



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.

Lockheed Martin Corporation MS2-IDT

2323 Eastern Boulevard
Baltimore, MD 21220
410-682-0699

www.lockheedmartin.com

Commercial and Defense Contractor
Member since June 2009

Management and Leadership



Environmental Policy Statement

See

<http://www.lockheedmartin.com/ms2/siteinformation/moorestown/QualityEnvironmentSafetyHealthPolic.html>



Environmental Team

Our ESH Committee meets the first Tuesday of each month. We discuss our Environmental, Health & Safety metrics and where we are compared to our affiliate sites and what we need to do to further improve upon our initiatives. Membership consists of cross-functional representation from all areas of the facility, including Administrative and Executive Management. We have empowered the membership to be "ESH Ambassadors" on campus, speaking with their co-workers about the importance of good environmental, health & safety practices and to be proactive in suggesting opportunities for improvement.



Annual Goals

Environmental Health & Safety Metrics, Goals and Objectives and Performance are formally reviewed annually with top management.



Environmental Restoration or Community Environmental Projects

Participated in local stream clean-up activities in 2008.

Independently-Audited Environmental Management System

ISO 14001:2004, assessed by NQA annually. Copy of Certificate of Registration provided with application.

Waste

Solid Waste/Material Use Reduction and Reuse

Non-hazardous solid waste is no longer sent to the landfill. Since March 2008 we have been sending our wastes to the Baltimore City Waste-To-Energy facility, converting wastes to pressurized steam for the City of Baltimore and electric power for the Northeast US Power Grid. Enough waste was sent in 2008 to provide 20,000 homes electrical power for one day. We have dramatically reduced our impact on the environment by keeping the wastes out of landfill.

Recycling

Metal (48,960 pounds), paper (111,790 pounds), cardboard (12,500 pounds), aluminum & plastic containers (data not available), and wood (95,400 pounds).

Hazardous Waste/Toxic Use Reduction

Corporate EESH has mandated all facilities to reduce hazardous waste by 25% before year 2012. Our site has accomplished reducing hazardous waste generation for three successive years, from 7.2 tons in 2006, 4.2 tons in 2007 to 3.8 tons in 2008. We are nearing our goal three years ahead of schedule. This has been accomplished through the increased communication to personnel about using chemicals to prevent disposal of shelf-life chemicals that do not get used before their expiration date. The ESH Department also keeps a close eye on chemical procurement by the approval of new chemical purchases and evaluating the possibility of replacing current chemicals in use with less hazardous, more eco-friendly alternatives and at the same time keeping our quality of product from diminishing.

Energy

Energy Efficiency

Ongoing re-lamping activities since 2007, replacing standard fluorescent lamps with T-8's and T-5's throughout Office and Production Areas. New office

area constructed in 2008 integrated the use of natural lighting with energy-saving electrical fixtures and an automated heating and cooling system. This system has set times for coming on and off, and will heat or cool dependent on the time of year and day.

Transportation

Employee Commute

Employees have been encouraged to car-pool, offering preferential parking to those that elect to do so.

Water

Water Conservation

Piloted a program in 2008 to install waterless urinals in office area restrooms, resulting in a savings of 40,000 gallons of water per urinal, per year. Current renovation activities underway include additional installation of three waterless urinals.

Green Building

LEED Silver

Our LCS Proposal Area is certified LEED Silver for Existing Buildings

Other

- Supporter of the Marshy Point Nature Center, Member of the Maryland Clean Air Partners, ongoing promotions and communications to personnel about the benefits of Green Technology and Green Practices in the workplace and home, Member of former EPA National Environmental Performance Track program.*

Profile Updated June 2012



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

