## HARVARD SUSTAINABILITY 2023-2024 SNAPSHOT

HOW WE POWER Rethinking our energy systems	HOW WE BUILD Redefining how we design, build, and source materials	HOW WE OPERATE Reimagining the systems we use to support sustainable practices	HOW WE LEAD Generating new sustainable solutions, turning learning into action and scaling for global impact
CO2			(S)
Net emissions reduced by 30% from 2006 to 2023, inclusive of 16% square footage growth at the University.	Harvard has achieved sustainable building certifications: 150 LEED-certified buildings, 2 Passive House (PHIUS), and 1 LBC Petal.	Operation of Harvard's electric shuttle buses has averted GHG emissions of ~220,462 pounds of CO2 annually.	The Salata Institute funded 5 Climate Research Clusters, investing \$8.1M over 3 years in ambitious projects that promise real-world impact.
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Harvard's Climate Goals are to be Fossil Fuel-Free by 2050 (Goal Zero) and Fossil Fuel- Neutral by 2026.	Harvard Healthier Building Academy impacted healthier, sustainable purchases in 50+ capital projects across 5M sq. ft.	Water conservation measures implemented at LISE at FAS are saving ~2 million gallons, equal to about 3 Olympic size swimming pools.	Harvard is offering 220 courses across academic disciplines that focus on climate change, energy, and sustainability.
Harvard currently has 3 MW of solar photovoltaic (PV) on its campus, the equivalent of 600 home installations.	12 UBEs (Under- represented Business Enterprises) participated in 5 pilot projects through the Harvard Construction Academy	Harvard has 2 University-wide Scope 3 goals that target lower embodied carbon in construction and lower emissions from our food system.	There are 97 Harvard climate ventures incubated to date through the Climate Circle at the Harvard Innovation Lab (i-Lab).