

"Down"

"Up"

2010

2009

2011

2008

2007

2006

2005

"down"

"up"

"no change"

"down"

"no change"

"up"

"Non-Residential Electricity"

"Non-Residential Natural Gas"

"Residential Electricity"

"Residential Natural Gas"

"Down"

"Up"

"No Change"

"Down"

"No Change"

"Up"

"Non-Residential"

"Residential"

"down"

"up"

"no change"

"down"

"no change"

"up"

"[oracle.41043.676559467589].[pcdf:sum:ELECEmFactors:qk:1]"

"[oracle.41043.676559467589].[sum:Reference Average:qk]"

"[oracle.41043.676559467589].[usr:Res Average Monthly Usage:qk]"

"[oracle.41043.676559467589].[avg:Reference Average:qk]"

"down"

"up"

"no change"

"down"

"no change"

"up"

"down"

"up"

"no change"

"down"

"no change"

"up"

"down"

"up"

"no change"

"down"

"no change"

"up"

"down"

"up"

"no change"

"down"

"no change"

"up"

"Electricity"

"Natural Gas"

"BOILER TUNE-UP SERVICE WITH INCENTIVE"

"CFL FIXTURE INCENTIVE"

"COMPRESSED AIR SYSTEM MODIFICATION INCENTIVE"

"LED REFRIGERATED CASE LIGHT INCENTIVE"

"UNITARY HEAT PUMP CUSTOMIZED INCENTIVE"

"BOILERS AND STEAM SYSTEMS"

"DAYLIGHTING CONTROLS CUSTOMIZED INCENTIVE"

"FURNACE INCENTIVE"

"LED EXIT SIGN INCENTIVE"

"LINEAR FLUORESCENT CUSTOMIZED INCENTIVE"

"RETROCOMMISSIONING INCENTIVE AND SERVICE"

"WALK-IN COOLER INCENTIVE"

"COMMERCIAL POOL HEATER INCENTIVE"

"INDUSTRIAL SYSTEMS"

"INSULATED HOLDING CABINET INCENTIVE"

"NON-RES HVAC CUSTOMIZED TUNE-UP SERVICE"

"POOL PUMP INCENTIVE"

"SERVER VIRTUALIZATION CUSTOMIZED INCENTIVE"

"WHOLE HOUSE BASIC PATH / ENERGY UPGRADE CALIFORNIA"

"BUILDING SHELL"

"COMMERCIAL ICE MACHINE INCENTIVE"

"DUCT TEST AND SEAL INCENTIVE"

"OZONE LAUNDRY CUSTOMIZED INCENTIVE"

"PUMPS AND FANS"

"REFRIGERATION CUSTOMIZED INCENTIVE"

"UNASSIGNED"

"COMMERCIAL OVEN INCENTIVE"

"HVAC CONTROL INCENTIVE"

"PHOTOCELL INCENTIVE"

"SPECIALTY LED LIGHTING INCENTIVE"

"T8/T5 LAMP CUSTOMIZED INCENTIVE"

"Uncategorized"

"DISHWASHER INCENTIVE"

"HID FIXTURE INCENTIVE"

"PC POWER MANAGEMENT SOFTWARE CUSTOMIZED INCENTIVE"

"REFRIGERATION"

"SCREW-IN CFL LAMP INCENTIVE"

"STEAM TRAP CUSTOMIZED INCENTIVE"

"T8/T5 LAMP AND BALLAST RETROFIT CUSTOMIZED INCENTIVE"

"APPLIANCES"

"ATTIC INSULATION CUSTOMIZED INCENTIVE"

"BOILER INCENTIVE"

"LED ACCENT FIXTURE INCENTIVE"

"RES HVAC TUNE-UP SERVICE"

"SCREW-IN COLD CATHODE LAMP CUSTOMIZED INCENTIVE"

"SPECIALTY LIGHTING CUSTOMIZED INCENTIVE"

"COOLING TOWER CUSTOMIZED INCENTIVE"

"FAUCET AERATOR CUSTOMIZED INCENTIVE"

"LIGHTING CONTROLS AND SENSORS CUSTOMIZED INCENTIVE"

"OZONE LAUNDRY INCENTIVE"

"VENDING MACHINE CONTROLLER INCENTIVE"

"BUILDINGS"

"CLOTHES WASHER INCENTIVE"

"DELAMPING (OTHER LINEAR FLUORESCENT) INCENTIVE"

"LINEAR FLUORESCENT HIGH BAY INCENTIVE"

"LOW FLOW SHOWERHEAD CUSTOMIZED INCENTIVE"

"STEAM TRAP INCENTIVE"

"ADJUSTABLE SPEED DRIVE CUSTOMIZED INCENTIVE"

"APPLIANCE RECYCLING"

"COMMERCIAL STEAM COOKER INCENTIVE"

"LOAD CONTROL"

"REFRIGERATION DISPLAY CASE CUSTOMIZED INCENTIVE"

"UNITARY AIR CONDITIONER CUSTOMIZED INCENTIVE"

"CFL HIGH BAY FIXTURE INCENTIVE"

"DISHWASHER INCENTIVE - RETIRED"

"HVAC Air Distribution Customized Incentive"

"LIGHTING"

"Process Cooling Retrofit Customized Incentive"

"T8/T5 FIXTURE CUSTOMIZED INCENTIVE"

"T8/T5 LAMP INCENTIVE"

"CHILLER CUSTOMIZED INCENTIVE"

"ELECTRONICS AND IT"

"FAUCET AERATOR INCENTIVE"

"HID LIGHTING CUSTOMIZED INCENTIVE"

"PC POWER MANAGEMENT SOFTWARE INCENTIVE"

"SCREW-IN CFL REFLECTOR LAMP CUSTOMIZED INCENTIVE"

"COMMERCIAL REFRIGERATOR INCENTIVE"

"EE PLATFORMS"

"MULTI FAMILY DUAL PANE WINDOW INCENTIVE"

"POOL PRODUCT CUSTOMIZED INCENTIVE"

"REFRIGERATION CUSTOMIZED SERVICE"

"UNITARY AC/HP INCENTIVE"

"CROSS PORTFOLIO"

"HVAC CUSTOMIZED INCENTIVE"

"LED CHANNEL LETTER INCENTIVE"

"OCCUPANCY SENSOR CUSTOMIZED INCENTIVE"

"PROCESS PIPE INSULATION INCENTIVE"

"ROOM AC INCENTIVE"

"CFL FIXTURE CUSTOMIZED INCENTIVE"

"COMPRESSED AIR COMPRESSOR INCENTIVE"

"LED LIGHTING CUSTOMIZED INCENTIVE"

"PROCESS RETROFIT CUSTOMIZED INCENTIVE"

"UNITARY AIR CONDITIONER INCENTIVE"

"CHILLER INCENTIVE"

"HVAC MOTORS AND PUMPS CUSTOMIZED INCENTIVE"

"LOW FLOW SHOWERHEAD INCENTIVE"

"MOTORS"

"REFLECTIVE WINDOW FILM INCENTIVE"

"T8/T5 LAMP AND BALLAST RETROFIT INCENTIVE"

"TIME CLOCK CUSTOMIZED INCENTIVE"

"COMMERCIAL FREEZER INCENTIVE"

"ENERGY MANAGEMENT SYSTEMS"

"REFRIGERATION CONTROL CUSTOMIZED INCENTIVE"

"REFRIGERATION DISPLAY CASE INCENTIVE"

"SPACE HEATING BOILER INCENTIVE"

"TIME CLOCK INCENTIVE"

"VENTILATION FAN INCENTIVE"

"BOILER CUSTOMIZED INCENTIVE"

"HVAC"

"HVAC MOTORS AND PUMPS INCENTIVE"

"NON-RES HVAC TUNE-UP SERVICE"

"REFRIGERATION MOTOR INCENTIVE"

"WALL INSULATION INCENTIVE"

"FOOD SERVICE TECHNOLOGY"

"GENERAL PURPOSE MOTOR INCENTIVE"

"HVAC CONTROL CUSTOMIZED INCENTIVE"

"SCREW-IN CFL LAMP CUSTOMIZED INCENTIVE"

"SCREW-IN COLD CATHODE LAMP INCENTIVE"

"T8/T5 FIXTURE INCENTIVE"

"WATER HEATER INCENTIVE"

"ATTIC INSULATION INCENTIVE"

"INDUCTION FIXTURE INCENTIVE"

"METAL HALIDE FIXTURE CUSTOMIZED INCENTIVE"

"OCCUPANCY SENSOR INCENTIVE"

"SAVINGS BY DESIGN INCENTIVE AND SERVICE"

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, total

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

was

<[oracle.41043.676559467589].[usr:TotalUsageSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryGasUnitLbl:nk]>

([oracle.41043.676559467589].[none:ENERGY_TYPE:nk] /
[oracle.41043.676559467589].[usr:SummaryGasUnitLbl:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Annual Usage Data

"[oracle.41043.676559467589].[sum:Total Usage:qk]"

"[oracle.41043.676559467589].[sum:Annual SA Count:qk]"

"[oracle.41043.676559467589].[sum:Annual Households:qk]"

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:MONTH:nk]

([oracle.41043.676559467589].[none:TOT_CITY:nk] /
([oracle.41043.676559467589].[none:CATEGORY:nk] / [oracle.41043.676559467589].[none:YEAR:nk]))

([oracle.41043.676559467589].[none:ENERGY_TYPE:nk] / [oracle.41043.676559467589],[:Measure
Names])

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

In

<[oracle.41043.676559467589].[YEAR]>

, the number of

<[Parameters].[IsSelectedEnergyType]>

Æ

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

PG&E Service Agreements went

<[oracle.41043.676559467589].[usr:AvgUsageTrend:nk]>

by

<[oracle.41043.676559467589].[pcdf:usr:Non-Res Average Monthly Usage:qk]>

from the previous year.

[oracle.41043.676559467589].[none:TrendLabel:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Household Average Electricity Usage

(kWh per month)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

In

<[oracle.41043.676559467589].[YEAR]>

,

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[Parameters].[IsSelectedEnergyType]> average monthly usag

e was

<[oracle.41043.676559467589].[usr:Non-Res Average Monthly Usage:qk]>
<[oracle.41043.676559467589].[attr:SelectedAverageEnergyLabel:nk]>

per PG&E Service Agreement.

([oracle.41043.676559467589].[none:NresAvgLabel:nk] /
[oracle.41043.676559467589].[none:CATEGORY:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Household Average Electricity Usage

(kWh per month)

"[oracle.41043.676559467589].[usr:Average Monthly Usage:qk]"

"[oracle.41043.676559467589].[usr:Res Average Monthly Usage:qk]"

"[oracle.41043.676559467589].[sum:Reference Average:qk]"

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

Average <[oracle.41043.676559467589].[none:CATEGORY:nk]> monthly normalized household <[Parameters].[IsSelectedEnergyType]> usage

was

Æ

<[oracle.41043.676559467589].[usr:Res Average Monthly Usage:qk]>
<[oracle.41043.676559467589].[attr:SelectedAverageEnergyLabel:nk]>

in

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>

Æ

and

<[oracle.41043.676559467589].[avg:Reference Average:qk]>
<[oracle.41043.676559467589].[attr:SelectedAverageEnergyLabel:nk]>

in

Climate Zone <[oracle.41043.676559467589].[none:CLIMATE_ZONE:nk]>

Æ

([oracle.41043.676559467589].[none:CATEGORY:nk] / [oracle.41043.676559467589].[:Measure Names])

Household Average Electricity Usage
(kWh per month)

"[oracle.41043.676559467589].[usr:Average Monthly Usage:qk]"

"[oracle.41043.676559467589].[usr:Res Average Monthly Usage:qk]"

"[oracle.41043.676559467589].[sum:Reference Average:qk]"

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

In

<[oracle.41043.676559467589].[YEAR]>

,

Average <[oracle.41043.676559467589].[none:CATEGORY:nk]> monthly normalized household <[Parameters].[IsSelectedEnergyType]> usage

was

Æ

<[oracle.41043.676559467589].[usr:Res Average Monthly Usage:qk]>
<[oracle.41043.676559467589].[attr:SelectedAverageEnergyLabel:nk]>

in

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>

Æ

and

<[oracle.41043.676559467589].[sum:Reference Average:qk]>
<[oracle.41043.676559467589].[attr:SelectedAverageEnergyLabel:nk]>

in

Climate Zone <[oracle.41043.676559467589].[none:CLIMATE_ZONE:nk]>

([oracle.41043.676559467589].[none:CATEGORY:nk] / [oracle.41043.676559467589].[:Measure Names])

[oracle.41043.676559467589].[none:YEAR:nk]

Household Average Electricity Usage

(kWh per month)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[Parameters].[IsSelectedEnergyType]> average monthly usag

e was

<[oracle.41043.676559467589].[usr:Non-Res Average Monthly Usage:qk]>

<[oracle.41043.676559467589].[attr:SelectedAverageEnergyLabel:nk]>
per PG&E Service Agreement.

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

Data Dictionary

[excel.40680.358883043984],[none:Data Field:nk]

([excel.40680.358883043984].[none:Data Field:nk] /
[excel.40680.358883043984].[none:Explanation:nk])

[oracle.41043.676559467589].[none:LabelDifferenceEMf:nk]

([oracle.41043.676559467589].[none:LabelDifferenceEMf:nk] /
[oracle.41043.676559467589].[none:YEAR:nk])

[oracle.41043.676559467589].[none:ELECEmFacLabel:nk]

PG&E's

<[oracle.41043.676559467589].[none:YEAR:nk]>

GHG emission factor for

delivered electricity

was

<[oracle.41043.676559467589].[attr:ELECEmFactors:qk]> lbs CO2 per kWh,

a

<[oracle.41043.676559467589].[pdf:sum:ELECEmFactors:qk:1]> change

from the previous year

[oracle.41043.676559467589].[none:ELECEmFacLabel:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Emissions

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

accounted for

<[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]>

of Electricity emissions from

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[sum:Calculation_1980311103123208:qk]

[oracle.41043.676559467589].[usr:MaxYear:nk]

[oracle.41043.676559467589].[usr:minYear:nk]

[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]

"Non-Residential"

138656.32814630185

"2012"

"2005"

0.35754126984769768

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[sum:Calculation_1980311103123208:qk]

[oracle.41043.676559467589].[usr:MaxYear:nk]

[oracle.41043.676559467589].[usr:minYear:nk]

[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]

"Residential"

249148.77252184052

"2012"

"2005"

0.64245873015230237

Natural Gas Emissions

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

accounted for

<[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]>

of Gas emissions from

<[oracle.41043.676559467589].[usr:minYear:nk]> to

<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

<

[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]

>

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[sum:Calculation_1980311103123208:qk]

[oracle.41043.676559467589].[usr:MaxYear:nk]

[oracle.41043.676559467589].[usr:minYear:nk]

[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]

"Non-Residential"

212338.11300813744

"2012"

"2005"

0.42077522702104408

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[sum:Calculation_1980311103123208:qk]

[oracle.41043.676559467589].[usr:MaxYear:nk]

[oracle.41043.676559467589].[usr:minYear:nk]

[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]

"Residential"

292297.37732579769

"2012"

"2005"

0.57922477297895592

Total Usage Mix -

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

customers accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_USAGE:qk]>
of <[oracle.41043.676559467589].[none:TOT_CITY:nk]>'s
Electricity Usage
in kWh from
<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

[oracle.41043.676559467589].[pcto:sum:TOTAL_USAGE:qk]
[oracle.41043.676559467589].[none:TOT_CITY:nk]

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>

accounted for

<[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk:1]>

of energy related emissions from

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk:1]

[oracle.41043.676559467589].[none:TOT_CITY:nk]

"Residential Electricity"

"Non-Residential Electricity"

"Residential Natural Gas"

"Non-Residential Natural Gas"

From <[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>, <[oracle.41043.676559467589].[none:Category
Energy Type:nk]>

accounted for

<[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]>

of energy related emissions.

[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]

[oracle.41043.676559467589].[none:TOT_CITY:nk]

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>

accounted for

<[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk]>

of energy related emissions from

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

[oracle.41043.676559467589],[pcto:sum:Calculation_1980311103123208:qk]

[oracle.41043.676559467589],[none:TOT_CITY:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:TOT_CITY:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

"Residential Electricity"

"Non-Residential Electricity"

"Residential Natural Gas"

"Non-Residential Natural Gas"

<[oracle.41043.676559467589].[none:Category Energy Type:nk]>

accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:5]>

of energy consumption from

<[oracle.41043.676559467589].[usr:minYear:nk]>

to

<[oracle.41043.676559467589].[usr:MaxYear:nk]>

.

[oracle.41043.676559467589],[pcto:sum:TOTAL_MBTU:qk:5]

[oracle.41043.676559467589],[none:TOT_CITY:nk]

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>

accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:5]>

of energy consumption from

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:5]

[oracle.41043.676559467589].[none:TOT_CITY:nk]

Emission Component Trends

[oracle.41043.676559467589],[none:MONTH:nk]

In <[oracle.41043.676559467589].[YEAR]>

, total energy related emissions were

<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>
<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>.

[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589],[none:MONTH:nk]

From
2005 to <[Parameters].[Latest_Year Parameter]>
, total energy related emissions were

<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>

.

Æ

[oracle.41043.676559467589].[none:TOT_CITY:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

In <[oracle.41043.676559467589].[YEAR]>
, total emissions from
<[oracle.41043.676559467589].[Category Energy Type]>
were
<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>
<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>.
Æ

([oracle.41043.676559467589].[none:Category Energy Type:nk] /
[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

, total emissions from

<[oracle.41043.676559467589].[none:Category Energy Type:nk]>

were

<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>

.

Æ

Æ

[oracle.41043.676559467589].[none:Category Energy Type:nk]

Emission Component Trends

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:Category Energy Type:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

, total emissions from

<[oracle.41043.676559467589].[none:Category Energy Type:nk]>

were

<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>

.

Æ

Æ

[oracle.41043.676559467589].[none:Category Energy Type:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, emissions from

<[oracle.41043.676559467589].[Category Energy Type]>

Æ

usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>

by

<[oracle.41043.676559467589].[pdf:sum:Calculation_1980311103123208:qk]>

from the previous year.

([oracle.41043.676559467589].[none:Category Energy Type:nk] /
[oracie.41043.676559467589].[none:TrendLabel:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:Category Energy Type:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, emissions from

<[oracle.41043.676559467589].[Category Energy Type]>

AE

usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>

by

<[oracle.41043.676559467589].[pdf:sum:Calculation_1980311103123208:qk]>

from the previous year.

([oracle.41043.676559467589].[none:Category Energy Type:nk] /
[oracle.41043.676559467589].[none:TrendLabel:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

In <[oracle.41043.676559467589].[YEAR]>
, total emissions from
<[oracle.41043.676559467589].[Category Energy Type]>
were
<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>
<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>.

Æ

Æ

([oracle.41043.676559467589].[none:Category Energy Type:nk] /
[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, emissions from

<[oracle.41043.676559467589].[Category Energy Type]>

Æ

usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>

by

<[oracle.41043.676559467589].[pdf:sum:Calculation_1980311103123208:qk]>

from the previous year.

Æ

([oracle.41043.676559467589].[none:Category Energy Type:nk] /
[oracle.41043.676559467589].[none:TrendLabel:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, emissions from

<[oracle.41043.676559467589].[Category Energy Type]>

Æ

usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>

by

<[oracle.41043.676559467589].[pcdf:sum:Calculation_1980311103123208:qk]>

from the previous year.

Æ

([oracle.41043.676559467589].[none:Category Energy Type:nk] /
[oracle.41043.676559467589].[none:TrendLabel:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:Category Energy Type:nk]

In <[oracle.41043.676559467589].[YEAR]>
, total emissions from
<[oracle.41043.676559467589].[Category Energy Type]>
were
<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>
<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>.

Æ

([oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk] /
[oracle.41043.676559467589].[none:Category Energy Type:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

[oracle.41043.676559467589].[Action (Energy Type)]

In <[oracle.41043.676559467589].[YEAR]>
, total emissions from
<[oracle.41043.676559467589].[Category Energy Type]>
were
<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>
<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>.
Æ
Æ

([oracle.41043.676559467589].[none:Category Energy Type:nk] /
[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

, total emissions from

<[oracle.41043.676559467589].[none:Category Energy Type:nk]>

were

<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>

.

Æ

Æ

[oracle.41043.676559467589].[none:Category Energy Type:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

, total emissions from

<[oracle.41043.676559467589].[none:Category Energy Type:nk]>

were

<[oracle.41043.676559467589].[usr:TotalMTCO2SigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMTCO2UnitLbl:nk]>

.

Æ

Æ

[oracle.41043.676559467589].[none:Category Energy Type:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

From
2005 to <[Parameters],[Latest_Year Parameter]>
, total
energy related emissions
went
<[oracle.41043.676559467589],[usr:TotalUsageTrendGHG:nk]>
by
<[oracle.41043.676559467589],[usr:YoY_TotalGHG:qk]>.

[oracle.41043.676559467589],[none:TOT_CITY:nk]

[oracle.41043.676559467589],[none:YEAR:nk]

Emission Component Trends

[oracle.41043.676559467589].[none:MONTH:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, energy related emissions went

<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>

by

<[oracle.41043.676559467589].[pdf:sum:Calculation_1980311103123208:qk]>

from the previous year.

([oracle.41043.676559467589].[none:TOT_CITY:nk] /
[oracle.41043.676559467589].[none:TrendLabel:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

In

<[oracle.41043.676559467589].[YEAR]>

, there were

<[oracle.41043.676559467589].[sum:TOTAL_HOUSEHOLDS:qk]>
<[oracle.41043.676559467589].[none:CATEGORY:nk]> hosueholds

with PG&E

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>

service agreements in

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>.

Æ

([oracle.41043.676559467589].[none:ENERGY_TYPE:nk] /
[oracle.41043.676559467589].[none:HouseholdLabel:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Manufacturer Program Savings

[oracle.41052.761259155093].[none:RESNONRES_SA_ID:nk]

From

<[oracle.41052.761259155093].[usr:Calculation_1120613110039613:nk]> to
<[oracle.41052.761259155093].[usr:Calculation_5650613110020001:nk]>

, total PG&E kwh program savings associated with

Manufacturer rebates

in

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

were

<[oracle.41052.761259155093].[usr:KWH_Savings_Rounded:qk]>.

Includes only first year savings from implemented PG&E programs.

See information about how residential and non-residential energy usage contribute to energy related emissions trends.

[oracle.41043.676559467589].[attr:NAVToInstructions:nk]

See information about how residential and non-residential energy usage contribute to energy related emissions trends.

[oracle.41043.676559467589].[attr:NAVToEmissionsfromMAIN:nk]

Learn what influences trends in residential and non-residential energy usage.

[oracle.41043.676559467589].[attr:NAvDetails:nk]

See information about how residential and non-residential energy usage contribute to community energy usage trends.

[oracle.41043.676559467589].[attr:NAVEnergyOverview:nk]

Learn about avoided electricity and natural gas usage through PG&E energy efficiency programs.

[oracle.41043.676559467589].[attr:NAVQuartertoSavings:nk]

PG&E's

<[oracle.41043.676559467589].[none:YEAR:nk]>

GHG emission factor for delivered natural gas was

<[oracle.41043.676559467589].[attr:NGEmFactors:qk]> lbs CO2 per therm.

[oracle.41043.676559467589].[none:NGEmFacLabel (copy):nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Total Usage Mix -

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

customers accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_USAGE:qk]>

of <[oracle.41043.676559467589].[none:TOT_CITY:nk]>'s

Natural Gas Usage

in therms from

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

[oracle.41043.676559467589].[pcto:sum:TOTAL_USAGE:qk]

[oracle.41043.676559467589].[none:TOT_CITY:nk]

therm Savings

[oracle.41052.761259155093],[none:RESNONRES_SA_ID:nk]

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Non-Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

Æ

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Non-Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

Æ

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Non-Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

Æ

[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]

([oracle.41052.761259155093].[sum:Calculation_4240523165806152:qk] +
[oracle.41052.761259155093].[sum:THM_SAVINGS:qk])

Non Residential Program Savings

Æ

[oracle.41052.761259155093],[none:RESNONRES_SA_ID:nk]

From

<[oracle.41052.761259155093].[usr:Calculation_1120613110039613:nk]> to
<[oracle.41052.761259155093].[usr:Calculation_5650613110020001:nk]>

, total PG&E kwh program savings associated with

Non-Residential customers

in

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

were

<[oracle.41052.761259155093].[usr:KWH_Savings_Rounded:qk]>.

Includes only first year savings from implemented PG&E programs.

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[oracle.41043.676559467589].[attr:NAVToMAIN:nk]

[oracle.41043.676559467589].[attr:NAVToMAIN:nk]

Annual and quarterly data presented in an exportable format. The data can be exported to Excel from this page.

[oracle.41043.676559467589].[attr:NAVToGetTheData:nk]

kWh Savings

[oracle.41052.761259155093].[none:RESNONRES_SA_ID:nk]

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>
<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Non-Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

Æ

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Non-Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

Æ

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Non-Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

Æ

[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]

([oracle.41052.761259155093].[sum:Calculation_4240523165806152:qk] +
[oracle.41052.761259155093].[usr:KWH_Savings_Rounded:qk])

Total Usage Mix -

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>
accounted for
<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:5]>
of <[oracle.41043.676559467589].[none:TOT_CITY:nk]>'s
Non-Residential Energy Usage
(in Btu) from
<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:5]

[oracle.41043.676559467589].[none:TOT_CITY:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters],[Latest_Year Parameter]>

, the number of households with

<[Parameters],[IsSelectedEnergyType]>

Æ

<[oracle.41043.676559467589],[none:CATEGORY:nk]>

PG&E Service Agreements went

<[oracle.41043.676559467589],[usr:TotaResHHTrend:nk]>

by

<[oracle.41043.676559467589],[usr:YoY_TotalHouseholds:qk]>.

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters].[Latest_Year Parameter]>

, the number of

<[Parameters].[IsSelectedEnergyType]>

Æ

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

PG&E Service Agreements went

<[oracle.41043.676559467589].[usr:TotaNonResSATrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalSACount:qk]>.

Æ

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

In

<[oracle.41043.676559467589].[YEAR]>

,

overall energy usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendBtu:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalMBtu:qk]>

from the previous year.

[oracle.41043.676559467589],[none:TrendLabel:nk]

[oracle.41043.676559467589],[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589],[none:MONTH:nk]

In

<[oracle.41043.676559467589].[yr:Calculation_9461207113500483:ok]>

,

overall energy usage

was

<[oracle.41043.676559467589].[usr:TotalMBtuSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMBtuUnitLbl:nk]>

(British thermal units).

[oracle.41043.676559467589].[usr:SummaryMBtuUnitLbl:nk]

[oracle.41043.676559467589].[yr:Calculation_9461207113500483:ok]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

overall <[oracle.41043.676559467589].[none:CATEGORY:nk]> energy usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendBtu:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalMBtu:qk]>.

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

overall <[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalUsage:qk]>.

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

From
2005 to <[Parameters].[Latest_Year Parameter]>
, total
energy related emissions
went
<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>
by
<[oracle.41043.676559467589].[usr:YoY_TotalGHG:qk]>.
Æ

[oracle.41043.676559467589],[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

From
2005 to <[Parameters].[Latest_Year Parameter]>
, total

energy related emissions

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalGHG:qk]>.

Æ

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

From
2005 to <[Parameters].[Latest_Year Parameter]>
, total
energy related emissions
went
<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>
by
<[oracle.41043.676559467589].[usr:YoY_TotalGHG:qk]>.
Æ

[oracle.41043.676559467589],[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:Category Energy Type:nk]

From
2005 to <[Parameters].[Latest_Year Parameter]>
, total
energy related emissions
went
<[oracle.41043.676559467589].[usr:TotalUsageTrendGHG:nk]>
by
<[oracle.41043.676559467589].[usr:YoY_TotalGHG:qk]>.
Æ

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

overall <[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalUsage:qk]>.

Æ

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589],[none:CATEGORY:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

overall <[oracle.41043.676559467589].[none:CATEGORY:nk]> energy usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendBtu:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalMBtu:qk]>.

Æ

[oracle.41043.676559467589].[none:YEAR:nk]

Non Residential Program Savings

"Res"

"NonRes"

"MDE"

%all%

"Residential"

"Non-residential"

"Manufacturer Rebates"

[oracle.41052.761259155093].[none:RESNONRES_SA_ID:nk]

From

<[oracle.41052.761259155093].[usr:Calculation_1120613110039613:nk]> to
<[oracle.41052.761259155093].[usr:Calculation_5650613110020001:nk]>

, total PG&E therm program savings associated with

<[oracle.41052.761259155093].[none:Calculation_6590613110854785:nk]> customers

in

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

were

<[oracle.41052.761259155093].[usr:KWH_Savings_Rounded (copy):qk]>.

Includes only first year savings from implemented PG&E programs.

[oracle.41052.761259155093].[none:Calculation_6590613110854785:nk]

Total Usage Mix -

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>

accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:5]>

of <[oracle.41043.676559467589].[none:TOT_CITY:nk]>'s

Residential Energy Usage

(in Btu) from

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>.

[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:5]

[oracle.41043.676559467589].[none:TOT_CITY:nk]

therm savings

[oracle.41052.761259155093].[none:RESNONRES_SA_ID:nk]

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]

([oracle.41052.761259155093].[sum:Calculation_4240523165806152:qk] +
[oracle.41052.761259155093].[usr:KWH_Savings_Rounded (copy):qk])

Residential Program Savings

[oracle.41052.761259155093],[none:RESNONRES_SA_ID:nk]

From

<[oracle.41052.761259155093].[usr:Calculation_1120613110039613:nk]> to
<[oracle.41052.761259155093].[usr:Calculation_5650613110020001:nk]>

, total PG&E kwh program savings associated with

Residential customers

in

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

were

<[oracle.41052.761259155093].[usr:KWH_Savings_Rounded:qk]>.

Includes only first year savings from implemented PG&E programs.

kWh Savings

[oracle.41052.761259155093].[none:RESNONRES_SA_ID:nk]

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>
<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>

<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

In

<[oracle.41052.761259155093].[none:ITEM_CITY:nk]>

, from 2006 to 2010,

<[oracle.41052.761259155093].[usr:SelectedSavings:qk]>
<[oracle.41052.761259155093].[none:SelectedSavings (copy):nk]>

of savings for

Residential customers

were associated with

<[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]>

measures.

Includes only first year savings from implemented PG&E programs.

Æ

[oracle.41052.761259155093].[none:TECHNOLOGY_FAMILY:nk]

([oracle.41052.761259155093].[sum:Calculation_4240523165806152:qk] +
[oracle.41052.761259155093].[usr:KWH_Savings_Rounded:qk])

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

In

<[oracle.41043.676559467589].[YEAR]>

, there were

<[oracle.41043.676559467589].[sum:TOTAL_SA_COUNT:qk]>
<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>

PG&E service agreements in

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>.

([oracle.41043.676559467589].[none:NRESSALabel:nk] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

PG&E

<

[Parameters].[IsSelectedEnergyType]

>

Program Savings for

<

[oracle.41052.761259155093].[usr:Calculation_1120613110039613:nk]

>

through

<

[oracle.41052.761259155093].[usr:Calculation_5650613110020001:nk]

>

From <[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>,

Æ

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage
accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk]> usage
in all of

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>.

([oracle.41043.676559467589].[none:IsSelectedEnergyTypeforPercentages:ok] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk])

From <[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>,

Æ

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

accounted for

<[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk:1]>

related to energy usage in all of

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>.

Æ

([oracle.41043.676559467589].[none:IsSelectedEnergyTypeforPercentages:ok] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk])

From <[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>,
<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage
accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk]> usage
in all of <[oracle.41043.676559467589].[none:TOT_CITY:nk]>.

([oracle.41043.676559467589].[none:CATEGORY:nk] /
([oracle.41043.676559467589].[none:lsSelectedEnergyTypeforPercentages:ok] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]))

From <[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>,
<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>

Æ

usage

accounted for

<[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk:1]>

related to energy.

([oracle.41043.676559467589].[none:CATEGORY:nk] /
([oracle.41043.676559467589].[none:IsSelectedEnergyTypeforPercentages:ok] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]))

From <[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>,
<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk]> usage

in all of <[oracle.41043.676559467589].[none:TOT_CITY:nk]>.

([oracle.41043.676559467589].[none:CATEGORY:nk] /
([oracle.41043.676559467589].[none:IsSelectedEnergyTypeforPercentages:ok] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]))

[oracle.41043.676559467589].[none:CATEGORY:nk]

From <[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>,
<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

accounted for

<[oracle.41043.676559467589].[pcto:sum:Calculation_1980311103123208:qk:1]>

related to energy.

([oracle.41043.676559467589].[none:CATEGORY:nk] /
([oracle.41043.676559467589].[none:lsSelectedEnergyTypeforPercentages:ok] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]))

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

, total

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

energy usage was

<[oracle.41043.676559467589].[usr:TotalMBtuSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMBtuUnitLbl:nk]>

<[oracle.41043.676559467589].[none:TotalLbl:nk]>

(British thermal units).

[oracle.41043.676559467589].[none:TotalLbl:nk]

Summary by Category

Incorporated City of

<

[oracle.41043.676559467589].[none:TOT_CITY:nk]

>

PG&E Energy Overview

<

[oracle.41043.676559467589].[usr:minYear:nk]

>

to

<

[oracle.41043.676559467589].[usr:MaxYear:nk]

>

City of

<

[oracle.41043.676559467589],[none:TOT_CITY:nk]

>

PG&E Energy Overview 2005 to 2012

[oracle.41043.676559467589].[none:TotalLbl:nk]

[oracle.41043.676559467589].[none:TrendLabel:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:CATEGORY:nk]

[oracle.41043.676559467589],[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

<[oracle.41043.676559467589].[none:CATEGORY:nk]>
<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

was

<[oracle.41043.676559467589].[usr:TotalUsageSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SelectedEnergyLabel:nk]>

[oracle.41043.676559467589],[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589],[none:TotalLbl:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

From

2005 to <[Parameters],[Latest_Year Parameter]>

,

<[oracle.41043.676559467589],[none:TOT_CITY:nk]>'s

overall energy usage was

<[oracle.41043.676559467589],[usr:TotalMBtuSigDigits:qk]>

Æ

<[oracle.41043.676559467589],[usr:SummaryMBtuUnitLbl:nk]>

(British thermal units).

[oracle.41043.676559467589].[none:TotalLbl:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

From

2005 to <[Parameters],[Latest_Year Parameter]>

, total

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

energy usage was

<[oracle.41043.676559467589].[usr:TotalMBtuSigDigits:qk]>

<[oracle.41043.676559467589].[usr:SummaryMBtuUnitLbl:nk]>

Æ

<[oracle.41043.676559467589].[none:TotalLbl:nk]>

(British thermal units).

[oracle.41043.676559467589].[none:TotalLbl:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

<[oracle.41043.676559467589].[none:CATEGORY:nk]>
<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

was

<[oracle.41043.676559467589].[usr:TotalUsageSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SelectedEnergyLabel:nk]>

Æ

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:TotalLbl:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters].[Latest_Year Parameter]> ,

Æ

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[Parameters].[IsSelectedEnergyType]>

usage went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalUsage:qk]>

.

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters].[Latest_Year Parameter]> ,

Æ

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[Parameters].[IsSelectedEnergyType]>

usage went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalUsage:qk]> .

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters],[Latest_Year Parameter]>

,

average monthly <[oracle.41043.676559467589],[none:CATEGORY:nk]>
<[Parameters],[IsSelectedEnergyType]> usage

went <[oracle.41043.676559467589].[usr:AvgUsageTrend:nk]>

Æ

by

<[oracle.41043.676559467589].[pcdf:usr:Non-Res Average Monthly Usage:qk]>.

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[.:Measure Names]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

average <[oracle.41043.676559467589].[none:CATEGORY:nk]> monthly
<[Parameters].[IsSelectedEnergyType]> usage

went

<[oracle.41043.676559467589].[usr:AvgUsageTrend:nk]>

by

<[oracle.41043.676559467589].[pcdf:usr:Res Average Monthly Usage:qk]>.

Æ

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:Calculation_6610612152217697:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

,

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>'s

Æ

overall energy usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrendBtu:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalMBtu:qk]>.

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:CATEGORY:nk]

[oracle.41043.676559467589],[none:IsSelectedEnergyType:ok]

In

<[oracle.41043.676559467589].[YEAR]>

, the number of

<[Parameters].[IsSelectedEnergyType]>

Æ

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

PG&E Service Agreements went

<[oracle.41043.676559467589].[usr:TotaNonResSATrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalSACount:qk]>

from the previous year.

Æ

[oracle.41043.676559467589],[none:TrendLabel:nk]

[oracle.41043.676559467589],[none:YEAR:nk]

Electricity Usage

(kWh)

-1

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:CATEGORY:nk]

[oracle.41043.676559467589],[none:IsSelectedEnergyType:ok]

[oracle.41043.676559467589].[none:TrendLabel:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, average

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

monthly

<[Parameters].[IsSelectedEnergyType]>

usage went

<[oracle.41043.676559467589].[usr:AvgUsageTrend:nk]>

by

<[oracle.41043.676559467589].[pcdf:usr:Res Average Monthly Usage:qk]>

from the previous year.

[oracle.41043.676559467589].[none:TrendLabel:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:CATEGORY:nk]

[oracle.41043.676559467589],[none:IsSelectedEnergyType:ok]

In

<[oracle.41043.676559467589].[YEAR]>

, the number of households with

<[Parameters].[IsSelectedEnergyType]>

Æ

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

PG&E Service Agreements went

<[oracle.41043.676559467589].[usr:TotaResHHTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalHouseholds:qk]>

from the previous year.

Æ

[oracle.41043.676559467589].[none:TrendLabel:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

In

<[oracle.41043.676559467589].[YEAR]>

,

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[Parameters].[IsSelectedEnergyType]>

usage went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalUsage:qk]>

from the previous year.

[oracle.41043.676559467589].[none:TrendLabel:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, total

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

energy usage was

<[oracle.41043.676559467589].[usr:TotalMBtuSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMBtuUnitLbl:nk]>

(British thermal units).

([oracle.41043.676559467589].[none:CATEGORY:nk] /
[oracle.41043.676559467589].[usr:SummaryMBtuUnitLbl:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

In

<[oracle.41043.676559467589].[YEAR]>

,

<[oracle.41043.676559467589].[none:CATEGORY:nk]>
<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

was

<[oracle.41043.676559467589].[usr:TotalUsageSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SelectedEnergyLabel:nk]>

.

([oracle.41043.676559467589].[usr:SelectedEnergyLabel:nk] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[none:CATEGORY:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, total

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

energy usage was

<[oracle.41043.676559467589].[usr:TotalMBtuSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryMBtuUnitLbl:nk]>

(British thermal units).

([oracle.41043.676559467589].[none:CATEGORY:nk] /
[oracle.41043.676559467589].[usr:SummaryMBtuUnitLbl:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

In

<[oracle.41043.676559467589].[YEAR]>

, total

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

was

<[oracle.41043.676559467589].[usr:TotalUsageSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryElecUnitLbl:nk]>

.

([oracle.41043.676559467589].[none:ENERGY_TYPE:nk] /
[oracle.41043.676559467589].[usr:SummaryElecUnitLbl:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

, total

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

was

<[oracle.41043.676559467589].[usr:TotalUsageSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryElecUnitLbl:nk]>

.

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:TotalLbl:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

In

<[oracle.41043.676559467589].[YEAR]>

, total

Electricity usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalUsage:qk]>

from the previous year,

[oracle.41043.676559467589].[none:TrendLabel:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

From

2005 to <[Parameters].[Latest_Year Parameter]>

, total

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

was

<[oracle.41043.676559467589].[usr:TotalUsageSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SummaryGasUnitLbl:nk]>.

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:TotalLbl:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

In

<[oracle.41043.676559467589].[none:YEAR:nk]>

, total

Natural Gas usage

went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalUsage:qk]>

from the previous year.

[oracle.41043.676559467589].[none:TrendLabel:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Total Usage Mix -

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>

[oracle.41043.676559467589],[none:MONTH:nk]

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

usage accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:2]>

Æ

of Incorporated City of

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>

's Total Energy usage (in MBtu) from

<[oracle.41043.676559467589].[usr:minYear:nk]>

to

<[oracle.41043.676559467589].[usr:MaxYear:nk]>

.

Total Usage Mix -

<[oracle.41043.676559467589].[usr:minYear:nk]> to
<[oracle.41043.676559467589].[usr:MaxYear:nk]>

[oracle.41043.676559467589].[none:MONTH:nk]

Æ

<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]>

usage accounted for

<[oracle.41043.676559467589].[pcto:sum:TOTAL_MBTU:qk:2]>

Æ

of Incorporated City of

<[oracle.41043.676559467589].[none:TOT_CITY:nk]>

's Total Energy usage (in MBtu) from

<[oracle.41043.676559467589].[usr:minYear:nk]>

to

<[oracle.41043.676559467589].[usr:MaxYear:nk]>

Electricity Usage

(kWh)

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyType:ok]

[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]

In

<[oracle.41043.676559467589].[YEAR]>

,

<[oracle.41043.676559467589].[none:CATEGORY:nk]>
<[oracle.41043.676559467589].[none:ENERGY_TYPE:nk]> usage

was

<[oracle.41043.676559467589].[usr:TotalUsageSigDigits:qk]>

Æ

<[oracle.41043.676559467589].[usr:SelectedEnergyLabel:nk]>

.

([oracle.41043.676559467589].[usr:SelectedEnergyLabel:nk] /
[oracle.41043.676559467589].[none:ENERGY_TYPE:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:CATEGORY:nk]

[oracle.41043.676559467589].[none:IsSelectedEnergyTypeforPercentages:ok]

In

<[oracle.41043.676559467589].[none:YEAR:nk]>

,

<[oracle.41043.676559467589].[none:CATEGORY:nk]>

Æ

<[Parameters].[IsSelectedEnergyType]>

usage went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalUsage:qk]>

from the previous year.

[oracle.41043.676559467589].[none:TrendLabel:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589],[none:MONTH:nk]

[oracle.41043.676559467589],[.Measure Names]

[oracle.41043.676559467589],[none:CATEGORY:nk]

In

<[oracle.41043.676559467589].[none:YEAR:nk]>

, total

Non-Residential

energy usage went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalMBtu:qk]>

from the previous year.

([oracle.41043.676559467589].[:Measure Names] /
[oracle.41043.676559467589].[none:TrendLabel:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:MONTH:nk]

[oracle.41043.676559467589].[:Measure Names]

[oracle.41043.676559467589].[none:CATEGORY:nk]

In

<[oracle.41043.676559467589].[none:YEAR:nk]>

, total

Residential

energy usage went

<[oracle.41043.676559467589].[usr:TotalUsageTrend:nk]>

by

<[oracle.41043.676559467589].[usr:YoY_TotalMBtu:qk]>

from the previous year.

([oracle.41043.676559467589].[:Measure Names] /
[oracle.41043.676559467589].[none:TrendLabel:nk])

[oracle.41043.676559467589].[none:YEAR:nk]

Energy Overview Released 8/05/2013

[oracle.41043.676559467589],[none:TotalLbl:nk]

[oracle.41043.676559467589],[none:TrendLabel:nk]

See information about how residential and non-residential energy usage contribute to energy related emissions trends.

[oracle.41043.676559467589].[attr:NAVToWebsite:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:TOT_CITY:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Electricity Usage

(kWh)

[oracle.41043.676559467589].[none:TOT_CITY:nk]

[oracle.41043.676559467589].[none:YEAR:nk]

Æ

<[Parameters].[IsSelectedEnergyType]>

Usage

Avg Monthly Usage

Households and Service Agreements

Summary by Category

From 2005 to 2012,

<

[Parameters].[IsSelectedEnergyType]

>

accounted for:

Non Residential

<[Parameters].[IsSelectedEnergyType]>

Residential

<[Parameters].[IsSelectedEnergyType]>

Æ

Select

Electricity

or

Natural Gas

Emissions

Energy

Residential

<

[Parameters].[IsSelectedEnergyType]

>

2005 to

<

[Parameters].[Latest_Year Parameter]

>

Non-Residential

<

[Parameters].[IsSelectedEnergyType]

>

2005 to

<

[Parameters].[Latest_Year Parameter]

>

Energy Related Emissions Summary

2005 to

<

[Parameters].[Latest_Year Parameter]

>

Overall Energy Related Emissions

From 2005 to

Natural Gas

Electricity

Residential

Non-Residential

Legend

PG&E Emission Factors

Electricity EF

lbs CO2 per kWh

% change

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lbs CO2 per therm

Residential Electricity Emissions

Non Residential Electricity Emissions

Non-Residential Natural Gas Emissions

Residential Natural Gas Emissions

Energy Breakdown (Btu)

Electricity kWh

Natural Gas therms

Residential Energy Btu

Non-Residential Energy Btu

Category Breakdown (Btu)

Energy Usage Summary

Overall Energy Usage (in Btu)

From 2005 to

Natural Gas

Electricity

Non-Residential

REsidential

2005 to

<

[Parameters].[Latest_Year Parameter]

>

Legend

To Export Data to a Spreadsheet:

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1. Select either the Quarterly Data or Annual Data sheet on this Dashboard
2. Select File >> Export .. Crosstab to Excel

Visit this page at

<http://www.pge.com/mybusiness/environment/whatyoucando/greencommunities/>

For questions, contact ghgdatarequests@pge.com

PG&E Emission Factors and Conversions

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MT kWh to Mbtu - 0.0034120 Mbtu per kwh therms to Mbtu - 0.10 Mbtu per therm 1 MBtu = 1
MmBtu = 1,000,000 Btu

pounds to Metric Tons - 2204.62 lbs per MT Metric Tons to kg - 1000 kg per

Usage Year Electricity Emissions Factor

Æ

Natural Gas Emissions Factor

Æ

2005

0.489 lbs CO2 per kWh 11.701 lbs CO2 per therm

2006

0.456 lbs CO2 per kWh 11.701 lbs CO2 per therm

2007

0.6357 lbs CO2 per kWh 11.701 lbs CO2 per therm

2008

0.641 lbs CO2 per kWh 11.701 lbs CO2 per therm

2009

0.575 lbs CO2 per kWh 11.701 lbs CO2 per therm

2010

0.445 lbs CO2 per kWh 11.701 lbs CO2 per therm

2011

0.393 lbs CO2 per kWh 11.701 lbs CO2 per therm

2012

0.453 lbs CO2 per kWh 11.701 lbs CO2 per therm

*PG&E's 2012 emission factor will be available in January 2014. Meanwhile, we recommend using the estimate shown in the table above.

For more information on emission factors, see

http://www.pge.com/includes/docs/pdfs/shared/environment/calculator/pge_ghg_emission_factor_info_sheet.pdf

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Navigation

Residential Savings

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Non-Residential Savings

Natural Gas

Electricity

For questions, contact ghgdatarequests@pge.com

pounds to Metric Tons - 2204.62 lbs per MT Metric Tons to kg - 1000 kg per MT kWh to
Mbtu - 0.0034120 Mbtu per kwh therms to Mbtu - 0.10 Mbtu per therm 1 MBtu = 1 MmBtu =
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Usage Year Electricity Emissions Factor

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0.445 lbs CO2 per kWh 11.701 lbs CO2 per therm

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0.393 lbs CO2 per kWh 11.701 lbs CO2 per therm

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For more information on emission factors, see

http://www.pge.com/includes/docs/pdfs/shared/environment/calculator/pge_ghg_emission_factor_info_sheet.pdf

Æ

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Æ

[oracle.41043.676559467589].[attr:NAVToGetTheData:nk]

[oracle.41043.676559467589].[attr:NAVToGetTheData:nk]

"Go to Get the Data"

Energy Related Emissions Summary

From 2005 to

Energy Breakdown (Btu)

From 2005 to

[oracle.41043.676559467589].[attr:NAVToMAIN:nk]

[oracle.41043.676559467589].[attr:NAVMain:nk]

[oracle.41043.676559467589].[attr:NAVToMAIN:nk]

"Main"

"MAIN"

Æ

<[Parameters].[IsSelectedEnergyType]>

Usage

[oracle.41043.676559467589].[attr:NAVToMAIN:nk]

[oracle.41043.676559467589].[attr:NAVMain:nk]

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"Main"

"MAIN"

Residential Savings

Æ

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