

2020 ESH YEAR-END PROGRAM SUMMA PROGRAM SUMMARY





ADVOCACY & GOVERNANCE

ESH MANAGEMENT SYSTEM

Enterprise ESH Management System certification to ISO 14001 and ISO 45001 standards with 44 sites certified to one or both standard. Completed 13 Third Party Registrar site audits.





GLOBAL COMPLIANCE ASSURANCE AND RISK MANAGEMENT



<u>ב</u>א

facilitated across

the business areas

site assessments completed for real estate transactions to protect people and the environment



FORUMS HOSTED: regulatory, compliance and management system needs including 2 regionally focused events



2020 PERFORMANCE 10.159 Active Compliance Tasks 100% Go Green Metrics Tracked

3.799 **Scheduled Inspections** 2.113 Job/Task Hazard Analyses

945 **Close Calls/Positive Observations**





俞



25.000 lbs of household

hazardous waste collected and diverted from municipal waste streams

lbs of electronic waste collected through 8 events



ENVIRONMENTAL MANAGEMENT

2021



COVID-19 RESPONSE*



INITIATED pandemic efforts, leadership engagement and employee awareness



ACTIVATED

pandemic plan, convening crisis management and business resiliency teams across the enterprise, business areas and regionally

COLLABORATED

with cross functional teams to ensure pandemic supply shortages were addressed and mitigated and appropriate compliant and safe products distributed

75,000+

VIEWS ON 12 VIDEOS PRODUCED AND PUBLISHED **THROUGHOUT 2020**

SUPPORTED LEADER **AND EMPLOYEE COVID-19 PLAYBOOKS** AND FACILITIES **HANDBOOK**

COVID-19 **AWARENESS** METRICS

26 GUIDANCE DOCUMENTS DEVELOPED AND RELEASED

43 EMPLOYEE-MADE **VIDEOS SUBMITTED FOR** THE 'I WEAR BECAUSE I CARE' VIDEO CONTEST

180 DAILY REVIEWS **OF MULTIPLE** REGULATORY WEBSITES

51,982 **COVID-19 TESTS ADMINISTERED** TO EMPLOYEES AND FAMILIES

110,000 **EMPLOYEES MANAGED/** MONITORED/DIRECTED FOR SAFETY





*Highlights activities in which Corporate ESH had a significant role; does not reflect the totality of Lockheed Martin COVID-19 response activities.





Guidance and processes for health and safety, telework and virtual collaboration. travel guidance, facility design and operation

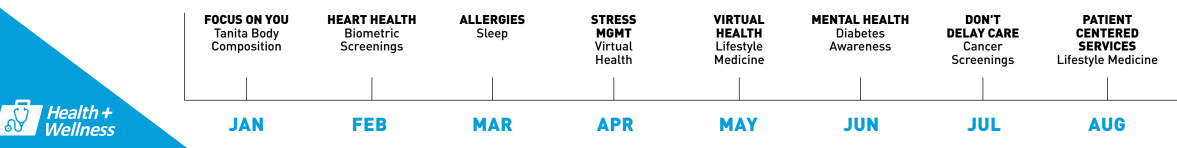
9 MILLION MASKS PROCURED AND DISTRIBUTED ACROSS THE ENTERPRISE

HEALTH & WELLNESS

☑ 2020 BY THE NUMBERS



HEALTH & WELLNESS MARKETING ENGAGEMENTS





BE PROACTIVE Flu Vaccines COLD VS FLU VS COVID-19 Onsite Lab Services





TARGET ZERO

2020 GOAL		PERFORMANC	E
RECORDABLE INCIDENT (N/A)	>	0.90	THR
DAY AWAY CASE (0.18)	>	0.23	EE-YEAR RA
SEVERITY (4.62)	>	5.06	ΛT E



Target Zero leader application tracks leader safety-related actions

2020 Structured Improvement Activity (SIA)

Focusing on safety topics such as ergonomic postures and risks, lean process wastes, and material handling – encompassing:



ERGONOMICS



Z4[™]
INTERNATIONAL
ANNUAL APPLIED
ERGONOMICS
CONFERENCE



🖂 8тн

ANNUAL LOCKHEED MARTIN ERGO CUP COMPETITION ENGAGEMENT RESULTS



FINALISTS ACCEPTED FROM 49 SUBMISSIONS FROM ACROSS ALL BUSINESS AREAS:

Aeronautics – 4 Enterprise Operations – 2 Missiles & Fire Control – 7 Rotary and Mission Systems – 28 Space – 2

2,051 UNIQUE VISITORS TO BRIGHT IDEA ERGO CUP HOMEPAGE



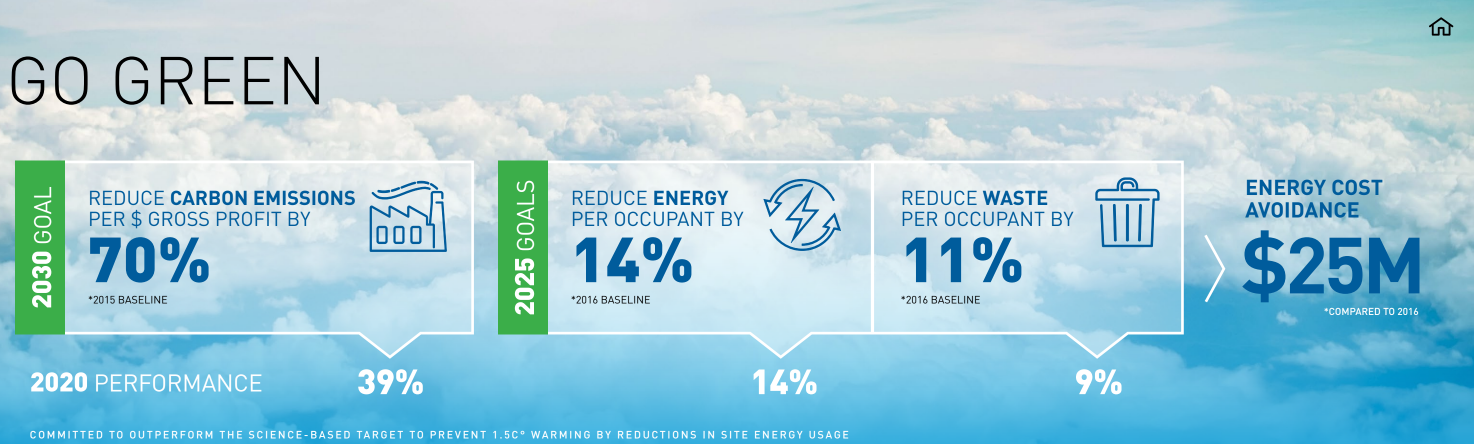
TOP JUE WINNERS SUBMITTED TO THE APPLIED ERGONOMICS CONFERENCE

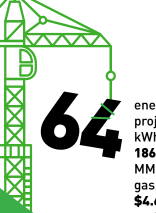
FOR SELECTION TO PARTICIPATE IN EXTERNAL ERGO CUP COMPETITION

EXTERNAL RECOGNITION







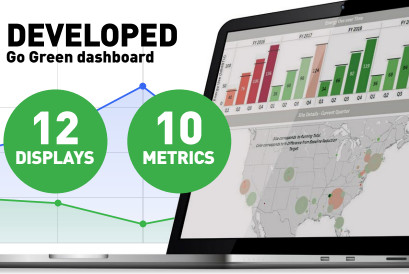


G the set of the se

GREEN

energy efficiency projects, 47 million kWh of electricity, 186 thousand MMBTU of natural gas, avoiding \$4.6 million in costs annually





REMEDIATION

FORMER LOCKHEED ROCKET TEST SITE

From the 1960s and early 1970s, Lockheed Propulsion Company tested solid rocket propellant and motors at Potrero Canyon, a remote, 9,117-acre site in Beaumont, California. Portions of the site were also leased to other companies for testing ballistics and weapons. Cleanup operations began at the site in 1986 and continued through 2002. In 2002, 1,4-dioxane, a newly regulated chemical was identified the groundwater. Lockheed Martin worked with the California EPA's Department of Toxic Substances Control (DTSC) to conduct additional investigations and review remediation alternatives for the site.

In summer 2018, final environmental cleanup at Potrero Canyon began that included capping a landfill at the site, a small excavation of PAH contaminated soil, and construction and operation of a groundwater treatment system (below/ left) to treat 1,4-dioxane through an advanced oxidation process. Lockheed Martin completed implementation of environmental remedies in 2019 and the first year of operation of the groundwater treatment system in September 2020. Another regulated chemical, perchlorate, is also being treated at the site using the natural biodegradation (phytoremediation) provided by the riparian habitat at the

site rather than implementing another

engineering technology.

in streambeds and rivers, implementing requirements for work to be completed only in day-time hours, requirements for all workers to be trained on how to avoid impacting SKR, nesting birds, and other wildlife and sensitive plants.

USA

LOCKHEEP

Potrero Canyon is home to the Stephens' Kangaroo Rat (left) and various other threatened or endangered plants and wildlife. Lockheed Martin took steps throughout the construction as it has during all site work to protect the environment by minimizing earth-work

21 SYSTEMS OPERATING TO PUMP AND TREAT CONTAMINATED GROUNDWATER

POTRERO CANYON **TEST SITE** (CIRCA 1960 - 1970s)

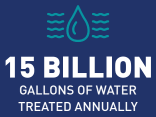


REMEDIATION METRICS





7 SYSTEMS OPERATING TO COLLECT AND TREAT CONTAMINATED SOIL VAPORS





3 BILLION CUBIC FEET OF SOIL VAPORS TREATED ANNUALLY



600,000 **COMMUNITY RESIDENTS USE TREATED WATER** FROM OUR SYSTEMS



OVER A TON

OF CONTAMINANTS REMOVED FROM THE ENVIRONMENT IN 2020 ALONE. (177 TONS TO DATE)