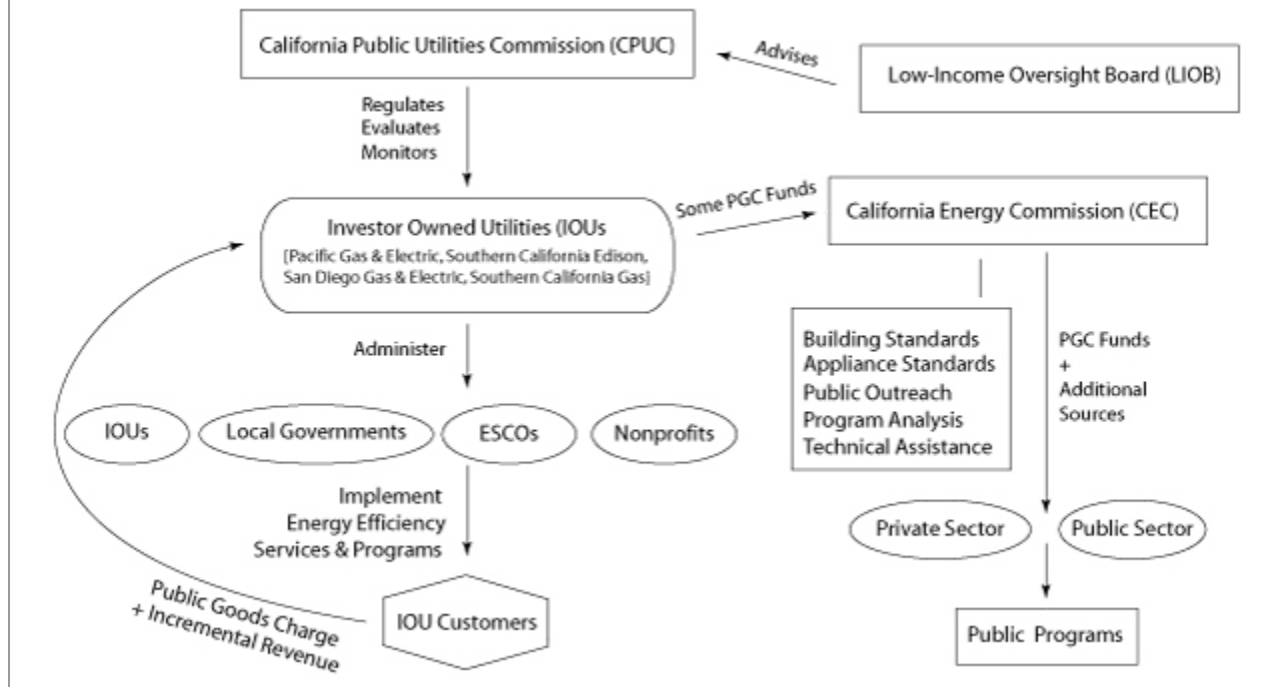
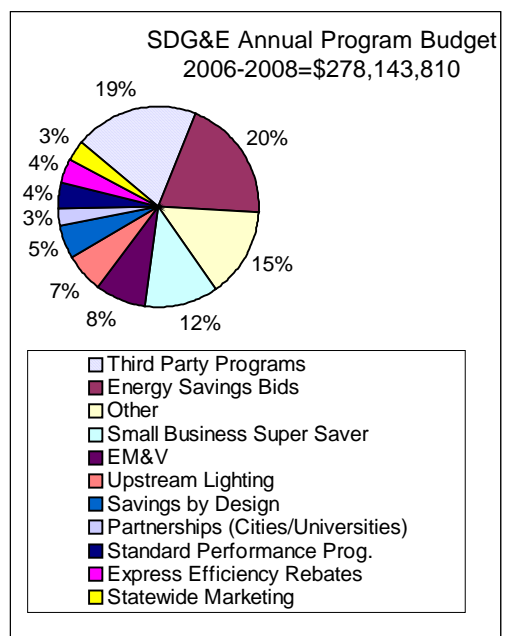
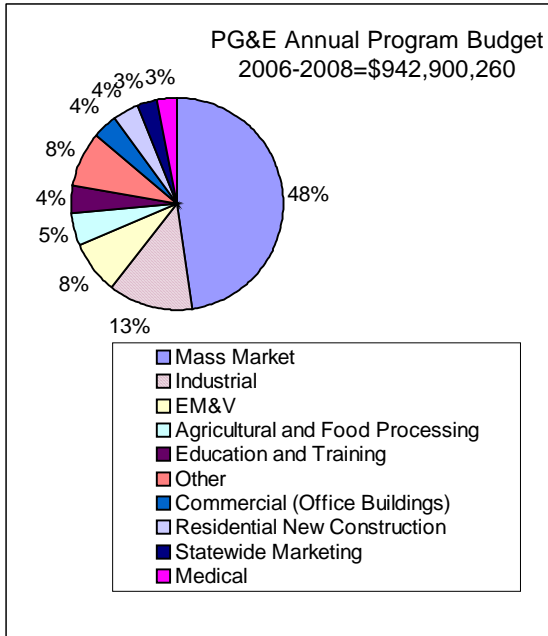


# Energy Efficiency Programs – California

## Structure

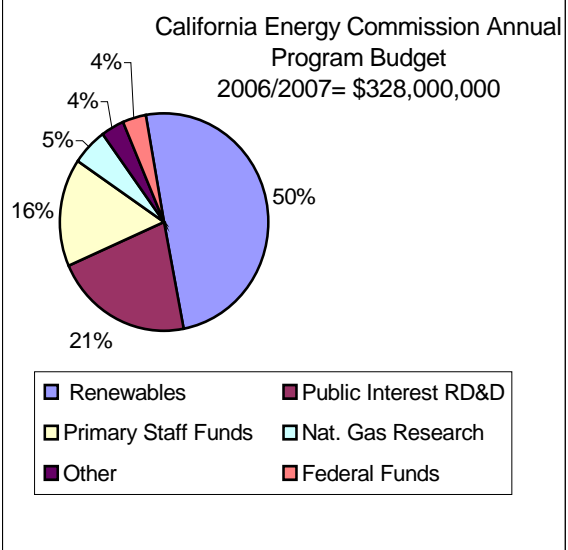
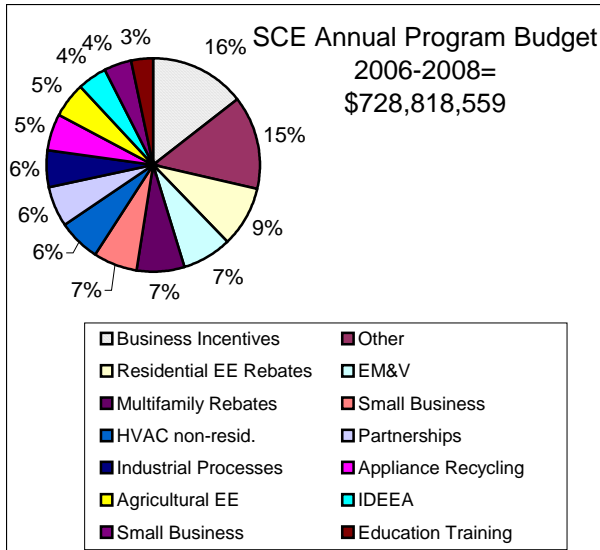


## Budget

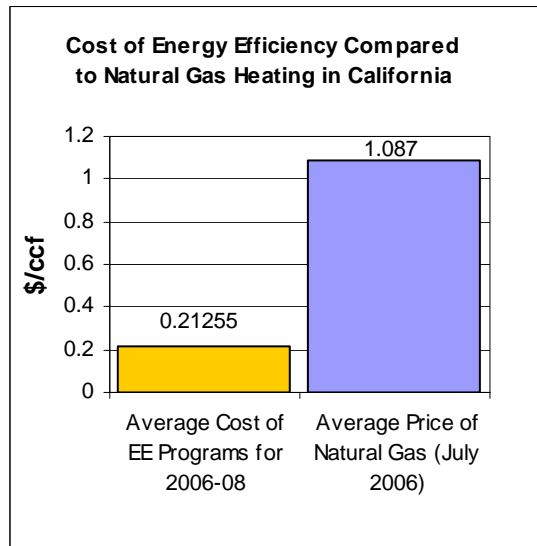
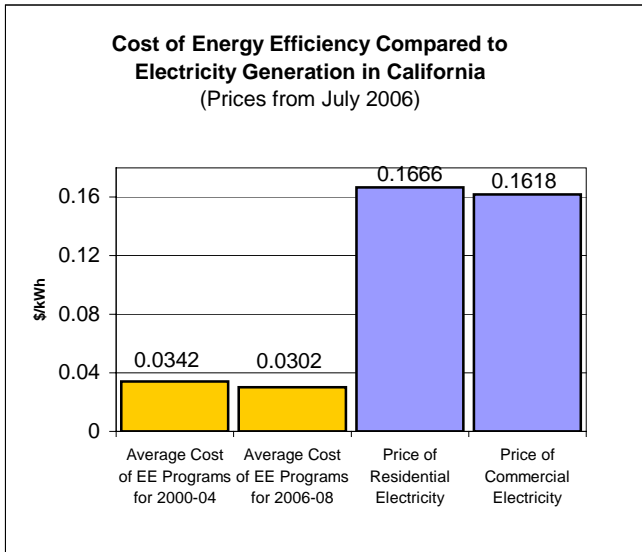


# Energy Efficiency Programs – California

## Budget

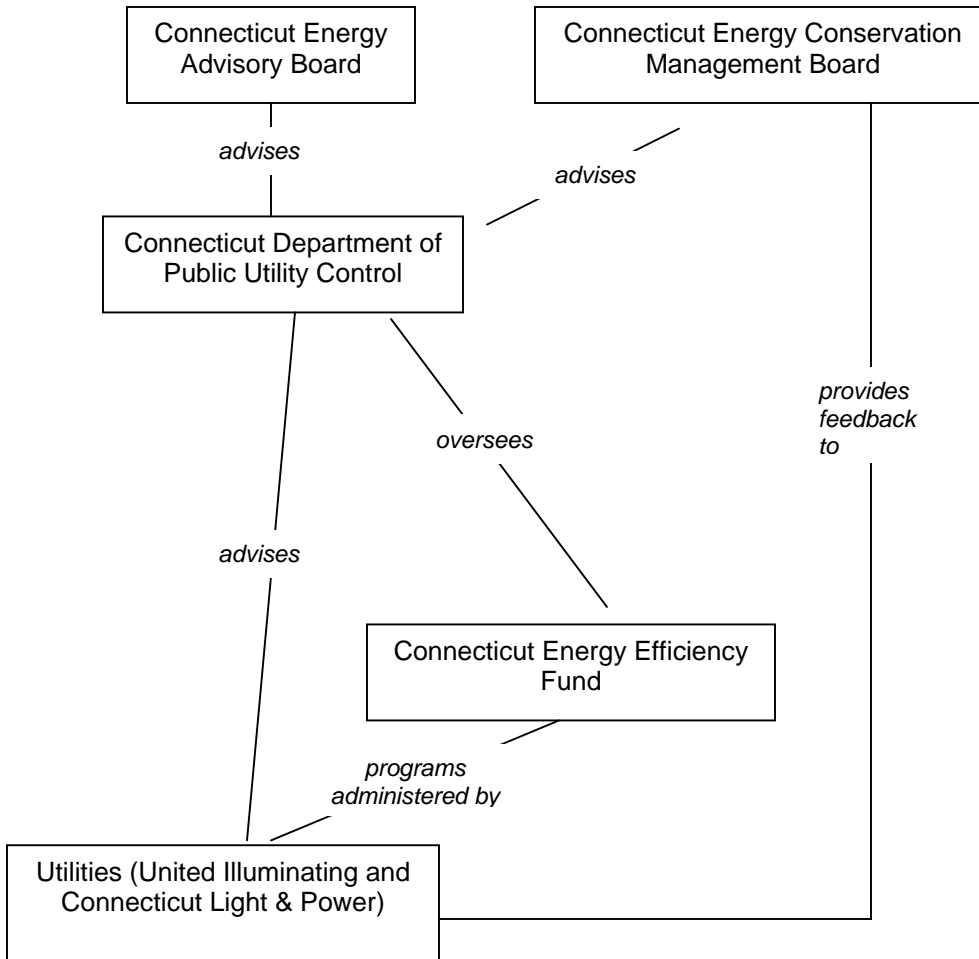


## Results

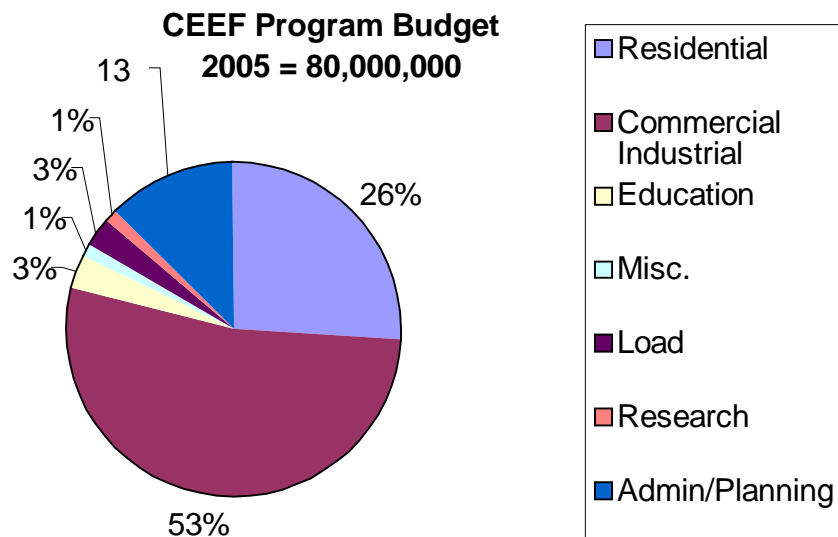


# Energy Efficiency Programs – Connecticut

## Structure

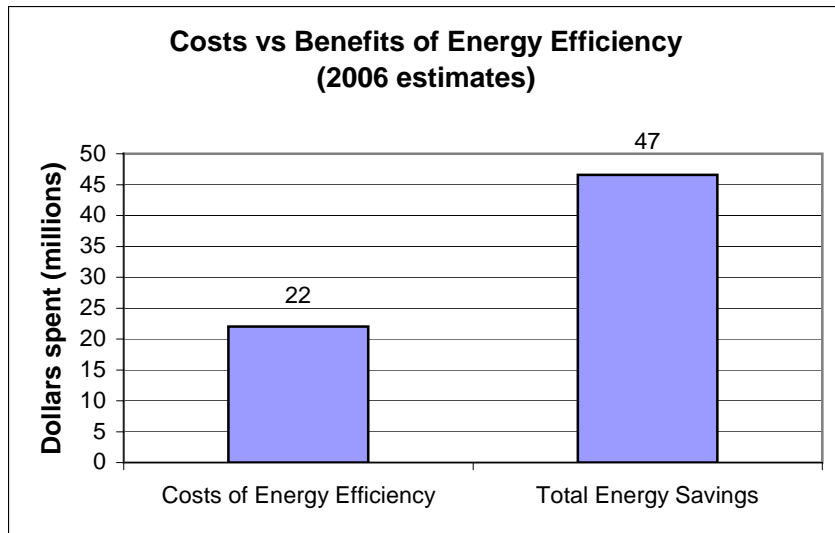
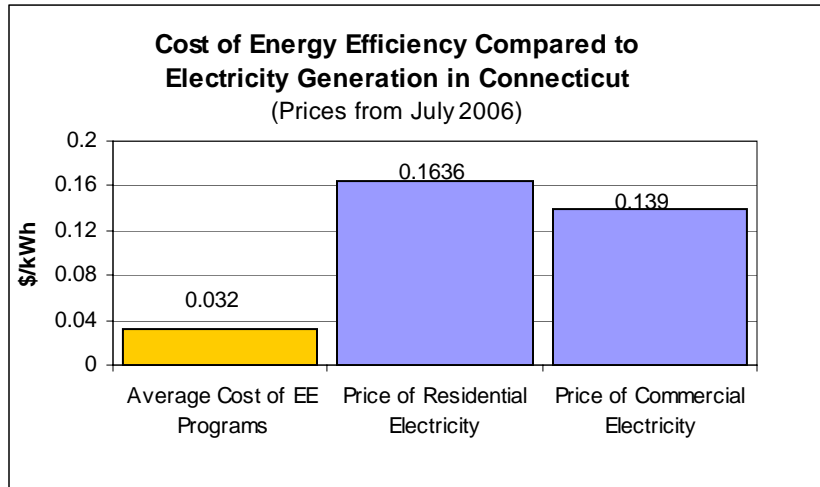


## Budget



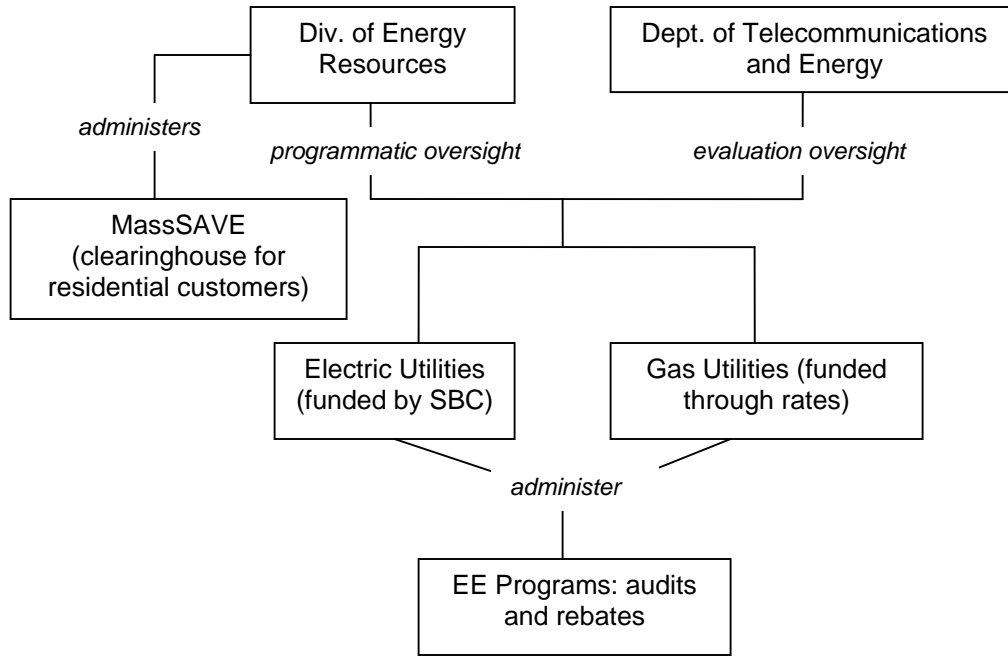
# Energy Efficiency Programs – Connecticut

## Results



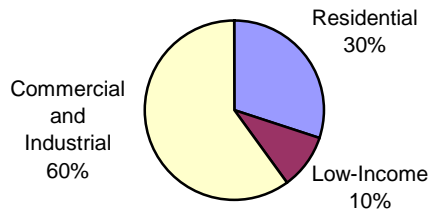
# Energy Efficiency Programs – Massachusetts

## Structure

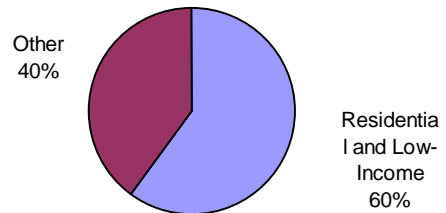


## Budget

**Massachusetts EE Program Budget  
2006= \$124,000,000 (Electricity)**



**Massachusetts EE Program Budget  
2006= \$25,000,000 (Gas)**



## Energy Efficiency Programs – Massachusetts

### Results

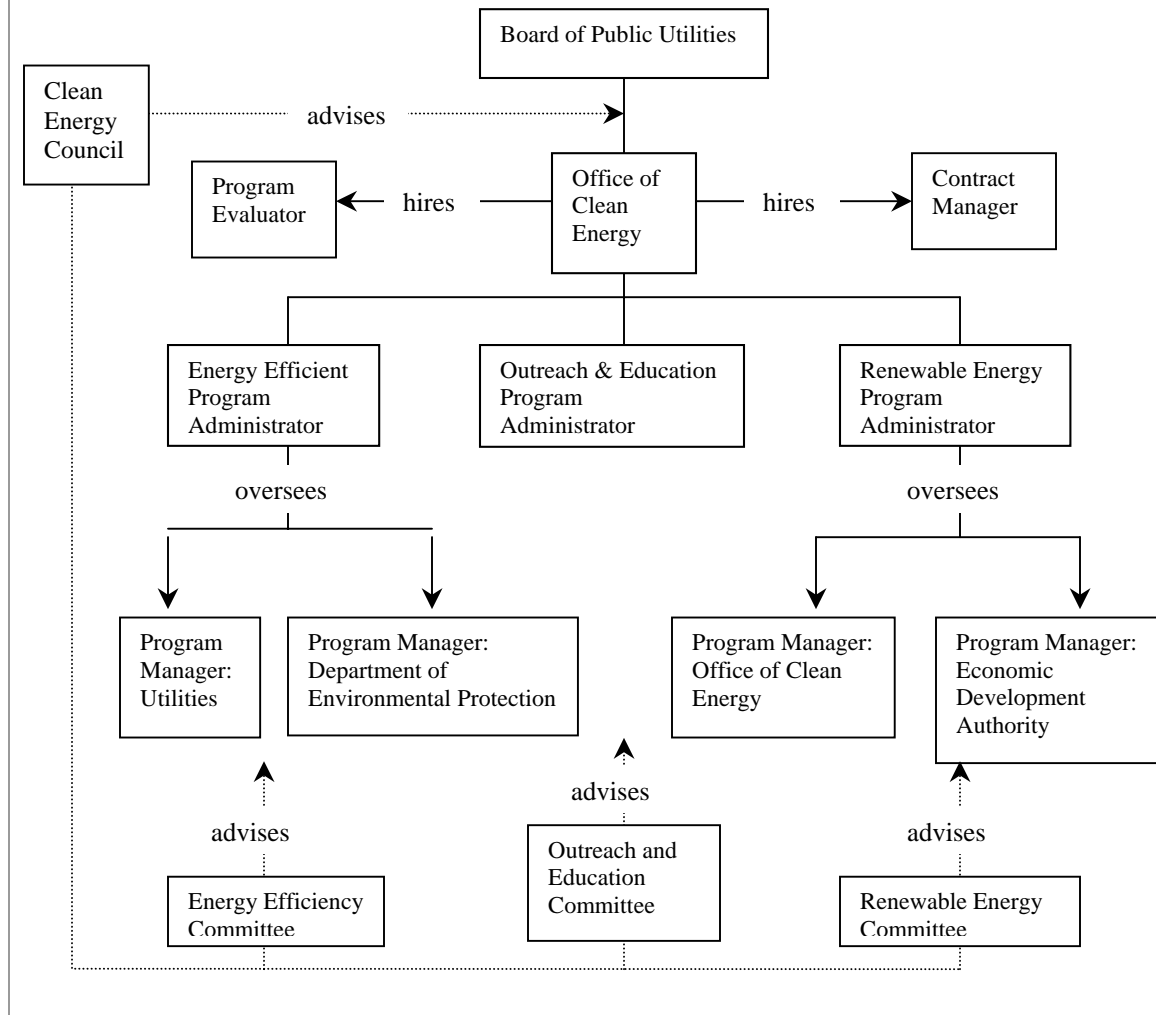
#### Cost of Energy Efficiency Compared to Electricity Generation in Massachusetts

(Prices from July 2006)



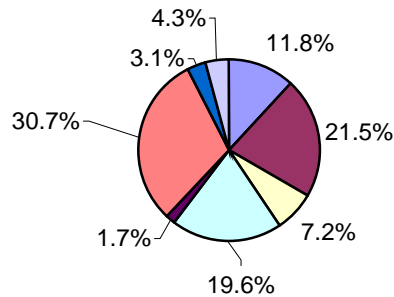
# Energy Efficiency Programs – New Jersey

## Structure



## Budget

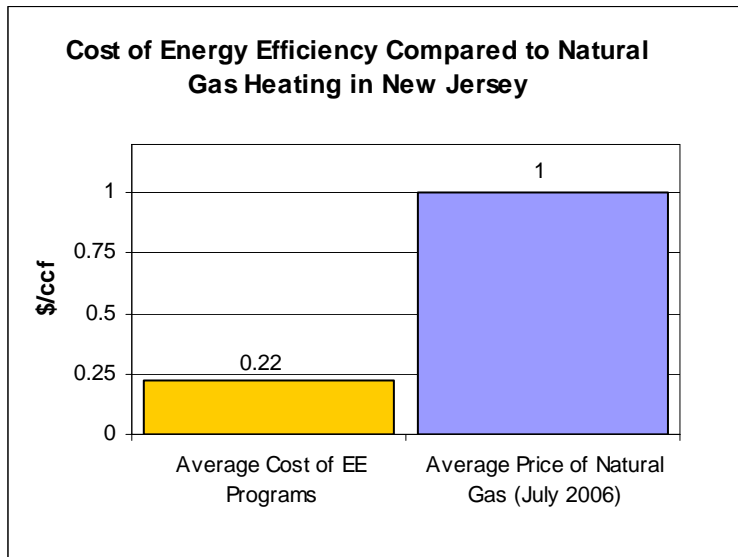
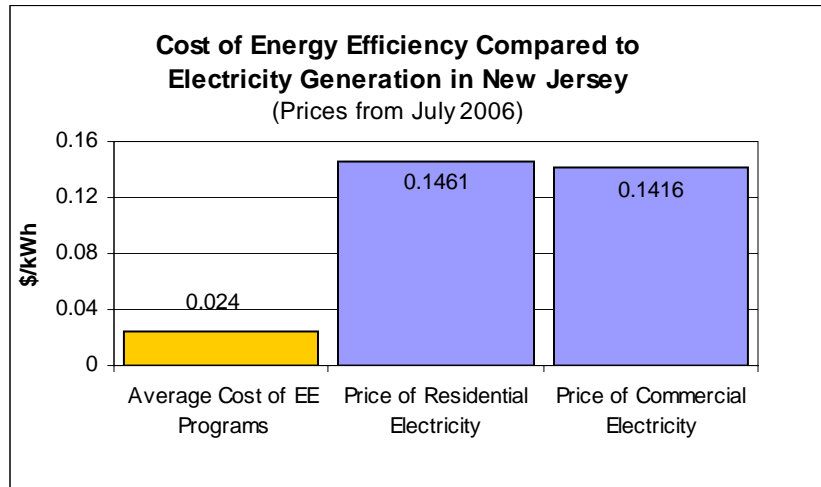
**NJ CEP Program Budget  
2005=\$128,645,000**



- Residential HVAC - Electric & Gas
- Residential New Construction
- Energy Star Products
- Residential Low Income
- Other Residential
- Commercial/Industrial Construction
- Cool Cities
- Other EE programs

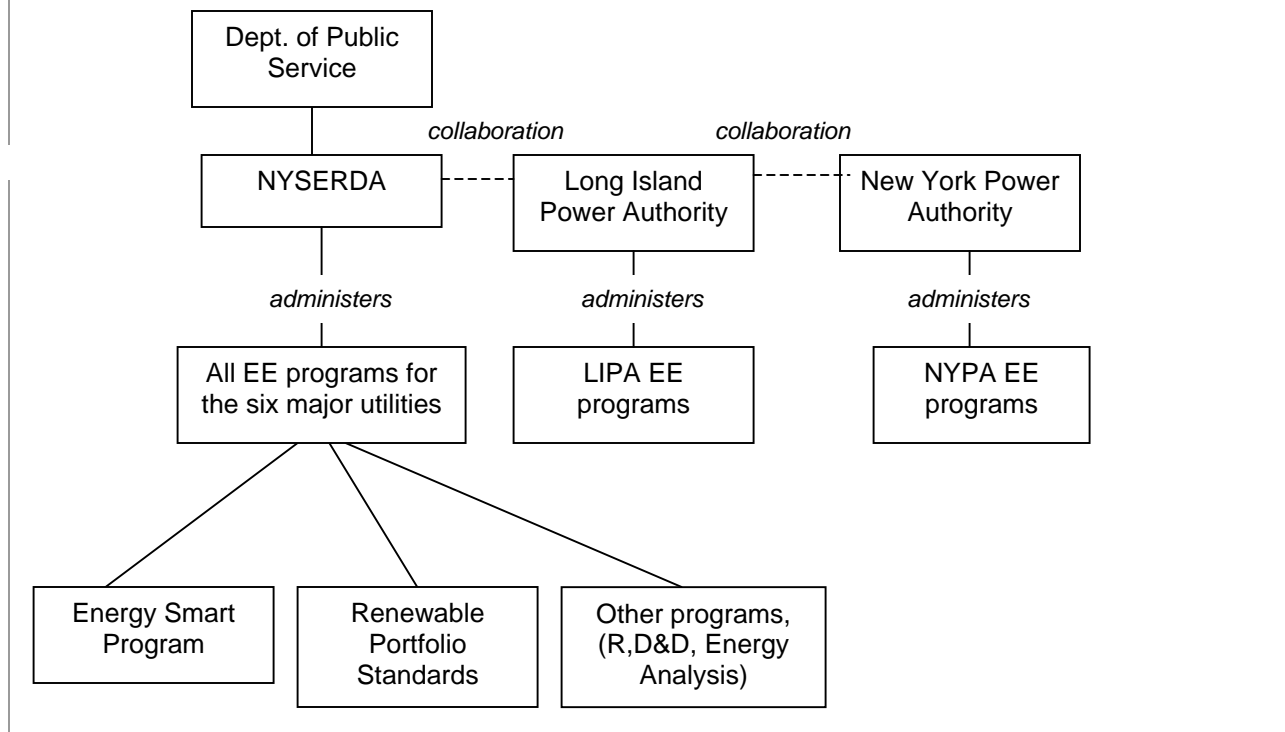
# Energy Efficiency Programs – New Jersey

## Results

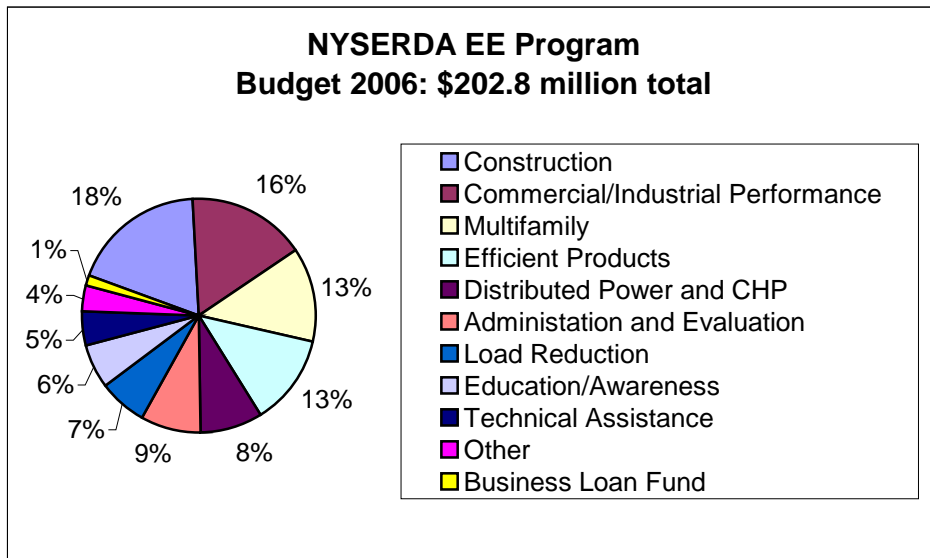


# Energy Efficiency Programs – New York

## Structure

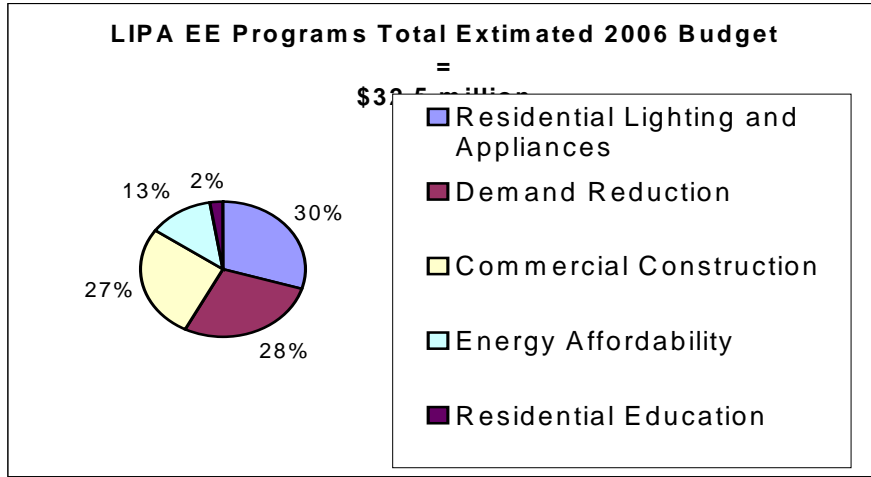


## Budget

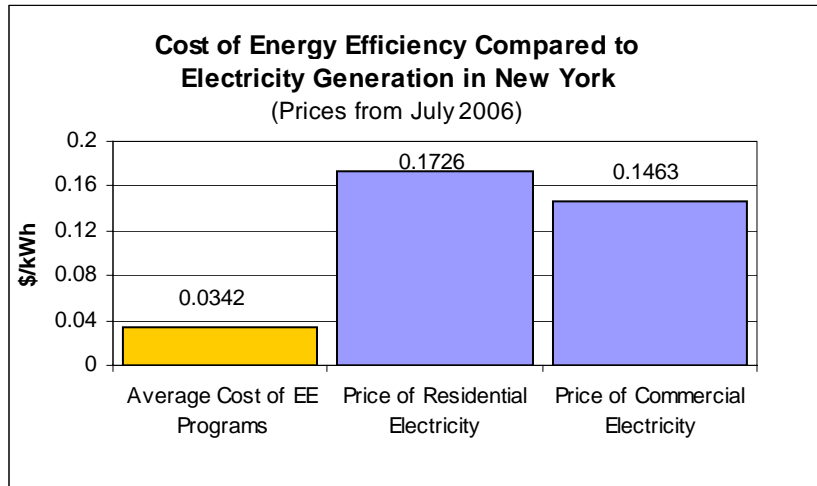


# Energy Efficiency Programs – New York

## Budget – Cont'd

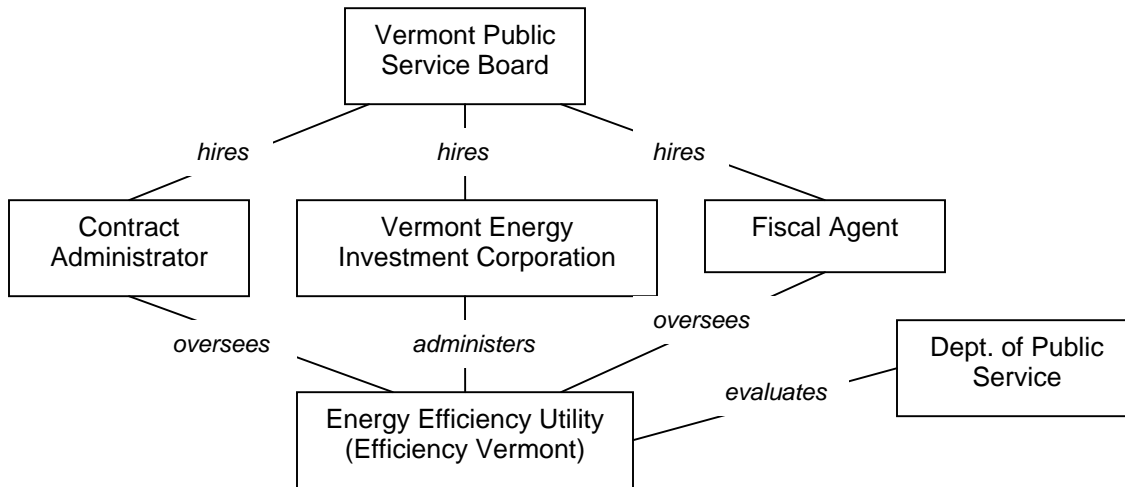


## Results

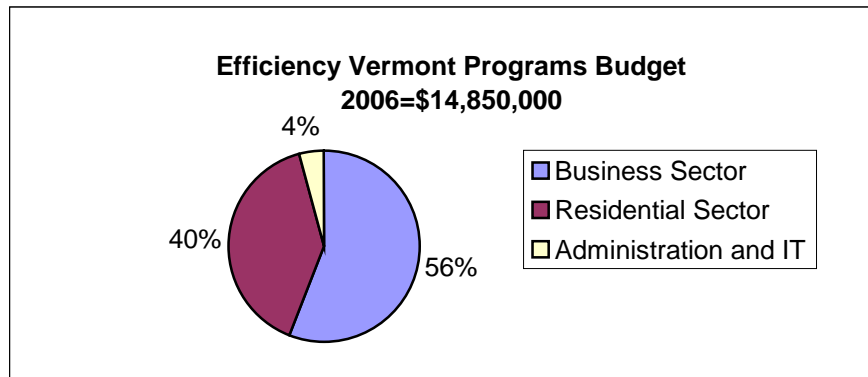


# Energy Efficiency Programs – Vermont

## Structure



## Budget



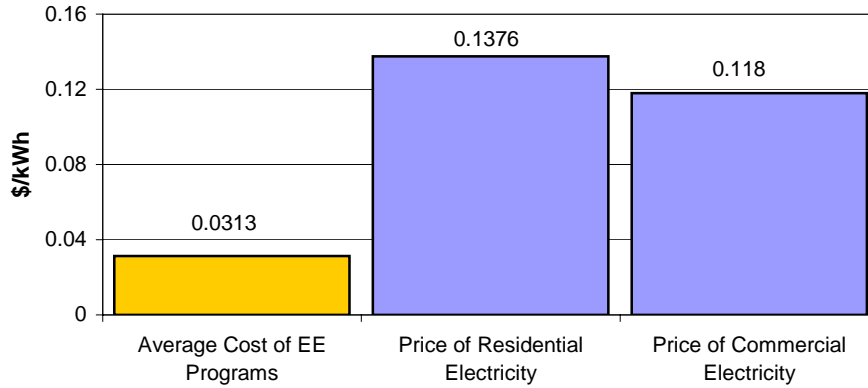
Budget will increase to \$30.75 million by 2008

# Energy Efficiency Programs – Vermont

## Results

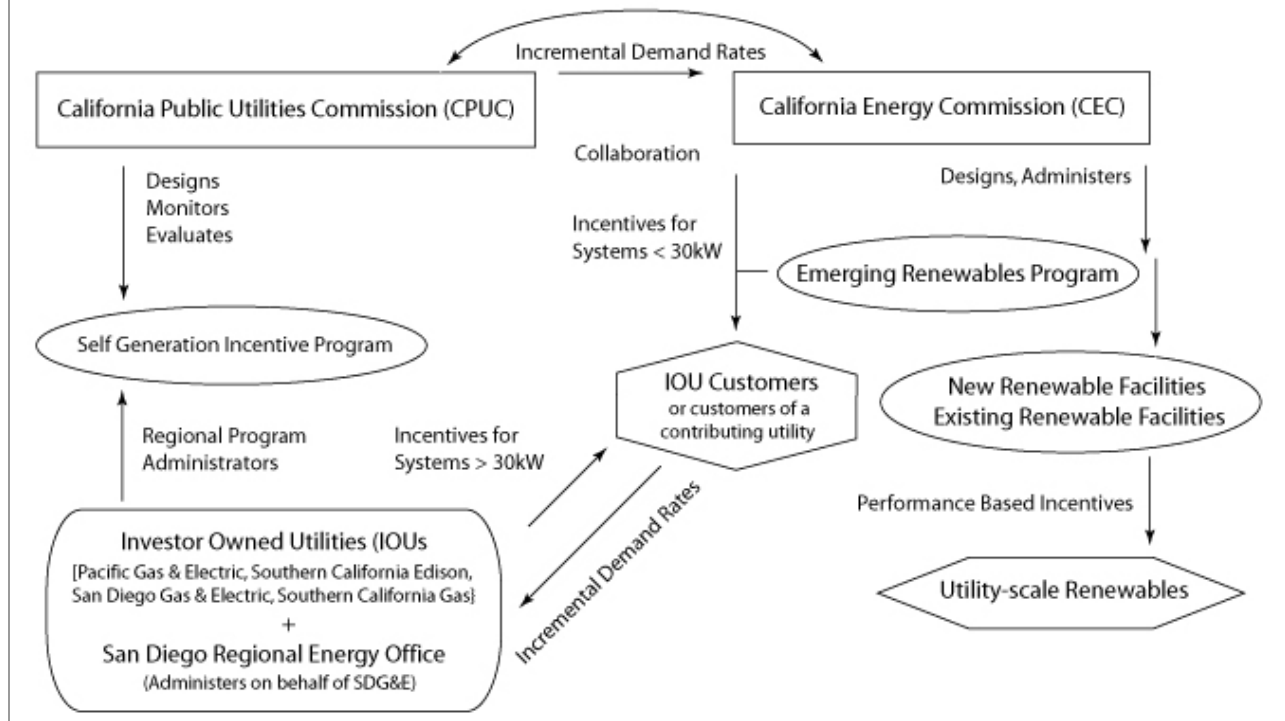
### Cost of Energy Efficiency Compared to Electricity Prices in Vermont

(Prices from July 2006)

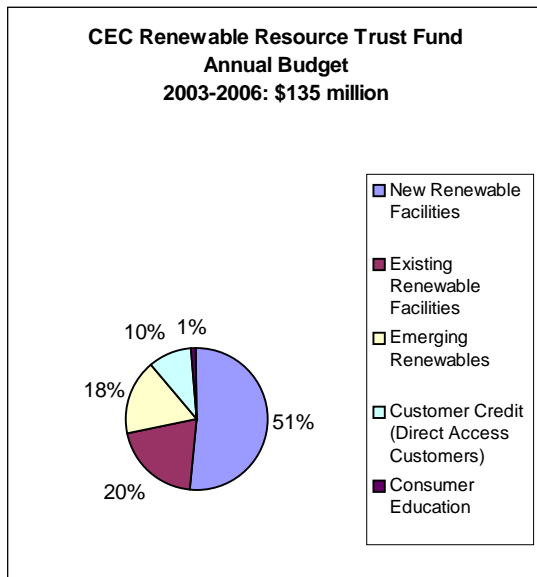
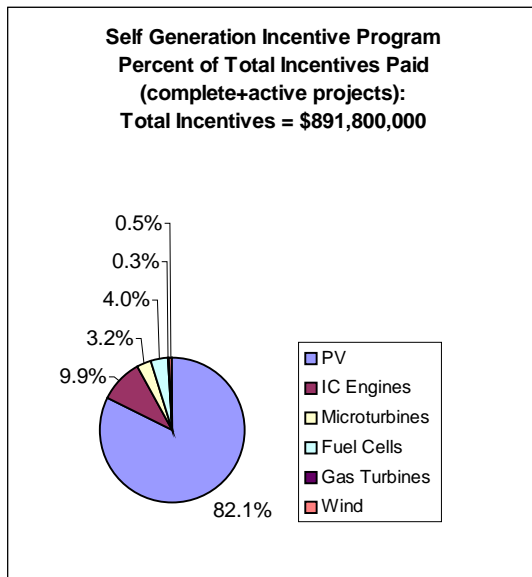


# Renewable Energy Programs – California

## Structure



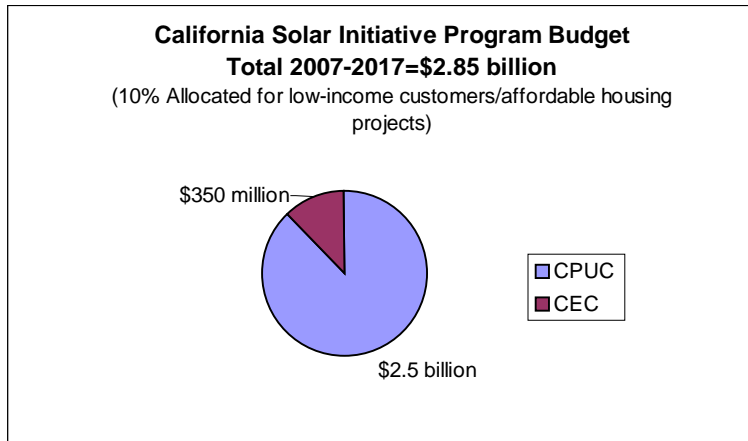
## Budget (current programs, through 2006)



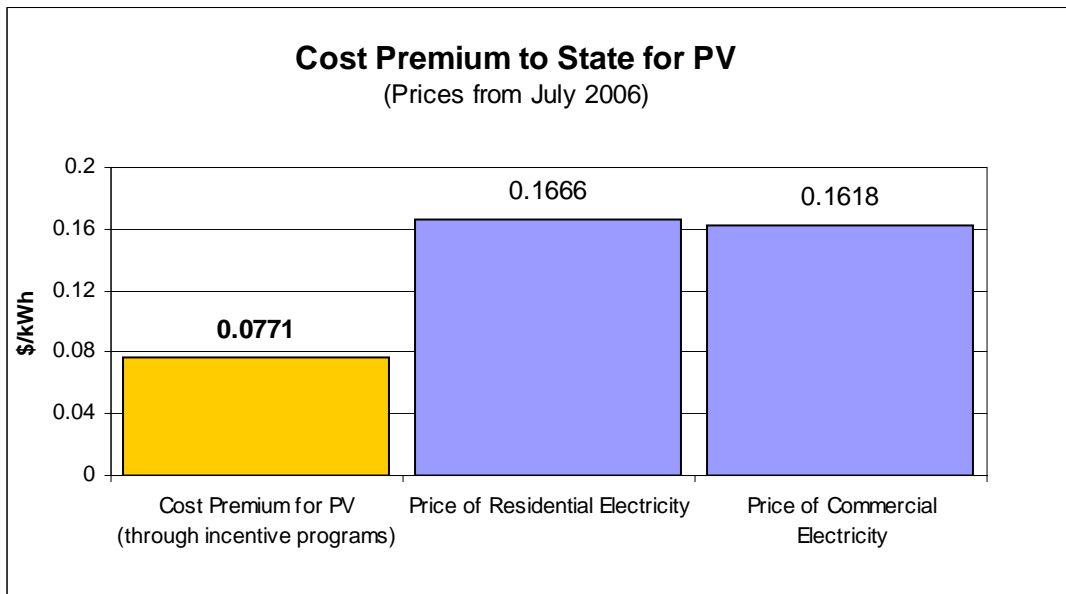
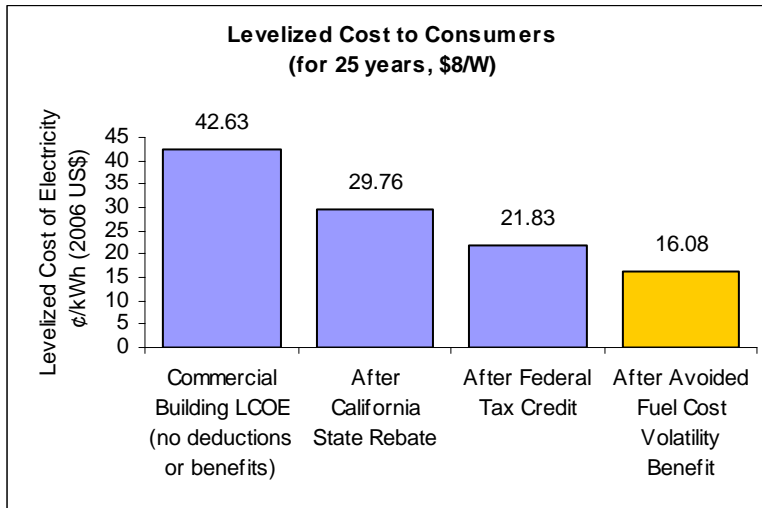
New Renewable Facilities: biomass, digester gas, geothermal, landfill gas, small hydro, wind.  
 Existing Renewable Facilities: existing utility-scale renewable projects.  
 Emerging Renewables: on-site PV, solar thermal electric, fuel cells with renewable fuels, small wind.

# Renewable Energy Programs – California

## Budget (California Solar Initiative, 2007-2017)

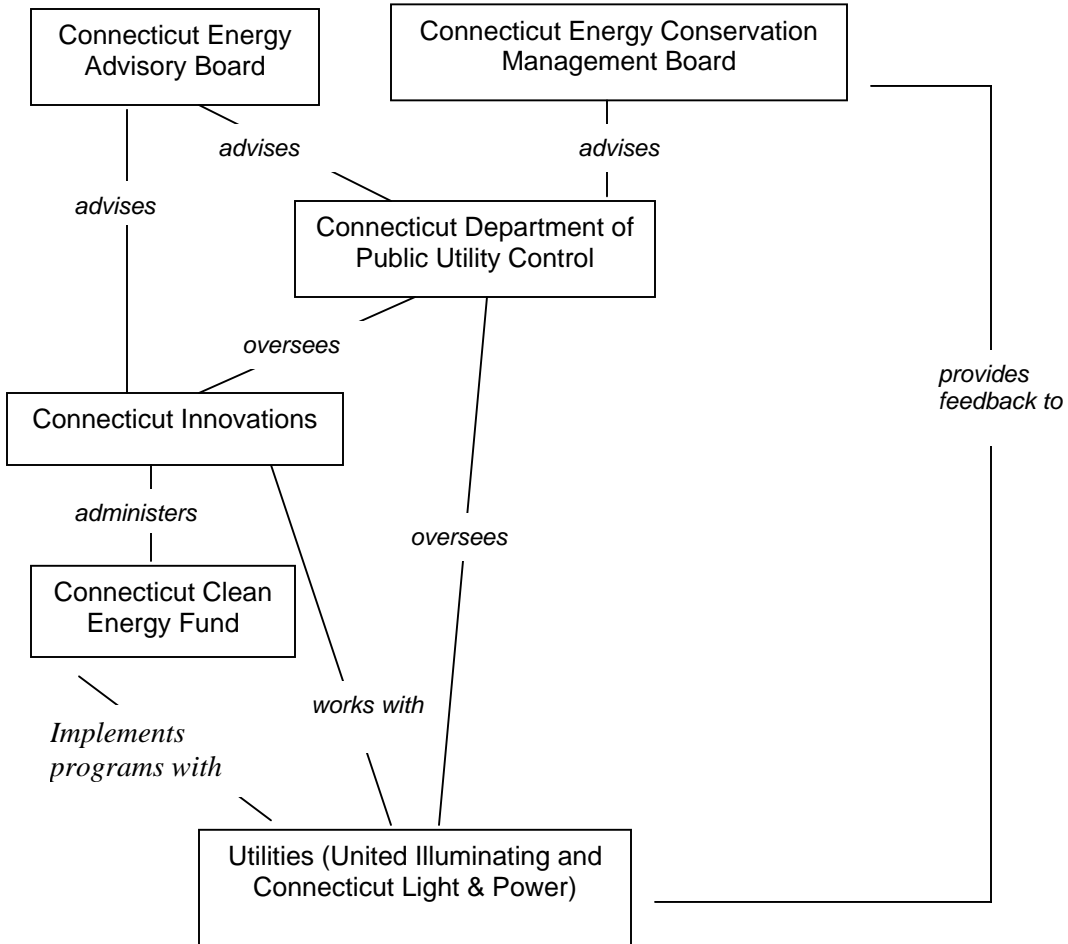


## Results

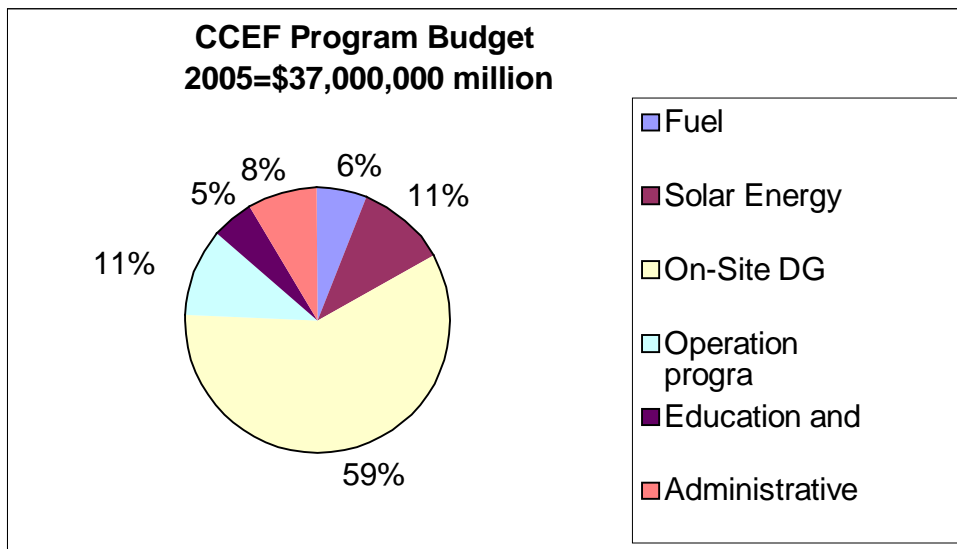


# Renewable Energy Programs – Connecticut

## Structure

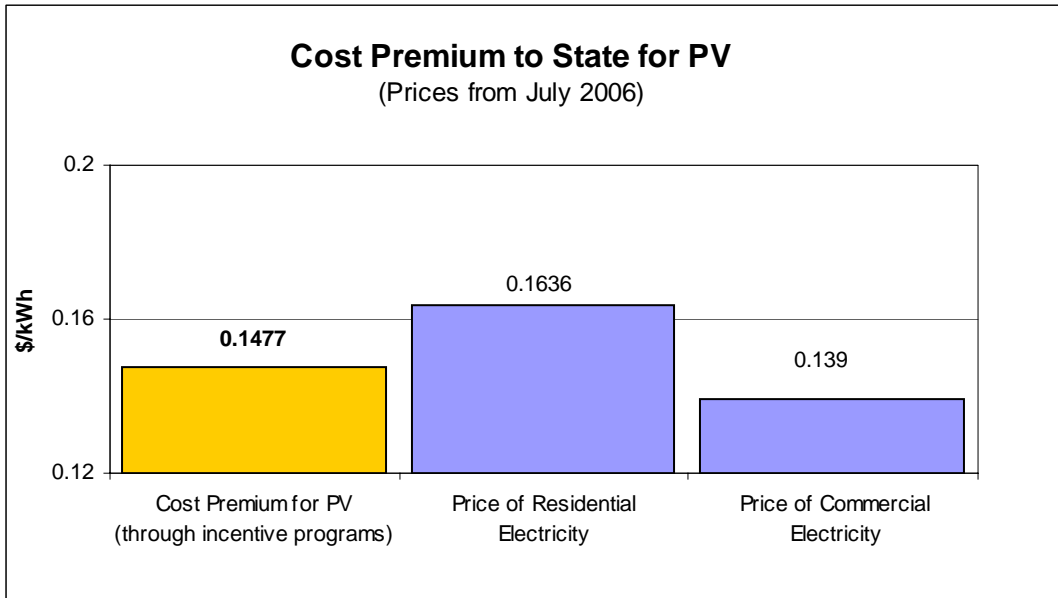
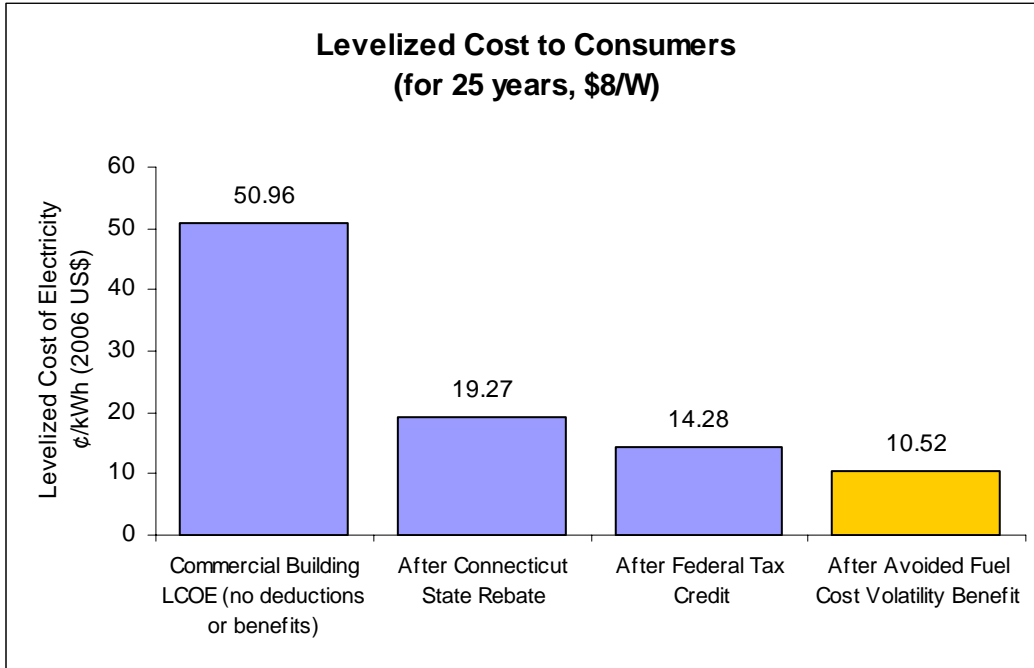


## Budget



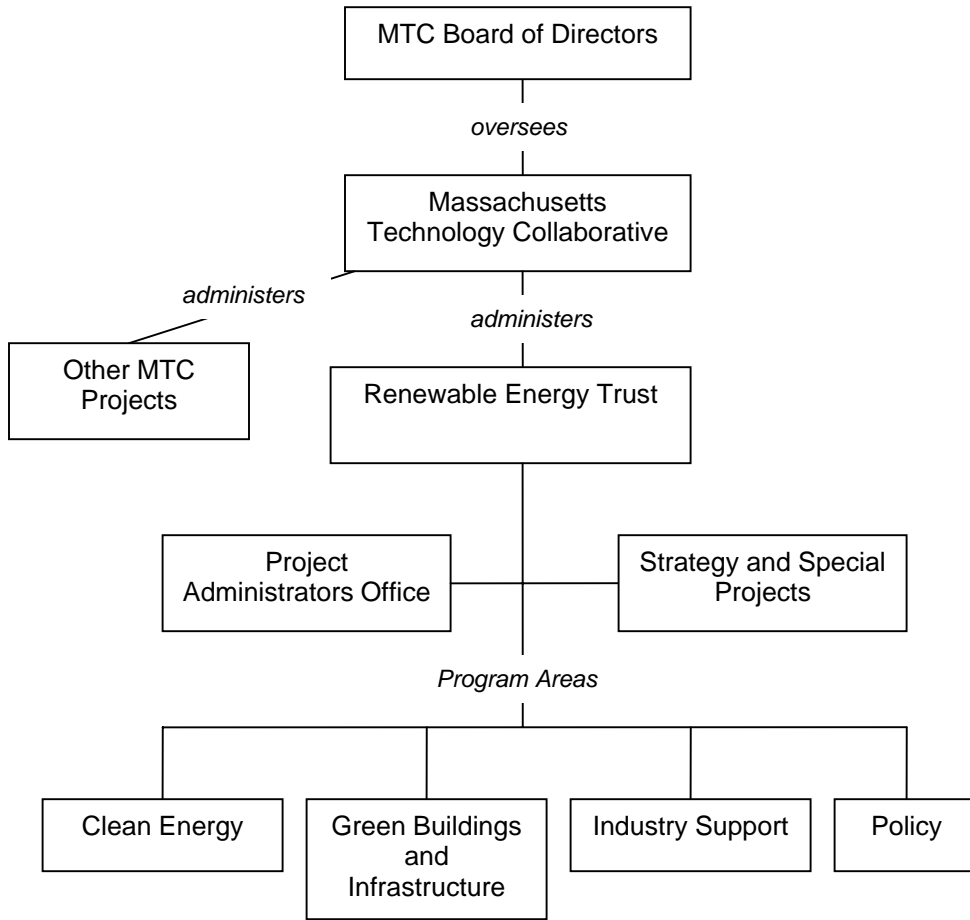
# Renewable Energy Programs – Connecticut

## Results



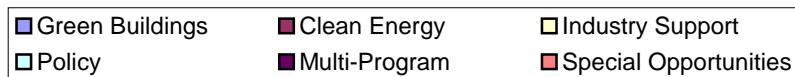
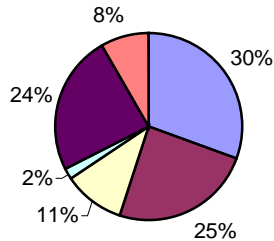
# Renewable Energy Programs – Massachusetts

## Structure



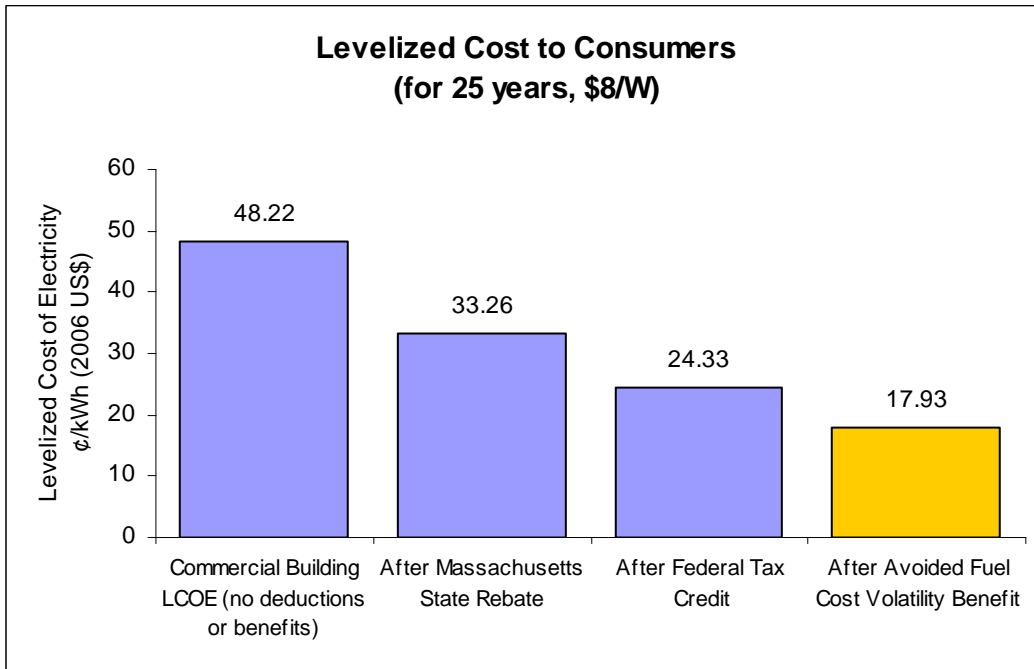
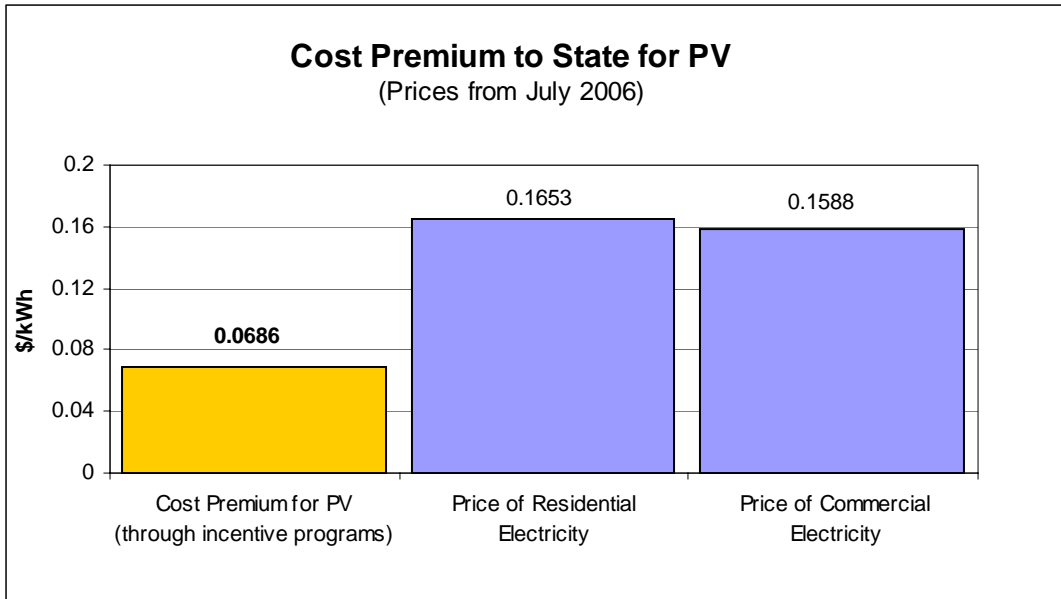
## Budget

**Renewable Energy Trust Programs Budget  
2006=\$47,803,000**



## Renewable Energy Programs – Massachusetts

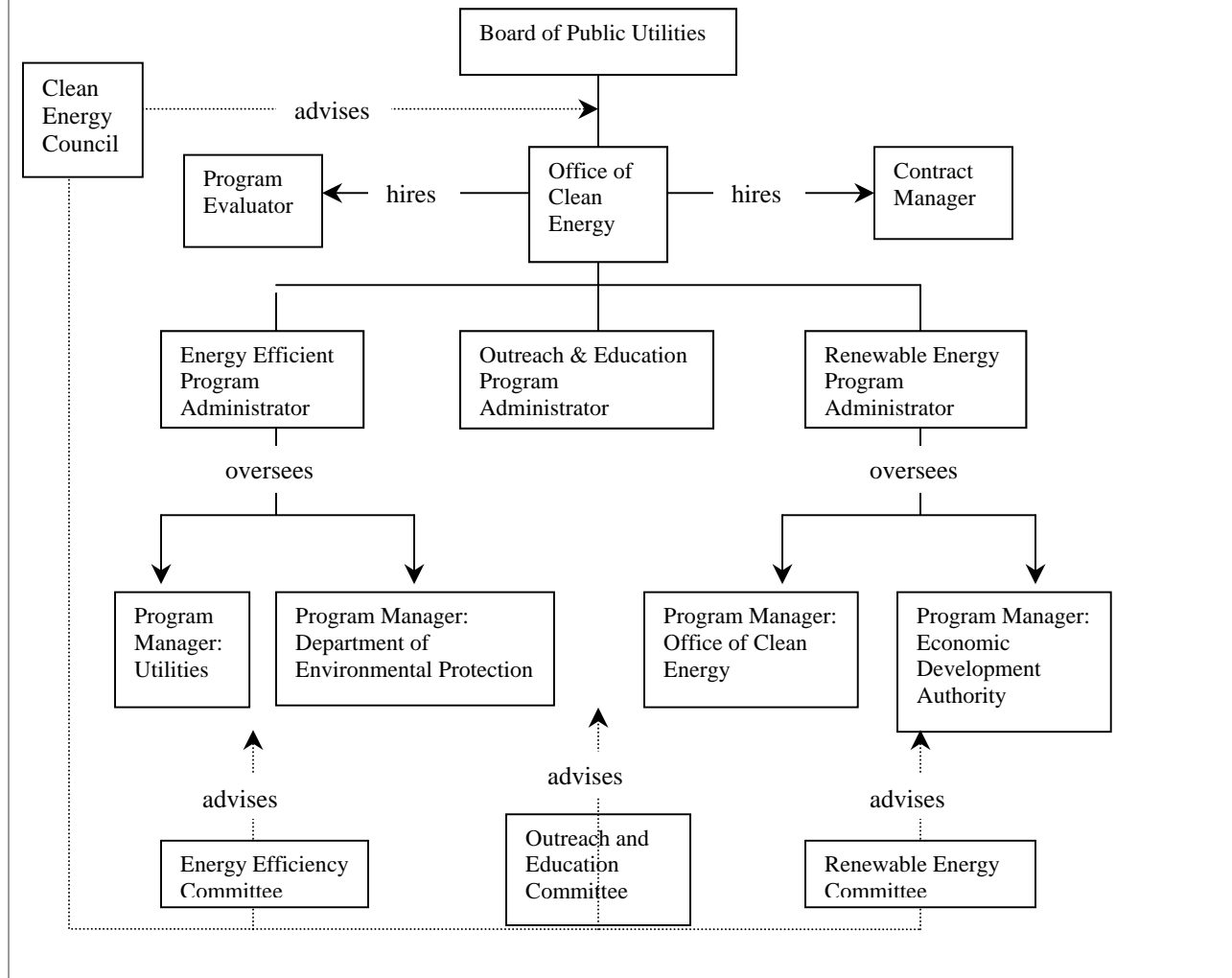
### Results



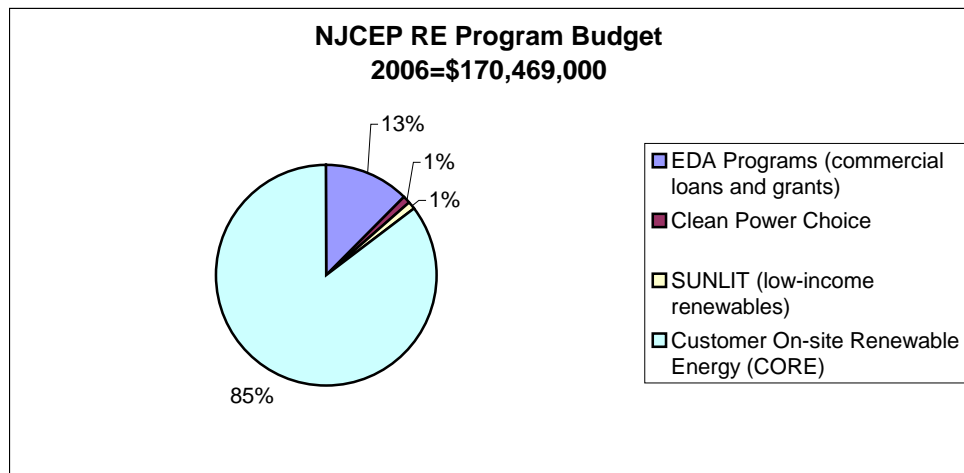
- Installed 270 small renewable energy systems with a capacity of 1MW.

# Renewable Energy Programs – New Jersey

## Structure

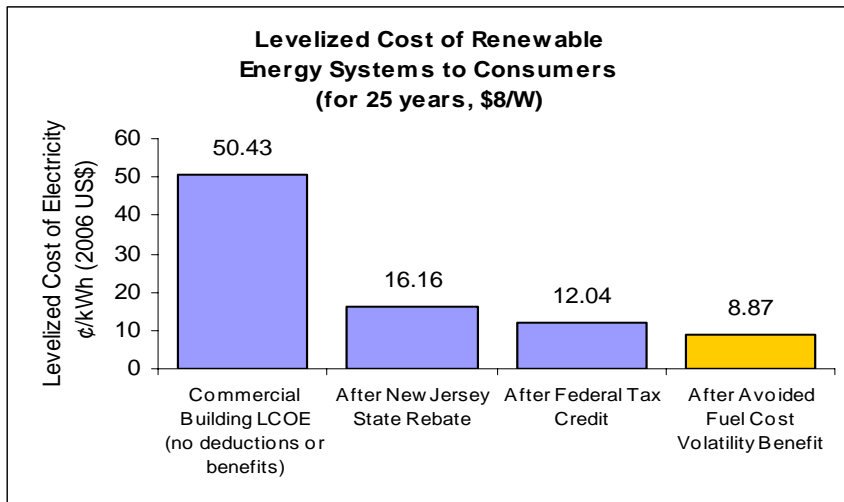
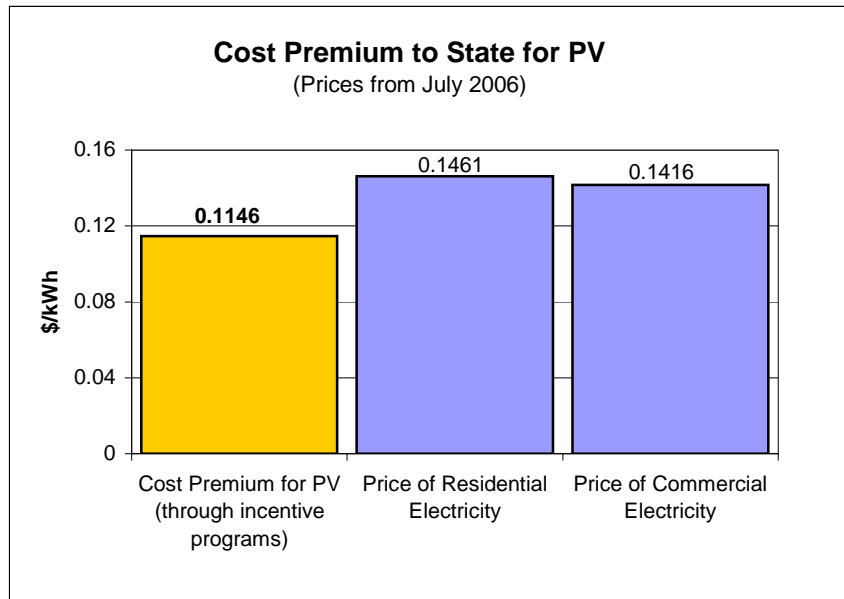


## Budget



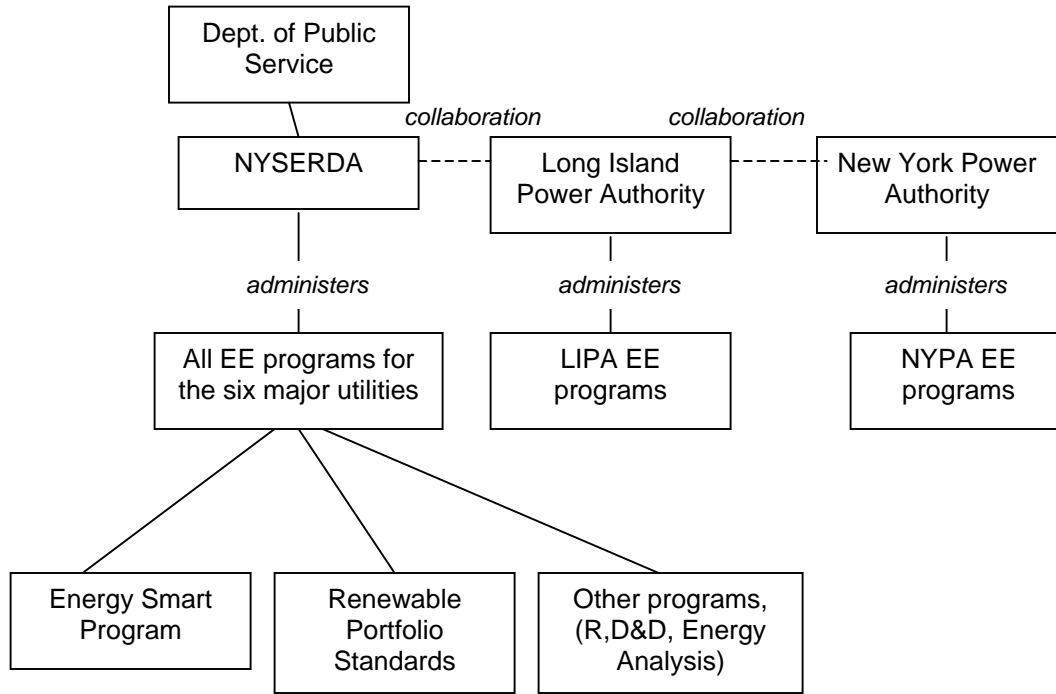
# Renewable Energy Programs – New Jersey

## Results



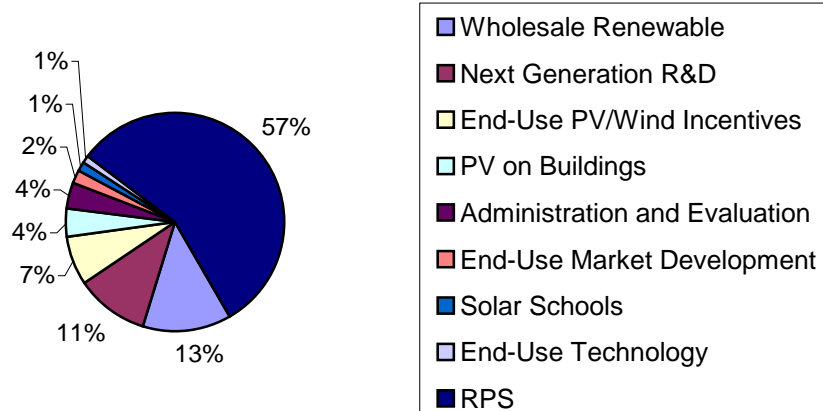
## Renewable Energy Programs – New York

### Structure



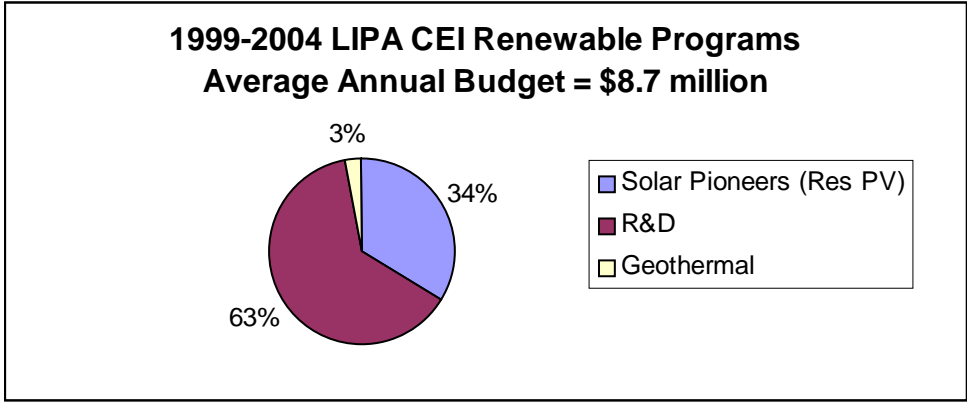
### Budget

**NYISERDA Renewable Programs Estimated Total Budget 2006 = \$51.8 million**

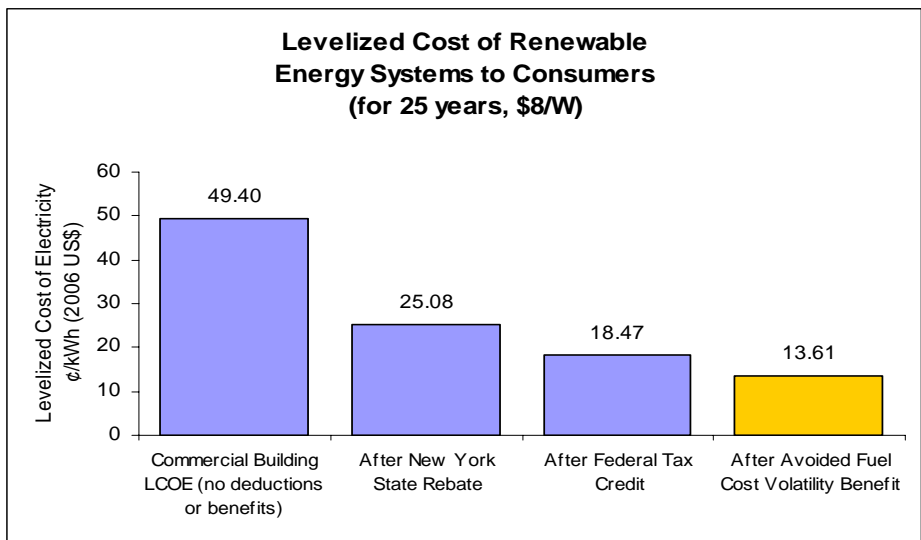
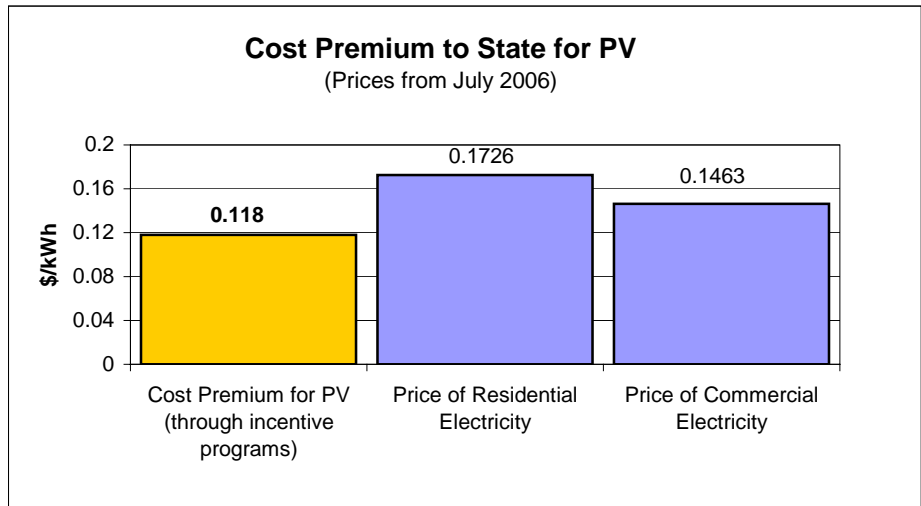


## Renewable Energy Programs – New York

### Budget

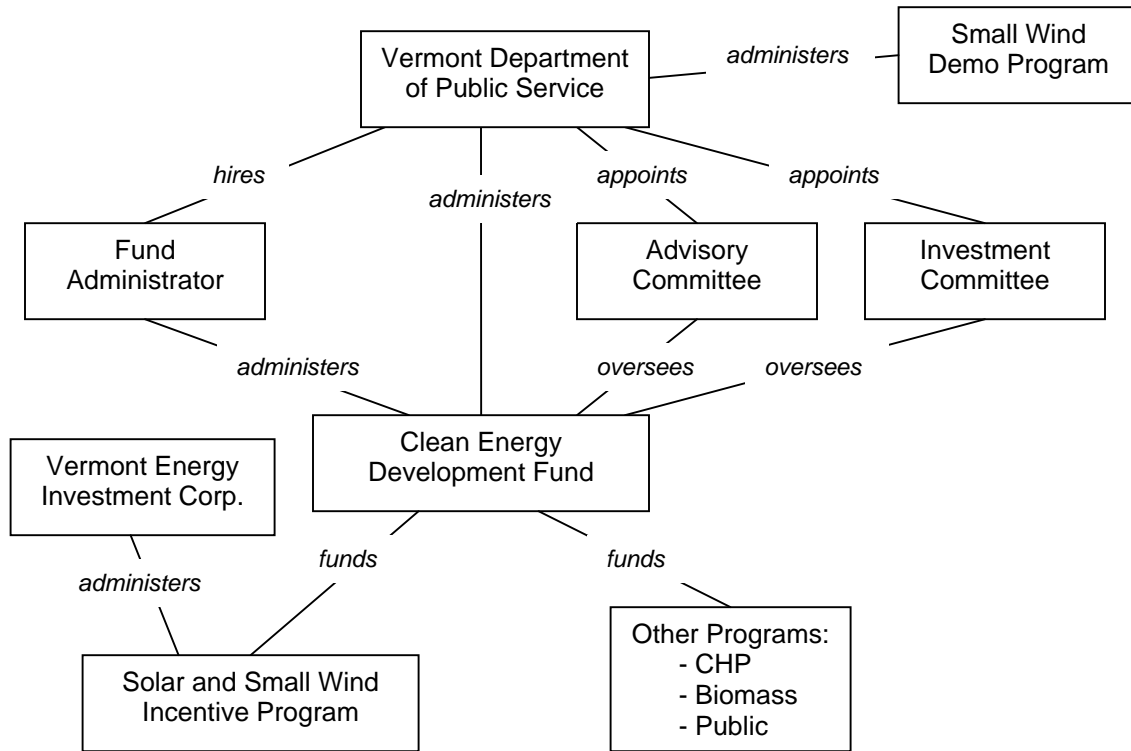


### Results



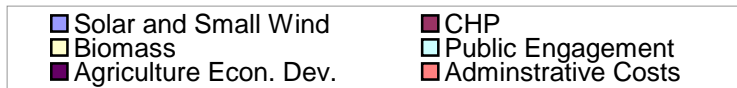
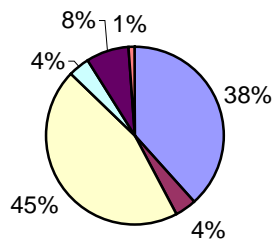
# Renewable Energy Programs – Vermont

## Structure



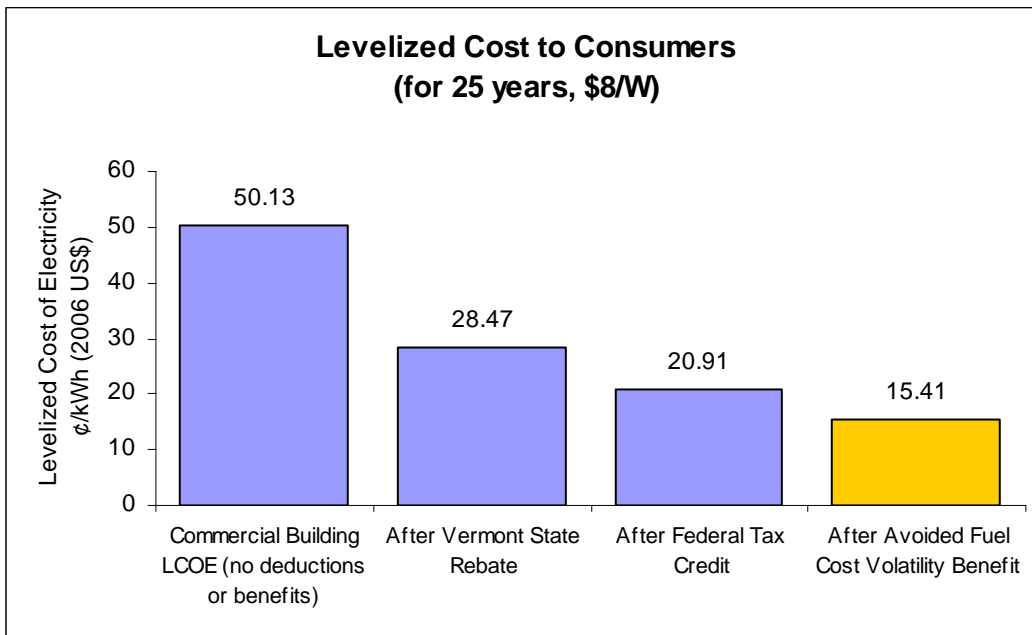
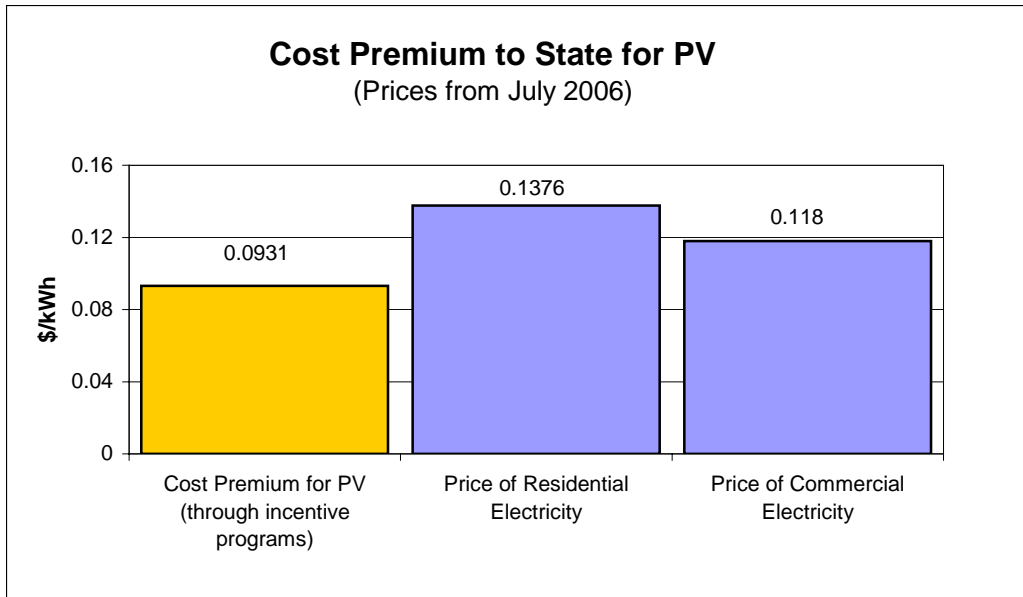
## Budget

**Clean Energy Development Fund  
Program Budget 2006=1,300,000**



# Renewable Energy Programs – Vermont

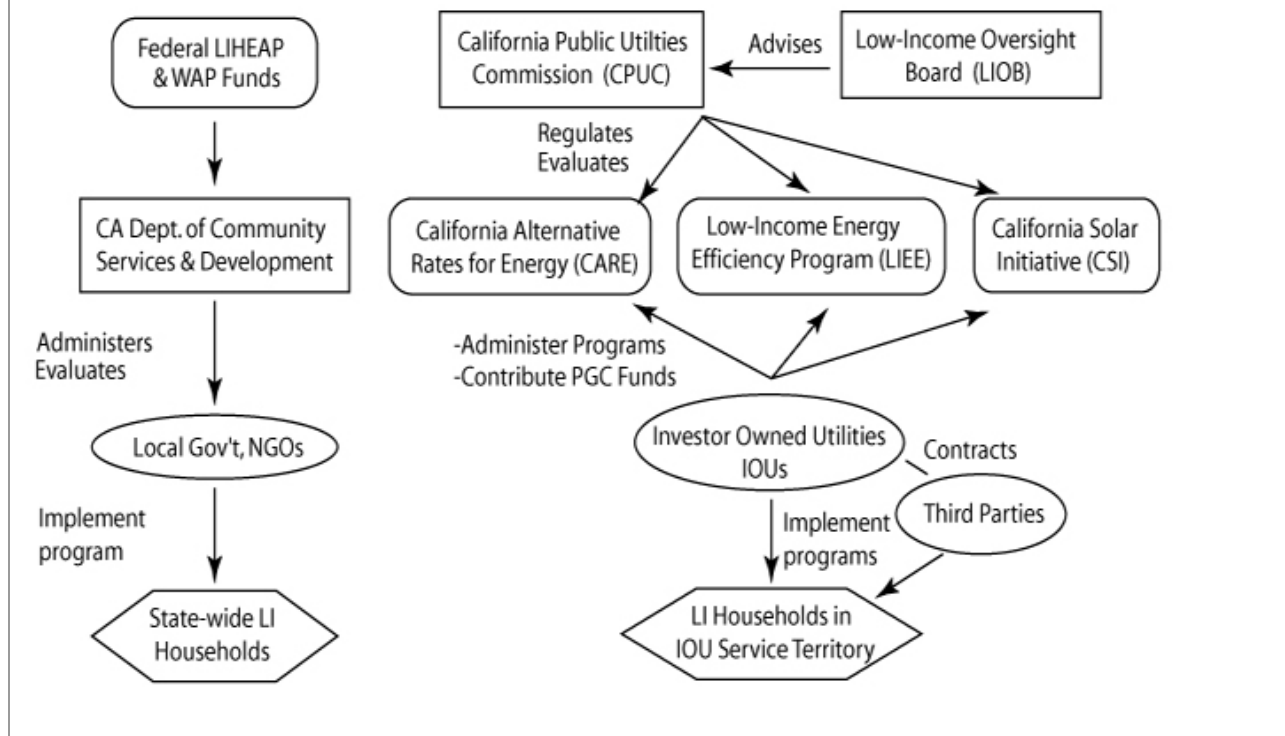
## Results



- Installed 345 renewable energy systems since 2003 with a capacity of 434 kW and 1,500 million Btu/yr.

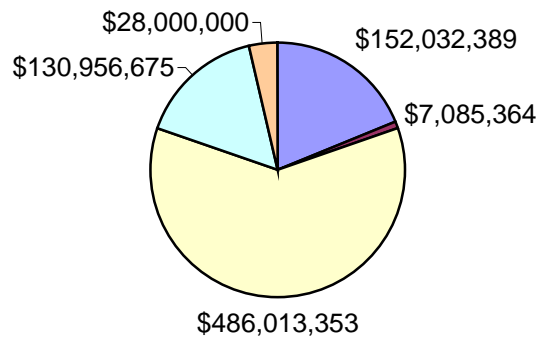
# Low Income Energy Programs – California

## Structure



## Budget

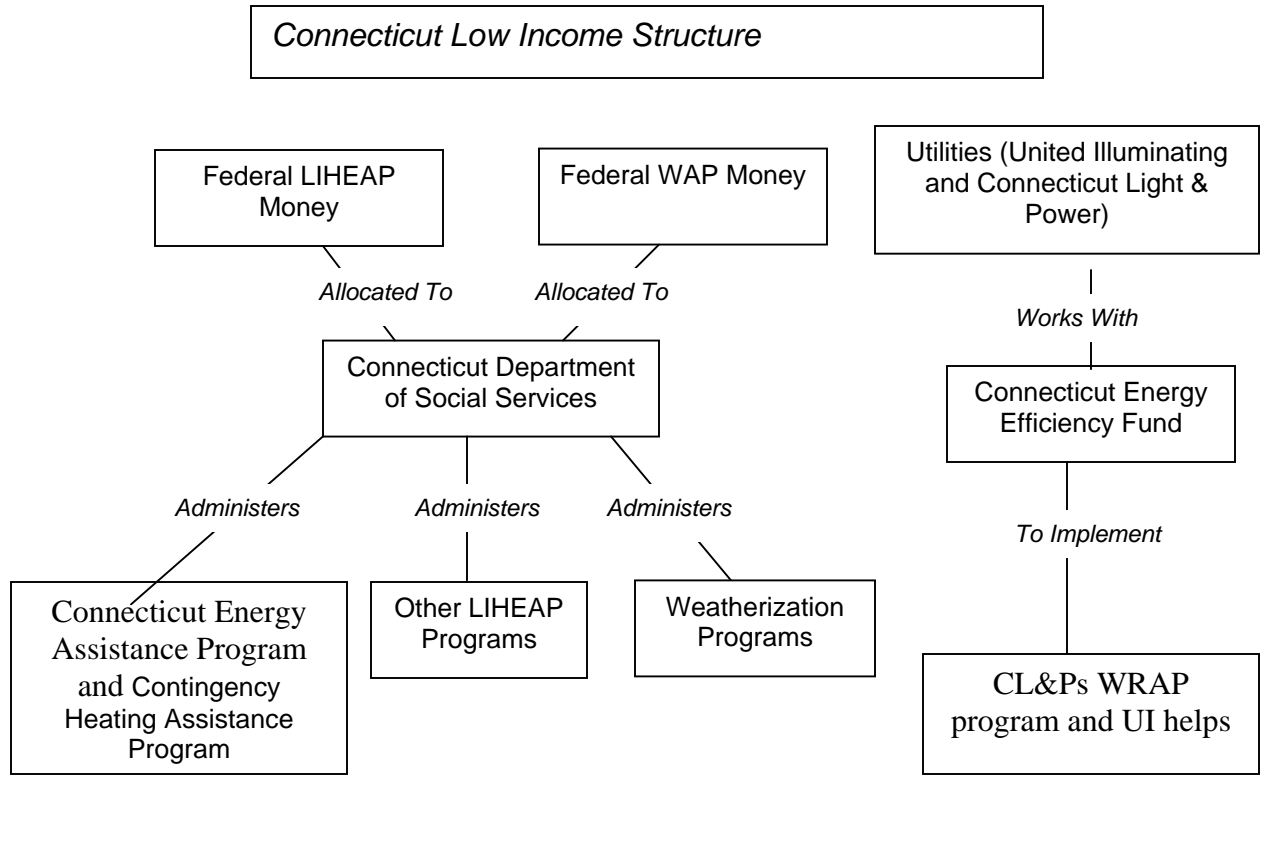
**California Low-Income Programs**  
**Total 2006 Funds = \$804,087,781**  
**Average Household Savings = \$300**



- Federal LIHEAP
- Federal WAP
- State CARE (Energy Rate Assistance)
- State LIEE (Energy Efficiency)
- State LI Renewables (avg. between 2007-2016)

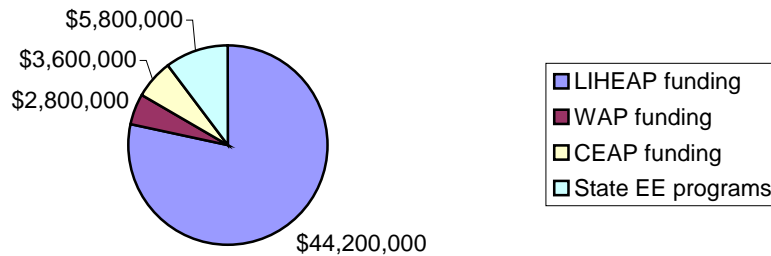
# Low Income Energy Programs – Massachusetts

## Structure



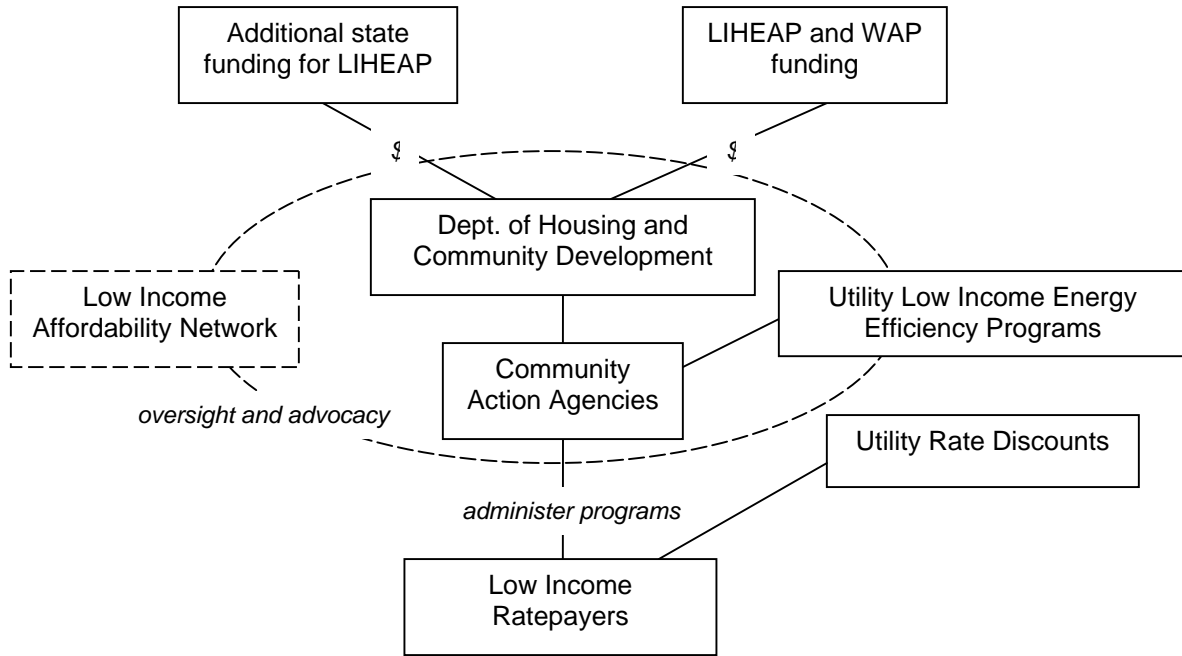
## Budget

**Connecticut Low Income Programs  
Total Annual Funds = \$56,400,000**



# Low Income Energy Programs – Massachusetts

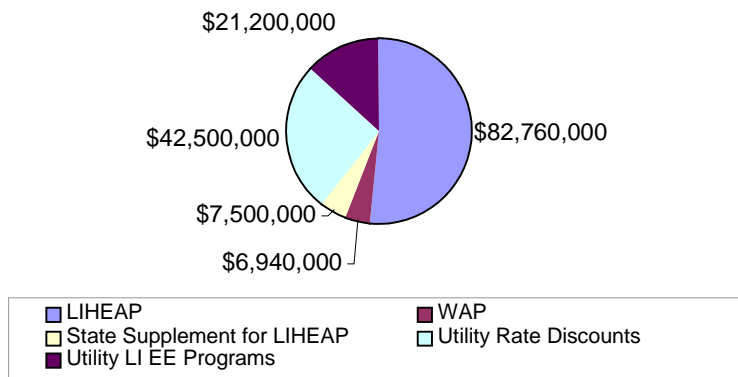
## Structure



## Budget

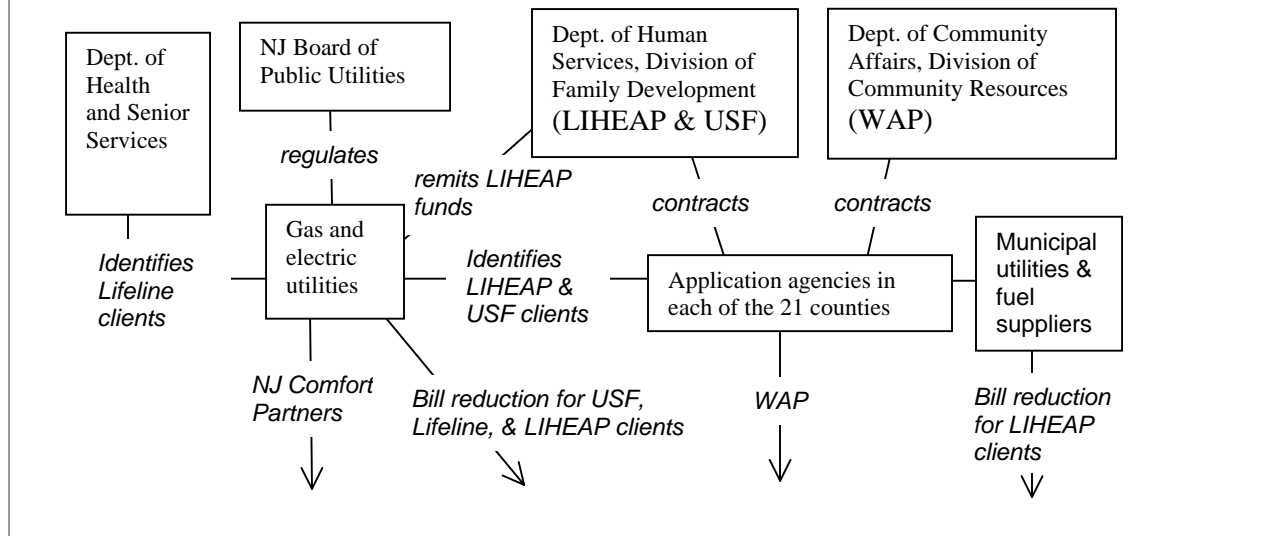
### Massachusetts Low Income Programs

**Total Annual Funds = \$160,000,000**



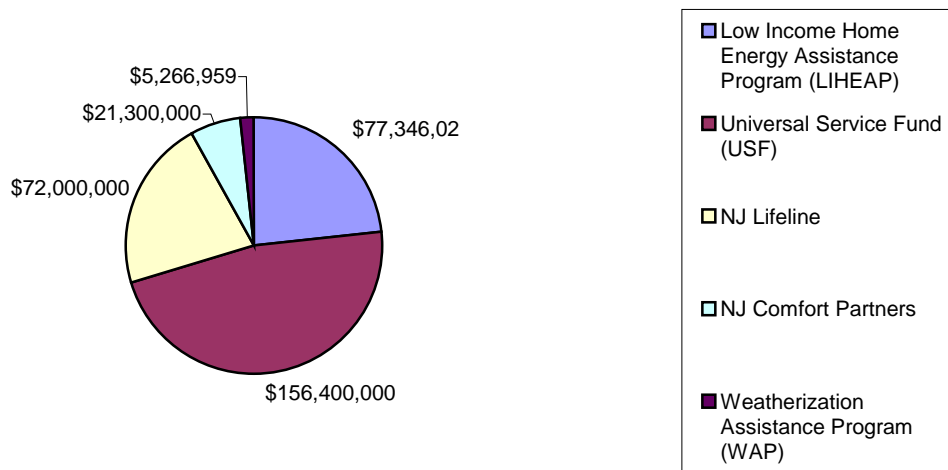
# Low Income Energy Programs – New Jersey

## Structure



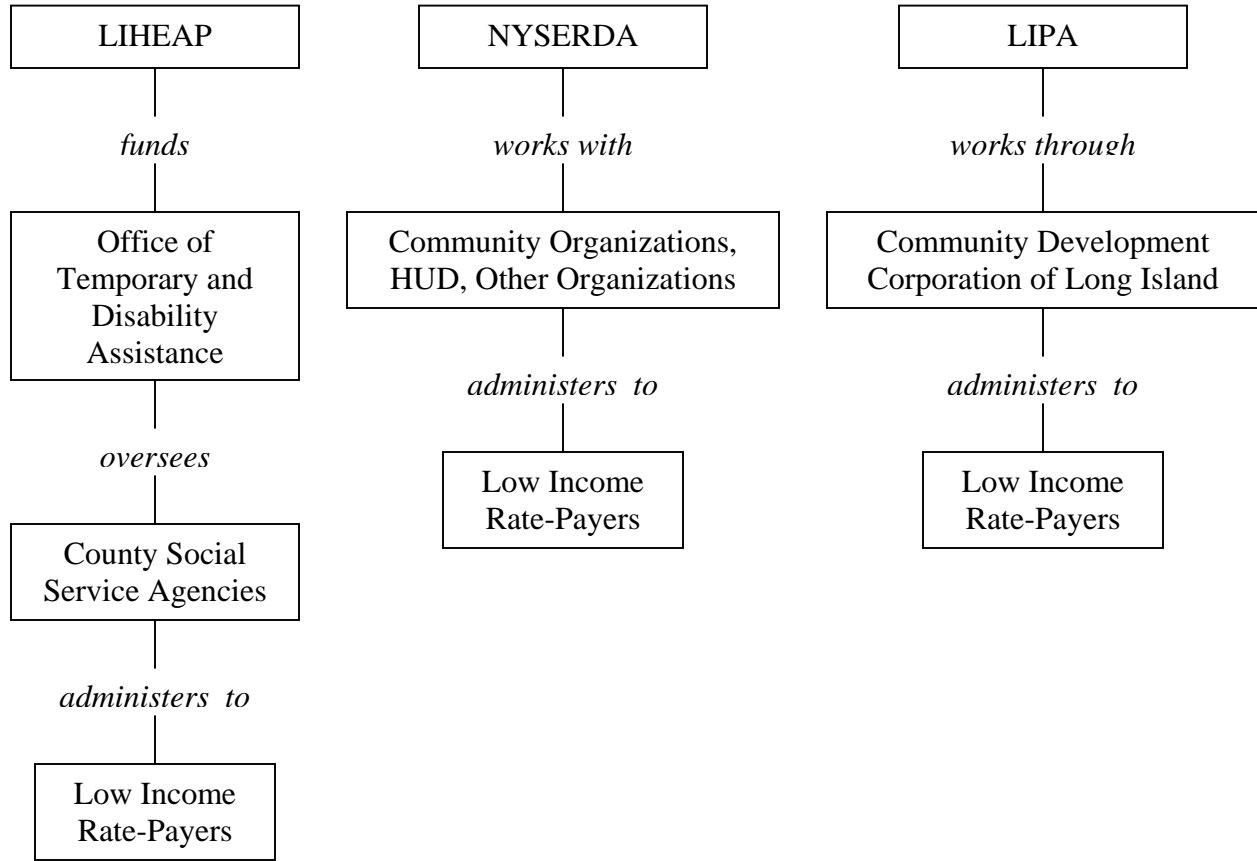
## Budget

### New Jersey Low Income Programs Total Annual Funds = \$332,312,983



## Low Income Energy Programs – New York

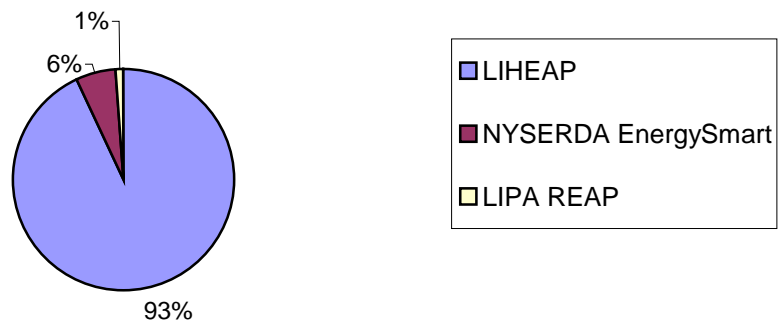
### Structure



### Budget

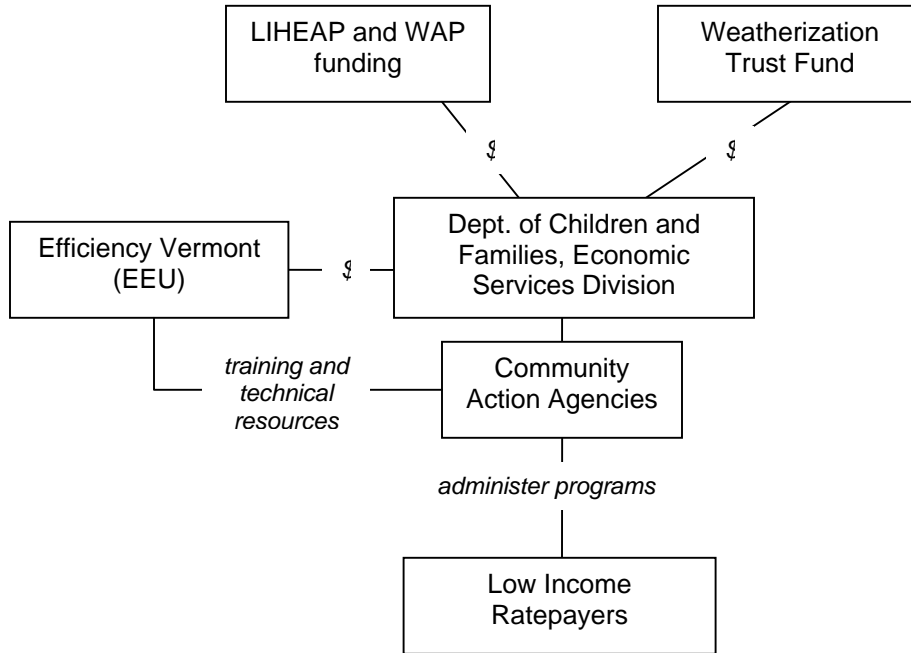
**New York Low Income Program Budget 2006: \$268.8 million**

Average Household Savings = \$128 (LIPA) and \$246 (NYSERDA)



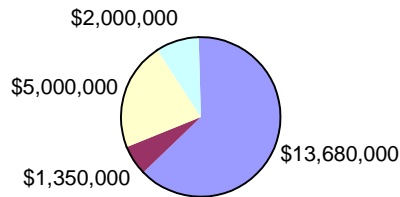
## Low Income Energy Programs – Vermont

### Structure



### Budget

**Vermont Low Income Programs**  
**Total Annual Funds = \$22,000,000**  
**Average Household Savings = \$234**



■ LIHEAP   
 ■ WAP   
 ■ Weatherization Trust Fund   
 ■ EEU Programs