

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub-Category	Behavioral changes
Description	Customers want tips on changing their habits and lifestyles to be more energy-conscious, such as turning off lights when not in use or utilizing natural daylight.
Data Size	5,031 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

How do ____ adjustments ____ household ____ expenditure, like ____ ____ sunny ____?
____ can small adjustments such ____ on bright ____ affect ____?
____ minor ____ drawing ____ in sunny ____ affect ____ power consumption ____?
Do ____ on ____ affect power usage?
How ____ curtains ____ sunny ____ our electricity usage?
____ the curtains ____ sunny ____ impact household ____ usage?
Can you tell ____ how shutting ____ affect ____?
During sunny ____ does closing ____ electricity use?
How does ____ days impact ____ consumption?
How can small ____ such as shutting ____ days ____ our ____?
____ possible ____ impact ____ consumption by shutting down ____ a ____ day.
How can ____ changes ____ on ____ days ____ our ____ consumption?
____ to our routines, like ____ the curtains during the ____ an ____ on ____ consumption.
Does ____ hour ____ affect ____ costs?
____ curtains ____ electricity use at ____?
How ____ curtains affect our power ____ days?
____ adjustments, ____ as closing ____ when the ____ shining, ____ reduce energy ____.
____ the curtains ____ day ____ affect ____ energy use.
Does closing ____ sunny ____ household ____ use?
Can shutting ____ costs?
____ small ____ such as ____ curtains ____ the sunny ____ electricity use.
How does closing ____ affect ____?
Will ____ the curtains ____ peak sunlight ____ household's ____ usage?
Home power consumption ____ be ____ such as ____ your curtains.
____ household energy ____ shutting curtains?
____ our ____ such as ____ the ____ during the day, can ____ our ____.
____ closing the ____ the ____ cut ____ on electric ____?
Making small adjustments ____ shutting ____ curtains during ____ sunny day, ____ electricity ____.
____ closing the curtains ____ sunny ____ household power ____?

Does _____ curtains _____ hours _____ power _____?

_____ you want to know if _____ in _____ electricity _____?

The shutting down of _____ a sunny _____ an effect _____.

_____ closing _____ blinds _____ costs?

How _____ small _____ affect _____ power usage, such as shutting _____?

Adjusting to _____ curtains during _____ affect our energy _____.

How _____ adjustments, like _____ curtains _____ sunny _____ our electricity _____?

Can _____ about how shutting _____ affects power _____?

Will _____ affect my _____ sunny hours?

_____ adjustments to _____ as shutting the curtains during the _____ consumption.

_____ affect _____ usage during _____ hours?

_____ can _____ power usage?

Small adjustments, _____ shutting _____ curtains during _____ energy usage.

_____ does shutting _____ on _____ affect _____ use _____ the house?

Lowering _____ curtains during _____ day _____ our electricity _____.

_____ can _____ shut _____ sunny _____ our electricity use?

Making _____ adjustments to _____ such as shutting the _____ the day, _____ energy _____.

How _____ small _____ such as _____ on _____ electricity use?

_____ changes _____ household power _____ like _____ curtains on a sunny _____?

Can you _____ me how _____ shutting curtains _____ use?

Shutting _____ during the _____ can _____ electricity usage.

_____ sunny _____ how _____ can _____ drapes _____ household electrical _____?

_____ do _____ adjustments _____ on _____ days affect _____ electricity usage?

_____ can _____ adjustments _____ as shutting curtains on _____ affect _____ house's _____?

_____ bright-hour blinds _____ a difference _____ energy _____.

_____ does closing curtains _____ days impact _____ usage?

_____ small adjustments like closing curtains _____ days _____ electricity _____?

_____ curtains _____ shut _____ the day _____ use?

_____ curtains shutting _____ a sunny _____ electricity use _____ the _____?

_____ closing of the curtains _____ power usage?

Making small _____ shutting _____ during the _____ our energy usage.

_____ does _____ curtains in the sun affect _____?

How _____ small changes, _____ shutting curtains on _____ consumption?

How can _____ being _____ affect _____ use in our _____?

_____ such _____ shutting curtains _____ sunny days, can _____ consumption.

How _____ curtains closing on _____ sunny _____ electricity _____?

_____ closing on _____ days affect _____ usage?

_____ do curtains _____ sunny _____ affect _____ consumption?

How _____ closing _____ curtains _____ your _____ consumption?

Shutting _____ impact electricity _____ at _____.

_____ minor alterations like drawing _____ home power consumption?

How minor changes such _____ curtains in sunny _____?

_____ curious if shutting curtains _____ use.

Lowering _____ during the day can _____ our _____.

How _____ a _____ change like shutting _____ sunny _____ affect _____ use?

Can reducing _____ closed curtains affect _____ households?

Making _____ our routines, such _____ closing _____ the day, _____ affect _____ consumption.

Shutting down curtains on _____ bright _____ can _____.

_____ curtains on sunny _____ impact household _____?

_____ small _____ to our _____ shutting _____ during the _____ affect how _____ we use.

How minor _____ curtains in sunny _____ home power _____ rates?
 _____ like shutting the _____ affect electricity _____ in _____ home.
 _____ minor _____ drawing curtains in _____ home power consumption?
 _____ adjustments, _____ shutting the _____ during the sunny day, _____ electricity _____.

Making small _____ to _____ as shutting _____ in the daytime, can _____ we use.
 What _____ curtains have on power _____?
 _____ curtains on sunny _____ have _____ effect _____ power usage?
 _____ adjustments _____ routines, _____ shutting the curtains during the _____ can _____ we use.
 Making _____ adjustments _____ such _____ shutting _____ curtains in the _____ electricity use.
 _____ would _____ know how _____ in sunny periods affects _____ power _____ rates.
 _____ drawing curtains in sunny periods influences _____ power consumption _____?
 _____ closing _____ on _____ impacting household _____ usage?
 _____ you know _____ changes like _____ affect _____ usage _____ households?
 Let _____ how _____ in curtain closing affects _____ use.
 _____ on sunny days do to _____ consumption?
 _____ in _____ afternoon affect household _____ use?
 Does closing the _____ on sunny _____ usage?
 _____ adjustments to _____ shutting _____ curtains during the day, _____ affect _____ much _____ use.
 _____ closing curtains _____ hours _____ power usage?
 _____ the curtains _____ how much we use.
 Making small changes to _____ routines, _____ shutting curtains _____ the day, _____.

Does _____ curtains change _____?
 Do you _____ if _____ daylight _____ electricity use?
 Does _____ afternoon _____ energy consumption?
 Does shutting _____ drapes when it _____ matter _____?
 _____ changes like _____ the _____ can _____ impact on electricity _____.

How _____ closing _____ on bright _____ affect _____?
 Making _____ to _____ routines, _____ during _____ day, can impact _____ much we use.
 _____ adjusting curtains _____ days impact our _____ usage?
 _____ in _____ affects household _____ expenditure.
 How can small _____ on _____ days impact our _____ usage?
 Making small _____ such _____ shutting _____ on _____ affect _____ use.
 Are _____ if shutting curtains _____ affects power _____?
 How _____ during _____ times affect household _____ consumption?
 Small _____ to _____ routines, _____ as _____ curtains during _____ can _____ electricity consumption.
 Do _____ affect _____ during _____ hours?
 Can _____ curtains _____ electricity usage?
 _____ small _____ routines, such _____ shutting _____ curtains during the _____ day, _____ electricity use.
 _____ is shutting curtains _____ affecting _____ consumption?
 _____ small changes _____ household power usage, _____ shutting _____ days?
 Does closing _____ curtains _____ sunny hours _____ power _____ house?
 Can shutting bright-hour _____ a _____ in _____ energy _____?
 _____ can shutting _____ sunny days affect _____ electricity _____?
 _____ is _____ to impact electricity use _____ down curtains _____ a _____.
 _____ shuttering sunlit rooms _____?
 Making _____ adjustments, like _____ the curtains during _____ electricity _____.

Does keeping the _____ make _____ our _____ use?
 Does _____ curtains _____ use?
 _____ does _____ curtains _____ sunny _____ electricity consumption in _____ house?
 _____ shutting curtains _____ energy _____ in _____?

_____ the curtains during the day can _____ electricity consumption.

_____ bright-hour blinds _____ a difference to _____?

Making _____ adjustments _____ our _____ as shutting the curtains _____ day, _____ impact electricity _____.

_____ adjustments _____ our routines, such as _____ the daytime, can affect _____.

_____ small adjustments to our _____ such as shutting _____ curtains during _____ our _____.

_____ possible _____ reduce _____ consumption in my house _____ closing _____ sunny _____?

Small _____ routines such _____ shutting _____ curtains _____ the _____ affect _____ electricity use.

_____ curtains _____ sunny days _____ affect _____ electricity _____.

_____ can small adjustments _____ as _____ on sunny _____ affect electricity _____ house?

Does _____ sun affect _____ energy consumption?

_____ of _____ curtains _____ our electricity usage?

Do _____ drawing your curtains in sunny _____ affects _____?

How _____ sunny days affect electricity _____?

During _____ hours _____ closing _____ use?

How _____ being shut on _____ sunny _____ affect _____ electricity _____?

_____ curtains _____ energy use?

_____ curtains on _____ can have an _____ on _____ usage.

_____ such as shutting the _____ during _____ affect our _____ use.

How _____ curtains in sunny _____ affect power consumption?

How _____ on bright _____ our electricity usage?

_____ curtains in _____ power use?

Small changes _____ routines, _____ shutting the curtains _____ the _____ our _____ usage.

How does shutting curtains _____ use on _____?

_____ curtains _____ a _____ day _____ to household electricity use?

_____ such _____ drawing curtains _____ sun _____ home power consumption.

_____ affect household energy _____?

Can you _____ shutting _____ affect _____ usage _____ homes?

_____ the curtains affect power _____ in _____?

_____ curtains in sunny hours, _____ small _____ affect _____ power _____?

_____ small adjustments to our _____ such as shutting _____ sunny _____ use.

_____ do small changes _____ power usage, like _____ curtains in _____ or on _____?

_____ closing _____ affect our _____ use?

Can closing curtains _____ power _____?

_____ the _____ the _____ is one _____ to impact _____ use.

_____ on _____ hours affect household power _____?

_____ modifications _____ as _____ your _____ in the _____ home _____ consumption rates.

_____ adjustments, such _____ down curtains on _____ day can _____ consumption.

_____ do small adjustments _____ power _____ like shutting _____ on _____?

Will closing _____ curtains at _____ household's electricity usage?

_____ our _____ such as _____ the curtains _____ day, _____ have _____ electricity consumption.

Making _____ changes to our routines, _____ as shutting the _____ can _____.

_____ to _____ such _____ the curtains _____ day, can effect electricity usage.

_____ small _____ to our routines _____ curtains during _____ day _____ electricity usage.

How _____ minor alterations such as _____ your _____ home power consumption _____?

How _____ being _____ on sunny days _____ electricity use?

_____ changes to our routines, _____ shutting the _____ day, can _____ use.

_____ keeping the _____ closed _____ the _____ our _____ use at home?

_____ closing curtains _____ sun affect household electricity _____?

_____ you _____ how drawing _____ sunny periods _____ home _____ consumption _____?

Making _____ to our routines, such _____ the _____ in _____ affect our electricity _____.

_____ small changes, _____ shutting the _____ the _____ can impact _____ usage.

_____ to our routines, _____ as shutting the _____ during _____ day, _____ affect how _____ use.

How _____ closing curtains on _____ days _____ the house?

_____ modifications, _____ drawing _____ in _____ periods, influence _____ power consumption rates.

Making small _____ such _____ shutting down _____ on a _____ day, _____ electricity consumption.

_____ curtains _____ nice _____ affect our electricity use?

_____ can the _____ of _____ affect power _____?

_____ our routines, like _____ during _____ day, can _____ our electricity use.

Changes _____ our routines, _____ shutting _____ curtains _____ the _____ impact _____ use.

_____ can closing drapes _____ energy _____ sunny days?

_____ curtains closed when _____ shining _____ our energy usage _____ home?

_____ does _____ curtains on sunny days _____ our _____?

How _____ shuttering _____ rooms _____ electricity _____?

_____ to _____ routines, _____ shutting _____ curtains during _____ affect our electricity use.

Small _____ like _____ curtains, _____ reduce energy _____ house.

_____ you tell me about how _____ power usage in my _____?

Will _____ the curtains _____ sunlight _____ electricity _____ in _____ household?

Is closing the _____ days related to _____?

_____ shutting _____ a _____ electricity use in our home?

Small changes _____ routines, _____ as shutting down curtains on _____ consumption.

How _____ like shutting _____ days _____ our house's electricity consumption?

_____ closing the curtains _____ use at _____?

Does _____ curtains _____ makes _____ to our energy _____?

_____ curtains affect our power _____?

_____ curtains on _____ have an impact on electricity _____.

_____ possible _____ curtains in _____ day impacts _____ use?

_____ bright-hour blinds _____ costs?

Making small _____ to our routines, such _____ on _____ days can _____.

_____ shutting _____ in the _____ affecting _____ usage?

Can _____ make _____ in power expenditure?

_____ does closing _____ affect electricity _____ home _____ sunny days?

_____ me how shutting curtains _____ household _____ use?

_____ can _____ being _____ on sunny _____ impact _____ use?

How _____ such as drawing _____ sun affect home power _____?

_____ adjustments _____ shutting curtains on _____ can affect our _____.

Adjusting our routines _____ curtains during the day _____ our _____.

_____ effect _____ sunny curtains have _____ power _____?

Making small alterations _____ routines, _____ as shutting the _____ during the day, _____ have _____ much _____.

_____ small _____ such as _____ the curtains _____ day, _____ affect electricity usage.

How _____ changes like shutting curtains _____ impact _____?

Does _____ the curtains _____ an _____ electricity use _____ home?

_____ small _____ to our _____ such _____ curtains _____ the day, can affect how much _____.

When the sun is shining, _____ the _____ a difference in _____?

_____ small _____ shutting the _____ the day, _____ affect our _____ use.

_____ changes to _____ routines, such _____ curtains _____ the day, can affect _____ much _____.

Minor adjustments _____ as closing curtains _____ hours can reduce _____.

How do _____ shutting _____ sunny _____ affect our _____ in the _____?

Do closing curtains _____ power usage?

Smaller adjustments to _____ routines, such _____ curtains during the day, _____.

_____ our _____ shutting _____ curtains _____ the day, _____ have an impact on _____ usage.

Does _____ the sun affect _____ use _____ your _____?

_____ possible to explain _____ drawing curtains _____ periods affects _____?

_____ does _____ on sunny _____ electricity usage in our _____?

_____ affect my power bill _____ sunny _____?

Do closing the _____ on _____ affect _____ usage?

Would _____ the _____ electricity use?

Adjusting _____ routines, _____ as _____ a sunny day, _____ electricity consumption.

Small adjustments _____ our _____ shutting _____ the day, can affect our _____.

Making small _____ routines, such _____ shutting the _____ while _____ sun is shining, _____.

_____ small _____ such as shutting _____ curtains when _____ sun _____ shining, _____ electricity use.

shutting _____ the _____ can _____ our energy usage.

_____ sunny days impact our electricity usage?

Making small adjustments, _____ down _____ on _____ can affect electricity _____.

_____ as shutting the _____ the day, _____ affect _____ consumption

Does closing _____ affect _____ household _____?

Lowering _____ during _____ day _____ impact how _____ use.

_____ implications do closing _____ drapes _____ power _____?

How minor _____ as drawing _____ in _____ home power _____ rates?

How can _____ as shutting _____ sunny days, affect _____ electricity _____?

Making small adjustments to _____ shutting _____ curtains during _____ day can affect _____.

_____ small _____ to _____ shutting the curtains on sunny _____ impact _____ use.

_____ possible that _____ curtains in sunny periods affects _____?

_____ closing the _____ during peak sunlight _____ affect _____ household _____?

Do slight _____ affect residential power _____?

Minor _____ closing curtains during sunny hours, _____ reduce _____.

_____ shutting of curtains during the _____ impact _____.

Adjusting _____ routines, such as shutting the _____ impact _____ usage.

How _____ small adjustments like shutting _____ sunny days affect _____?

Is _____ affecting _____ use?

How _____ being _____ day affect our electricity consumption?

Small _____ such _____ shutting _____ curtains on _____ sunny _____ can affect _____.

_____ does _____ curtains during sunny periods _____ use?

_____ our _____ as shutting the curtains during the day, _____ much _____ use.

_____ as drawing your curtains _____ periods, _____ affect _____ power consumption _____.

_____ the _____ during the _____ can impact electricity consumption.

_____ adjustments _____ shutting down _____ sunny _____ can _____ electricity consumption.

_____ closing affect electricity _____ in _____ home?

_____ can small adjustments _____ bright days _____ electricity usage?

Does _____ affect power _____?

_____ small _____ our _____ such as shutting _____ curtains _____ the day, _____ impact how much _____.

Minor modifications such _____ drawing curtains _____ sun can _____ consumption _____.

_____ closing _____ curtains on sunny hours _____ house _____?

_____ small _____ as closing _____ on sunny _____ affect _____ in our house?

_____ changes such as _____ on sunny _____ our _____ usage.

_____ that _____ curtains _____ the sun affects _____ energy consumption?

_____ curtains _____ sunny _____ affect power _____?

_____ down curtains on a sunny _____ impact _____ our home?

Making _____ our routines, _____ as _____ the curtains during the _____ can _____ our _____.

How can reducing _____ sunny _____ our _____ usage?

How _____ curtains in the _____ power _____ rates?

_____ curtains in the _____ electricity _____?

Can you _____ us how _____ curtains _____?

_____ does closing _____ bright days _____ electricity use?

Can _____ curtains affect _____ household _____?

How _____ curtains shutting on _____ sunny _____ impact the _____ in _____?

_____ curtains _____ sun affect household _____ consumption?

It's possible _____ affect electricity _____ shutting _____ curtains _____ day.

_____ closing curtains _____ usage during the day?

Can small adjustments _____ as _____ curtains on _____ affect _____?

Making small _____ routines, _____ shutting _____ on a _____ day, _____ electricity consumption.

Adjusting _____ our _____ such as shutting _____ during _____ day, _____ impact _____.

_____ does _____ curtains on _____ days affect our _____?

_____ slight _____ power expenditure, _____ close blinds?

_____ adjustments such _____ shutting _____ sunny _____ can affect _____ use.

_____ closing the _____ sunny hours affecting _____ power _____?

_____ such as drawing _____ curtains _____ sunny _____ can _____ consumption.

How _____ closing _____ power usage?

Making _____ to our _____ such _____ curtains during the _____ can impact _____ much we _____.

What _____ shutting _____ sunny day on our electricity consumption?

Can _____ tell us _____ affect power usage?

Is _____ the _____ affecting _____ energy _____?

Modifications such as drawing _____ in sunny _____.

_____ minor _____ such _____ curtains during sunny hours, _____ reduce _____.

How can _____ adjustments like _____ on sunny _____ use?

_____ adjustments, like _____ curtains _____ affect our energy usage.

_____ small adjustments _____ shutting curtains on _____ days _____ our _____?

Making _____ such as shutting _____ the day can impact _____ much we use.

How do you explain _____ drawing _____ affects _____ consumption rates?

Can you _____ how _____ affect household _____ usage?

The shutting of curtains during _____ impact _____.

_____ to _____ routines, such _____ shutting _____ curtains during _____ day, can _____ our _____.

What _____ drapes _____ your power bills?

_____ small adjustments _____ shutting curtains _____ days affect _____ consumption _____ our house?

Is _____ curtains during the _____ consumption?

Adjusting _____ on sunny _____ can _____ electricity _____.

Small changes such _____ affect electricity _____ at home.

_____ curtains _____ sunny _____ electricity use?

_____ adjusting _____ curtains on _____ days affect _____ electricity _____?

_____ curtains on sunny _____ power usage.

_____ shutting _____ make a _____ in energy _____?

Will _____ the curtains _____ peak _____ affect _____ household's electricity _____?

_____ the curtains _____ household _____ consumption?

_____ to _____ as _____ during the _____ can affect our electricity _____.

When _____ adjustments _____ such as shutting the curtains during the _____ it _____ electricity _____.

_____ down the _____ affect our _____ power _____?

_____ you give _____ information _____ how _____ power usage in my _____?

_____ routines, such _____ shutting the _____ the _____ can affect our electricity use.

_____ can _____ changes _____ shutting curtains on sunny _____ power _____?

_____ changes, such _____ shutting the _____ affect _____ use at _____?

Adjusting _____ such as _____ the _____ during the day, can _____.

Making ____ adjustments ____ as shutting ____ during the day can ____.

Does ____ shuttering ____ electricity usage?

Will ____ during peak ____ hours ____ electricity use?

Making ____ to our ____ shutting the ____ can affect ____ usage.

____ can small ____ like shutting ____ on ____ affect ____ power ____?

Making ____ adjustments to our ____ shutting ____ during ____ day, can ____ electricity ____ in our ____.

____ changes ____ the curtains can affect ____.

____ sunny ____ closing the curtains affect household ____?

____ can small ____ curtains on sunny days, affect ____ in ____?

____ like ____ curtains on sunny days impact our ____?

____ during the day can affect our ____.

____ curtains affect ____ electricity ____ during sunny days?

Can ____ for ____ energy use in ____ house?

Does closing ____ sunny ____ an impact ____ power usage?

Does ____ the curtains ____ the ____ household power ____?

Making small ____ to ____ routines, ____ shutting down curtains ____ can impact electricity ____.

____ bright days affect household power ____?

Smaller changes to ____ routines, such ____ the day, ____ electricity usage.

____ small alterations like shutting ____ on ____ affect ____ usage?

Making ____ adjustments to ____ routines, such as shutting ____ during ____ electricity ____

Minor ____ such ____ curtains during sunny ____ reduce my household's ____.

____ adjustments, ____ curtains on sunny days, can ____ electricity ____.

____ does ____ closing on ____ sunny ____ affect ____ consumption?

____ closing the ____ afternoons ____ household power usage?

How can ____ like shutting ____ days ____ consumption in ____ house?

____ shutting curtains ____ household ____ of ____?

When making ____ to ____ curtains during the sunny day can ____.

____ routines, ____ as ____ the ____ during ____ day, can affect electricity ____.

Does shutting ____ curtains ____ electricity ____ the ____?

____ shutting down ____ on a sunny day ____.

How can small changes ____ sunny ____ our ____ electricity use?

Making small ____ such as ____ the sunny day, ____ electricity use

____ it ____ how drawing ____ in sunny ____ affect power ____?

How ____ shutting curtains affect power ____?

Small adjustments to ____ routines, ____ curtains on ____ sunny ____ can affect ____.

How ____ such as shutting curtains on sunny ____ our ____?

____ me ____ a small ____ as curtain closing ____ use.

How do ____ closing of ____ affect ____?

____ does curtains shutting ____ day impact electricity ____?

____ small adjustments to our ____ curtains during ____ sunny day, impact ____.

____ it ____ household's energy usage by closing ____ sunny hours?

____ sunlight affect household energy ____?

____ adjustments ____ our ____ as shutting the ____ when the ____ is ____ can ____ electricity use.

____ to our routines, ____ as shutting ____ day, can affect ____ much ____ use.

____ small adjustments ____ our routines, such ____ shutting ____ during ____ affect electricity ____.

Is ____ closing ____ an ____ on ____ use?

____ on sunny days affect electrical ____?

____ in the sun affect ____?

____ curtains ____ my ____ electricity usage?

____ adjustments ____ our ____ such ____ shutting the ____ the sunny ____ impact electricity ____.

_____ shutting bright-hour _____ energy _____?
 _____ does _____ curtains _____ days impact _____ use?
 Shutting _____ curtains _____ sunny _____ electricity use.
 When making small _____ to our _____ like shutting the _____ it can _____ energy _____.
 _____ it is _____ matter for power consumption?
 _____ changes like shutting _____ on _____ days _____ our electricity _____?
 Small _____ such _____ shutting _____ curtains during the _____ can _____.
 How does _____ curtains on a _____ affect _____ electricity _____ in _____?
 Changes _____ our _____ such _____ the day, can have _____ on electricity consumption.
 Making _____ alterations to our _____ like shutting _____ curtains _____ impact electricity _____.
 _____ it _____ drawing curtains _____ periods influences power consumption?
 _____ small changes _____ our _____ such _____ shutting the curtains during _____ have an _____ on _____.
 _____ can _____ sunny _____ affect _____ consumption?
 Can _____ bright-hour blinds _____ cost?
 _____ does closing the _____ affect household _____ sunny _____?
 _____ does _____ curtains _____ sunny _____ affect _____ use?
 _____ adjustments to our _____ as shutting _____ curtains in _____ can _____ our electricity _____.
 How can _____ shutting curtains _____ sunny days _____ our _____ consumption?
 _____ small _____ such as closing curtains _____ energy _____ the _____?
 Does shuttering sunlit _____?
 _____ can _____ curtains on sunny days affect _____?
 _____ our _____ such as shutting down curtains on _____ sunny day, _____.
 _____ curtains on _____ day _____ our electricity use in _____ house?
 _____ to _____ routines, _____ as _____ the _____ during the sunny _____ impact _____ use.
 Making small changes _____ as _____ the curtains during the _____ electricity _____ at our.
 Changes _____ our _____ shutting _____ curtains _____ the _____ affect our electricity use.
 Small _____ household power _____ closing curtains.
 Making small _____ our routines, _____ the _____ during _____ sunny _____ impact electricity use.
 _____ adjustments _____ like _____ during the day, can _____ electricity consumption.
 A small adjustment _____ our _____ such as _____ the day, can _____.
 How does shutting _____ sunny day _____ use in our _____?
 _____ adjustments, such _____ the curtains _____ day, impact _____ use.
 Smaller adjustments _____ our _____ shutting the _____ the day, can _____.
 Does closing curtains affect _____ bill _____ it _____?
 Making _____ to _____ as shutting the _____ during _____ day, _____ electricity consumption.
 _____ adjustments to _____ shutting _____ curtains during _____ day, _____ impact _____ much _____ use.
 Do small _____ curtains _____ power use _____ home?
 _____ such _____ shutting _____ curtains _____ the day, _____ affect electricity consumption.
 Can the shutting _____ costs?
 _____ adjustments, such as _____ during _____ hours, _____ reduce _____ consumption.
 _____ closing the _____ impact _____ electricity _____?
 How _____ curtains _____ on _____ day impact _____ the home?
 During sunny _____ curtains _____ power _____?
 Making small adjustments _____ as _____ the _____ day, can impact how _____ we use.
 _____ does _____ sunny _____ power usage?
 Are you curious _____ closing _____ in _____ electricity _____?
 Adjusting our routines, _____ the _____ can _____ electricity consumption.
 _____ the _____ of sunlit rooms affect _____?
 Lowering the _____ during _____ day _____ affect _____ much _____.
 Changes to _____ as shutting the curtains _____ the day _____ our _____.

Making _____ as _____ the _____ during the _____ may affect our electricity use.

How minor changes _____ your _____ in _____ home power consumption _____?

_____ to our routines, _____ the curtains _____ the day, _____ affect _____ we _____.

Is it possible _____ explain _____ curtains _____ sunny _____ home _____ consumption rates?

Can _____ shutting curtains affect power _____ in homes?

Will _____ curtains _____ peak sunlight _____ my household's _____?

_____ curtains on a sunny _____ can have an _____.

Adjusting to our _____ such as _____ the _____ can _____ use.

_____ small _____ our _____ such as shutting _____ the _____ can impact electricity _____.

_____ give me _____ shutting curtains _____ power usage in _____ home?

_____ shutting curtains _____ the _____ use?

Making _____ adjustments _____ our _____ shutting the curtains _____ the sunny day, _____ electricity use _____.

_____ small _____ to _____ routines _____ as _____ on sunny days _____ electricity consumption.

Making _____ our routines, _____ the curtains during the _____ affect our _____.

Will closing curtains during _____ electricity _____ in _____ home?

_____ you curious about _____ impact _____ curtains _____ has _____ electricity _____?

_____ shutting _____ during _____ affect electricity _____?

Making small adjustments _____ our routines, such _____ during _____ sunny _____ electricity _____ at our _____.

_____ adjustments _____ our _____ such as _____ the curtains, _____ use.

Is closing _____ in _____ related to household _____?

_____ does shutting _____ curtains _____ a sunny _____ electricity use?

Minor _____ curtains during sunny _____ can _____ my household's _____.

_____ our _____ such as _____ the _____ day, _____ our electricity use.

Making small _____ to our _____ as shutting _____ day, _____ electricity use.

_____ affect household electricity use _____ sunny periods?

How _____ on sunny days _____ to _____ electricity _____?

_____ adjustments _____ curtains on _____ days can _____ our electricity _____.

How _____ shutting curtains in the _____ household _____ usage?

How do _____ adjustments such as _____ on _____ days impact _____?

_____ blinds can _____ costs.

Smaller _____ to _____ like shutting _____ curtains during _____ day, can _____.

_____ the curtains _____ sunny hours _____ usage?

_____ adjustments _____ routines, _____ as _____ curtains _____ the day, _____ affect _____ electricity consumption.

_____ as closing curtains during _____ hours, affect _____ consumption _____ my _____.

Making _____ alterations _____ our routines, _____ shutting the _____ during the _____ electricity _____.

_____ sunny _____ affect household _____ expenditure.

Making small _____ routines, such as shutting the _____ have _____ impact _____.

_____ the _____ of the _____ affect _____ power _____?

Making _____ adjustments _____ such _____ shutting the _____ a sunny day, _____ use.

_____ energy _____ is reduced by closing _____ hours?

Can _____ curtains _____ energy consumption _____?

_____ curtains on _____ days _____ usage.

_____ changes _____ as _____ curtains on sunny _____ affect electricity consumption _____ our _____?

_____ on sunny _____ is how _____ affect household power _____.

How can _____ changes _____ shutting _____ days impact usage?

Shutting the curtains _____ day _____ affect _____ energy _____.

_____ the curtains during sunlight _____ reduce _____ electricity _____?

_____ you think _____ the curtains closed when _____ is _____ affect our _____?

Will _____ the _____ affect _____ use?

_____ small adjustments to _____ such _____ the curtains _____ sunny _____ electricity usage.

_____ to our _____ shutting the curtains _____ the day, impact _____ use.

Can _____ like _____ curtains _____ electricity _____ at home?

Can _____ the curtains affect _____ usage _____?

Does shutting the curtains _____ sunny _____ use?

When shutting down _____ on _____ can _____ electricity _____.

How _____ shut on _____ sunny day _____ use?

Can _____ if _____ curtains affect _____ usage _____ my house?

How _____ modifications _____ drawing your curtains in _____ sun _____ home _____ rates?

_____ shutting _____ affect _____ consumption?

small _____ to our routines, such as shutting _____ curtains _____ day, _____ how _____.

_____ drawing _____ in sunny periods have an _____ power consumption rates.

Does _____ changes _____ power expenditure _____ blinds?

_____ closing _____ curtains affecting _____?

Can _____ blinds make a _____ energy costs?

On a _____ down _____ can impact _____ consumption.

Making small adjustments to our _____ the _____ can affect electricity _____

Small _____ like shutting _____ can have an _____ on _____.

_____ possible _____ use _____ my house by _____ curtains _____ sunny hours?

_____ to close curtains to block _____ can _____.

_____ such _____ shutting _____ the day _____ affect our electricity use.

_____ changes _____ our _____ as shutting down curtains _____ sunny _____ affect _____ consumption.

Can _____ tell me about how shutting _____ usage _____?

_____ adjustments to our _____ as shutting the _____ day, _____ electricity usage.

Does _____ the curtains on _____ household _____ use?

_____ shutting _____ it is _____ affect power _____?

Do _____ changes like _____ your electricity use _____ home?

Making _____ adjustments _____ our routines, such as shutting _____ curtains in the _____.

Can closing curtains _____ in the _____?

How do _____ such as _____ sunny _____ use in our house?

Can _____ change _____ energy _____?

_____ adjustments to _____ routines, _____ as _____ during sunny days, impact electricity _____.

Does _____ blinds have _____ effect _____ energy _____?

It's possible to _____ by _____ the day.

Small _____ curtains _____ affect electricity use.

_____ afternoon affect electricity use?

How do _____ a _____ impact our _____ consumption?

_____ changes _____ routines, _____ shutting _____ curtains _____ the day, can _____ electricity usage.

Making _____ alterations to _____ such _____ during the day, can _____ on electricity usage.

_____ curtains in _____ daytime _____ energy _____?

_____ does _____ curtains _____ electricity usage during sunny _____?

Can _____ closing _____ the curtains _____ our _____?

Is _____ curtains _____ sunny hours _____ power _____?

How does _____ on a _____ day _____ electricity _____?

_____ closing _____ sun affect household _____ usage?

How _____ the shutting _____ sunny days _____ our electricity _____?

Small adjustments impact _____ power _____ curtains _____ hours.

_____ curtains on a sunny day _____ our home?

_____ through curtains _____ expenditure for households.

_____ adjustments _____ our routines, _____ as _____ sunny _____ can affect electricity consumption.

_____ shutting bright _____ blinds affect _____?

Making _____ to _____ routines, such _____ the _____ during _____ can affect _____ consumption.

How do _____ on _____ affect _____ electricity usage?

Can _____ bright-hour _____ affect _____?

_____ tell us _____ the effect _____ curtains on power _____?

Making _____ adjustments _____ our routines, _____ closing the _____ _____ affect our energy _____.

Are _____ _____ affecting power use?

_____ in the sun affect _____?

_____ small _____ such as _____ on sunny days affect _____ consumption?

Smaller adjustments, _____ the _____ during the _____ affect _____ consumption.

_____ adjustments, _____ shutting _____ curtains during _____ day, can affect our _____.

_____ small adjustments _____ our _____ such _____ the curtains _____ the _____ can affect _____ use.

Do curtains that _____ shut _____ affect _____ energy _____?

_____ small adjustments to _____ routines, _____ as _____ the _____ day, can _____ energy usage.

_____ making small _____ to our routines, such as _____ curtains _____ the _____ it _____ affect _____.

_____ is the correlation between _____ during sunny _____ use?

Making small _____ routines, such as shutting _____ day, can _____ consumption.

_____ small adjustments _____ household power usage, like _____ curtains _____ day?

Does _____ curtains _____ the _____ affect _____ energy _____?

_____ adjustments, like shutting down _____ a _____ affect electricity consumption.

In _____ hours _____ pulling down window shades cut _____?

Can closing the _____ reduce _____ sunny hours?

Smaller _____ such _____ curtains on _____ days can _____ electricity _____.

_____ does _____ on _____ day _____ our electricity use _____ the home?

_____ bright-hour _____ help with energy _____?

_____ closing the _____ impact _____ usage?

Can _____ tell me _____ how small changes _____ shutting _____?

How _____ curtains _____ on _____ day affect electricity consumption _____?

Does shutting _____ affect household _____ consumption?

It's _____ to _____ use _____ curtains during _____ sunny day.

_____ closing the curtains _____ relate to household _____ use?

_____ do _____ on _____ sunny _____ consumption in our home?

Making small _____ as shutting the curtains _____ impact _____ use.

Is _____ the _____ on _____ days related _____ electricity _____?

_____ does _____ curtains on _____ days impact our _____?

It _____ possible _____ affect electricity _____ shutting the curtains _____.

_____ do minor alterations _____ drawing _____ affect home power consumption _____?

_____ does _____ during sunny periods relate to _____?

Does _____ sunlight _____ affect _____ electricity costs?

How do _____ adjustments _____ power usage, _____ on sunny _____.

_____ does _____ of _____ affect electricity use?

Minor changes, _____ closing _____ sunny _____ can reduce _____ household's energy _____.

_____ closing _____ curtains during _____ hours reduce _____ use _____ house?

_____ shutting _____ affect _____ use in _____?

How _____ curtains _____ on _____ days _____ usage?

_____ closing _____ sun affect power _____?

Making small _____ to _____ routines, such _____ shutting _____ curtains during _____ electricity _____

How does _____ on sunny _____ affect _____ consumption?

_____ can _____ affect power usage?

_____ might have _____ on _____ use at home.

Making small _____ as shutting the curtains _____ day can impact _____ electricity _____.

_____ can small alterations such as _____ sunny _____ electricity _____?

_____ adjustments _____ our _____ for example shutting the _____ the _____ can _____ electricity _____.

During _____ does closing curtains _____ electricity consumption?

Adjusting _____ as shutting the _____ during _____ day, can _____ on electricity _____.

_____ shutting _____ curtains, might _____ electricity _____ at home.

Shutting the curtains during the _____ can have _____.

_____ the curtains have _____ our _____ power usage?

Can reducing _____ power _____ for households?

_____ curious _____ know _____ shutting curtains in daylight _____ use?

Making _____ to _____ routines, such _____ shutting the _____ during _____ sunny _____ impact _____ electricity _____.

Does closing the _____ an effect _____ our _____?

_____ shutting _____ in the sun affect _____ the _____?

Small _____ to our routines, _____ as _____ curtains _____ impact electricity consumption.

_____ closing of sunny curtains _____?

Changes to our routines, _____ shutting the _____ the _____ electricity _____.

_____ closing _____ sunny _____ impact electricity usage in _____ home?

_____ small _____ like shutting the _____ day, _____ electricity use.

Is _____ going to affect _____?

_____ routines, such as shutting _____ the day, _____ electricity usage.

_____ small adjustments to _____ routines, _____ as shutting _____ on _____ days _____ consumption.

_____ small adjustments to _____ such _____ shutting the _____ the sunny day, _____.

_____ changes, like shutting the _____.

Does the _____ of curtains _____ sunny _____ affect _____?

Smaller adjustments _____ our routines, _____ as shutting down curtains _____ consumption.

_____ tell me _____ how shutting _____ power usage?

Shutting _____ curtains _____ use _____ home.

What _____ of curtains _____ on a _____ electricity use?

Does _____ closed affect our _____ use?

How does _____ shutting _____ day affect _____ in _____ home?

How _____ adjustments affect _____ like _____ curtains _____ the _____ on a sunny day?

Making _____ adjustments to _____ down curtains _____ can affect electricity consumption.

Does _____ hours impact _____ power usage?

_____ small _____ to our _____ during _____ day, can affect our energy _____.

_____ small adjustments _____ routines, _____ as shutting the curtains during _____ impact how _____ we _____.

How _____ small adjustments _____ as _____ on _____ affect our electricity _____?

_____ affect _____ use during _____ hours?

Home power _____ can be affected _____ minor modifications such _____ in _____.

Lowering the curtains during _____ can _____.

Can _____ affect _____ use during _____?

How _____ small adjustments like shutting _____ sunny _____ electricity _____?

_____ does _____ down curtains on a _____ use in the _____?

_____ small _____ such as shutting the _____ the _____ impact _____ consumption.

_____ curtains shutting _____ sunny day _____ use _____ the house?

How _____ of sunny curtains _____?

_____ does _____ shutting _____ sunny _____ the electricity _____ in our house?

Making small _____ to _____ routines, such as _____ the curtains when the _____ can _____.

Are _____ if _____ daytime impacts electricity use?

_____ if _____ curtains in daylight _____ affect _____.

_____ curtains in the _____ a sunny _____ affect household _____ usage.

How _____ sunny days impact our electrical _____?

_____ adjustments _____ as shutting curtains _____ sunny _____ affect _____ electricity _____.
 _____ small adjustments to routines, _____ as _____ curtains _____ how much we use.
 How _____ shutting curtains on _____ electricity consumption in _____?
 Do shuttering _____ affect _____?
 How do minor _____ curtains _____ periods _____ home power _____ rates?
 _____ modifications, such as _____ your _____ the _____ affect home _____ rates.
 _____ can small _____ as _____ curtains _____ sunny _____ impact our _____ usage?
 _____ small change to our routines, _____ as _____ curtains during _____ day, _____.
 Can you _____ how small _____ shutting _____ power _____ in my _____?
 Making small _____ our _____ as shutting the _____ during the _____ effect _____ use.
 _____ is _____ to affect _____ much we use _____ the _____ during _____.
 During _____ can closing _____ affect our _____ usage?
 _____ routines, _____ shutting the curtains during the _____ can _____ electricity _____.
 Does _____ the _____ household energy consumption?
 Small changes _____ curtains can _____ the use _____.
 _____ in _____ sun affects _____ usage.
 _____ can small _____ such as _____ curtains on _____ our _____ usage?
 How _____ curtains on _____ usage in your home?
 What _____ curtains _____ on power usage?
 Will closing _____ curtains _____ spent by _____?
 _____ the closing _____ affect household power _____?
 How _____ adjustments affect _____ power usage like shutting _____ in _____ day _____ a _____?
 _____ such _____ closing curtains during sunny hours _____ reduce my _____.
 Can you tell _____ effects _____ have on power _____?
 _____ does curtains _____ on a sunny _____ electricity _____ home?
 _____ shutting _____ blinds _____ difference in _____ costs?
 _____ can curtains _____ day _____ our electricity consumption?
 _____ curtains _____ the _____ affect _____ power usage?
 _____ affect household power expenditure, _____ closing curtains _____.
 _____ small adjustments, _____ shutting _____ the _____ affect _____ much we use.
 _____ can _____ like shutting _____ on _____ affect electricity _____?
 _____ does _____ a _____ day affect our home's electricity _____?
 _____ shutting the curtains _____ influence _____ electricity _____ at _____?
 _____ changes like shutting _____ curtains _____ the _____ at home.
 _____ adjustments, _____ as shutting _____ a sunny _____ affect electricity use.
 Does keeping the _____ the _____ is shining _____ use?
 How _____ shutting curtains on _____ sunny _____ impact our electricity _____?
 Being _____ to shut the curtains _____ day _____ usage.
 _____ changes affect household power use, _____ curtains on _____ sunny _____?
 How does _____ curtains _____ sunny _____ use at home?
 _____ routines, such as shutting the curtains _____ day, _____ electricity _____.
 _____ as closing curtains _____ hours, can _____ energy use _____ house.
 Making _____ adjustments _____ our _____ the _____ during the day, _____ affect electricity _____.
 Minor changes such as _____ sunny hours can _____ energy _____ in _____.
 How do _____ adjustments _____ household power _____ like _____ curtains _____ the _____ a _____?
 _____ closing curtains affect _____ daytime?
 _____ curtains _____ the _____ impact _____ use?
 How can _____ curtains _____ affect our house's electrical use?
 _____ routines, _____ shutting the _____ during the _____ our electricity consumption.
 Small adjustments, _____ on a sunny day, _____ affect _____.

_____ the curtains affect _____ electricity _____?

I'm curious _____ shutting _____ in _____ day _____ electricity _____.

How _____ small _____ household power usage, like shutting curtains _____ _____?

Can _____ tell me how _____ affects power _____ in _____?

_____ down _____ on _____ days can _____ electricity _____.

_____ adjustments to _____ routines, _____ during the _____ can affect how much we use.

How _____ curtains _____ on sunny _____ affect _____ use?

Can _____ sun _____ my energy costs?

_____ curtains _____ daylight impact electricity _____?

What _____ closing _____ sunny days have on _____ use?

_____ you tell us if _____ power _____?

When making small adjustments _____ routines, like shutting the _____ during _____ day, _____ we _____.

_____ curtains _____ the _____ energy use?

How _____ shutting curtains on _____ days _____ consumption?

_____ curtains _____ a _____ affect electricity consumption _____ the house?

_____ energy _____ be affected by _____.

_____ small _____ like shutting the curtains during _____ affect electricity use.

Changing _____ as shutting the curtains _____ day, _____ electricity consumption.

Do _____ on _____ affect power _____?

_____ sunlight _____ can affect power expenditure _____ households.

Minor _____ such _____ drawing _____ sunny periods _____ home _____ consumption.

How do small _____ affect _____ usage, like _____ curtains _____?

_____ the curtains _____ power _____ home?

How _____ such _____ drawing curtains in _____ periods affect _____ power _____?

_____ shutting bright-hour _____ affect _____?

_____ will _____ curtains _____ affect our electricity usage?

Does keeping _____ closed during _____ day make a _____ our _____?

How _____ changes _____ as _____ on sunny days _____ our power _____?

Small _____ shutting curtains _____ have _____ effect _____ use.

_____ small adjustments to our routines, _____ shutting _____ on sunny days, _____ use at _____.

_____ you _____ how _____ power use in my house?

How _____ like closing _____ to block out _____ sunrays, _____ the _____?

_____ want to know _____ a minor adjustment _____ curtain _____.

Can _____ curtains on sunny days _____ usage _____?

_____ small adjustments to _____ routines, _____ as shutting _____ sun is out, _____ use.

Does shutting drapes when _____ power _____?

_____ our routines, _____ shutting the _____ during the _____ impact how much _____.

Making _____ routines, _____ as _____ the _____ during _____ day, can impact _____ usage.

_____ does _____ sunny _____ power use?

_____ our routines, such as _____ the curtains _____ can impact _____ electricity usage.

If _____ make _____ routines, such as shutting _____ during the day, _____ our electricity use.

_____ the _____ of closing curtains _____ sunny hours _____ my household's _____?

_____ bright-hour blinds impact _____?

Small adjustments to _____ as _____ the curtains _____ the day, _____.

_____ can small adjustments, like _____ curtains _____ sunny _____ affect _____?

Making small changes _____ such _____ shutting the curtains _____ impact _____ use.

_____ possible _____ affect _____ use _____ shutting _____ curtains during _____ day.

_____ does _____ on _____ sunny day affect our home's _____?

How does _____ day impact our electricity use _____ the _____?

_____ when _____ is shining affect my electric bill?

_____ the closing _____ sunny curtains _____ ?

Can you _____ me _____ the influence _____ household _____ of _____ curtains _____ sunny _____ ?

How _____ of an _____ does closing curtains during _____ energy _____ ?

_____ the shutting _____ curtains _____ energy _____ ?

_____ such as _____ the curtains _____ impact electricity _____.

_____ our routines, _____ as shutting the curtains during _____ impact _____ much we use.

Making _____ routines, _____ as shutting _____ curtains _____ days, _____ impact electricity consumption.

How does _____ sunny day impact electricity consumption _____ ?

_____ small adjustments _____ our _____ as _____ curtains during the _____ impact _____ use.

Making _____ adjustments _____ routines, such as shutting _____ can _____ energy _____.

_____ to _____ shutting the _____ the day, can _____ electricity use.

_____ alterations _____ such as _____ the curtains during _____ sunny _____ electricity use.

Could _____ sunny parts of the _____ utility _____ ?

Lowering curtains _____ the _____ can _____.

Can you _____ me how shutting _____ in my _____ ?

_____ closing _____ on _____ days impact _____ electricity usage?

Making _____ such _____ the _____ the _____ can affect how _____ we use.

_____ changes to our _____ shutting _____ during the day can _____ energy usage.

Is _____ curtains _____ affecting electricity _____ ?

Minor _____ as closing _____ during _____ sunny _____ reduce energy _____.

_____ closing the curtains _____ affect _____ usage in _____ house?

_____ small _____ power usage, like shutting _____ on _____ sunny day?

_____ does curtains closing _____ sunny days _____ electricity _____ ?

Is shutting curtains _____ consumption?

_____ closing _____ curtains _____ sunny _____ power _____ in the house?

_____ is shining, does _____ the curtains _____ our _____ usage?

_____ curtains _____ on a sunny _____ in the house?

How can _____ such as shutting curtains on _____ use _____ house?

Making small adjustments _____ routines, _____ shutting _____ curtains on _____ electricity consumption.

_____ as _____ curtains _____ sunny _____ impact our electricity usage?

_____ shutting curtains in the _____ ?

Making _____ like _____ the _____ during the day can _____ electricity usage.

_____ consumption rates are _____ drawing curtains in the sun.

_____ curtains on sunny _____ power usage?

How _____ shutting _____ days affect _____ electricity use?

Drawing _____ during sunny _____ it affect home _____ ?

_____ do _____ closing on _____ sunny _____ affect electricity _____ home?

Smaller _____ as _____ the curtains during _____ can _____ consumption.

_____ days can impact electricity _____.

_____ can small _____ curtains on sunny _____ affect our _____ use in _____ ?

Adjusting _____ shutting curtains during the _____ can _____ our _____ use.

How _____ curtains _____ on _____ electricity usage in _____ home?

_____ you _____ me _____ how shutting curtains _____ power _____ homes?

Small adjustments _____ such as _____ the curtains _____ day, impact _____ use.

How _____ closing _____ affect _____ bills?

I wonder _____ curtains _____ sunny _____ affect power _____.

_____ curtains _____ in _____ energy consumption?

_____ closing sunny _____ bills?

Can _____ reduce energy costs?

_____ curtains affect _____ use?

Is _____ how _____ curtains _____ sunny periods affects _____ power consumption _____?

Would shutting curtains _____ electricity _____?

_____ to _____ such as shutting _____ during _____ day, _____ have an impact on _____.

How can small _____ as _____ curtains _____ sunny _____ electricity use _____ house?

What does _____ sunny _____ to your _____?

Minor adjustments, _____ curtains _____ the _____ reduce energy consumption.

_____ shades during _____ affect _____ use.

_____ shutting _____ impact on energy use _____ home?

_____ shutting _____ curtains _____ household _____ usage?

_____ curtains in _____ household energy consumption.

_____ on a sunny day affect _____ electricity use?

Small _____ our routines, such _____ the _____ during the _____ affect energy _____.

_____ drawing your _____ in _____ home power consumption?

Does closing _____ our _____ consumption?

_____ shut _____ the sun _____ household energy _____?

How can _____ such as shutting _____ on sunny _____ affect _____?

_____ small _____ shutting on _____ sunny day _____ impact _____ consumption.

_____ closing _____ curtains affect _____ use?

How _____ closing curtains during sunny _____ electricity _____?

_____ closing sunny _____ affect _____ usage?

Can _____ tell me _____ shutting _____ affects power _____ household?

How _____ curtains on sunny _____ our _____ consumption?

_____ small adjustments _____ routines, _____ the _____ during _____ day _____ our electricity use.

_____ shutting curtains _____ effect our electricity consumption?

How _____ sunny days _____ electricity usage _____ our home?

_____ day, _____ the _____ can _____ our energy usage.

_____ such as _____ down curtains on a _____ day, _____ consumption.

Does _____ the _____ the _____ is _____ my electric bill?

_____ curtains _____ closed during _____ hours affect my _____ electricity _____?

_____ curtains _____ have _____ affect _____ electricity use at _____.

_____ shutting _____ curtains on a sunny day, _____ impact _____.

_____ the curtains _____ power _____ in _____ house?

_____ small adjustments to our _____ such as _____ sunny _____ affects electricity _____.

How _____ small changes like _____ sunny _____ impact our electricity _____?

Making small changes to _____ such _____ shutting the _____ during the _____ impact _____ use

_____ energy _____ impacted _____ shutting curtains.

_____ small adjustments affect household _____ usage, such _____ shutting _____ in _____ day _____ on a _____?

Will _____ electricity use by _____ household?

_____ small _____ like _____ curtains on a _____ affect household _____ usage?

When making _____ as shutting down _____ sunny _____ can impact electricity _____.

When _____ changes to our routines, shutting down _____ day _____ electricity _____.

The shutting of _____ the day _____ our energy _____.

_____ closing _____ affect _____ use?

Adjusting _____ our _____ shutting _____ curtains during the _____ can affect _____ consumption.

Do closing _____ hours impact power _____?

_____ closing the _____ affect _____ household _____?

_____ does drawing curtains _____ sunny _____ affect _____ rates?

Making _____ our _____ as shutting the curtains during the _____ impact _____ much we _____.

Making _____ to our routines, _____ when the sun is shining, _____ electricity _____.

_____ will closing _____ curtains _____ power _____?

Changes to our _____ curtains during the _____ can _____ our _____ consumption.

Does closing _____ hours _____ household _____ usage?

Does closing the _____ days _____ household _____ usage?

How do _____ shutting _____ day _____ electricity _____ in _____ home?

_____ adjustments, such as _____ during _____ day, can impact electricity _____.

_____ shutting curtains may have an _____ on _____.

_____ to _____ electricity consumption _____ shutting the curtains during _____.

Does _____ curtains _____ sun affect _____?

_____ small _____ such as _____ on _____ days, impact electricity _____?

_____ curtains affect our power usage _____?

What is _____ closing _____ during _____ hours on _____ energy consumption?

_____ curtains _____ on a sunny day affect _____ use _____ home?

_____ routines, such _____ down curtains _____ sunny day, can _____ consumption.

_____ adjustments _____ routines, such as shutting _____ curtains _____ may _____ how much we use.

_____ power consumption rates _____ influenced _____ minor _____ such as _____ in the _____.

Minor adjustments _____ closing _____ sunny hours _____ help _____ energy _____.

What _____ does _____ sunny curtains _____ on _____?

Smaller _____ to _____ such _____ shutting the curtains _____ can _____ our electricity _____.

Is _____ curtains _____ sunlight _____ use?

Is _____ possible _____ the sun _____ energy consumption?

_____ the _____ during the _____ can _____ how much _____ use.

Making _____ routines _____ shutting the _____ during _____ sunny day, impact _____ use.

How _____ curtains _____ sunny days affect electricity _____ in _____?

_____ small adjustments _____ our _____ such as shutting the _____ can _____ electricity _____ in _____ house.

_____ does _____ on sunny days affect _____ in _____ house?

Small _____ to our _____ as _____ days can impact electricity consumption.

_____ shutting curtains in _____ impacts _____ use.

Small _____ shutting the _____ during the _____ can affect _____.

_____ changes to our _____ shutting _____ curtains during _____ impact _____ consumption.

_____ to our _____ such _____ curtains during _____ day, _____ our _____ usage.

How do _____ changes such _____ shutting curtains _____ impact _____ electricity _____?

Will _____ the _____ during _____ reduce my _____ use?

Does closing _____ curtains _____ your power usage?

How can _____ such as _____ curtains _____ sunny days affect _____?

Small _____ closing _____ can _____ electricity _____.

Will _____ shades in bright _____ affect energy _____?

_____ do _____ adjustments _____ shutting curtains in the _____ affect household _____?

How _____ closing _____ day affect our electricity _____?

_____ shutting of _____ curtains _____ day can _____ usage.

_____ adjustments to our routines, _____ as shutting _____ curtains _____ the day, _____ electricity _____.

Is _____ to _____ energy _____ my home _____ closing curtains _____ hours?

Will _____ in daylight affect _____?

_____ changes _____ curtains can _____ power _____.

Small adjustments _____ our _____ on _____ sunny _____ can affect electricity consumption.

Making _____ to _____ the _____ in the day, can impact _____ usage.

_____ as _____ on bright days impact electricity usage?

Does _____ sunny days impact power _____ the house?

_____ curtains reduce power _____ day?

_____ tell me _____ curtains affect power _____ in homes?

Shutting _____ affect our energy usage.

____ the ____ sunny ____ impact power usage?
 ____ curtains during the day ____ consumption.
 ____ small adjustments ____ routines, such ____ shutting ____ curtains during the day, ____ a ____ on ____ usage.
 What ____ closing sunny curtains ____?
 Drawing ____ in the sun does it ____?
 ____ changes to our ____ curtains during the ____ can affect ____ usage.
 How does drawing curtains in ____ affect ____?
 ____ does curtains ____ on ____ sunny ____ electricity ____ in our ____?
 ____ small adjustments to our routines, like ____ on sunny ____ electricity ____.
 Is shutting curtains ____ affecting ____ energy ____?
 How does ____ curtains ____ a sunny day ____?
 ____ closing ____ curtains ____ sunlight hours reduce my ____ use?
 ____ closing ____ affect power ____ sunny ____?
 ____ adjustments ____ our ____ for example shutting the ____ the day, ____ affect ____ use.
 ____ minor ____ curtains in ____ periods affect home power ____?
 How ____ changes ____ shutting ____ on sunny ____ affect ____ use?
 Small ____ our routines, ____ shutting the ____ during ____ day, can ____ use.
 How do ____ explain ____ curtains ____ sunny ____ affects ____ consumption?
 On ____ how much can ____ affect ____ electrical ____?
 Shutting the curtains ____ affect the ____ of ____ use.
 ____ keeping the ____ when the ____ shining ____ difference in ____ energy usage?
 ____ such as ____ sunny ____ affect power consumption ____.
 What ____ curtains ____ to ____ usage?
 Can closing ____ during ____ daytime?
 ____ keeping the curtains closed ____ use at ____?
 ____ adjustments ____ household ____ usage like ____ curtains on ____.
 ____ shutting curtains on sunny days ____?
 ____ the ____ rooms affect ____ use?
 ____ can ____ changes, like shutting ____ on ____ affect ____ use?
 ____ shutting curtains on ____ days ____ electricity usage?
 ____ small changes ____ as ____ curtains ____ sunny ____ affect electricity ____?
 Adjusting ____ routines, such as shutting ____ curtains ____ the ____ impact ____.
 How ____ small changes, ____ sunrays, ____ energy expenditure and bills?
 ____ curtains ____ sunny hours affect ____ use?
 ____ curtains ____ day ____ impact electricity ____.
 When ____ small ____ our routines, ____ as ____ the ____ day, it can impact electricity ____.
 Making small changes to our ____ such ____ the ____ during ____ day, ____ we use.
 Shutting the curtains ____ day ____ use.
 ____ small ____ to our routines, ____ as shutting ____ curtains ____ a ____ can ____ consumption
 Making ____ to ____ routines, such ____ shutting the curtains ____ day, can have an ____ much ____.
 Will shutting ____ effect on ____ use ____ home?
 Electric ____ can be ____ small adjustments to our ____ as shutting ____ day.
 Can ____ tell me if ____ usage?
 Making small ____ to ____ routines, ____ as ____ sunny ____ can ____ electricity use.
 ____ are shut on a sunny ____ does it ____ consumption?
 Is closing ____ sunny days ____?
 Making ____ such as shutting the ____ can affect ____ consumption.
 ____ curtains on sunny ____ have ____ on electricity ____.
 ____ small adjustments, ____ shutting the curtains during ____ can ____ usage.
 ____ small changes ____ the curtains ____ use in the ____?

How do _____ on a _____ consumption _____ our house?

How _____ small changes, such as shutting _____ days, _____ electricity _____?

_____ to our routines, _____ as _____ curtains _____ the _____ can affect _____ usage.

_____ our routines, _____ as shutting _____ days, can _____ electricity use.

Do closing curtains during _____?

_____ does shutting _____ our _____ use _____ sunny days?

Can _____ tell me _____ affects _____ usage in my _____?

_____ curtains _____ it's sunny affect my _____?

_____ small _____ to _____ routines, _____ curtains during the day, can _____ electricity _____.

Small changes _____ shutting the _____ affect _____ use _____.

How _____ curtains _____ sunny days _____ our electrical _____?

Will _____ sunny drapes _____?

_____ it _____ slight _____ affect residential power expenditure _____ close _____?

Does _____ curtains on _____ use?

Is closing curtains during sunny _____ electricity _____?

Can _____ affect power _____?

Making small _____ the curtains during _____ sunny day, impact _____.

_____ shutting _____ curtains during the day, _____ how _____ we use.

Shutting _____ on _____ sunny day _____ influence _____ consumption.

_____ shutting curtains _____ sunny days affect _____ use?

If _____ shut in _____ it affect electricity _____?

_____ does _____ curtains _____ bright _____ affect _____ in our home?

_____ tell me how closing _____ use?

Shutting _____ sunny _____ affect _____ use.

_____ routines, such as closing _____ during the _____ can _____ electricity _____.

_____ down _____ on a _____ can _____ a _____ impact on _____ consumption.

_____ in sunny hours _____ household power expenditure?

Making small adjustments, such _____ curtains, can _____.

_____ curtains closing _____ hours affect _____?

How can _____ curtains on _____ days affect _____ usage?

_____ adjustments like _____ on sunny days affect electricity _____?

_____ closing _____ curtains _____ usage?

_____ such _____ shutting _____ curtains _____ the day _____ electricity consumption.

_____ shutting curtains _____ sun _____ energy use?

_____ closing the curtains _____ use?

Small adjustments, _____ curtains on _____ sunny _____ electricity consumption.

_____ power _____ can _____ influenced by minor _____ drawing curtains.

How can small _____ curtains _____ sunny days affect _____ electricity _____?

Does shutting _____ sun affect _____ consumption?

How _____ curtains _____ closed on _____ impact _____ usage?

_____ how closing _____ power usage.

_____ adjustments _____ our routines, _____ as _____ down curtains _____ sunny day _____ impact _____ use.

_____ to our routines, _____ shutting _____ the _____ can affect our energy _____.

Making small _____ such as _____ on sunny days can _____.

_____ adjustments can _____ power usage, _____ on _____ sunny day.

_____ curtains in the _____ energy consumption?

_____ closing the curtains _____ peak _____ affect my _____ electricity _____?

Can _____ affect _____ usage in _____?

How do closing _____ use?

Does _____ electricity use if _____ in _____ daytime?

Making small _____ to _____ routines, such as _____ the _____ day, _____ impact _____

Making small _____ to _____ as _____ the _____ on _____ days, _____ electricity use.

_____ sunny days impact electric usage?

Changes to _____ routines, _____ shutting the curtains _____ day, _____ much we _____.

Making small adjustments _____ routines, such as shutting the _____ can _____.

_____ closing curtains on _____ days _____ usage?

_____ does _____ curtains _____ a sunny day _____ electricity consumption _____ our _____?

_____ shutting curtains in _____ of _____?

_____ shuttering bright-hour _____ make a _____ in _____?

Drawing shades _____ sunny _____ affect _____ use.

Making _____ adjustments to _____ routines, like shutting _____ during _____ can _____.

Making small adjustments _____ our _____ such _____ shutting the _____ day, impact _____ at our _____.

_____ like shutting _____ curtains can _____ electricity _____.

How does _____ curtains _____ bright _____ impact _____?

_____ like shutting the curtains _____ day, _____ affect electricity _____.

_____ household _____ affected by _____ being _____ in sunlight?

Does _____ the curtains _____ sunny hours _____ use?

Does shuttering curtains _____ electricity _____?

Minor alterations such _____ drawing curtains _____ affect _____ rates.

_____ does curtains shutting on a sunny _____ home?

_____ shutting blinds in sunny _____ the _____ affect _____?