Lockheed Martin’s Alignment with U.S. Executive Order 13693: Planning for Federal Sustainability in the Next Decade

<table>
<thead>
<tr>
<th>U.S. EO 13693 Sustainability Goals for Agencies</th>
<th>Status</th>
<th>Lockheed Martin’s Environmental Sustainability Goals &amp; Performance</th>
</tr>
</thead>
</table>
| Promote Building Energy Conservation Efficiency & Management: Reduce Building Energy Intensity by 2.5% Annually by 2025, Relative to FY15 Establish Power Use Effectiveness Targets for New & Existing Data Centers | Meets or exceeds goal | GOAL: Reduce Absolute Facility Energy Use by 25% by 2020, Relative to 2010  
- Progress: Reduced facility energy use by 15% from 2010 to 2014  
GOAL: Improve Energy Efficiency of Largest 20 Facilities by 25% by 2017 Relative to 2007 via DOE Better Plants Program  
- Progress: Achieved 18% through 2014 with 5% annual improvement in 2014; Establishing PUE targets for major data centers |
| Ensure Total % of Building Electric & Thermal Energy is: No less than 25% renewable & alternative by FY25; No less than 30% of electric energy is renewable by FY25 | In Progress | GOAL: Increase On-site Renewable Energy Generation by 4X by 2020 Relative to 2014 via EPA Green Power Partners On-Site Renewable Challenge  
- Ranked #23 in the National Top 100 of the U.S. EPA Green Power Partnership as of April 2015 for the purchase of renewable energy resources, comprising 13% of our total energy usage |
| Improve Water Use Efficiency and Management: Reduce Potable Water Intensity of Facilities by 2025, Relative to FY07 Reduce Industrial, Irrigation & Landscaping Consumption by 2% Annually through FY25, Relative to FY10 | In Progress | GOAL: Reduce Absolute Water Consumption by 30% by 2020, Relative to 2010  
- Progress: Reduced absolute water consumption by 20% from 2010 to 2014 |
| Improve Fleet & Vehicle Efficiency & Management: Reduce fleet-wide GHG Emissions by 4% by FY17, Relative to FY14 | In Progress | GOAL: Achieve Annual Increase in Green Building Footprint  
- Progress: Achieved a 23% increase in green building space from 2013 to 2014  
- Maintain corporate-wide policy for implementing green building practices in the design, construction, and operations of all LMC facilities |
- Progress: Reduced landfill waste by 47% from 2010 to 2014  
- Established new targets to reduce total waste generated by 7% and increase recycling rate by 8% by 2020, relative to 2014 |
| Promote Sustainable Acquisition & Procurement: Meet all Purchasing Statutory Mandates for Environmental & Sustainability Factors | In Progress | - Manage our supply base to drive affordability and innovation through social responsibility and environmental stewardship via our Sustainable Supply Chain Management (SSCM) program  
- Founding Member of the Sustainable Purchasing Leadership Council |
| Advance Waste & Pollution Prevention: Divert 50% of Non-Hazardous Waste from Waste Stream Including Compostable Materials and C&D | In Progress | - Working with Federal agencies to leverage energy cost savings through Energy Savings Performance Contracts  
- Selected by the U.S. Department of Energy as its Energy Service Company (ESCO) partner to consolidate its data centers |
| Implement Performance Contracts for Federal Buildings: Use Performance Contracts to Meet Energy Efficiency & Clean Technology Goals | In Progress | - Recognized by The Basel Action Network as a Certified e-Stewards Enterprise since 2013; e-Stewards certification is a contract requirement for our e-waste vendors  
- Implement IT power management options and print-on-demand features wherever possible |
| Promote Electronics Stewardship: Purchase Environmentally Sustainable Electronics; Implement Power Management Options; Employ Sound Electronic Disposition | No current alignment | |

© 2015 Lockheed Martin Corporation