



Our 2023 Sustainability Highlights

Make Possible™ a Better Future

Our Net Zero 2040 Playbook™ is a pathway to reach net zero emissions in collaboration with our partners



Protect our Planet



100%

Renewable electricity reached in the U.S. and 70% globally



SBTi validation

Received for 2030 Scope 1, 2 and 3 emissions reduction targets



12%

Reduced total water withdrawal, including 9% reduction in water-stressed areas



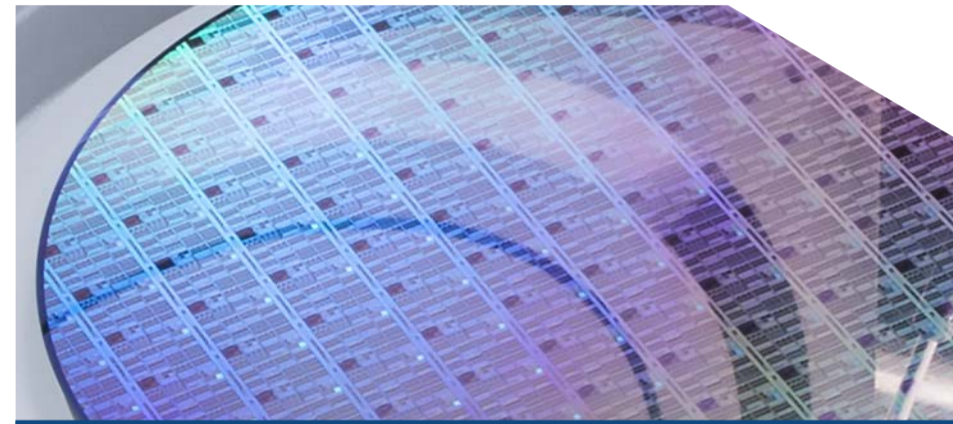
5.6 MW

Rooftop solar array installed—one of the largest in Austin Texas, with over 10,000 solar modules



7%

Expanded total renewable electricity YoY



Innovate for Progress



Announced a landmark investment to build the EPIC Center, accelerating innovation and commercialization of energy-efficient, next-generation technology



Released Vistara™, Applied's first platform designed to support Integrated Materials Solution recipes using more types and sizes of chambers



24 eco-advantaged products and services in our portfolio—with a pipeline of new developments and ecoUP™ components for existing products



Introduced Sculpta™ Pattern-Shaping System—an industry-first patterning technology that eliminates an entire EUV mast layer from a wafer process flow



Invest in People



Increased U.S. pay transparency by publishing salary ranges in all U.S. job postings and pay ratios comparing compensation for designated populations



\$2.9M

Supported student loan debt repayment for non-highly-compensated U.S. employees, with \$2.9M repaid in 2023 supporting 947 employees



\$10,000

Enhanced the adoption expense reimbursement program to now include surrogacy expenses and doubled the benefit to \$10,000 to support Culture of Inclusion efforts



4,400+

Engaged more than 4,400 employees across 16 countries in our annual Global Inclusion Summit



Lead with Purpose

Community Investment



\$11.7M

In strategic grants awarded by Applied Materials and the Applied Materials Foundation



\$4.25M

Invested in Generation Girl™, serving 50,000 girls since 2018



Established Applied Materials Momentum Fund™ to support unplanned expenses for female undergraduate engineering students



\$41,900

In time grants



14,500 hrs

Personal time volunteering

ESG Ratings*

A-

CDP Climate

B

CDP Water

AAA

MSCI

Low

Sustainalytics Risk Rating

1/2/1

ISS (E/S/G)

*These represent ratings as of the close of fiscal 2023.



Learn more about our progress. [Read the 2023 Sustainability Report](#)