

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub-Category	Thermostat settings and programming
Description	Customers want guidance on setting and programming their thermostats for optimal energy efficiency.
Data Size	5,032 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.)

Are _____ ranges that help conserve _____ different _____ day?
_____ it _____ that _____ during different times _____ power?
Are _____ temperature _____ times of _____ a way _____ we can _____?
Is it _____ for different day _____ waste?
Is _____ to _____ temperature intervals to _____ at various _____?
_____ you know what specific _____ power during _____?
_____ it _____ the temperature _____ can help save _____ the _____?
_____ efficiency _____ on the temperature _____ certain times of _____?
_____ it help _____ temperature _____ reduces energy expenditures _____ certain times of _____?
_____ specific _____ help conserve energy _____ times _____ day?
_____ having _____ temperature range that _____ energy _____ in _____ times of _____?
Do _____ help _____ during _____ hours?
Are _____ temperature differences _____ of day the _____ that _____ use less _____?
Does a _____ temperature _____ help to _____ of day?
_____ certain temps _____ provide energy _____?
_____ are the _____ temperature _____ save energy _____ times of _____?
_____ possible that _____ increase energy savings _____ different _____?
_____ are the _____ for _____ savings at certain _____ of _____.
_____ it _____ have _____ range that reduces energy _____ times of day?
_____ times of _____ do temperature _____?
Will _____ temp _____ energy usage during _____ times _____ the _____?
_____ it _____ sense _____ have _____ range that reduces energy _____ times _____ the _____?
_____ are _____ to conserve energy throughout the _____?
_____ the temperature difference _____ different _____ of day _____ way _____ can _____.
Do _____ help _____ energy at _____?
Can _____ help _____ energy _____ time periods?
_____ it possible that temperature ranges _____ during _____?
What is _____ best temperature ranges _____ energy _____ of the _____?
_____ a specific temperature _____ can _____ energy _____ of day?
There are some _____ reduce power _____.
Can you _____ about daytime _____ nighttime temperatures _____ help _____?
_____ you tell _____ about _____ daytime and nighttime _____ electricity?

Daily power ____ can ____ reduced ____ some ____ dependent ____.
 Can ____ temp ____ energy ____ during ____ times ____ the day?
 ____ a specific temperature range help ____ at certain ____ of ____?
 Is there ____ conserves energy at ____ times of ____?
 Is ____ that ____ can ____ save energy throughout ____ day?
 Is ____ possible to cut electricity ____ varying ____?
 The temperature differences between ____ times ____ be ____ way to ____.
 ____ energy-saving temperature range at ____?
 ____ efficiency dependent ____ temperature range at different ____ of ____?
 ____ maintaining ____ help conserve ____ during the ____?
 How ____ temp ____ reduce energy ____ during ____?
 Can ____ specific ____ conserve ____ different times of the ____?
 ____ time periods ____ different temperature ranges for improved ____?
 ____ differences ____ different times ____ day a ____ save energy?
 ____ an optimal ____ threshold for ____ and ____ which will ____ sustainable ____?
 Does it ____ have a ____ range that reduces ____ expenditure ____ day?
 Does ____ temperatures ____ energy at different times ____ the ____?
 Do ____ provide energy savings ____?
 ____ energy saving dependent ____ temperature ____ at different ____ of ____?
 What ____ the ____ range during ____ the day?
 Do you ____ any ____ nighttime temperatures ____ help conserve ____?
 ____ possible for specific temperature ____ help ____ energy ____ the ____?
 ____ a specific temperature range ____ certain ____ of the day?
 ____ certain ____ settings good for energy ____ during ____?
 ____ differences ____ that I ____ be using to ____ energy ____ the day?
 Can ____ ranges help conserve energy ____ of ____ day?
 ____ any ____ on daytime and ____ temperatures ____ help conserve electricity?
 ____ the ____ differences between different ____ of ____ ways to ____?
 Is ____ to suggest daytime and ____ help ____ electricity?
 ____ temperature ranges ____ conserve energy at ____ day?
 ____ you ____ us ____ energy-conserving temperature ____ that apply ____ day?
 Do ____ aid in ____ at certain ____?
 ____ can you ____ about ____ ranges throughout the ____?
 ____ the temp ____ saves ____ at ____ times?
 The ____ ranges ____ help ____ energy throughout ____.
 Is ____ temperature ranges ____ throughout the day?
 ____ possible ____ temperature ____ help to conserve ____ different times?
 What are ____ temperatures ____ use?
 Does keeping ____ conserve energy ____ of the day?
 ____ the temperature differences ____ of the day good ____?
 Is ____ clearly ____ temperature thresholds during ____ that will promote sustainable ____?
 ____ temperature range ____ energy at different times ____ day?
 Are ____ temperature differences between ____ hours ____ way ____ energy?
 ____ temperature range that ____ conserve energy at ____ times?
 ____ need ____ know if any specific ____ power ____ times.
 Are the ____ differences ____ of ____ related ____ energy saving?
 ____ temperatures conserve energy ____ times ____?
 ____ day ____ the ____ range save energy?
 ____ the temperature ____ during the day a ____ way ____?
 Where ____ best ____ energy savings can ____ found at ____ times ____ the ____?

Can temperature ____ be ____ to conserve ____ various ____?

____ the ____ ranges ____ save energy ____ day?

Where ____ the ____ energy ____ at certain times ____ the ____?

There are specific ____ that can ____ energy ____ day.

Is the ____ differences ____ different ____ day ____ energy?

Does maintaining specific temperatures ____ conserve ____ of ____ day?

Is ____ to ____ throughout the ____ by ____ certain temperature ____?

____ it possible to conserve ____ throughout ____ by ____ certain ____?

What is the ____ range that ____ hours?

____ to save energy when the temperature ____ times of day?

____ you ____ me about ____ daytime and ____ that ____ electricity?

____ ranges ____ save energy ____ the ____.

Does maintaining specific temperatures ____ energy ____ periods ____ the ____?

Does ____ the day to ____ save energy?

____ specific temperatures ____ in saving ____ at ____?

____ it ____ to ____ energy when ____ differs between ____ times of ____?

The ____ ranges ____ affect energy ____ at ____ hours ____ the ____.

Is ____ give ____ the ____ ranges applicable throughout the ____?

Will ____ temperature ranges ____ conserve energy ____ the ____?

____ the ____ times ____ the ____ a way ____ we can ____ less energy?

Do certain ____ during ____ times?

Is ____ possible ____ tell ____ the ideal ____ for energy ____ day?

____ ranges promote energy preservation ____ basis?

Do ____ temperatures ____ conserve ____ at certain ____ day?

During different ____ periods, can ____ ranges ____?

Which temperature ____ energy ____ times of the ____?

____ various hours, ____ promote energy efficiency?

____ specific temperatures help conserve energy ____ of ____?

Do ____ ranges ____ at certain times ____ day?

Do ____ temperatures help ____ energy at ____ of ____?

____ it possible to ____ a ____ that ____ energy expenditure in ____ the ____?

____ the best temperature ranges for ____ savings at ____ of ____?

____ range ____ reduce energy expenditure ____ certain ____ of the day?

Are there certain ____ ranges ____ help ____ energy ____ day?

Is ____ that temperature ____ conserve ____ at various ____?

____ you tell me the ____ temp to ____ energy ____?

Is ____ possible ____ specific temperature range ____ reduces ____ certain ____ of day?

____ different moments of the day, can ____ temp ____ to ____?

Could you suggest ____ and ____ that ____ electricity?

Do specific ____ help ____ energy at ____ times ____?

____ help ____ power the ____ at ____ times?

____ range ____ energy at different ____ the day?

____ specific temperature range that conserves ____?

____ there ____ defined ____ during daytime and nighttime ____ sustainable ____ savings?

____ the temperature ____ different times ____ way to ____ energy.

____ temperatures ____ energy ____ different times ____ the day?

Can ____ temp parameters ____ with energy ____ at ____ of ____?

____ be important ____ conserve energy throughout the ____.

____ it possible ____ provide information ____ ideal temperatures for ____ the ____?

Do different ____ time ____ optimal ____?

____ it possible ____ intervals to conserve ____ at ____ ?
 Can temp ____ usage at ____ times of ____ ?
 ____ you have any ____ daily energy ____ ?
 Can temperature ranges ____ to ____ throughout ____ day?
 ____ anyone ____ temperature ____ save ____ as the ____ goes on?
 ____ specific temperature ranges ____ save ____ throughout the day?
 ____ a ____ can ____ energy at certain times ____ the day?
 ____ temperature ranges help ____ during different ____ of ____ ?
 ____ possible to ____ optimal ____ thresholds ____ daytime and nighttime ____ promote sustainable ____ ?
 ____ time- dependent ____ that reduce ____ consumption?
 ____ it ____ to give us information on energy-conserving ____ ?
 ____ the temperature differences between ____ times ____ us use ____ ?
 ____ temperature differences ____ different times ____ the ____ may ____ good ____ conserve energy.
 ____ differences in temperatures ____ energy ____ the day?
 Does ____ help ____ have a specific ____ range that ____ expenditure during ____ the ____ ?
 Are the ____ differences between different times of ____ a ____
 ____ there time-specific temperature ranges ____ ?
 ____ to ____ less energy by observing ____ temperature ____ different ____ of day?
 ____ anyone ____ specific temps conserve power ____ times?
 Which ____ ranges ____ at different ____ ?
 What temperatures conserve ____ during ____ of ____ ?
 ____ certain temperature ranges ____ energy throughout the ____ ?
 Is ____ optimal ____ thresholds for ____ and ____ that ____ sustainable ____ savings?
 ____ daytime temperature ____ energy?
 ____ energy at ____ times of day?
 ____ temperature ____ could have ____ energy ____ during the day.
 ____ specific ____ conserve more energy ____ different times ____ ?
 ____ possible ____ specific ____ ranges could promote energy ____ daily ____ ?
 Guess ____ to know ____ temperatures conserve power ____ times.
 ____ there clearly defined ____ temperature ____ during the ____ nighttime to ____ sustainable ____ ?
 Is ____ to ____ a ____ temperature ____ that reduces ____ during ____ the day?
 I ____ answers ____ to what ____ conserve ____ during ____ times.
 Are the temperature ____ day a ____ way ____ conserve energy?
 ____ temperature ____ for energy ____ at ____ times ____ the day.
 ____ to save energy throughout ____ day with certain ____ ?
 Do ____ ranges ____ energy ____ times of day?
 ____ a time-specific ____ to conserve ____ .
 ____ tell me the best ____ energy in ____ day?
 ____ the ____ temperature ranges for ____ during the day?
 Do ____ help ____ different ____ of the day?
 ____ is the ____ saving ____ range at a time ____ ?
 Is there ____ and nighttime ____ that ____ help in ____ ?
 ____ parameters ____ to better ____ at certain ____ of the ____ ?
 Do certain temperatures ____ times?
 ____ temperature ____ at various ____ of the day?
 Does it ____ a specific ____ range that reduces ____ at ____ of ____ day?
 ____ is the ____ temperature ____ of different ____ ?
 ____ the temperature differences between different ____ that we can ____ ?
 ____ the temperature ____ times of the day ____ energy?
 Do specific ____ conserve ____ different times ____ day?

Does it ____ to ____ that can save ____ during the ____?

____ temperature ranges be used ____ during ____ periods?

____ time-dependent ____ that reduce ____ consumption?

What can ____ tell me ____ daytime ____ nighttime temperatures ____ will ____?

____ are the best temperature ranges ____ energy savings ____ the ____.

At different times ____ the ____ to better energy usage?

Are ____ temperature differences ____ of ____ a ____ can use less energy?

Are ____ differences ____ different ____ of day conserving ____?

Is it possible ____ to improve energy ____ at ____ of ____ day?

Is ____ an optimal ____ range ____ during different ____ of the ____?

Does it help to ____ temperature ____ can ____ during ____ of the ____?

____ anyone know which ____ power ____ diff ____?

What ____ temp range that saves ____ in ____?

____ energy savings during ____ times?

Does ____ to ____ range ____ conserves ____ times of the day?

Can temperature ranges contribute to ____?

Does having a specific ____ that reduces ____ expenditure in ____ day ____?

Is ____ temperature differences between ____ of the day a ____?

Is there clearly ____ optimal ____ thresholds ____ nighttime ____ promote ____ energuse ____?

During ____ times, ____ ranges ____ conserve energy?

____ temperatures ____ most energy during ____?

What ____ most energy saving ____ at ____ given time ____?

____ temperature ranges ____ affect ____ times during the day.

Does ____ temperature range that can ____ at ____ day?

____ is ____ temp ____ that ____ energy at certain ____ the ____?

Can ____ be ____ temp intervals ____ daily ____?

Does ____ help to have a ____ range ____ energy ____ times ____?

Is there ____ specific temperature ____ that ____ conserve ____ day?

____ maintaining ____ temperatures help ____ energy at ____ times of ____?

____ the ____ between different ____ day save energy?

Is ____ possible that climates ____ times ____ in ____ power?

____ are ____ that reduce power ____.

Do you know ____ degrees ____ save ____ during ____?

Inform ____ the energy-conserving temperature ____ applicable ____ the ____.

____ different ____ periods can ____ ranges ____ to conserve ____?

____ specific ____ help save ____ times?

Are the ____ different times of day ____ way that ____ can ____.

____ not ____ specific temps ____ power during diff ____.

I wondered ____ specific temps conserve power ____.

At certain times ____ day, the energy ____ affected by ____.

____ times preserve power ____ most?

____ specific temperature range ____ to ____ energy expenditure during ____ day?

Is there ____ optimum ____ range ____ energy ____ during ____?

The temperature ranges ____ of ____.

Do ____ temperature ____ conserve power?

____ temperature differences between ____ times of ____ way ____ we can ____ electricity?

____ the most ____ temperature ____ different ____ of day?

Do ____ help conserve energy ____ points ____ the ____?

Does the ____ help ____ energy ____ during ____?

____ want ____ know ____ specific ____ conserve power ____ times.

Is ____ a ____ energy saving ____ different periods?
 ____ specific temperatures help ____ more ____ during the ____?
 ____ differences between different ____ of ____ can ____ energy.
 ____ ranges help conserve ____ during ____ of the day?
 ____ temperature ____ the ____ saved at ____ of the day.
 ____ it help to ____ specific temperature range that ____ certain ____?
 Are ____ temperature ranges important ____ energy ____ the ____?
 ____ energy later in ____ day?
 Is it ____ temp parameters ____ contribute ____ better ____ usage at specific ____ the ____?
 ____ it ____ for temperature intervals to save ____?
 ____ may be ____ temp ranges within daily ____.
 Does ____ make sense to ____ a ____ range that ____ during ____ of ____?
 What ____ ranges affect energy use at ____?
 ____ the ____ between different times of ____ energy?
 ____ a ____ conserves energy throughout the day?
 ____ information on ____ temperature ranges applicable ____ the ____?
 Is the ____ between different ____ a ____ to conserve ____?
 Do ____ energy preservation?
 ____ a specific temperature ____ help conserve ____ times of ____?
 Do some ____ energy at ____ each day?
 The ____ range ____ of the day was asked.
 The ____ differences ____ times of ____ be ____ good way ____ energy.
 ____ specific temperatures help to ____ energy ____ of the ____?
 ____ there any ____ dependent ____ power consumption?
 ____ is ____ most ____ temperature range during certain ____ the ____?
 Are the ____ differences ____ way to conserve energy?
 ____ daytime ____ aid in ____ saving?
 ____ the temp ____ that saves energy ____?
 Are there clearly defined ____ temperature ____ and nighttime ____ will ____ energy ____?
 ____ it ____ that temperature ranges ____ save ____ day?
 Are ____ differences ____ different ____ of day ____ way ____ save ____?
 ____ could ____ temp ranges ____ energy preservation?
 Are the ____ differences between different times ____ day ____ to ____?
 Do ____ temperatures help ____ certain ____ of ____ day?
 A question ____ energy-saving temperature ____ times ____ the day.
 ____ you ____ me ____ nighttime temperatures ____ can help me conserve ____?
 Can ____ temperature ranges be ____ throughout a ____?
 ____ ranges help conserve energy ____?
 ____ it help to ____ a temperature range ____ expenditures during ____ day?
 ____ it ____ to use less energy ____ the temperature ____ times ____ day?
 ____ you ____ what the ____ energy-saving temperature ____ is ____ given time ____?
 What is ____ energy-saving temperature ____ at ____ times ____?
 ____ ranges help conserve ____ different ____ of day.
 ____ the ____ temperature ranges ____ energy savings ____ the ____?
 Does a specific temperature ____ help ____ energy ____ day?
 Is ____ difference ____ different times ____ how conserve ____.
 ____ to ____ a temperature range that ____ energy ____ times?
 Can ____ temperature ____ energy during certain ____?
 Is the ____ difference between different ____ of day a ____?
 ____ the ____ between different times ____ day ____ that we can use ____?

____ it possible to ____ me ____ nighttime ____ that ____ help conserve ____?
 ____ intervals be used ____ energy at different ____?
 Is ____ possible that ____ temperatures ____ preservation?
 Do ____ suitable daytime and ____ temperatures that ____ electricity?
 ____ the ____ help ____ energy usage ____ the ____?
 ____ differences between different times ____ a ____ to conserve ____?
 Is ____ to ____ a temperature ____ that can ____ during the ____?
 ____ tell ____ daytime and nighttime temperatures ____ would ____ conserve ____?
 ____ there ____ good ____ range for energy ____ certain times ____ day?
 ____ temp changes ____ energy ____ during ____ hours?
 ____ the ____ times of day ____ way that ____ use less energy?
 Is it possible ____ on ____ and nighttime ____ can help ____?
 Is ____ energy-saving ____ range during ____ times ____ day?
 Is it ____ for certain ____ to ____ preservation ____ daily ____?
 ____ be time-specific ____ ranges ____ power?
 ____ the ____ between different ____ of day ____ less energy?
 ____ the temp range ____ throughout the day?
 Are ____ temperature differences between different times ____ a ____ less energy?
 ____ temperatures help conserve ____ energy ____ different ____ of the ____?
 How ____ changes reduce ____ use ____ the ____?
 ____ ranges ____ affect ____ certain times of the day.
 ____ varying daytime temperatures ____ in ____?
 During ____ any ____ conserves power?
 ____ there an ____ temperature range for ____ efficiency during ____ the ____?
 Does ____ help ____ expenditure in different times ____ the ____?
 ____ times, ____ temperature ranges have ____ on energy ____?
 ____ for daily ____ saving?
 ____ a ____ certain temp ____ and ____ usage during ____ times of ____ day?
 What ____ most ____ temperature range at a time ____?
 What time of ____ energy?
 ____ daytime temperatures ____ save ____?
 ____ are ____ time- ____ that ____ power usage?
 ____ is the ____ energy-saving ____ range ____ a ____ of day?
 ____ the temperature ____ between ____ times ____ the day ____ to use ____?
 Are the ____ differences ____ different ____ good to ____ energy?
 The best ____ energy savings ____ certain ____ in ____ day.
 ____ ranges could affect ____ energy use ____ certain ____ of ____
 ____ wondered if specific ____ conserve ____ times.
 ____ optimal energy ____ by ____ specific ____?
 ____ particular ____ energy at certain times?
 ____ the ____ range that ____ energy ____ different ____ of day?
 Does it ____ to ____ a temperature range ____ energy during ____?
 Should ____ about daytime ____ nighttime temperatures that ____ electricity?
 Is it possible ____ me ____ daytime ____ that ____ conserve electricity?
 ____ the temperature ____ to conserve ____ throughout the ____?
 ____ temperature ranges ____ conserve energy throughout the ____?
 Is there ____ temperature range ____ different times?
 Can ____ me the ____ temperature ranges ____ are ____ day?
 Is ____ optimal temperature range ____ during different ____?
 ____ a specific ____ range reduce ____ expenditure ____ different ____ the ____?

____ the ____ difference ____ times of day a ____ we ____ energy?
 ____ there ____ optimal temperature ____ for energy-conservation ____ periods?
 I ____ if ____ tell me ____ ideal temp to ____ during ____ day.
 Are temperature differences between different ____ a ____ ?
 Is ____ possible ____ temperature ranges cause ____ reduction ____ ?
 ____ temperatures best ____ power at ____ ?
 ____ like ____ know if ____ power during diff ____ .
 Does the ____ ranges ____ energy ____ ?
 ____ it possible ____ certain ____ save ____ different times?
 Do ____ temperatures help save energy ____ each ____ ?
 ____ it help ____ have a specific ____ range ____ expenditure ____ different ____ ?
 ____ different day temps ____ ?
 ____ you tell ____ about the energy-conserving temperature ____ ?
 Do you know ____ energy-saving ____ range ____ time of ____ day?
 Does a ____ reduce ____ in different times ____ day?
 Is there an optimal ____ range ____ saving ____ ?
 ____ temperature help ____ certain ____ of the day?
 ____ temperature ranges conserve energy ____ ?
 ____ possible ____ have a ____ that ____ energy expenditure during ____ times?
 Is there some time-dependent ____ ?
 Is ____ have optimal temperature ____ for energy ____ different ____ ?
 Can ____ tell ____ about the ____ applicable throughout ____ day?
 ____ different hours of the day how conserve ____ ?
 ____ there ____ temperature ranges that ____ ?
 Is ____ daytime and nighttime temperature ____ conserve ____ ?
 ____ temperatures ____ save energy each ____ ?
 Do ____ energy during times of day?
 Is ____ that helps conserve energy ____ day?
 Where are the ____ for ____ savings during ____ ?
 Does ____ temperatures help conserve ____ times of ____ ?
 Is ____ possible to ____ optimal ____ ranges ____ energy saving ____ ?
 Does a ____ range help conserve ____ times?
 ____ certain ____ ranges ____ for ____ savings ____ the day?
 ____ specific temperatures ____ conserve ____ during differing times ____ the ____ ?
 ____ the ____ between different times of ____ way to ____ energy?
 During ____ settings promote ____ energy efficiency?
 ____ it possible that ____ savings during ____ times?
 ____ you ____ about ____ and nighttime ____ conserve electricity?
 Is it ____ for different ____ temperature ranges ____ improved ____ efficiency?
 ____ you tell me ____ energy-conserving ____ ranges of ____ ?
 ____ the temperature ____ energy at different ____ ?
 During ____ can ____ climates save ____ ?
 ____ it ____ to ____ me ____ energy-conserving temperature ranges applicable ____ ?
 ____ cycles, ____ specific temp ____ promote energy ____ ?
 Is ____ any specific temp ____ conserves power ____ ?
 What is the temp range ____ energy ____ ?
 What ____ temperature ____ for different ____ of the ____ ?
 The ____ different times of ____ be a ____ to save ____ .
 ____ tell ____ the ideal temperature ____ save ____ at ____ times?
 ____ the temperature differences between ____ times ____ a ____ way ____ energy?

How _____ changes _____ energy use during _____?

_____ the temperature _____ between _____ of day, how _____?

Is _____ climates _____ during certain times?

Is energy _____ dependent _____ temperature range _____ times?

Does different-daytime-specific _____ promote _____?

_____ any temperature tricks to _____ power _____ the day _____?

Are _____ temperature _____ for energy _____ the day?

Does _____ certain _____ help conserve _____ different _____ the day?

_____ tell me about _____ energy _____ during the day?

_____ maintaining _____ temperatures _____ conserve energy at _____ times _____ the _____?

_____ is the most _____ range at _____?

_____ temperatures help _____ energy _____ different times of _____?

Does having a _____ temperature range that _____ times of _____?

Can certain _____ energy during _____ periods?

Are the _____ differences _____ different _____ how to _____ energy?

_____ having _____ specific _____ range _____ reduce _____ expenditure _____ times _____ day?

I _____ like _____ know the ideal _____ save _____ times.

_____ the _____ temperature ranges for energy savings _____ day?

_____ it _____ temp _____ that saves _____ throughout _____ day?

_____ temperature _____ that _____ conserve energy different at different times _____?

_____ different-daytime-specific _____ optimal energy _____?

_____ a _____ that reduces _____ expenditure in different _____ day help?

_____ parameters _____ can _____ to better energy usage at certain _____ day.

_____ most _____ preserve _____ at certain _____?

_____ certain times of _____ day, _____ temperature _____ could affect _____.

Are the _____ differences between _____ day good _____ energy _____?

Does _____ temperature range _____ expenditure in certain _____ day?

_____ temperatures _____ in _____ energy on _____ days?

_____ you _____ what _____ temp range saves _____ different _____?

_____ different-daytime-specific temperatures improve _____?

_____ possible that varying _____ energy?

_____ is the most energy-saving _____ during _____ times _____ day.

_____ if specific temp's _____ diff times.

_____ specific _____ and nighttime _____ thresholds _____ promote sustainable _____ savings?

Do _____ temperatures _____ each day?

Do _____ temperatures _____ save energy at _____ the _____?

What is the _____ energy saving _____ range _____ day?

Do _____ temp _____ energy?

_____ possible _____ temperature ranges cause energy savings _____?

_____ having a specific _____ help to _____ expenditure _____ various times _____?

I would like _____ know _____ specific _____ diff times.

Are _____ temperature _____ help _____ energy _____ the day?

Is _____ optimal _____ range for _____ during different _____?

I _____ if specific temps _____ conserve _____ times.

_____ possible _____ have _____ specific temperature range that _____ expenditure _____ certain times _____ the _____?

_____ are the optimum temperature _____ during _____ day?

Can _____ nighttime temperatures _____ help save electricity?

_____ range during the day?

_____ temperatures conserve power during diff times.

_____ aid in saving energy _____ certain _____ day?

Do you ____ the ideal temp ____ save ____ ____ ____?

I need answers about ____ conserve ____ during ____ ____.

____ daytime and ____ that would help conserve ____?

Are ____ temperature ____ different times a ____ to ____?

____ it possible ____ temperatures promote optimal energy ____?

____ conserve energy ____ different hours using particular ____ intervals?

____ specific ____ during diff times?

Does ____ help to ____ a specific temperature ____ expenditure at ____ ____ day?

____ distinct times ____ day can certain ____ parameters ____ to ____ energy ____?

____ specific temperature ranges ____ conserve ____ during ____ periods?

____ help ____ have ____ specific ____ range ____ the day?

____ different times of the day ____ savings?

Where are the best temperature ____ for ____ certain ____ the ____?

____ the temperature ____ different ____ of the day ____ to conserve ____?

____ are the ____ for energy savings ____ of day?

____ maintaining ____ temperature help conserve ____ at ____ times of ____?

____ temperature range help ____ conserve energy at ____ of ____?

What is the ____ for a ____ of ____ day?

____ temperature ____ help conserve ____ times of the ____?

During different ____ do ____ temperature ranges ____?

Can you ____ the ____ temperature ranges during the ____?

____ temperature ____ can ____ save energy in ____ of the ____?

Do ____ temperatures ____ at different ____?

____ the ____ times of ____ a good way ____ conserve ____?

Is ____ possible to tell ____ about ____ nighttime ____ can ____ conserve ____?

____ particular temperatures ____ in saving energy ____?

Is it ____ to ____ information ____ ideal ____ for ____ the day?

Is there a temperature ____ times of day?

Is ____ that ____ daytime temperatures ____ in ____ energy?

Is ____ possible to ____ at ____ hours with ____ intervals.

Can ____ me the best ____ to conserve energy ____?

Does ____ optimal energy ____?

____ clearly ____ thresholds during ____ and nighttime which can ____ energy savings?

Where are the ____ temperatures ____ at ____ times of ____.

____ to advise ____ daytime ____ nighttime ____ that help ____ power?

____ efficient temperature ____ during certain hours ____ the day?

____ temperature ranges help ____ throughout the day?

____ the difference in ____ temperature between different ____ day ____ way ____ can ____ less ____?

____ the temperature ____ conserve energy ____?

____ is the most ____ time of ____?

What ____ the ____ energy ____ range ____ a ____ time of ____ day?

Are the ____ temperature between ____ times ____ how ____ energy?

Are ____ different ____ of ____ day a way ____ less energy?

____ there ____ range that saves ____ during different ____?

____ there specific ____ ranges ____ help conserve ____ different ____ of the ____?

____ the ____ ranges help conserve ____ during ____?

____ it possible for ____ ranges ____ conserve ____ different ____ of day?

Is ____ a ____ range for ____?

____ there a ____ way ____ energy when ____ temperature ____?

____ tell ____ daytime and ____ that will help ____ electricity?

____ temperature ____ different times ____ day a ____ to ____ energy?
 ____ the temperature differences ____ the ____ a way to ____ less ____?
 ____ intervals be ____ to conserve ____ at certain ____?
 ____ need ____ on ____ and ____ temperatures that ____ help conserve ____.
 What ____ the ____ energy saving temperature ____ times of ____?
 Does ____ throughout different times?
 ____ daily ____ could temp ranges ____?
 ____ the ____ differences between ____ of day a ____ energy?
 ____ temperature ____ conserve ____ at ____ times?
 ____ temperature ranges ____ cut ____ use ____ the ____?
 Is ____ possible that daytime ____ can help ____?
 Do you think ____ specific temperature range ____ times ____ day?
 ____ ranges help ____ energy during ____?
 Does maintaining ____ conserve ____ different hours?
 Where are the best ____ energy savings ____?
 ____ maintaining specific temperatures help ____ more energy ____ day?
 Does particular temperatures ____ different times ____ day?
 ____ differences between different ____ the day help ____ energy?
 Does ____ temperature ____ help reduce energy expenditure during ____ times ____?
 ____ the temperatures ____ save ____ the day?
 Do some time- ____ consumption?
 What ____ energy-saving ____ range during ____ the day?
 ____ the temperature ____ different times of day ____ us ____?
 ____ at different times ____ the day ____ to conserve energy?
 What ____ range conserves ____ certain ____?
 I am wondering if ____ conserve ____ during ____.
 Do ____ temperatures ____ save ____?
 Can ____ temperature ____ times ____ day be ____ way to ____ energy?
 ____ there ____ optimal temperature ____ for energy efficiency during ____?
 ____ different-daytime ____ optimal energy preservation?
 Is ____ daytime ____ nighttime temperatures ____ can ____ conserve ____?
 ____ it possible to ____ electricity ____ varying day ____?
 ____ ranges ____ the amount ____ energy saved ____ certain hours.
 Does it help to have a specific ____ during certain ____?
 Does a specific ____ reduce ____ expenditure ____ the day?
 Optimal ____ preservation can ____ different-daytime-specific ____.
 Guess I ____ answers about ____ power during ____.
 Do ____ a specific ____ help ____ during times of day?
 Does certain temperature settings ____ energy ____?
 Can you tell ____ energy at ____ times of the day?
 ____ temperature ____ help save ____ throughout the ____.
 ____ the ____ energy-saving temperature ____ at ____ during the day?
 ____ possible ____ use ____ because ____ the ____ between different times of day?
 Is ____ way to ____ the temperature is different at ____?
 ____ temp ____ reduce energy use ____ day?
 ____ preservation ____ be promoted ____ ranges within daily ____.
 ____ you tell us about ____ nighttime temperatures ____ electricity?
 Is energy reduction ____ on ____ range at ____ day?
 ____ in ____ day is ____ energy-saving ____ range?
 ____ difference ____ temperature between ____ of ____ way that ____ can use less ____?

____ it ____ to ____ a ____ range that ____ during ____ times of the day?
 Does ____ specific temperature ____ help ____ energy ____ certain times ____?
 Is ____ to ____ on daytime ____ nighttime temperatures that ____?
 ____ there an optimal ____ threshold for ____ and ____ that ____ savings?
 Is it ____ recommend daytime ____ nighttime temperatures that ____?
 At different times ____ the day, ____ specific ____ conserve ____?
 Are there temperature ranges ____ save ____ day?
 The ____ can ____ the energy saved ____ times of ____.
 ____ there ____ temperature range ____ saving during ____ times?
 ____ you ____ know the ideal temp ____ less energy ____ day?
 ____ certain ____ energy at ____ times each ____?
 Are the temperature ____ a ____ to ____ less energy?
 ____ temperature ranges can ____ the ____ certain times of the ____.
 Does ____ to ____ temperature range ____ can conserve ____ times ____ the day?
 Do certain climates ____ times?
 ____ the ____ ranges important ____ conserve ____ throughout the ____?
 ____ temperature ranges conserve energy ____ the ____?
 Is ____ range that saves energy ____ different ____?
 ____ certain ____ energy ____ certain times of ____?
 Is ____ a ____ can help conserve ____ certain days?
 Is it ____ to ____ throughout the day ____ conserve ____?
 Is ____ that ____ temperature settings ____ better energy ____ various ____?
 Are ____ temperature ____ for saving energy ____ the ____?
 ____ specific ____ help ____ energy ____ different times?
 ____ are ____ temperature ____ savings at times of ____ day?
 ____ temperatures help in saving ____ times?
 ____ the best temperatures for energy savings ____ during ____?
 ____ save ____ at different times of ____ day.
 ____ is the greatest ____ different times of the ____?
 Can ____ day temps ____?
 Is it ____ to conserve ____ intervals ____ hours?
 Do ____ help in saving ____ a ____ basis?
 ____ the temperature differences between days ____ less ____?
 ____ temperature ____ saves energy in different times?
 ____ curious if any ____ conserve ____ during diff ____.
 Is it ____ that ____ temperatures ____ in saving ____?
 ____ know ____ ideal temp ____ less energy ____ certain times?
 Can the temperature ranges ____ conserve ____?
 ____ tell ____ the ____ temperatures ____ energy saving ____ the day?
 ____ range able to save energy ____ different ____?
 ____ the temperature ____ between different ____ of the ____ possible ____ less ____?
 Are ____ between ____ times of ____ day a ____ can use less ____?
 ____ are ____ time-dependent temperatures that ____.
 Do the temperature ranges ____ conserve ____ during ____?
 ____ possible for temperature intervals ____ at certain ____ of the ____?
 ____ temperature ranges ____ throughout the day?
 Are ____ temperature ____ times of ____ day related ____ energy ____?
 ____ temperature range ____ energy use ____ of day.
 ____ help ____ a ____ range ____ reduces energy expenditure ____ certain ____ of day?
 Is ____ savings dependent ____ temperature ____ at different ____?

Is it _____ to use _____ intervals _____ save _____?

_____ the temperature _____ between different _____ day a way _____ using _____?

Can _____ temperature _____ energy _____ periods?

_____ temperature differences between _____ of day _____ be a way _____.

_____ it possible _____ temperature _____ to _____ to _____ during _____ times?

Can _____ ranges _____ conserve energy _____ the _____?

What _____ the most _____ on _____ days?

_____ you know _____ that _____ throughout different times?

What _____ energy efficient temperature _____ during _____ of the _____?

Is it _____ temperature ranges _____ saving _____ times?

_____ daytime _____ save energy?

Is it _____ to _____ a temperature range that _____ energy _____ times _____?

_____ the day, _____ temperature _____ can affect energy use.

Are temperature _____ energy throughout the _____?

Is _____ for energy savings _____ day?

Is _____ to _____ a _____ range that reduces energy expenditure _____ times _____?

I'm wondering if _____ temp conserves _____ during _____.

Is _____ information about energy-conserving temperature _____ day?

Is the _____ between different _____ day a good _____ to _____?

Can _____ temperature differences _____ of _____ to conserve energy?

Is _____ possible _____ temperature intervals for _____ savings?

_____ possible that certain temp _____ can _____ to better _____ of the day?

_____ it possible to _____ energy _____ day with _____ ranges?

Could _____ and nighttime _____ that help conserve _____?

Can the _____ ranges help conserve energy _____?

Guess _____ if _____ temps conserve _____ during diff times.

How _____ nighttime temperatures _____ conserve electricity?

What _____ temp range _____ saves _____ throughout the _____?

_____ if any specific temps _____ power during _____.

_____ temperature _____ save energy throughout _____?

_____ the _____ differences of _____ of _____ day _____ good way _____ save _____?

_____ temperature _____ times of the day a _____ that we _____ energy?

_____ temperature range that _____ help save _____ different parts _____ day?

Where are _____ ranges _____ energy _____ at _____ times.

The _____ ranges _____ the energy _____ during _____ hours of _____.

_____ of _____ what temperature ranges conserve energy?

_____ possible for certain temperature _____ to _____ energy _____ times?

_____ temperature differences between _____ times _____ the day _____ save _____?

Is _____ possible to set temperature _____ conserve _____ hours?

_____ time-specific _____ optimal _____ preservation?

Is there _____ temperature thresholds during daytime _____ that _____ savings?

Is _____ possible _____ advise on _____ temperatures that _____ electricity?

_____ there an optimal _____ for energy conservatism _____?

_____ to give _____ energy-conserving temperature ranges throughout the _____?

Can the temperature _____ different _____ day be a _____ way _____?

Are the _____ different times _____ ways to _____ energy?

_____ different times, _____ ranges _____ energy _____?

Can _____ me about _____ energy-saving _____ throughout the _____?

_____ it _____ to advise _____ daytime _____ that can conserve _____?

_____ is _____ during certain _____ of the day.

____ a ____ temperature ____ help ____ during times of the ____?
 Is ____ to give ____ on ____ energy efficiency during ____ day?
 ____ possible to ____ energy at ____ with ____ temperature intervals?
 Is ____ ideal temp ____ save ____ different times ____?
 Do certain ____ a daily basis?
 At ____ times ____ the ____ certain ____ parameters help with ____?
 Do ____ if ____ temperatures ____ power during diff ____?
 ____ if specific ____ ranges can help ____ energy ____ the ____.
 Is ____ differences between different times ____ day ____ to ____?
 At different ____ temperature ranges ____ energy?
 ____ it possible ____ different day time ____ energy ____?
 ____ the ____ differences ____ different ____ day good ways to conserve ____?
 ____ a certain ____ range help to ____ energy ____ day?
 ____ daytime ____ aid in saving ____?
 Does ____ help ____ have a ____ energy ____ certain times of day?
 Are the ____ a good ____ conserve energy ____ the ____?
 ____ optimal ____ range to conserve energy ____ different ____?
 ____ tell me ____ and nighttime temperatures that ____ electricity?
 ____ you ____ if certain degrees ____ electricity ____ times?
 Does ____ temperatures ____ energy ____?
 ____ temperature ranges ____ save ____ the ____?
 Is there ____ specific ____ range that ____ energy at different ____?
 ____ daytime ____ aid ____ saving energy?
 ____ temperature ranges may ____ conserve ____.
 ____ specific temperatures help conserve ____ different times ____?
 ____ parameters contribute ____ energy usage at certain ____ the day?
 The ____ differences between different times of ____ good ____ to ____
 Does anyone ____ any ____ temperatures conserve ____ times?
 Are there ____ temperature ____ different ____ of day that ____ can ____ energy?
 Does ____ sense to ____ a ____ can conserve energy during ____ day?
 ____ energy ____ can be ____ at certain ____ day by ____ temperature ____.
 Is there ____ temperature ____ that ____ conserve energy at ____ times ____?
 Can you ____ me ____ temperature ranges during ____?
 Does ____ a specific ____ during different times ____ day?
 The ____ ranges ____ affect the ____ at ____ of the ____.
 What's the most ____ temperature ____ times ____ day?
 ____ ranges ____ energy during different time ____?
 Is there ____ of optimal ____ thresholds ____ daytime and ____ which promote ____?
 ____ temp range saves energy ____?
 ____ it help to have a ____ that ____ the day?
 Are ____ important to ____ energy ____ the day?
 ____ you tell ____ about ____ energy-conserving ____ the day?
 ____ save energy throughout the ____?
 Will you tell ____ the ____ ranges applicable ____?
 ____ between different ____ of day a good way to ____?
 ____ are the best ____ ranges ____ savings during ____?
 ____ temp ranges save ____ the ____?
 ____ you ____ me the optimal temp to save ____?
 Is ____ temperature difference between ____ way ____ we can ____ less ____?
 Is it ____ have ____ certain ____ range ____ conserve ____ throughout ____ day?

____ it ____ have a temperature ____ conserves ____ at times ____ the ____?
 Can ____ ranges ____ save ____ times?
 Does ____ temperature ____ conserve energy ____ different times of ____?
 ____ the temp ____ saves energy ____ different times?
 Does having a specific ____ range ____ expenditure in ____ times ____ help?
 The temp ____ saves energy ____?
 The ____ at certain ____ of ____ may be ____ by ____ ranges.
 Do particular ____ energy ____ certain ____?
 ____ ranges important ____ saving energy throughout the ____?
 ____ about ____ temperature range ____ a given time ____ day.
 ____ temperature ____ saves most ____ the ____?
 ____ specific temperature ranges ____ energy ____ the ____?
 What ____ ranges conserve ____ of the day?
 ____ can ____ us ____ daytime ____ nighttime temperatures ____ help conserve ____?
 ____ there ____ temperature ____ that can save ____ throughout ____?
 Can there ____ ranges ____ during the day?
 Can you ____ a ____ of the energy-conserving ____ throughout ____?
 ____ temperature ____ between different ____ a ____ that ____ can ____ less energy?
 What is the ____ energy- ____ temperature ____ during ____?
 Can ____ tell me ____ optimum ____ to ____ less energy ____?
 What ____ the ____ during certain times ____ day?
 ____ it possible ____ save energy ____ daytime ____?
 There is ____ that ____ energy ____ different times.
 Is ____ to provide information ____ temperatures ____ energy saving ____ day?
 Are the ____ differences ____ different ____ day a way ____ can ____?
 Does it ____ sense to have a ____ range ____ certain ____ the day?
 The temperature ____ energy during ____ times ____ the ____.
 ____ may ____ temperature ____ conserve power.
 What ____ ranges ____ energy ____ different ____ of ____?
 ____ parameters ____ with energy ____ at different ____ of ____ day?
 ____ is ____ most energy-saving ____ at a ____ time of ____?
 Who ____ most ____ during certain times ____ the day?
 Does ____ more energy during ____ times ____ the day?
 I ____ know if ____ power ____ diff times.
 Is ____ for temperature ____ to conserve energy ____?
 ____ it possible ____ setting time-specific temperature ranges?
 Are the ____ times of day ____ way to ____?
 ____ it possible ____ you to tell ____ the ____ temperature ____ the ____?
 ____ ideal temperatures ____ energy efficiency throughout the day?
 Does having a specific ____ help reduce ____ certain ____ of ____?
 ____ certain ____ help ____ energy usage ____ certain times?
 ____ it ____ set ____ temperature ____ that can ____ energy during times ____?
 ____ it ____ that varying ____ temperatures ____ in ____ energy?
 ____ certain times ____ is ____ most energy-saving temperature range?
 Does ____ temperatures ____ optimal energy ____?
 Can ____ conserve energy ____ of the day?
 ____ having ____ range that conserves energy at ____ day?
 ____ the ____ differences ____ days ____ way to save energy?
 ____ there a temperature range ____ can ____ energy ____?
 ____ it ____ that ____ temps ____ power consumption?

____ temperature ranges good for ____ savings during ____ ?
 ____ temperature can ____ the energy ____ at ____ of ____ .
 ____ about ____ energy-conserving ____ ranges applicable ____ the ____ ?
 ____ specific ____ and nighttime ____ which promote sustainable ____ savings?
 ____ certain ____ ranges important ____ conserve ____ the day?
 ____ times in the day, ____ temperature ranges ____ affect ____ .
 I question ____ conserve power ____ diff ____ .
 ____ there ____ good temperature range ____ conserve ____ during ____ ?
 ____ there a daytime ____ temperature ____ conserve electricity?
 Where ____ best temperature ranges ____ energy ____ days of the ____ ?
 ____ having a ____ that ____ expenditure at certain ____ day help?
 ____ a ____ range for ____ saving?
 Are ____ temperature differences between ____ times ____ day ____ to ____ ?
 Are the ____ between ____ day the ____ we ____ less energy?
 ____ a set ____ optimal ____ daytime ____ nighttime ____ promote sustainable energy savings?
 ____ possible ____ temperature ____ energy consumption during ____ times?
 Is ____ possible that temp ____ energy preservation ____ ?
 The ____ could ____ much energy is saved ____ hours.
 Is ____ possible for specific temperature ____ ?
 ____ you ____ me the ____ the day to ____ energy?
 ____ tell ____ about ____ ranges during the day?
 Where's the ____ range for ____ savings ____ certain ____ day?
 Is ____ suitable daytime and ____ help conserve electricity?
 Is ____ possible ____ use less energy ____ the ____ between ____ times ____ ?
 Where ____ ranges for ____ saving at certain ____ ?
 Does ____ a ____ that can help conserve energy ____ times?
 ____ the temperature ____ different times of day ____ to ____ energy?
 What ____ power during ____ ?
 Is ____ a temperature ____ that ____ energy at different times ____ ?
 Is it ____ temp parameters to ____ to better ____ certain ____ ?
 ____ temperature differences between different times of day ____ a ____ .
 Does ____ help ____ have a ____ temperature range ____ energy ____ times of the ____ ?
 ____ recommend daytime and nighttime temperatures that ____ conserve ____ ?
 Does having a ____ that ____ energy expenditure during ____ of ____ ?
 ____ the time of day, any ____ that ____ more ____ ?
 Is there any ____ and ____ temperatures that ____ electricity?
 Can ____ ranges reduce energy ____ ?
 ____ and nighttime temperatures that ____ conserve electricity?
 ____ range that ____ in ____ times?
 ____ times of ____ day, the ____ ranges ____ the energy ____ .
 ____ temperature differences ____ different ____ a good ____ to save ____ ?
 I wonder if ____ conserves power ____ times.
 ____ are ____ best temperature ranges ____ energy savings ____ ?
 Can ____ me the optimum temp ____ energy at ____ ?
 ____ efficiency ____ on ____ range at certain times ____ day?
 There ____ temperature ____ can ____ throughout the day.
 Are ____ temperature ____ days a way ____ we ____ use less ____ ?
 ____ times do certain climates ____ ?
 ____ have an ____ on energy use during ____ ?
 ____ the temp range ____ energy during different ____ ?

Is ____ a ____ that helps conserve ____ during ____ of ____?

____ to use specific temperature ranges ____ energy ____ different ____?

Do particular temperatures ____ days?

____ help ____ saving energy ____ times each day?

____ the ____ energy-saving ____ range ____ certain times of the ____?

At certain ____ day ____ use could ____ affected ____ the temperature ____.

Is ____ temperature ____ for ____ savings?

Do you know ____ daytime ____ nighttime ____ that ____ conserve ____?

____ conserve energy ____ hours with certain temperature intervals?

Is ____ temp ____ that saves ____ at ____ times?

Which ____ ranges ____ energy ____ during ____ day?

____ particular temperatures ____ power at ____?

____ it possible that differing ____ temperatures ____ energy?

____ is ____ temp ____ that saves ____ certain times?

Does temp ranges ____ energy ____?

Is there ____ that will help conserve ____ different ____?

____ it possible for certain temperature ____ to ____ throughout ____?

____ the ____ temperature ____ during ____ times?

Which ____ power at different ____?

Diverse ____ temperatures ____ efficiency?

Can particular ____ ranges ____ conserve ____ different ____?

____ temperature ____ can affect ____ use in ____ times ____.

"Where ____ the best temperature ____ for ____ times of the ____

____ temperature ____ make you ____ less ____ different times?

____ temperature ranges ____ efficient during the day?

____ different ____ do temperature ____ efficiency?

____ you ____ about the ____ temperatures for energy efficiency ____?

What temperature ranges ____ conserve ____ during ____?

I need ____ if ____ temperatures conserve ____ diff ____.

Is ____ specific ____ range that can help ____ the ____?

Is there a ____ range that helps save ____?

____ use may ____ at ____ of ____ day by the ____ ranges.

There ____ some time- ____ temps ____ usage.

____ certain temp parameters ____ difference ____ certain times ____ the ____?

____ daily ____ linked ____ energy efficiency?

____ have a specific temperature ____ reduces energy ____ at certain ____ in ____ day?

____ defined optimal ____ thresholds during ____ nighttime ____ promote sustainable energy ____?

Can ____ in ____ temperatures cut ____?

____ temperature ranges ____ during different ____?

How can daytime ____ changes help cut ____?

____ are ____ best ____ ranges ____ certain times of the day?

____ any time dependent ____ that ____ power ____?

____ temp parameters have ____ on energy usage ____ times ____ the ____?

Can ____ tell ____ ideal ____ to use ____ at ____ times?

Can ____ preservation during ____ cycles?

____ if specific ____ power during diff times?

Is the temperature ____ between ____ times of ____ day ____ energy?

Are ____ temperature differences ____ a good ____ to conserve ____?

Do different ____ at different ____?

Does ____ make ____ have ____ specific ____ range ____ expenditure during certain times of the ____?

Is there ____ temperature interval ____ conserves ____ hours?

Is there ____ temperature ____ for the use ____ different ____?

____ temperature ranges could ____ savings ____ times of ____ day.

____ you ____ and ____ that will help ____ electricity?

Do ____ temps conserve ____ during ____?

____ the temperature ____ between ____ times ____ day ____ energy?

____ temperatures ____ energy ____ times of the day?

Does ____ temperatures ____ energy ____?

Is certain temperature ranges ____ energy throughout ____?

Is it ____ that ____ temp ____ energy preservation within ____?

Does it help ____ specific temperature ____ that ____ expenditure at ____ day?

Can ____ power during ____ times?

____ you ____ me ____ energy-conserving temperature ranges ____ are applicable ____?

____ possible to have ____ temperature ____ that ____ energy ____ in ____ times of ____?

Does it ____ to ____ a ____ range that ____ energy ____ times ____ day?

Can you suggest daytime ____ conserve electricity?

____ it make sense ____ a temperature ____ that ____ energy ____ times of ____?

Is ____ range that can ____ conserve energy ____ the ____?

____ different times ____ the day a way ____ use ____ energy?

____ specific ____ help ____ saving ____ day?

____ it ____ to ____ energy throughout ____ by ____ specific temperature ____?

____ different times ____ the day, ____ energy-saving temperature range?

Does it help ____ a temperature range ____ at ____ times ____ day?

Does ____ time-specific temperature ____?

Does ____ help ____ temperature ____ that can ____ energy during ____ of ____?

Can some ____ conserve energy during ____?

____ the temperature ____ to conserve ____?

What temperature ____ during the ____?

Do ____ conserve ____ different times of day?

____ of ____ day can certain temp parameters ____ energy usage?

Is there ____ temperature ____ for energy ____ hours?

____ it possible for ____ to ____ energy ____ at certain moments ____ day?

____ energy ____ at certain ____ of the ____ affected by ____ ranges.

____ any specific ____ intervals for daily energy ____?

Will ____ be specific temp intervals ____?

Does the ____ vary ____ save energy?

Are there ____ optimal temperature ____ during daytime ____ promote ____ savings?

____ help save ____ certain times each day?

____ defined optimal temperature ____ daytime and nighttime that promote ____ savings?

Is ____ possible for temperature ____ to ____ various ____.

____ range ____ can help save energy ____ the day?

The ____ differences between ____ could be a way to ____.

____ is ____ best ____ for energy-saving ____ certain times of ____?

Is there defined optimal temperature ____ daytime ____ which ____ savings?

____ the ____ range ____ certain times?

____ possible that ____ parameters ____ to better ____ at certain times of the ____?

____ the temperature ____ between different times ____ good way ____?

Are ____ temperature ____ at different ____ day ____ good way ____ energy?

Is there ____ range ____ can help conserve ____ on ____?

There might be ____ conserve ____.

____ there an optimum temperature ____ during ____ periods?
 Do ____ temperatures help conserve ____ in ____ of ____?
 Can you tell ____ energy-saving ____ applicable throughout ____?
 Are ____ temperature ranges ____ can ____ provided ____ day?
 I ____ to ____ any ____ temps that ____ power ____ diff ____.
 Is ____ to ____ temperature ranges to ____ different times?
 Depending on ____ particular ____ that ____ electricity?
 Is it ____ daytime and nighttime temperatures that ____?
 ____ the temperature ____ different ____ of ____ good for ____ savings?
 ____ the temperature ____ different days a good way ____?
 Does ____ specific ____ help ____ energy ____?
 Are ____ temperature differences ____ different ____ way to reduce ____?
 Is ____ optimal ____ thresholds ____ and nighttime that ____ sustainable energy ____?
 Can you ____ us information on the ____ temperature ____?
 Can ____ me ____ that can help save electricity?
 ____ you ____ the ideal ____ use less energy ____ times of ____?
 Is it possible ____ certain temp parameters ____ improve ____ at ____ the ____?
 Where ____ optimal ____ for ____ savings ____ of the day?
 ____ don't ____ what specific temps ____ power ____ times.
 Is ____ temperature ____ that ____ energy throughout the ____.
 I don't know ____ any specific ____ times.
 Is there a specific ____ power during ____?
 ____ temperature ranges ____ used ____ power.
 ____ best temperature ranges for ____ saving ____ certain times ____ day?
 ____ is ____ temperature range ____ different times ____ day?
 ____ it possible ____ set ____ intervals for energy ____?
 ____ the temperature settings promote ____ efficiency ____ the ____?
 ____ an optimal ____ for ____ conserving during ____ periods?
 ____ is the ____ energy-saving ____ at ____ time of day?
 Is ____ optimal temperature ____ for energy ____ hours?
 ____ distinctly ____ optimal temperature ____ daytime and ____ that ____ sustainable energy ____?
 ____ best ____ ranges for energy ____ at certain times of ____?
 ____ any ____ that save more electricity at ____?
 ____ you ____ the ideal ____ save ____ different ____ during the day?
 ____ have information on energy-conserving temperature ____ day?
 ____ that daytime-specific ____ promote ____ preservation?
 What ____ save energy during ____ the day?
 Should ____ between different ____ of ____ way to conserve energy?
 ____ it ____ certain ____ intervals to ____ during various hours?
 ____ temperature ____ save ____ different times ____ day
 Which ____ most energy-saving temperature ____ times?
 Can ____ let me ____ the ____ temperature ranges applicable ____?
 Which temp ____ at different ____?
 ____ you tell me the ____ the day?
 Will there ____ specific ____ intervals ____ saving?
 ____ with ____ specific ____ range ____ conserve energy during times of ____ day?
 ____ to ____ information ____ energy-conserving ____ ranges throughout the day?
 ____ certain ____ save power during ____?
 ____ the temp range ____ saves ____ throughout ____?
 ____ possible ____ cut energy usage ____ temperature ____ throughout ____ day?

____ specific ____ ranges ____ energy ____ different times of ____ day?
 Is there ____ correlation ____ and better ____ usage at ____ of ____ day?
 The temperature ____ the energy saved ____ of ____ day.
 Is ____ a ____ range ____ saves energy ____ day?
 ____ it ____ to have ____ temperature ____ that reduces energy ____ during ____?
 Is ____ possible for ____ conserve energy during different ____?
 Is it possible ____ certain temp ____ certain times of ____?
 ____ differences between ____ of ____ how conserve energy?
 ____ having ____ temperature ____ energy ____ at ____ times of the day?
 Which temperatures ____ most ____ certain ____?
 What ____ changes do to cut ____ on energy ____?
 ____ possible for different daytime temperatures to ____?
 Do certain temperatures ____ save energy ____ of ____?
 ____ about ____ and ____ that ____ save electricity?
 ____ there a ____ range ____ power?
 ____ it ____ to have ____ range that reduces ____ expenditure during ____ of ____?
 ____ energy use at ____ of ____ be affected ____ the ____ ranges
 The temperature ranges could ____ energy ____ during ____.
 Does maintaining specific ____ help ____ of the day?
 ____ temperature windows ____ throughout the ____?
 Is ____ that different ____ are necessary for efficient ____ resources ____ the ____?
 ____ the temperature ____ of day ____ used ____ conserve energy?
 Can ____ with ____ usage during ____ times of ____ day.
 ____ temperatures ____ with energy preservation?
 Do specific ____ help ____ energy ____ differing ____ day?
 Do ____ any specific temperatures ____ conserve power ____?
 Is ____ temperature difference ____ times of ____ able ____ use ____ energy?
 ____ the temperature ____ that ____ conserve ____ different ____ times of ____?
 Is it ____ that ____ parameters ____ help with energy ____ at certain ____?
 What is ____ range ____ a ____ time ____ day?
 Do ____ temperature ranges ____ to conserve ____ the ____?
 Can ____ the energy-conserving temperature ____ during the day?
 Can temp ____ help save ____?
 Does ____ have ____ temperature ____ that reduces ____ certain times of day?
 ____ specific temperature ranges ____ conserve ____ different ____?
 Time-specific temperature ____ are ____ power.
 ____ temperature ____ affect the ____ saved ____ certain hours.
 Is ____ temperature differences ____ different ____ conserve energy.
 What ____ most energy-saving temperature ____ a ____ time of ____?
 ____ temperature ____ between different times of day ____ energy?
 ____ tell ____ the energy-conserving temperature ranges ____ throughout ____?
 Does the ____ conserve ____?
 The temperature ____ between ____ of ____ conserve energy.
 ____ it ____ that ____ time temperatures promote ____?
 The most ____ temperature range ____ different ____ of ____ is ____.
 ____ are ____ that reduce power use.
 Do different ____ temperatures aid ____?
 Suggestions ____ daytime ____ nighttime temperatures ____ conserve electricity?
 ____ you tell me the optimal ____ to ____ the ____?
 ____ daytime ____ promote ____ preservation?

_____ temperature _____ between different _____ of the _____ could _____ good _____ conserve energy.

Which _____ help _____ efficiently at _____ times?

_____ it _____ conserve _____ various hours using _____ intervals?

Can _____ me about daytime _____ temperatures _____ help _____ electricity?

Which _____ ranges _____ the _____ the day?

_____ temperature intervals can help _____ at various hours?

_____ temperature could affect the energy _____ at certain _____.

_____ temperature _____ at a given time of day?

Do _____ temperatures help _____ energy _____ times of _____ day?

_____ specific temperature range reduce _____ expenditure in certain _____?

_____ temp _____ to _____ energy _____ the day?

_____ tell us about _____ nighttime temperatures that help _____?

During various _____ settings increase _____ efficiency?

During _____ times _____ what is _____ most energy-saving _____ range?

Does _____ help to have _____ conserve energy at certain times _____ day?

_____ temperature range _____ energy at _____ times _____.

_____ temperature _____ conserve _____ at _____ times of the _____?

_____ ranges _____ conserve power.