Linemark Printing
501 Prince Georges Blvd.
Upper Marlboro, MD 20774
301-925-9000
www.linemark.com
Commercial Print Company
Member since September 2010

Management and Leadership

☑️ Environmental Policy Statement

http://www.linemark.com/index.cfm?fuseaction=sustainability.showSustainability

☑️ Environmentally Preferable Purchasing

Linemark has completed its Chain-of-Custody (CoC) certification conducted by SmartWood, Certified Forestry [an approved affiliate of the Forest Stewardship Council (FSC)]. A Chain of Custody certification ensures Linemark’s clients that FSC-approved papers used in their plant come from timber or other raw material that has been tracked and identified from harvest to distribution.

Waste

☑️ Recycling

Linemark recycles all materials that go through our waste stream, including paper, inks, and aluminum plates from press. In the last year, Linemark has recycled 387.81 combined tons of coated and uncoated stock and 11.12 tons of corrugated cardboard.
Energy

✔️ Energy Efficiency

Linemark facilities have a solar reflective white roof, in addition to a computer monitored HVAC system which reduces the amount of energy used for cooling. We also have T-8 fluorescent lighting, motion sensors to turn lights off automatically in all office and storage spaces, timers on exterior building lights, and open ceilings to make use of natural lighting from sky lights.

✔️ Renewable Energy

Linemark converted its operations facility to 100% wind powered in 2009. The conversion adds to the company’s continued leadership position in manufacturing with green power. We purchase nearly 2 million kilowatt-hours (kWh) of green power annually, which is enough green power to meet 100 percent of the organization’s purchased electricity use. This qualifies Linemark for EPA’s Green Power Leadership Club, a distinction given to organizations that have significantly exceeded EPA’s minimum purchase requirements. Green Power Leadership Club members must purchase ten times the partnership’s minimum requirement organization-wide. Green power is electricity that is generated from environmentally preferable renewable resources, such as wind, solar, geothermal, biogas, biomass and low-impact hydro.