SCIENCE

For more than 100 years, Lockheed Martin employees have applied their passion for purposeful innovation to push limits in transportation, advanced materials and global connectivity. We combine performance excellence and customer collaboration to deliver world-changing technologies with proven quality and societal value.

CITIZENSHIP

As a diverse array of threats shape the global environment, our core government customers and their citizens count on us to improve their physical and digital safety and overall quality of life. Our systems-engineered solutions support the critical infrastructure needed for interoperability, resiliency and ultimately sustainable development.

Our Approach
We create solutions to global challenges for a better tomorrow.

Our Sustainability Mission
To foster innovation, integrity and security to protect the environment, strengthen communities and propel responsible growth.
Throughout our history, Lockheed Martin has pushed the boundaries of innovation in an increasingly complex, uncertain and resource-challenged world.

Today, our products and technologies benefit societies and individuals, and drive responsible growth for stockholders, employees, customers and suppliers.

This shared value is the essence of our sustainability strategy and leads to extraordinary opportunities to engineer a better tomorrow.

Lockheed Martin’s sustainability strategy involves connecting stakeholder values with the economic, social and environmental impacts of our business model to make sound decisions. It reflects how we prioritize and organize our Science of Citizenship actions and move toward our long-term mission.

We use a formal, structured approach to manage sustainability. Using stakeholder feedback, we determine our priority topics, common objectives and performance indicators. We regularly track and disclose our progress, assess issues and repeat the cycle.

Read the full sustainability report at www.lockheedmartin.com/sustainability

Our sustainability factors have two tiers of priorities: Tier 1 performance factors where we seek to accelerate progress by setting targets for 2017 and 2020; and Tier 2 factors that we will advance through continued management and disclosure.

Our government customer relationships enable us to apply solutions at scale for sustainable development. These solutions improve and strengthen critical systems that support thriving economies and stable societies worldwide. Our ‘innovation with purpose’ mindset is evident in the many systems that underpin everyday life, for example:

- Constellations of satellites we design, build and launch ensure the security and accuracy of global positioning system (GPS) and other data as far-reaching as military and commercial communications, global trade and logistics, disaster relief responses and weather forecasting.
- Allied military forces train to identify and counter cyber threats at a global level with our National Cyber Range platform.
- Defense platforms such as fighter jets and intelligence, surveillance and reconnaissance solutions enable governments to protect their democracies and their citizens’ way of life.
- Utilities and commercial property owners use our energy management systems to stabilize electricity grids, reduce energy consumption and expand coverage.
- Other industries use our unmanned systems to promote agricultural productivity and safety for firefighters.
Integrity is a cornerstone of our business strategy. Poor ethical judgment by government contractors presents risks to future business opportunities and jeopardizes our customers’ ability to protect their citizens.

Our high standards of integrity define how we do business and make us a partner of choice for the most sensitive and critical customer missions.

**BUSINESS INTEGRITY OBJECTIVE**

To advance standards and controls for ethical business conduct that strengthen customer relationships, supplier partnerships and workplace integrity.

**FEATURED SUSTAINABILITY FACTOR**

**Ethical Governance and Leadership**

Efforts to maintain consistent, transparent and high ethical standards and practices across our business.

Companies in our industry face increasing pressure to enact governance structures that mitigate the risks of corruption and unethical business practices. The challenge for our ethics program is to create a culture in which employees can resolve ethical dilemmas themselves and feel comfortable speaking up when they observe questionable business practices. Our ethical culture starts at the top of our organization with our Code of Ethics and Business Conduct, strong policies, continual ethics and compliance training and transparent grievance mechanisms. A wide range of business functions, including Legal, Finance, Business Development, and Human Resources, across the Corporation, oversee our compliance performance.

**IMPROVING OUR INVESTIGATIONS**

**INNOVATION**

In 2016, we revamped our ethics investigator training program by supplementing lecture-based coaching sessions with quarterly experiential training modules. In the new training program, ethics officers simulate an ethics investigation by role-playing realistic interactions with reporting parties, subjects and witnesses, allowing them to experience a case from all points of view. Participants then create an investigation plan based on what they learned.

We also introduced an informative video series featuring employee experts from departments that frequently participate in employee investigations such as Security, Legal, Human Resources and the Computer Incident Response Team. These speakers provided overviews of key topics in their domain (such as employment law, labor relations or computer forensics) and how they apply to investigations. These resources are available on an internal website accessible by the investigations team.

**IMPACT**

Allowing ethics officers to hone their investigation skills and experience the process from all perspectives increases the efficacy of our investigations. Since expanding our training techniques, we have seen a 6 percent average increase in response rates to satisfaction surveys sent to the subjects and reporting parties of investigations to 60 percent and 69 percent, respectively. This indicates that employees feel more comfortable sharing thoughts and ideas about the ethics reporting process.

**Ethics Investigation Feedback**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Reporting Party</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>4.2</td>
</tr>
<tr>
<td>4.2</td>
<td>4.3</td>
</tr>
<tr>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>4.3</td>
<td>4.3</td>
</tr>
</tbody>
</table>

Satisfaction is scored on a five-point scale.
Our 50,000 scientists, engineers and information technology professionals develop a broad portfolio of products and solutions for national defense, cyber security, logistics and energy.

This portfolio supports global advanced infrastructure for national security and citizen services to strengthen critical systems at scale. Customers measure our value through product quality, cost and reliability. We build safety, resource efficiency and other dimensions of sustainability into each phase of the product life cycle, from design to delivery. By recognizing the nexus between customer needs and sustainability, we can design generation-after-next solutions that deliver greater value to our customers and society in terms of product impact and total cost of ownership.

**PRODUCT IMPACT OBJECTIVE**
To deliver optimal life cycle value by engineering innovative solutions for resilient energy, global security, telecommunications and other critical infrastructure

**FEATURED SUSTAINABILITY FACTOR**
**Global Infrastructure Needs**
Bringing innovative products to market to help scale the advanced infrastructure required for sustainable development, future climate resiliency and national security efforts, and delivery of reliable and secure energy, communications, logistics and systems that protect human health.

Increased environmental, social and geopolitical pressures demand significant investments in infrastructure worldwide. As a large aerospace and defense contractor, we are challenged to adjust our research and development priorities when entering new commercial technology markets. Our objective is to solve complex challenges, advance scientific discovery and deliver innovative solutions to help our customers keep people safe. Our company size and strategic partnerships allow us to scale our solutions regionally and nationally, creating global solutions at affordable prices to contribute to sustainable development.

**GOAL**
**Achieve $4 billion in product sales with direct, measurable benefits to energy and advanced infrastructure resiliency.**

In 2016, product sales that benefit energy and infrastructure resiliency totaled $2.47 billion towards a 2020 goal to exceed $4 billion in same product sales.

**SCIENCE**
We improve the efficiency and functionality of our products and services — designing, implementing and bringing together technologies.

**CITIZENSHIP**
Our focus on performance and sustainability delivers safe, reliable, affordable products that support national security, citizen services and sustainable development.

**AIDING THE UNREACHABLE**
**INNOVATION**
In 2016, we signed our first contract for the purchase of up to 12 LMH-1 Hybrid Airships, our 100-meter helium airships capable of carrying more than 20 tons of cargo and 19 passengers. At a cruising speed of about 70 miles per hour (mph), the LMH-1 can stay airborne for 30 hours, and at about 30 mph, it can stay for up to 20 days. Its thrust comes from an engine that exerts only one-tenth the power and emissions of an airplane. LMH-1’s air cushion landing system allows it to land virtually anywhere, in dirt, grass, ice, snow or water, with little or no transportation infrastructure.

The LMH-1 inspired the creation of the RAD-AID Straightline Medical Airship Program, which plans to deliver radiology, diagnostic medical imaging equipment and medical assistance to regions that are medically underserved, remote, or have poor access to conventional transportation infrastructure. Beginning in 2018-2019, the initiative intends to center on outreach programs providing vaccinations, disaster response, patient education, screenings and treatment of common diseases, including cancer, heart disease, diabetes, HIV, tuberculosis and hepatitis. Hybrid Airships would provide affordable and effective solutions to critical health and social development challenges around the world.

**IMPACT**
More than half the world’s population has no direct access to paved roads. A lack of safe and reliable transportation infrastructure puts remote communities at risk of being unreachable during humanitarian crises, creates barriers to education, and can lead to higher prices for healthcare and imported goods. The expense to create transportation infrastructure is a deterrent to economy-boosting industrial investments. The Hybrid Airship’s remote landing capabilities could help remove barriers to development for remote and rural communities by lowering construction, transportation and logistics costs for large-scale industrial projects. The aircraft’s extended flight and heavy-lift capacity could create new intercontinental trade routes. Its malleable envelope and passenger seating create a functioning mobile hospital during disaster relief and humanitarian efforts.
FEATURED SUSTAINABILITY FACTOR

Workplace Safety and Wellness

Efforts to manage work activities such as manufacturing and hazardous substances use with effective engineering controls and ergonomics to ensure a safe and healthy workforce and workplace.

The work environment inherently involves physical risks. Overexertion, physical strain and falls are only a few of the reasons safety measures are important. Stress and productivity challenges also impact employee wellbeing. Improving workplace safety and wellness in our facilities requires a cultural shift from “doing what works” to prioritizing safety and long-term health. We seek to educate our employees and improve our equipment and work processes before negative health consequences occur. The corporate-wide Lockheed Martin Environment, Safety & Health (ESH) Leadership Council governs our workplace safety and health management strategy. Members meet at least quarterly to develop and monitor our ESH Management System performance and review strategy.

EMPLOYEE WELLBEING

Our business succeeds when our employees thrive. Employees with diverse backgrounds and perspectives contribute to our high-performance environment and enhance our competitiveness as an employer of choice.

We prioritize talent recruitment, talent development, workforce safety and diversity and inclusion to meet customer needs and innovate for the future.

EMPLOYEE WELLBEING OBJECTIVE

To create a high-performance, inclusive workplace culture that engages employees and creates rewarding career paths for future engineers and technologists.

SCIENCE
Future space travel, autonomous machines and national defense arsenals rely on the scientists and technologists we hire to push the boundaries of their fields. We motivate employees through our development and inclusion programs, wellbeing and benefits programs and our mission to innovate a better future.

CITIZENSHIP
Talented, resilient and engaged employees drive performance and innovation. Our employees generate wide-ranging societal solutions to complex global challenges.

FEATURED SUSTAINABILITY FACTOR

Workplace Safety and Wellness

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Workplace Safety Results¹

- Goal
- Severity (Lost Days) Rate

![Graph showing Workplace Safety Results](image)

<table>
<thead>
<tr>
<th>Year</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>3.87</td>
</tr>
<tr>
<td>2013</td>
<td>4.06</td>
</tr>
<tr>
<td>2014</td>
<td>4.22</td>
</tr>
<tr>
<td>2015</td>
<td>3.75</td>
</tr>
<tr>
<td>2016</td>
<td>5.12</td>
</tr>
</tbody>
</table>

¹ Metrics are reported by calendar year and include all U.S. Lockheed Martin facilities and Sandia. Employees operating in theater (war zones) are not included in this data. 2012-2015 includes IS&GS and excludes Sikorsky. Each rate is calculated per 100 employees, working 40 hours per week for 50 weeks per year. Metrics for 2016 include the Sikorsky and exclude IS&GS. This change from a lower-risk office environment to a higher-risk manufacturing environment led to a slight increase in rates during 2016.

TEAMING UP FOR SAFETY

INNOVATION

In 2016, we overhauled the production line at our Middle River, Maryland, facility after 34 years of operation. We developed a comprehensive workplace safety plan to ensure all upgrades were ergonomically designed. A unique cross-functional team designed and customized approximately 80 tools, including mobile, height-adjustable tooling, new fall protection equipment and an easy-access toolkit for assemblers.

IMPACT

A safe, healthy work environment is vital to sustainable business. We encourage our employees to work together to develop ergonomic practices to minimize injury risk, and we implement their suggestions. The Middle River team, made up of safety, facility, engineering and on-the-job experts, created a higher quality work environment, improved process flow, and increased production. These improvements make work easier and safer for employees by alleviating heavy lifts, awkward postures, strains and repetitive movements that can potentially lead to musculoskeletal injuries. The safety practices they implemented will help prevent accidents, reduce employee fatigue and contribute to a 30 percent cost reduction and a 20 percent reduction in labor hours per unit.
Our life cycle-based assessments show our operations’ biggest opportunities are to reduce energy use and greenhouse gas (GHG) emissions.

Our largest overall GHG challenge is the environmental footprint of our products during the customer use phase, constituting nearly 70 percent of our impact. Financially, we could be affected by future remediation requirements or regulations developed in response to federal, state, local and global concerns for climate risks, other aspects of the environment or natural resources. We reduce our footprint, and that action results in industry-leading outcomes. The Board of Directors and the Executive Leadership Team review our environmental performance at least twice annually.

**RESOURCE EFFICIENCY OBJECTIVE**

To increase business resiliency and accelerate carbon reduction through improved energy and water management, materials conservation and increased use of renewable energy

**FEATURED SUSTAINABILITY FACTOR**

**Energy and Carbon Management**

Managing energy use and GHG emissions associated with company operations, including efforts to promote energy and water efficiency, use renewable energy and offset emissions

As we increase rates of production on several products, we require more energy for our operations. We strive to implement energy and water efficiency improvements that help us meet ambitious financial targets. In some cases, we manage government-owned facilities on behalf of the government and lease other facilities, which limit our control over potential efficiency projects. Our ESH Leadership Council and Facilities Leadership Team implement an energy strategy that encompasses energy management and procurement to drive efficiency, cost avoidance and carbon emissions reductions.

**REDUCING OUR ENVIRONMENTAL FOOTPRINT**

**INNOVATION**

Our Aeronautics facility in Palmdale, California, is an elevated site in a desert climate with over 300 days a year of sunny, mostly cloudless skies. To take advantage of this environment, we built a seven-acre solar farm in June 2016. The 1 megawatt (MW), ground-mounted, single-axis solar tracking system allows over 3,000 solar panels to follow the sun’s east-to-west path during the day, maximizing sun exposure and energy capture. This installation is the corporation’s fifth on-site renewable project of 500 kilowatts or greater.

**IMPACT**

The solar farm alleviates some of the burden on the local electrical grid by supplementing our facility’s power during summertime peak electricity demand when air conditioning use increases and the local power supply is strained. It will yield annual savings of 10 percent in power usage and more than $350,000 in utility costs.

**Operations Goals and Progress**

<table>
<thead>
<tr>
<th>Energy</th>
<th>Water</th>
<th>Carbon Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMBTU</td>
<td>Million gallon</td>
<td>CO₂e</td>
</tr>
<tr>
<td>2010 Baseline</td>
<td>2016 Result</td>
<td>2020 Goal</td>
</tr>
<tr>
<td>10,961,006</td>
<td>8,123,216</td>
<td>1,283,000</td>
</tr>
<tr>
<td>8,173,216</td>
<td>7,722,222</td>
<td>842,265</td>
</tr>
<tr>
<td>21%</td>
<td>-25%</td>
<td>-28%</td>
</tr>
<tr>
<td>2010</td>
<td>2016</td>
<td>2020</td>
</tr>
</tbody>
</table>

We built our 1 megawatt solar farm on seven acres at the Lockheed Martin Skunk Works® site.

3 2016 data is reported for our largest active 72 facilities in the United States, United Kingdom, Canada and Mexico.
4 2016 water data is reported for our largest 44 facilities in the United States.
5 Reflects Scope 1 and 2 emissions plus an estimate for leased facility space where we do not collect actual data. Reflects unbundled REGs, an off-site power Purchase Agreement and on-site renewable generation. Percent reduction reflects a more conservative calculation based on a lower baseline than is shown here. The lower baseline includes cumulative adjustments to our facilities’ footprint and carbon emissions factors, to best represent current operations. We will re-baseline to incorporate Sikorsky and current emissions protocol in future reporting.
Information system security is critical to smoothly functioning, stable societies and it affects governments, militaries, energy grids, communications and health records.

Lockheed Martin systems and products safeguard crucial information for customers. Our IT infrastructure is routinely threatened by hacktivists, cyber criminals, insider threats and advanced persistent threats. Our ability to protect employee personal information is integral to mission success and trust. With thousands of our scientists and engineers developing patented solutions, the health of our business depends on protecting intellectual property (IP) and sensitive data.

**INFORMATION SECURITY OBJECTIVE**
To minimize the likelihood and impact of adverse cyber security incidents to protect data and expand access to cyber security technology within our business operation and for our customers’ missions.

**SCIENCE**
We rely on security thought leaders, talented cyber analysts, cutting-edge technology, employee vigilance and innovative processes to defend against advanced cyber security threats.

**CITIZENSHIP**
Securing operations and infrastructure for ourselves, our customers and our supply chain strengthens the stability and resilience of the hyper-connected society we seek to protect.

**FEATURED SUSTAINABILITY FACTOR**
Customer Information Systems and Network Security

Efforts to ensure our products and processes capture, store and transfer data securely to protect the privacy and security of customer information and prevent the likelihood of data fraud, loss, sabotage and theft.

As we expand data sharing and collaborative capabilities in our products and services, they become targets for increasingly sophisticated cyber adversaries. Our challenge is to anticipate and prevent fatal breaches and surveillance failures, tasks that require round-the-clock technology research and development. As our products and platforms become more connected, they also become more susceptible to cyber security attacks and vulnerabilities. We formed a corporate-wide Embedded Cyber Team to ensure our platforms and production lines are cyber resilient. The team develops and implements programs to create state-of-the-art security for our customers and the entire corporation.

**GOALS**
Monitor employee cyber security engagement to counter malicious email threats and monitor the number of vulnerabilities per device on core IT networks.

Monitor data loss incidents that occur within core IT networks for business operations.

We track another proprietary goal to improve the security of IT networks.

**PROTECTING OUR CONNECTED SOLUTIONS**

**INNOVATION**
In 2016, we showed that four of our autonomous and unmanned aircraft systems (UAS), ranging from small, lightweight drones to full-sized military-grade helicopters, can work together to help our customers execute complex humanitarian missions. Their objective was to simulate the ability of these UAS to autonomously locate and suppress a wildfire, then locate and rescue a missing camper displaced by the fire. The UAS used datalinks to create a common operational database and share information.

- Indago 2 flew out first and used infrared sensors to identify hotspots in the fire and shared the information with an unmanned K-MAX helicopter.
- K-MAX then flew to a nearby pond to fill its bucket with about 4,000 pounds of water, then dropped the water on the fire to abate it.
- Desert Hawk 3.1 used heat-seeking capabilities to locate the lost camper and communicated the location to the Sikorsky Autonomy Research Aircraft (SARA), an optionally piloted S-76 helicopter.
- SARA found the camper, then located a safe place to land nearby. K-MAX stayed in the air to keep eyes on the target area until the camper could board SARA.

This collaboration demonstrates the value of cyber hardening for our growing portfolio of unmanned systems. Hardening involves applying multiple cyber models to sensors, platforms and network systems to help customers defend their networks and protect their data. For instance, we can secure these vehicle-to-vehicle datalinks using on-board encryption to protect classified information being transmitted wirelessly. When using ground control as the main communication point for receiving and transmitting data, we can also ensure various levels of physical network separation, or use virtual private networks to create a secure ground network.

**IMPACT**
Collaborative unmanned systems can revolutionize the way first responders fight fires and execute humanitarian relief missions. Keeping these networks secure and stable protects the infrastructure we depend on daily. We apply multiple cyber models to our integrated solutions to harden our customer networks against cyber attacks. Primarily, we apply our Intelligence Driven Defense® methodology to minimize network vulnerabilities, prevent system access and mitigate adversarial attacks.
AMBITIOUS GOALS, MEASURABLE PROGRESS

The goals outlined in our Sustainability Management Plan reduce the risk of negative impacts for the business, the planet and society, while cultivating long-term, responsible economic and social growth.

This dashboard summarizes all of our sustainability priorities, performance indicators, and timelines. The full [2016 Sustainability Report](#) provides more detail.

<table>
<thead>
<tr>
<th>FACTOR</th>
<th>GOALS</th>
<th>TARGET DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETHICAL GOVERNANCE AND LEADERSHIP</td>
<td>• Decrease rate of allegations of misconduct by leaders compared to overall workforce.</td>
<td>2020</td>
</tr>
<tr>
<td></td>
<td>• Increase employees’ perceptions of ethical behavior in leaders.</td>
<td>2020</td>
</tr>
<tr>
<td>ANTI-BRIBERY AND CORRUPTION CONTROLS</td>
<td>• Decrease violations of our consultant payment policy.</td>
<td>2017</td>
</tr>
<tr>
<td></td>
<td>• Decrease violations of our customer hospitality policy.</td>
<td>2017</td>
</tr>
<tr>
<td>SUPPLIER CONDUCT</td>
<td>• Increase participation in our virtual ethics supplier mentoring program.</td>
<td>2017</td>
</tr>
<tr>
<td>RESPONSIBLE SALES</td>
<td>• Track the rate of improperly licensed exports of hardware or technical data under U.S. export regulations.</td>
<td>2017</td>
</tr>
<tr>
<td>PRODUCT SAFETY</td>
<td>• Track and report product failure or nonconformance due to manufacturing processes.</td>
<td>2017</td>
</tr>
<tr>
<td>PRODUCT TOTAL COST OF OWNERSHIP</td>
<td>• Add criteria to fully identify cost drivers early in product design cycle within each business segment’s proposal planning and proposal review processes.</td>
<td>2020</td>
</tr>
<tr>
<td></td>
<td>• Generate $1 billion in product life-cycle cost reductions, resulting in lower resource consumption and impacts on human health and the environment.</td>
<td>2020</td>
</tr>
<tr>
<td></td>
<td>• We track another proprietary goal to reduce the total cost of our products and services.</td>
<td>2020</td>
</tr>
<tr>
<td>GLOBAL INFRASTRUCTURE NEEDS</td>
<td>• Achieve $4 billion in product sales with direct, measurable benefits to energy and advanced infrastructure resiliency.</td>
<td>2020</td>
</tr>
<tr>
<td>COUNTERFEIT PARTS</td>
<td>• Maintain or reduce instances of counterfeit parts in delivered systems confirmed as our responsibility.</td>
<td>2017</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FACTOR</th>
<th>GOALS</th>
<th>TARGET DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WORKPLACE SAFETY</td>
<td>• Achieve or outperform day away, recordable and severity case rate goals.</td>
<td>2017</td>
</tr>
<tr>
<td>DIVERSITY AND INCLUSION</td>
<td>• Develop the best workforce for our customers by increasing representation of women, minorities, veterans and people with disabilities.</td>
<td>2020</td>
</tr>
<tr>
<td></td>
<td>• Increase employee participation in company-sponsored diversity events, employee resource groups (ERGs) and leadership associations.</td>
<td>2020</td>
</tr>
<tr>
<td>EMPLOYEE WELLBEING</td>
<td>• Maintain a lower voluntary attrition rate among top-performing salaried employees compared to those with lower performance.</td>
<td>2017</td>
</tr>
<tr>
<td></td>
<td>• Increase succession planning for senior executives.</td>
<td>2020</td>
</tr>
<tr>
<td>TALENT RECRUITMENT</td>
<td>• Achieve intern conversion rate of greater than, or equal to, 50 percent.</td>
<td>2020</td>
</tr>
<tr>
<td>ENERGY AND CARBON MANAGEMENT</td>
<td>• Reduce energy use by 25 percent, scope 1 and 2 carbon emissions by 35 percent and water use by 30 percent.</td>
<td>2020</td>
</tr>
<tr>
<td></td>
<td>• Increase square footage of facilities with green building certifications.</td>
<td>2020</td>
</tr>
<tr>
<td></td>
<td>• Increase annual renewable energy consumption.</td>
<td>2017</td>
</tr>
<tr>
<td></td>
<td>• Help energy customers reduce carbon emissions by at least twice the carbon impact of our business operations.</td>
<td>2020</td>
</tr>
</tbody>
</table>

FORWARD-LOOKING STATEMENTS: This report contains forward-looking statements within the meaning of the federal securities laws. Statements and assumptions with respect to achievement of goals and objectives; anticipated actions to meet goals and objectives; allocation of resources; planned, encouraged or anticipated actions; planned performance of technology; or other efforts are examples of forward-looking statements, and are based on our current expectations and assumptions and are subject to risks and uncertainties. Actual results could differ materially due to factors such as the availability of funding for the programs described in this report; changes in priorities; the accuracy of our estimates and assumptions; the future effect of legislation, rulemaking and changes in policy; the competitive environment; the ability to attract and retain personnel and suppliers with technical and other skills; the success of technologically developed solutions; the willingness of suppliers to adopt and comply with our programs; and global economic, business, political and climate conditions. For a discussion identifying the important factors that could cause actual results to vary materially from those anticipated in the forward-looking statements, see the Corporation’s filings with the SEC, including our Form 10-K and quarterly reports on Form 10-Q, which are available on our website at [www.lockheedmartin.com/investor](http://www.lockheedmartin.com/investor) or through the SEC’s website at [www.sec.gov](http://www.sec.gov).

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