

## Energy Efficiency Economy



GSP \$1.4B

NET TAX BENEFIT **\$140M** 

# LIFETIME \$962M

ENERGY 34,000

# BETTER \$814M

#### Gross State Product Increase

2016 Energy efficiency programs brought \$1.4 billion to Connecticut's economy

#### Tax Revenue Increase

Estimated Net Tax Revenue increase of \$140 million

#### Lifetime Energy Savings

Ratepayers will save \$962 million over the lifetime of energy efficiency measures installed in 2016

#### Energy Efficiency Workforce

Connecticut's clean energy workforce is 34,000 strong, local, good-paying jobs.

#### Avoided Health Costs

A 2008-2014 RGGI program study found that RGGI decreased healthcare related costs by \$5.7 billion



## Long-Term Energy Efficiency Savings

10 Years of Data

2,625



**MEGAWATTS SAVED** 

Decreased need for new power generation means fewer emissions, lower energy prices, and greater energy security

\$3.7B



**RATEPAYER SAVINGS** 

Residential and business customers experienced a decreased energy burden, allowing them to remain competitive

2.4M



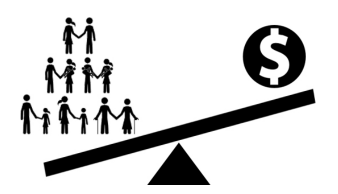
CARS OFF THE ROAD

The 11.4 million tons of reduced emissions is the equivalent of removing 2.4 million cars off the road

### **Diverting EE Funds Just Doesn't Make Cents**

### \$2.4 Billion

Total impact to Connecticut economy over the next 2 years due to diversion of funds



#### \$147 Million

Total diversion of Energy Efficiency Funds and RGGI over next 2 years