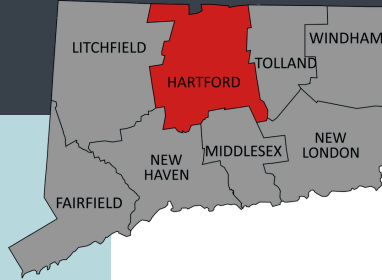




# Household Electricity Profile Hartford County, CT



## HOUSEHOLD DEMOGRAPHICS



### Town

Hartford

### Household Size

5

### Income per Year (pre-tax)

\$51,000

### 30%+ Income on Housing?

Yes

## ENERGY PROFILE

### Electricity Provider

Eversource

### 2024-2030

### Projected Annual kWh Usage

11,000-11,805 kWh

### Electricity Expense + RPS

\$20,910

### Electricity Expense - RPS

\$20,226

## How to read this energy profile

We took a look at the energy costs for families in Connecticut county by county to demonstrate how the **Renewable Portfolio Standard (RPS)** could affect them.

The **RPS** forces Connecticut electricity providers to pay millions more each year for solar and wind-generated electricity. Providers pass on these costs to Connecticut households, who pay more for electricity depending on how many kilowatt hours they use (kWh).

This sample **Household Profile** is based upon the kWh consumption of a **Hartford County** household, showing how much the RPS could cost over the next 7 years.

2024 PROJECTED INCOME SPENT ON RPS

**\$77**

2024 PROJECTED PERCENT OF INCOME SPENT ON ELECTRICITY WITH RPS

**5.7%**

PROJECTED TOTAL INCREASE IN ENERGY COSTS 2024-2030

**\$684**



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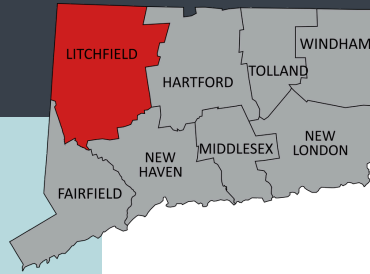
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# Household Electricity Profile Litchfield County, CT



## HOUSEHOLD DEMOGRAPHICS

### Town

Morris

### Household Size

3

### Income per Year (pre-tax)

\$80,000

### 30%+ Income on Housing?

No

## ENERGY PROFILE

### Electricity Provider

Eversource

### 2024-2030

### Projected Annual kWh Usage

12,500-13,415 kWh

### Electricity Expense + RPS

\$23,761

### Electricity Expense - RPS

\$22,984

## How to read this energy profile

We took a look at the energy costs for families in Connecticut county by county to demonstrate how the **Renewable Portfolio Standard (RPS)** could affect them.

The **RPS** forces Connecticut electricity providers to pay millions more each year for solar and wind-generated electricity. Providers pass on these costs to Connecticut households, who pay more for electricity depending on how many kilowatt hours they use (kWh).

This sample **Household Profile** is based upon the kWh consumption of a **Litchfield County** household, showing how much the RPS could cost over the next 7 years.

2024 PROJECTED INCOME SPENT ON RPS

**\$85**

2024 PROJECTED PERCENT OF INCOME SPENT ON ELECTRICITY WITH RPS

**3.9%**

PROJECTED TOTAL INCREASE IN ENERGY COSTS 2024-2030

**\$777**



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# Household Electricity Profile Fairfield County, CT

## HOUSEHOLD DEMOGRAPHICS

### Town

Stamford

### Household Size

4

### Income per Year (pre-tax)

\$76,000

### 30%+ Income on Housing?

No



## How to read this energy profile

We took a look at the energy costs for families in Connecticut county by county to demonstrate how the **Renewable Portfolio Standard (RPS)** could affect them.

The **RPS** forces Connecticut electricity providers to pay millions more each year for solar and wind-generated electricity. Providers pass on these costs to Connecticut households, who pay more for electricity depending on how many kilowatt hours they use (kWh).

This sample **Household Profile** is based upon the kWh consumption of a **Fairfield County** household, showing how much the RPS could cost over the next 7 years.

## ENERGY PROFILE

### Electricity Provider

Eversource

### 2024-2030

### Projected Annual kWh Usage

12,100-12,986 kWh

### Electricity Expense + RPS

\$23,001

### Electricity Expense - RPS

\$22,248

2024 PROJECTED  
INCOME SPENT  
ON RPS

**\$81**

2024 PROJECTED PERCENT  
OF INCOME SPENT ON  
ELECTRICITY WITH RPS

**4.2%**

PROJECTED TOTAL  
INCREASE IN ENERGY  
COSTS 2024-2030

**\$752**



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# Household Electricity Profile Middlesex County, CT



## HOUSEHOLD DEMOGRAPHICS

### Town

Westbrook

### Household Size

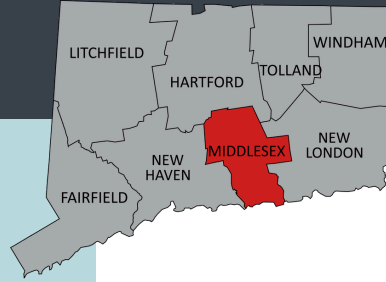
1

### Income per Year (pre-tax)

\$29,000

### 30%+ Income on Housing?

Yes



## ENERGY PROFILE

### Electricity Provider

Eversource

### 2024-2030

### Projected Annual kWh Usage

10,800-11,591 kWh

### Electricity Expense + RPS

\$20,529

### Electricity Expense - RPS

\$19,858

## How to read this energy profile

We took a look at the energy costs for families in Connecticut county by county to demonstrate how the **Renewable Portfolio Standard (RPS)** could affect them.

The **RPS** forces Connecticut electricity providers to pay millions more each year for solar and wind-generated electricity. Providers pass on these costs to Connecticut households, who pay more for electricity depending on how many kilowatt hours they use (kWh).

This sample **Household Profile** is based upon the kWh consumption of a **Middlesex County** household, showing how much the RPS could cost over the next 7 years.

2024 PROJECTED  
INCOME SPENT  
ON RPS

**\$79**

2024 PROJECTED PERCENT  
OF INCOME SPENT ON  
ELECTRICITY WITH RPS

**9.8%**

PROJECTED TOTAL  
INCREASE IN ENERGY  
COSTS 2024-2030

**\$672**



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# Household Electricity Profile New Haven County, CT

## HOUSEHOLD DEMOGRAPHICS

### Town

Waterbury

### Household Size

2

### Income per Year (pre-tax)

\$55,000

### 30%+ Income on Housing?

Yes



## How to read this energy profile

We took a look at the energy costs for families in Connecticut county by county to demonstrate how the **Renewable Portfolio Standard (RPS)** could affect them.

The **RPS** forces Connecticut electricity providers to pay millions more each year for solar and wind-generated electricity. Providers pass on these costs to Connecticut households, who pay more for electricity depending on how many kilowatt hours they use (kWh).

This sample **Household Profile** is based upon the kWh consumption of a **New Haven County** household, showing how much the RPS could cost over the next 7 years.

## ENERGY PROFILE

### Electricity Provider

United Illuminating

### 2024-2030

### Projected Annual kWh Usage

11,500-12,342 kWh

### Electricity Expense + RPS

\$21,860

### Electricity Expense - RPS

\$21,145

2024 PROJECTED  
INCOME SPENT  
ON RPS

**\$83**

2024 PROJECTED PERCENT  
OF INCOME SPENT ON  
ELECTRICITY WITH RPS

**5.5%**

PROJECTED TOTAL  
INCREASE IN ENERGY  
COSTS 2024-2030

**\$715**



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# Household Electricity Profile New London County, CT



## HOUSEHOLD DEMOGRAPHICS

### Town

Preston

### Household Size

2

### Income per Year (pre-tax)

\$90,000

### 30%+ Income on Housing?

No

## ENERGY PROFILE

### Electricity Provider

Eversource

### 2024-2030

### Projected Annual kWh Usage

11,800-12,664 kWh

### Electricity Expense + RPS

\$22,430

### Electricity Expense - RPS

\$21,697

## How to read this energy profile

We took a look at the energy costs for families in Connecticut county by county to demonstrate how the **Renewable Portfolio Standard (RPS)** could affect them.

The **RPS** forces Connecticut electricity providers to pay millions more each year for solar and wind-generated electricity. Providers pass on these costs to Connecticut households, who pay more for electricity depending on how many kilowatt hours they use (kWh).

This sample **Household Profile** is based upon the kWh consumption of a **New London County** household, showing how much the RPS could cost over the next 7 years.

2024 PROJECTED  
INCOME SPENT  
ON RPS

**\$76**

2024 PROJECTED PERCENT  
OF INCOME SPENT ON  
ELECTRICITY WITH RPS

**3.5%**

PROJECTED TOTAL  
INCREASE IN ENERGY  
COSTS 2024-2030

**\$734**



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# Household Electricity Profile

## Windham County, CT

### HOUSEHOLD DEMOGRAPHICS

#### Town

Coventry

#### Household Size

4

#### Income per Year (pre-tax)

\$57,000

#### 30%+ Income on Housing?

Yes



## How to read this energy profile

We took a look at the energy costs for families in Connecticut county by county to demonstrate how the **Renewable Portfolio Standard (RPS)** could affect them.

The **RPS** forces Connecticut electricity providers to pay millions more each year for solar and wind-generated electricity. Providers pass on these costs to Connecticut households, who pay more for electricity depending on how many kilowatt hours they use (kWh).

This sample **Household Profile** is based upon the kWh consumption of a **Windham County** household, showing how much the RPS could cost over the next 7 years.

### ENERGY PROFILE

#### Electricity Provider

Eversource

#### 2024-2030

#### Projected Annual kWh Usage

11,200-12,020 kWh

#### Electricity Expense + RPS

\$21,290

#### Electricity Expense - RPS

\$20,593

2024 PROJECTED INCOME SPENT ON RPS

**\$79**

2024 PROJECTED PERCENT OF INCOME SPENT ON ELECTRICITY WITH RPS

**5.2%**

PROJECTED TOTAL INCREASE IN ENERGY COSTS 2024-2030

**\$696**



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# Household Electricity Profile Tolland County, CT

## HOUSEHOLD DEMOGRAPHICS

### Town

Vernon

### Household Size

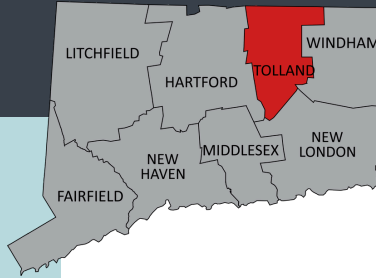
3

### Income per Year (pre-tax)

\$65,000

### 30%+ Income on Housing?

Yes



## How to read this energy profile

We took a look at the energy costs for families in Connecticut county by county to demonstrate how the **Renewable Portfolio Standard (RPS)** could affect them.

The **RPS** forces Connecticut electricity providers to pay millions more each year for solar and wind-generated electricity. Providers pass on these costs to Connecticut households, who pay more for electricity depending on how many kilowatt hours they use (kWh).

This sample **Household Profile** is based upon the kWh consumption of a **Tolland County** household, showing how much the RPS could cost over the next 7 years.

## ENERGY PROFILE

### Electricity Provider

Eversource

### 2024-2030

### Projected Annual kWh Usage

11,250-12,074 kWh

### Electricity Expense + RPS

\$21,385

### Electricity Expense - RPS

\$20,685

2024 PROJECTED  
INCOME SPENT  
ON RPS

**\$88**

2024 PROJECTED PERCENT  
OF INCOME SPENT ON  
ELECTRICITY WITH RPS

**4.6%**

PROJECTED TOTAL  
INCREASE IN ENERGY  
COSTS 2024-2030

**\$699**



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