

A Decade of Energy & Sustainability

Energy Conservation Program Performance

Expected Cost: \$235,349,840

Actual Cost: \$174,479,543

Program Savings: \$60,870,297 (30%)

Energy Cost Per Student

2012: \$276

2022: \$203

Energy Reduction Impact

2,463,253,034 kBtu

Environmental Equivalents

Passenger cars not driven for one year: 53,843

Tree seedlings grown for 10 years: 6,626,811

Greenhouse Gas Reduction Impact

258,446 equiv. metric tons of CO₂

Program Services



Energy & Sustainability

Advocate for energy efficiency and environmental sustainability in construction and operations

Analyze utility cost and consumption of all facilities

Schedule HVAC for after-hours events at all facilities

Education

Encourage waste reduction and recycling

Promote participation in annual Energy Challenge

Provide supplemental energy and environmental activities, lessons, and resources