 

#### Energy Efficiency

New Royal Farms stores include energy efficient HVAC systems and LED lighting to reduce loads by a minimum of 14% per store over the ASHRAE 2007 standard. An average of 77,985 kWh of energy is saved annually at all newly constructed stores.

#### <u>Water</u>

# **Water Conservation**

All new Royal Farms stores include water savings fixtures which reduce usage inside the building by 40% or 113,800 gallons annually at all newly constructed stores. No irrigation is installed at new facilities.

### **Green Building**

- LEED Certified 23 facilities (14 in Maryland, 6 in Delaware, and 3 in Pennsylvania ) have been certified for New Construction.
- LEED Silver One facility (located in College Park, Maryland) has been certified for Commercial Interiors.

## Other

 $\checkmark$ 

Royal Farms received a U.S. Green Building Council Maryland Chapter Leadership in Sustainability Award for "Corporation of the Year" in February 2012. This award recognizes efforts that Royal Farms has been making to be more sustainable not just in construction but in the operations and maintenance as well.

#### Profile Updated March 2015





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

Learn more at green.maryland.gov