WE’RE ENGINEERING A BETTER TOMORROW

SUSTAINABLE SUPPLY CHAIN MANAGEMENT
As the world’s leading global security and aerospace company, Lockheed Martin holds itself to the highest standards for performance in every aspect of business conduct.

In partnership with our suppliers, we are collectively reducing adverse environmental impacts, enabling responsible supplier growth, and promoting human rights, health, safety and ethical behavior.

Sustainable Supply Chain Management

*Sustainable Supply Chain Management* is the management of our supply base to drive affordability and innovation through social responsibility and environmental stewardship. We do this by aligning our suppliers’ social, ethical, governance, environmental, safety and health responsibilities with Lockheed Martin’s sustainability commitments.

Success in Sustainability

Our focus on environmental sustainability continues to improve energy efficiency, reduce natural resource usage and reduce waste. Thanks to social sustainability, we continue to promote ethics, safety and human rights. Through governance sustainability, we are advancing disclosure, transparency and accountability of management systems.

“We know the actions we bring to bear today must have a positive impact on tomorrow, and that’s why sustainability is woven into the fabric of our business. It is our responsibility—and the responsibility of our suppliers—to create enduring value for our customers, our stockholders, our employees and our communities.”

— Marillyn Hewson, Chairman, President and Chief Executive Officer

Focus Areas

**Environmental Stewardship**

Greening the Supply Chain is an integral part of our Go Green strategy.

To support our Go Green goals, consider:

- Reducing packaging waste from your own facilities
- Investigating use of reusable packaging at sites with high volume
- Following Lockheed Martin’s Sustainable Packaging Guidelines
- Identifying and sharing how your company’s product lines can assist with our sustainability objectives

**Supplier Conduct**

Our Supplier Code of Conduct outlines expectations we hold for our suppliers and mirrors the standards we set for our own employees, board of directors and other business associates.

**Supplier Sustainability Assessments**

We actively promote transparency and dialogue between our company and its more than 16,000 suppliers.

**Conflict Minerals**

We adhere to the government’s requirement for companies to publicly disclose their use of conflict minerals originating in the Democratic Republic of Congo or a neighboring country.

**Counterfeit Parts**

Lockheed Martin works with suppliers to prevent counterfeit parts from entering the supply chain.

What Can Suppliers Do?

- Familiarize yourself with [Lockheed Martin’s Sustainability program](https://www.lockheedmartin.com/en-us/sustainability.html) and our need to account for our sustainability impacts and those of our suppliers
- Assess your company’s alignment with [Lockheed Martin’s Supplier Code of Conduct](https://www.lockheedmartin.com/en-us/sustainability-supplier-code-of-conduct.html)
- Assess your company’s alignment with [Lockheed Martin’s Go Green 2020 program goals](https://www.lockheedmartin.com/en-us/sustainability-go-green-2020.html) to reduce carbon emissions (35%), facility energy use (25%), water consumption (25%) total waste generation (7%), and increase recycling (8%) by 2020
- Establish a company-wide baseline for carbon emissions, facility energy use, water consumption and waste to landfill
- Respond to Lockheed Martin requests for sustainability related information, as the need for transparency is increasingly important
- Offer environmentally preferable products that reduce energy, carbon emissions, water usage, and waste output and recommend these products as an option when the conventional equivalent is selected
- Send environmentally preferable product information that may be of interest to Lockheed Martin to sustainability.lm@lmco.com

Photo below: workers building the Orion, NASA’s first spacecraft designed for long-duration, human-rated deep space exploration.