HARVARD UNIVERSITY

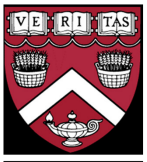


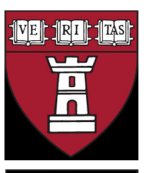
+15 Colleges/Schools/Business Units

No centralized sources



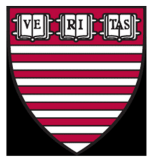






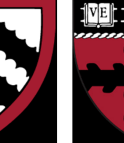






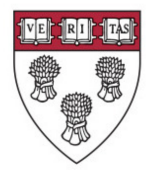






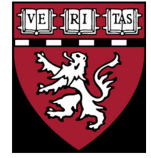












• Large, diverse building inventory

- +700 properties, 25M sq. ft.
 95% located in Cambridge & Boston
- Offices/classrooms, labs, dorms, warehouses, commercial, data centers, sport centers, etc.

• District Energy Plants and microgrid

 Blackstone Steam Plant, two chilled water facilities, and electricity distribution microgrid



EHS Home> Buildings & Facilities> Environmental Compliance

Air Emission Sources
Chemical Inventory Reporting (EPCRA)
Chemical Waste
Geothermal Wells
Groundwater Management
Hazardous Materials Shipping & Transportation
Oil Storage and Tank Management (SPCC)
Release Reporting
Solid Waste
Stormwater Management
Toxic Substance Control (TSCA)

Wastewater Management

Environmental Compliance

Technical and strategic guidance to ensure the University's activities are designed and operated to minimize impact to the environment. Our services include the development of programs to comply with applicable regulatory requirements, permitting and regulatory agency interface, monitor the University's environmental performance through inspections and audits, and eliminate or minimize potentially harmful impacts through execution of University-wide waste management contracts. Areas covered include air, chemical management and reporting, hazardous and solid wastes, oil and hazardous material management, stormwater, and wastewater.



Air Emission Sources



Chemical Inventory Reporting (EPCRA)



Chemical Waste



Geothermal Wells



Groundwater Management



Hazardous Materials Shipping & Transportation



Oil Storage and Tank Management (SPCC)



Release Reporting



Solid Waste



Stormwater Management



Toxic Substance Control (TSCA)



Wastewater Management



Harvard has **115 LEED certified building projects**, more than any other higher education institution in the world according to the U.S. Green Building Council.

Green Building Standards

Delivering healthier, greener, and more efficient spaces to learn, live, and work.



...include requirements for analyzing the feasibility of Net-Zero for major capital projects and special considerations for laboratories and data centers, the most energy-intensive spaces on campus.

2016 CLIMATE PREPAREDNESS STANDARDS

2018 ENVIRONMENTALLY PREFERRED PRODUCTS

Major Producers Eliminating Flame Retardant
Chemicals as Major Buyers Are Demanding Flame
Retardant-Free Furniture

2020 GREEN CLEANING STANDARDS



UNITED STATES OF AMERICA BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION

Notice of Proposed Rulemaking)	
Grid Resiliency Pricing Rule)	RM18-1-000

JOINT MOTION OF THE ENERGY INDUSTRY ASSOCIATIONS IN RESPONSE TO THE SECRETARY OF ENERGY'S REQUESTS FOR AN INTERIM FINAL RULE AND AN EXPEDITED TIME FRAME FOR COMMENT AND CONSIDERATION, AND MOTION FOR A TECHNICAL CONFERENCE

Pursuant to Rules 212 and 213 of the Rules of Practice and Procedure of the Federal
Energy Regulatory Commission ("Commission"), 18 C.F.R. § 385.212 & .213 (2016), the
Advanced Energy Economy, American Council on Renewable Energy, American Petroleum
Institute, American Wind Energy Association, American Public Power Association, Electric
Power Supply Association, Electricity Consumers Resource Council, Interstate Natural Gas
Association of America, National Rural Electric Cooperative Association, Natural Gas Supply
Association, and Solar Energy Industries Association (collectively, "Energy Industry
Associations") hereby respectfully submit this joint motion to the Letter from the Secretary of
Energy ("Letter") proposing that the Federal Energy Regulatory Commission ("FERC" or
"Commission") immediately consider and finalize the Grid Resiliency Pricing Proposed Rule
("NOPR") in the above-captioned proceeding.¹