Maryland Energy Savings Program COLLEGES AND UNIVERSITIES



Each 50,000-square-foot building on your campus may be consuming more than \$100,000 worth of energy every year.

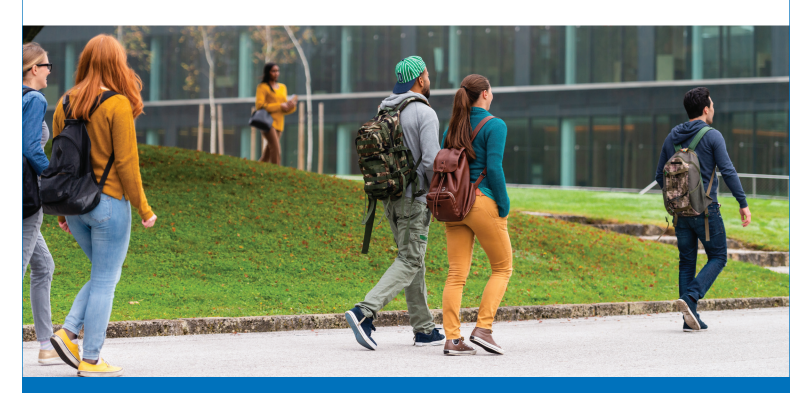
With smart solutions to control energy costs, your college or university can spend less on overhead and more on students and staff. Washington Gas offers rebates to help your institution cover the cost of installing energy-efficient natural gas equipment and can help you save on energy costs for years to come.

Why Choose Energy-Efficient Natural Gas Equipment?

When you incorporate energy efficiency into campus buildings, you can save energy and money. That's just the beginning. With high-efficiency equipment, you can also:

- · Enhance indoor air quality for students and staff
- Create a more comfortable learning environment for students
- Attract applicants who want their college or university to show a commitment to the environment by reducing its greenhouse gas emissions

Heating, ventilation and air conditioning make up about 50% of a typical campus's energy use. Upgrading to high-efficiency natural gas equipment is one of the best ways to reduce operating costs while getting the comfort, reliability and performance your facilities need.





Make the Dean's List in Energy Efficiency

Whether you're renovating an existing campus building or starting a new construction project, Washington Gas can help make energy-efficient equipment more affordable.

Take a Look at Some of the Rebate-Eligible Equipment Available for Colleges and Universities

COMMERCIAL BOILERS

ELIGIBLE EQUIPMENT	CAPACITY	EFFICIENCY REQUIREMENT
Small Boiler Tier 1	< 300 MBH	≥ 90% AFUE
Small Boiler Tier 2	< 300 MBH	> 92% AFUE
Large Boiler	≥ 300 and ≤ 5,000 MBH	≥ 94 % TE
Medium Pressure Steam Trap	N/A	≥ 15 PSIG, Tested
High Pressure Steam Trap	N/A	≤ 75 PSIG, Tested

COMMERCIAL WATER AND SPACE HEATING

ELIGIBLE EQUIPMENT	CAPACITY	EFFICIENCY REQUIREMENT
Small Storage Water Heater	≤ 75 MBH	≥ 0.66 UEF
Large Storage Water Heater	> 75 MBH	≥ 94 % TE
Small Tankless Water Heater	≤ 200 MBH	≥ 0.82 UEF
Large Tankless Water Heater	> 200 MBH	≥ 86% TE

COMMERCIAL FOOD SERVICE

ELIGIBLE EQUIPMENT	CAPACITY
Commercial Dishwasher	ENERGY STAR® Certified
Spray Rinse Valve	N/A
Combination Ovens	ENERGY STAR Certified or ≥ 56% Efficient in Convection Mode and ≥ 41% Efficient in Steam Mode
Gas Fryers	ENERGY STAR Certified or ≥ 50% Efficient

WASHERS AND DRYERS

ELIGIBLE EQUIPMENT	CAPACITY
Residential Gas Dryer	ENERGY STAR Certified
Residential Clothes Washer	ENERGY STAR Certified

Let's Get Started

From classrooms to residence halls and the sports complex, Washington Gas offers solutions and technical assistance to help your campus buildings save big. One of our experienced program representatives or service providers will work with you to:

- 1. Review your energy efficiency opportunities and check that your equipment qualifies for a rebate
- 2. Submit your application and get preapproval before purchasing your equipment
- 3. Complete your project and submit the required final paperwork
- 4. Receive your rebate and enjoy your savings

To learn more about the rebates available and how to participate, visit **Go.WashingtonGas.com/Education** or call us at **1-833-286-0860**.

Sources: epa.gov, energystar.gov



