Climate change poses a serious threat to people and our planet. Harvard is tackling this global challenge through innovative research that will create substantive solutions, teaching that will foster the next generation of leaders, and sustainability initiatives that are already helping to reduce the University’s carbon footprint.

**RESEARCHING INNOVATIVE SOLUTIONS**

Since 2009, Harvard researchers have been awarded **$71 MILLION** to conduct research on energy and the environment. Approximately **$133 MILLION** raised for energy and environment research since the start of *The Harvard Campaign*.

**RAISING $20 MILLION FOR CLIMATE CHANGE SOLUTIONS FUND**

Propels research and innovations needed to accelerate progress toward cleaner energy and a greener world.

**TEACHING AND LEARNING**

- **239 FACULTY** affiliated with the *Harvard Center For the Environment* teaching and conducting research on energy and the environment.
- **243 COURSES** offered on energy, sustainability, and the environment.
- **SECONDARY FIELD IN ENERGY AND THE ENVIRONMENT** created for undergraduates.

**BUILDING A SUSTAINABLE COMMUNITY**

- **21%** reduction in greenhouse gas emissions including growth and renovation (FY06-FY14).
- **21%** decrease in water use since FY06.
- **More than 87%** of commuters use Harvard-subsidized sustainable transportation.
- **NEW ALTERNATIVE ENERGY SYSTEM** (combined heat and power) will provide **28%** of electricity to campus.
- **14%** of electricity is purchased from renewable energy.
- **120 LEED CERTIFIED AND REGISTERED PROJECTS**, more than any higher education institution in the world.
- All Harvard University Police Department patrol cars are hybrids.