

## Target Zero:

### Keeping Our Workforce Safe

Target Zero set a long-term safety objective in 2003 to create a workplace where there are no injuries. Since then, injuries have been significantly reduced and we have achieved our first major milestone – a 50% reduction in injuries over five years, by end of 2008. Having accomplished this first milestone, Lockheed Martin continues our zero trajectory with a further 50% reduction target by 2012.

Lockheed Martin's Injury Reduction Model (IRM) is one of the best solutions we have to eliminate workplace injuries. The model helps us analyze our safety performance in a meaningful way. It enables us to identify the root causes of accidents and helps us find solutions that correct the specific action, process or product that prompted the injury.

Using this tool with a real focus on improvement, we reduce the number of incidents and lost workdays we experience. Focusing on safety also improves workforce morale, the consistency of our processes, and the quality of our products and services.

Even small changes, multiplied by our 140,000 employees, can make an enormous difference for our customers, communities and the planet we all share.

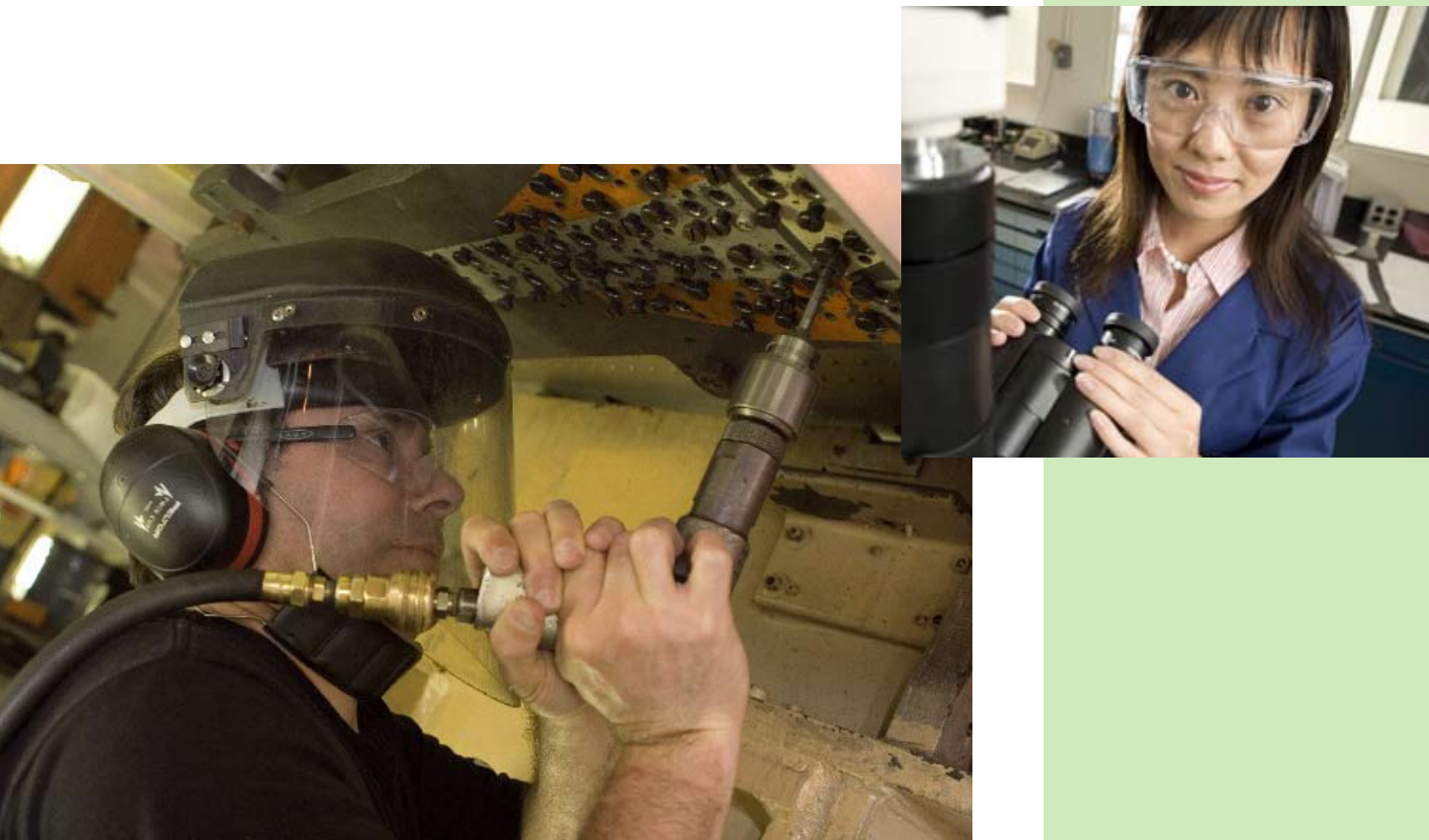


#### For More Information

To learn more, visit the  
Energy, Environment,  
Safety & Health section of the  
Lockheed Martin Web site  
<http://www.lockheedmartin.com>



### Committed to Corporate Citizenship





## Lockheed Martin: Committed to Corporate Citizenship

### Sharing Our Customers' Values of Environmental Stewardship and Workplace Safety

As a Corporation dedicated to serving our customers, we share the values that make this country strong. Public responsibility and good corporate citizenship are part of those bedrock values. At Lockheed Martin, we recognize the value of effective environmental, safety and health programs.

Our Energy, Environment, Safety & Health (EESH) team supports our customer's objectives, builds community confidence, promotes employee health and well-being, and helps us to achieve our business goals. Most significantly, delivering environmental and safety excellence is the right thing to do for this and future generations.

Robert J. Stevens  
Chairman, President and  
Chief Executive Officer



### We Are Committed to Zero

This commitment translates to zero employee injuries, zero impact on the environment, and zero regulatory violations.

Our core Energy, Environment, Safety & Health programs are:

**Go Green:** To reduce and eventually eliminate adverse impact of our operations on the environment.

**Target Zero:** To achieve a culture of excellence, Lockheed Martin is committed to the safety of every employee, and to creating a workplace where there are no workplace injuries and all employees maintain a zero accidents mentality.

We also strive for operational perfection, with a goal of implementing all of our programs without federal, state or local regulatory violations.

## Our new objective – ABSOLUTE REDUCTION

### 2009 absolute reduction targets (against the 2007 baseline)

- Reduce carbon emissions by 10 percent
- Reduce waste to landfill by 7 percent
- Reduce water usage by 7 percent.

*Our goal is to reduce carbon emissions, waste to landfill, and water usage by 25 percent by 2012.*

### Conserving Today, Preserving Tomorrow

Lockheed Martin has developed a roadmap to meet our carbon, waste and water use reduction goals, and we are working with multiple functional areas such as Global Supply Chain Management to reduce waste to landfill and influence the purchase of sustainable (recycled, less hazardous, energy efficient) materials. We are writing environmental impact reduction into our Request For Proposals (RFPs) where applicable.

The "Green IT" initiative is consolidating and optimizing data centers and server operations, as well as reducing energy usage of computers, printers and other office equipment. The Green IT efforts across the corporation have virtualized 1,000 servers in 2007 – with another 1,000 servers expected in 2008.

Implementing U.S. Green Building Council Practices: We have seven Leadership in Energy and Environmental Design (LEED) certified buildings with another 14 in the certification process.

### Lockheed Martin is Conserving Water Resources . . .

We have identified dozens of projects that have the potential to save 40 million gallons of water per year. That's the equivalent of the water in 20,000 typical suburban swimming pools. Lockheed Martin will continue to identify and implement water savings projects, including leak detection, reduced irrigation use and cooling tower optimization.

### . . . And Reducing Waste

Lockheed Martin is working to reduce incoming packaging and cafeteria waste as well as to improve waste segregation and recycling programs.



### Go Green

In 2007, the federal government set forth a comprehensive set of directives in Executive Order 13423 and has set ambitious goals for improving energy efficiency, recycling, acquiring renewable energy sources, water conservation, and making buildings more sustainable.

As a charter partner of the **Climate Leaders program of the U.S. Environmental Protection Agency**, Lockheed Martin has pledged to reduce its greenhouse gas emissions by 30 percent per dollar revenue by 2010. To achieve that, we have invested more than \$40 million over the past seven years in capital improvements.

