Energy Select

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Energy Services
Member since December 2019

Management and Leadership

✓ Environmental Policy Statement

Our mission is to show stewardship through action which makes economic sense. Energy Select 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:

- Prevent pollution whenever possible through the use of sustainable energy and green vehicles.
- Reduce solid waste and increase recycling.
- Reduce paper use.
- Buy local whenever possible.
- Be known as an environmental leader and example to our team, our customers, and our community.
- Meet and exceed all applicable Federal and State requirements set and adhere to stringent requirements no matter where we do business.

✓ Environmentally Preferable Products and Services

Energy Select is an energy contractor specializing, solar panel construction, energy analysis and retrofit, electric vehicle charging stations, and commercial lighting retrofits. As a lighting retrofit contractor, Energy Select is the
exclusive administrator and contractor of the local utility’s small business lighting program in Calvert and St. Mary’s Counties. In 2019, Energy Select helped 172 businesses reduce their energy usage by 2,069,446 kWh, or $269,028 in annual savings.

**Waste**

- **Recycling**

  We have standard office recycling options available. In addition, as a construction contractor who specializes in retrofits, we have a significant amount of construction waste. We are active in finding ways to recycle as much as possible with an estimate of more than 90% of construction waste being recycled, primarily through bulb crushing and metal recycling.

**Energy**

- **Energy Efficiency**

  Our office building is over 100 years old, however, as an energy efficiency contractor we have taken steps to insulate and seal the property as we continually make improvements to this historic building.

- **Renewable Energy**

  We are in the process of installing a 28.5 kW solar system. This is approximately 200% of our current energy needs as we plan on purchasing heavy duty electric vehicles as they become available in the marketplace. Our anticipated annual production is 32,200 kWh of clean energy.

**Transportation**

- **Efficient Fleet Vehicles**

  We currently operate one fully electric vehicle with plans to add an additional compact EV in 2020 and to add heavy duty EV’s as the market makes them available. In 2019, we purchased three new heavy duty vehicles, in part making our selection based on the more efficient Ford EcoBoost engine. We also use fleet monitoring to monitor and decrease idling.