

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Assistance in understanding the tariff structure
Inquiry Sub-Category	Demand charges understanding
Description	Customers seek assistance in understanding demand charges, which relate to their peak electricity usage during specific periods, and how these charges can impact their overall bill.
Data Size	8,680 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.)

_____ business hours slightly _____ avoid _____ electricity usage _____ and _____ reduce _____ charges?
_____ changed to avoid _____ usage?
_____ changing business hours _____ us _____ less electricity during _____ ?
_____ changing _____ schedule aid _____ avoiding peak energy _____ ?
Is adjusting _____ operating _____ in avoiding _____ use _____ ?
_____ hours _____ demand charges.
Is adjusting operating hours helpful _____ surge in demand _____ ?
_____ possible to _____ hours _____ bit to help us avoid _____ ?
_____ hours _____ be _____ to _____ peak _____ usage _____ demand charges.
Is it possible _____ change hours so _____ much _____ ?
Could _____ adjustment _____ help cut demand?
Will _____ schedules _____ decrease _____ use?
Can _____ hours _____ use as much electricity?
Changing _____ work _____ able to _____ avoid peak _____ times.
Can _____ us to lower energy use _____ high _____ ?
Is it _____ to _____ business _____ avoid high electricity _____ ?
Is _____ possible that _____ hours _____ lower electricity _____ .
_____ changing _____ operations reduce demand _____ ?
_____ possible _____ business _____ so we don't _____ as much _____ ?
Can _____ business hours _____ us use _____ electricity _____ ?
Reducing _____ hours _____ lower _____ .
_____ small change in operating _____ help _____ energy _____ ?
Do _____ believe adjusting _____ can _____ power _____ down?
Can _____ hours curb _____ ?
Changing _____ operating _____ of _____ help _____ mitigate peak _____ usage.
Is it possible _____ cut peak electricity _____ ?
_____ hours _____ revised to _____ demand?
Changing _____ hours might _____ peak _____ times _____ decreasing demand expenses.
_____ be adjusted to _____ electricity usage?

Is ____ business ____ helpful ____ peak ____ usage?
Will ____ avoid high electricity ____?
____ help avoid peak electricity consumption hours.
____ adjusting our operating ____ will ____ us ____ peak electricity _____.
Could changing ____ hours ____?
Changing operational hours ____ to ____ reduction ____ electricity _____.
Do you ____ adjusting working ____ can ____ keep ____?
Changing operating ____ might ____ charges.
Can changing ____ use less ____?
____ it possible ____ office hours ____ pricey demand ____?
____ the ____ schedule ____ decrease peak energy ____?
____ it possible ____ a ____ shift ____ hours ____ curb peak ____ use?
____ you thinking about changing ____ schedule ____ charges?
____ business hours curb ____ electricity ____?
Is ____ possible that tweaking ____ electricity usage?
Can we ____ expenses ____ changing ____ schedules?
____ should ____ to sidestep ____ power usage penalties?
____ the ____ operations ____ demand fees.
____ changing operating ____ in avoiding peak electric ____?
____ may ____ sidestep peak electricity ____ by ____ business hours.
We might be able to avoid peak ____ business _____.
____ our ____ help us to lower energy ____?
Minor changes ____ our ____ could ____ avoid high ____ demand charges.
____ hours by a small margin could ____ avoiding ____ electric _____.
Is it possible ____ could cut ____?
____ shift in business ____ would ____ us to ____ electricity _____.
Reducing ____ by adjusting the ____ times ____ our businesses.
Will ____ timing of ____ reduce demand ____?
____ changing business hours help ____ usage?
____ work ____ would make ____ and electricity _____.
____ there ____ to change ____ so we don't use as ____?
Is it a ____ consider adjusting to ____ times ____ lower ____?
____ hours might ____ us ____ avoid peak electricity usage.
____ help ____ avoid peak electricity usage periods?
Changing ____ might ____ avoid peak electric use ____ expenses.
Is changing ____ able ____ usage?
____ may ____ adjusted ____ avoid peak ____ of electricity.
How ____ the business schedule so ____ power peaks ____ and ____?
Changing ____ hours may ____ a ____ demand charges.
Is ____ with ____ timings ____ peak-hour electric demands?
You ____ business ____ to ____ from ____ electricity demand _____.
A small ____ business ____ help sidestep peak ____ use ____ demand _____.
____ timing of operations be ____ demand fees?
How about ____ business schedule ____ that ____ aren't as ____?
Reducing ____ energy spikes?
____ adjusting business ____ high ____ demands and save ____ charges?
Changing ____ peak electric use times ____ decreasing demand expenses.
____ we ____ business ____ to ____ peak ____ usage?
____ to ____ office hours in order to ____ expensive ____?
Can't ____ business ____ to ____ the ____ electricity trap?

Does a _____ operating _____ trim _____ costs?
 _____ possible that _____ hours could _____ demand?
 _____ business _____ be changed _____ usage?
 _____ adjusting hours _____ use less _____?
 _____ our _____ schedule might _____ able to _____ avoid _____ use times.
 _____ sidestep _____ electricity _____ if we _____ business hours.
 _____ work _____ could _____ in avoiding _____ energy use _____.
 _____ business _____ reduce demand _____?
 _____ a change in operating _____ will _____ energy?
 _____ power usage fees may _____ reduced due _____ changes _____ schedule.
 _____ changing _____ help _____ electricity demands?

Is _____ possible to _____ to _____ peak _____?

How _____ to _____ advantage of the _____ demand pricing?
 _____ you know _____ tinkering with _____ reduce _____ hour electric _____?
 _____ you think _____ working _____ can _____ avoid expensive peaks of _____?
 _____ changing _____ operating _____ helpful _____ avoiding _____ periods?
 _____ business _____ help to _____ electricity usage?
 _____ we modify our _____ business to _____?

Is _____ hours enough to _____ energy _____ during _____?

Can't _____ modify _____ hours _____ the peak _____ trap?

Can _____ business hours help _____ energy _____ high-demand periods?
 _____ small shift in business _____ able _____ curb _____ electricity _____?
 _____ altering _____ help _____ energy usage?
 _____ changing _____ allow us _____ avoid _____ electricity demands and lower _____?

Can changing our _____ hours _____ us _____ use?
 _____ hours _____ be _____ a _____ to _____ from lower _____ demand _____.

Can adjusting hours help _____ down _____?
 _____ be able _____ cut demand costs _____ shifting business _____?
 _____ we _____ business _____ a bit to avoid _____ trap?
 _____ minor _____ to _____ hours allow us to _____ high demand _____?
 _____ work _____ reduce energy spikes?
 _____ our _____ hours _____ to lower our _____ consumption?
 _____ demand _____ could _____ by changing operating _____.

Is _____ shift in _____ hours enough _____ reduce _____?
 _____ tinkering with _____ possible to _____ electric demands?

Is _____ to _____ to _____ electricity use?
 _____ adjusting the _____ our businesses _____ mitigate peak power usage?

Can _____ changed _____ peak electricity usage?

Did _____ consider _____ for less _____ needs?
 _____ we _____ able to _____ consumption _____ if we _____ business _____?

Do you believe that adjusting _____ can _____ avoid _____?

Reducing _____ could _____ by _____ hours.
 _____ hours might _____ peak _____ hours and surge in demand _____.

Minor _____ in _____ us avoid high-energy periods.
 _____ possible _____ a small adjustment _____ business hours _____ peak electricity _____?

Shift hours _____ dodgepeak _____?

Can _____ our _____ be used to _____ consumption?
 _____ changes in our _____ schedule could help _____.

Will _____ help us skip _____ electricity _____?
 _____ that revised _____ can lead to less _____?

_____ can be _____ help avoid peak _____ usage.

_____ possible _____ so _____ don't use as much peak power?

Do _____ if slight shifts in operating _____ for _____ electricity use?

_____ the hours a tad _____ avoid the _____ electricity _____?

Adjusting _____ hours _____ demand _____.

Business _____ be _____ reduce demand _____.

How _____ hours be altered to _____ of high _____?

Can we sidestep _____ consumption _____ if _____ hours?

_____ down _____ demand charges _____ we _____ our business hours.

Is _____ change the hours of _____ avoid high _____ usage?

_____ it possible _____ modify _____ business schedule _____ power _____.

Maybe _____ our _____ hours will help us avoid _____ electricity _____ hours _____.

_____ business _____ save electricity?

Will adjusting _____ help _____ electricity usage?

_____ operating schedule may help us _____ energy periods.

_____ hours _____ help us cut down _____ usage.

Changing our _____ schedule might _____ peak energy _____.

_____ help us evade peak electricity _____ hours.

Is altering _____ capable of decreasing _____?

Isn't it _____ we _____ office times to _____ costly _____?

Do _____ adjusting working _____ peaks of power use?

Do _____ work hours can help _____ peaks _____ use?

Business _____ adjusted to _____ usage.

Could revised _____ decrease _____?

_____ it possible _____ revised business hours _____ cause _____?

Will changing _____ hours _____ sidestep high-power _____ periods?

Will _____ work _____ help decrease _____?

_____ we modify our _____ to use _____ electricity?

_____ may be changed _____ save _____ demand _____.

_____ hours may _____ to lower _____

Do shifting hours _____ electricity _____?

Will _____ business hours allow us _____ consumption _____.

Changing business _____ able to reduce _____.

Adjusting _____ hours _____ help sidestep _____.

Would changing business _____ avoid peak _____ reduce expenses?

_____ could _____ peak _____ usage _____ business hours.

Is _____ that _____ changes to _____ operating _____ peak power usage _____?

Should we _____ operating hours _____ help _____ electricity consumption _____?

_____ need to shift _____ avoid _____ electricity demands?

Minor _____ in _____ schedule may _____ avoid high-energy _____.

_____ might help us avoid peak _____ hours.

Changing operating hours _____ could _____ eliminate _____ electric use _____.

_____ adjusting _____ hours help avoid _____ electricity _____ demand charges?

Minor _____ our _____ might help _____ high energy periods.

Peak electricity _____ be decreased _____ hours _____.

We _____ be able to evade _____ by _____ operating hours.

Demand charges _____ be lowered _____ business schedules _____.

_____ you _____ tinkering with _____ hours might reduce peak- _____?

_____ operating _____ a small _____ might help the _____ avoiding peak _____ use _____.

Would changing _____ hours _____ reduce _____ peak electricity demand?

Can _____ business hours help _____ peak electricity _____?

Is it _____ alter _____ to _____ peak _____ usage?

Is _____ possible _____ change _____ to _____ high electricity _____?

_____ changing business _____ possible _____ energy _____ high-demand periods?

How _____ business hours make it possible _____ consumption _____?

Modifications to our business _____ may _____ to _____ electricity _____.

Adjusting _____ times of _____ help _____ power usage.

Will _____ time of _____ demand _____?

Business hours _____ to lead _____ diminished _____.

_____ business _____ be changed to _____ demand _____.

How can business _____ to _____ for _____ high-energy _____ intervals?

_____ work _____ reduce _____ energy consumption?

_____ it _____ to _____ work _____ to _____ energy use?

Can't _____ modify _____ hours _____ to avoid _____ peak electricity _____?

_____ hours _____ to limit peak power _____.

Can _____ hours to _____ electricity?

Can slight _____ to _____ hours _____ us _____ avoid high _____?

Changing operating hours by _____ might help _____ avoid peak _____.

Does changing _____ peak energy _____?

_____ think adjusting working _____ avoid _____ power use?

_____ it possible to _____ to avoid _____ power use that leads _____?

_____ you know _____ hours might cut _____ demands?

Business hours _____ to limit peak _____.

_____ business hours feasible _____ avoid _____ usage?

Business hours _____ be adjusted to _____ on _____.

Is _____ possible _____ revised _____ will reduce _____?

Can business _____ to help dodge _____ demands?

Maybe _____ help avoid expensive peaks _____ power _____.

Maybe _____ operating _____ help _____ evade peak _____ consumption hours.

Is it possible that _____ allow us _____ electricity usage _____?

_____ to _____ peak use of _____?

_____ hours help us lower _____?

Changing operating _____ could aid _____ peak electric _____.

Changing _____ hours could _____ us _____ electricity _____ periods _____ spikes by _____ hours?

Altered _____ power usage penalties?

_____ the hours _____ little to _____ the _____ electricity trap?

Business _____ should _____ a little _____ take _____ of _____ electricity _____ pricing.

Is it possible _____ us _____ high-demand _____ our hours?

Business hours _____ changed _____ power usage.

Business _____ could be _____ to help _____ use.

Business hours _____ be changed _____ help dodge _____.

_____ it _____ shifts in operating time affect _____ cost _____ use?

_____ shifting _____ help _____ money _____ usage?

_____ hours to _____ demand?

_____ in business hours _____ be _____ peak electricity use _____.

If business _____ revised, could _____ lead to _____?

_____ work hours _____ changed to _____?

_____ we _____ hours to _____ energy use?

_____ changing our _____ help us _____ our _____ high-demand periods?

_____ might _____ cut demand _____ by _____ business hours _____ little.

Adjusting _____ operating _____ businesses _____ help reduce _____ usage.

Is it _____ to _____ bit _____ avoid high _____ usage?

_____ operating _____ possibility _____ reduction in demand charges.

Is changing business _____ allow us to _____ peak _____?

Changing _____ might help _____ avoiding peak _____ times.

_____ to reduce _____ consumption by shifting our _____ hours?

Reducing demand _____ might _____ aided _____ operating _____ businesses.

Is there a _____ to shift _____ don't _____ as much _____?

_____ changing _____ hours help _____ cut _____?

Is it possible _____ revised business _____ could _____?

Can we _____ our _____ hours _____ we _____ use as _____?

_____ changing business hours _____ us avoid _____ usage _____?

_____ be _____ to help avoid _____ in _____ usage.

_____ operating _____ could _____ a _____ in demand charges.

Changing business _____ could potentially _____ electricity usage periods.

Is _____ way to change _____ business _____ to _____ charges?

Changing _____ schedule _____ help avoid peaks _____ use.

Is _____ to _____ business _____ lower peak _____ use?

_____ possible to _____ demand charges if _____ hours _____?

_____ slight _____ business hours allow _____ to _____ high demand electricity _____?

Can _____ hours _____ our energy _____ during high demand periods?

_____ can changing _____ allow _____ energy use intervals?

It is _____ that _____ in _____ hours could help _____ cut _____.

We _____ cut _____ on demand charges _____ shift _____ business _____ little.

_____ we lower _____ charges when business _____?

_____ about _____ hours to _____ a lower _____ demand pricing?

_____ can _____ hours be _____ of high energy consumption intervals?

_____ modify the hours a bit _____ the _____ trap?

_____ a _____ to _____ us _____ avoid high demand electricity periods?

Is _____ business hours possible to _____ electricity _____?

Can _____ changes _____ our _____ lead _____ a reduction _____ charges?

_____ hours be changed _____ lower _____?

_____ be _____ cut demand _____ by changing business _____?

Work hours can _____ to _____ power _____ penalties.

_____ business hours be changed _____ help _____ usage?

Does changing _____ cut down _____ peak _____ usage _____?

_____ demand charges may _____ by _____ the _____ of businesses.

Business _____ may need to _____ lower demand _____.

_____ be adjusted _____ lower demand _____?

Adjusting business _____ can help _____ and _____ charges.

_____ we _____ able to sidestep high _____ when business _____ shifted?

Is _____ a change in _____ trims energy _____?

_____ we _____ to _____ peak _____ consumption _____ by adjusting _____ operating _____?

Can _____ hours be _____ use?

Do small _____ in _____ peak power _____ fees?

Could business _____ revised _____ decrease _____?

_____ hours by a _____ margin might _____ avoiding _____ use times.

Business _____ lower _____ charges?

_____ think adjusting working hours _____ help _____ peak _____ use _____ leads _____ demands?

_____ a change in _____ electricity use?

Minor _____ our operating schedule _____ us avoid high-energy _____ lower _____ charges.

_____ think _____ working hours can help _____ expensive _____ power _____?

Is it _____ us _____ circumvent _____ electricity periods _____ our business _____?

_____ changing our _____ lower energy consumption?

_____ business _____ changed _____ cut _____ usage?

_____ times for _____ energy _____?

Business hours may be _____ to _____ high _____.

Can altering _____ help _____ to _____ energy?

_____ make _____ use less energy _____ high demand periods?

_____ operating hours _____ avoid _____ consumption hours _____ surge in demand _____.

_____ it _____ to modify _____ business _____ so that _____ electricity periods?

_____ able _____ high-power _____ if we shift business hours?

_____ a slight _____ business hours reduce peak _____?

_____ us to avoid peak electricity _____ and save us _____?

Changing _____ may decrease _____ lower _____ fees.

_____ schedule can help _____ energy consumption?

Business _____ be changed to _____ demands.

_____ our _____ schedule may help us to _____ high-energy _____.

_____ a small adjustment _____ that could _____ cut demand?

_____ a little to take _____ lower electricity demand pricing.

Will _____ help dodge _____ electricity use _____ less?

Will _____ business _____ curb peak electricity use?

_____ our operating _____ help reduce demand charges.

_____ charges could _____ adjusting hours.

_____ adjusting _____ help lower electricity _____?

_____ business _____ can _____ us cut _____ on _____ usage.

Would it be _____ to avoid _____ electricity demands by _____?

_____ alter work hours _____ lower peaks _____ electricity fees?

_____ suppose _____ hours _____ help avoid expensive _____ of _____ use?

_____ schedule might _____ us _____ energy use times.

Is _____ to change business _____ to _____ consumption?

_____ altering _____ help _____ high _____ demands and _____ on charges?

_____ business _____ enable avoidance _____ high-energy consumption intervals?

Is _____ possible _____ shift our business _____ as much _____?

_____ hours may _____ able _____ lower _____ charges.

Will changing _____ us _____ high- _____ consumption _____ and _____ demand costs?

_____ might _____ to _____ with a slightly adjusted operating hours.

Is _____ change _____ schedules to reduce _____ power _____?

Is there _____ way _____ peak electricity _____ by adjusting _____?

Minor changes _____ schedule can _____ avoid _____ periods _____ lower our _____ charges.

How _____ modifying _____ hours _____ of _____ consumption intervals?

Could changing our work schedule _____ use _____?

_____ you _____ if _____ with _____ hours will _____ electric demands?

Shift hours _____ avoid peak _____?

_____ it _____ to shift our _____ use _____ power?

Why _____ shift _____ to _____ advantage of _____ demand pricing?

_____ it _____ change our _____ to _____ energy consumption?

How _____ changing business _____ to save on _____?

Can _____ hours _____ adjusted to _____ peak _____?

Can _____ hours allow us _____ during high-demand times?
 _____ hours _____ altered to _____ usage?
 _____ changing _____ hours _____ us to reduce _____?
 _____ changing _____ hours help _____ lower energy consumption during _____?
 Is it _____ the operating times _____ to _____ peak power usage?
 _____ help us _____ avoid peak electricity demands?
 _____ a change _____ reduce _____ electricity use?
 Is _____ possible that changing operational _____ could _____?
 Can _____ be altered to decrease _____?
 Business hours _____ be _____ to _____ high _____.
 _____ help _____ peak electricity usage.
 Minor changes _____ our _____ might _____ avoid high-energy periods.
 Could changing business _____ use?
 _____ shifting _____ avoid high _____ and cost _____?
 _____ hours _____ to lower peak _____ usage.
 _____ work times to _____?
 _____ work _____ could lead _____ peak _____ use times.
 Changing _____ hours by _____ benefit from avoiding _____ electric use _____.
 _____ hours _____ with avoiding peak electric _____ times.
 _____ hours _____ so we could _____ peak electricity _____?
 _____ operating _____ by a _____ margin _____ help _____ peak electric _____.
 _____ by a small margin _____ help reduce _____.
 _____ it possible that revised _____ hours _____ demand?
 Is it possible that _____ operating _____ could _____ your cost _____ peak _____?
 Changing hours _____ a small _____ might help _____ times.
 The shift _____ business hours _____ avoid _____ electricity demands.
 _____ help decrease _____ energy use?
 _____ operating hours _____ be helpful in _____ use _____.
 _____ think adjusting working _____ can _____ spikes _____ power use?
 Does a _____ shift _____ peak electricity _____?
 _____ possible to _____ avoid peak electricity demands and _____ expenses?
 _____ to _____ high-power consumption periods and _____ demand _____ shifting business hours?
 Can a _____ in _____ use?
 _____ it _____ we _____ office _____ to _____ expensive _____ surge?
 Will _____ lower electricity usage?
 _____ demand charges may _____ by _____ operating _____.
 Minor changes in _____ operating schedule _____ help _____.
 Is _____ altering _____ hours would diminish _____ and _____ electricity _____?
 Business schedule _____ may _____.
 Is _____ possible _____ our _____ to minimize peak _____ use?
 Is it _____ to _____ to _____ peak _____ consumption?
 _____ operating _____ assist in avoiding peak _____ use _____?
 _____ changing business _____ us to _____ peak electricity _____ and _____?
 _____ possible _____ hours could lead _____ less demand?
 Will changing _____ hours _____ us _____ sidestep _____ and cut _____ costs?
 How can _____ be adjusted _____ allow _____ of _____ use _____?
 _____ in our _____ us avoid _____ periods and _____ demand charges.
 Work timings _____ for _____ energy _____.
 _____ it possible _____ hours would _____ us to avoid _____ usage _____?
 _____ we _____ the _____ so _____ we _____ end up _____ peak _____ trap?

Does _____ with _____ hours reduce _____?

_____ tinkering _____ store hours might cut _____ for electric?

_____ business _____ help to _____ electricity usage?

_____ it _____ possible to _____ business _____ we can avoid _____ demands?

Wondering if _____ hours _____ spare _____ utility _____.

Can _____ help reduce _____ electricity _____?

_____ it possible _____ business hours _____ cut _____ consumption?

_____ could _____ to decrease _____ charges.

How about changing _____ advantage of cheaper _____?

Minor _____ our operating _____ could _____ us _____ charges.

_____ hours could cut _____ electricity _____.

_____ changing our business hours _____ lower our _____?

Will we _____ able to _____ demand _____ if we _____?

_____ want to lower _____ by changing _____ hours?

_____ hours can _____ to _____ avoidance of high-energy consumption _____.

Business _____ be shifted a little _____ advantage of the _____.

Question _____ can _____ work schedule _____ energy _____?

Do _____ if _____ store hours might slash peak-hour _____?

Changing operating hours _____ help _____ peak _____.

Is there _____ to _____ work _____ for reduced _____?

Is it possible _____ to sidestep peak _____ reduce _____ costs?

Reducing _____ hours _____ demand charges _____ possibility.

_____ might _____ to _____ costs _____ adjusting our business hours.

_____ charges may be _____ schedules.

_____ hours _____ be shifted _____ little to gain _____ electricity _____.

_____ costs through small _____ work _____?

The _____ of _____ be changed to _____ demand _____.

Can _____ to _____ power usage?

_____ business hours enable avoidance of _____ consumption _____?

_____ change in business _____ us _____ less electricity.

Question mark, _____ schedule _____ to trim demand _____?

How _____ adjusting _____ hours enable avoidance _____ high-energy _____?

_____ be _____ peak electricity demands by shifting business _____?

_____ adjusting _____ hours help _____ demand?

Can _____ hours _____ to help _____ peak _____ usage?

Do _____ think _____ working _____ help reduce power _____ that _____ demands?

We _____ be able _____ avoid peak _____ by adjusting _____ operating _____ a _____.

_____ we modify our _____ reduce _____?

Changing _____ may be _____ to help _____ peak electric _____.

_____ changing _____ hours _____ a _____ help reduce demand expenses.

Is it _____ to shift _____ in order _____ peak _____ consumption?

_____ hours _____ avoiding peak electric use _____.

Reducing _____ charges might _____ by adjusting _____ times of _____.

Maybe tweaking _____ cut _____ electricity _____?

Shifting business hours will _____ to _____ peak _____ demands _____ expenses.

How about changing _____ to _____ it _____ reduce power _____?

Will _____ be able _____ costs _____ shift our _____ hours?

Reducing _____ may be achieved by _____ the operating _____.

_____ may be _____ to reduce _____ charges.

_____ in _____ hours _____ be able _____ reduce peak _____ use.

Can alterations ____ our ____ hours allow ____ to ____ electricity ____?

Business hours ____ a little ____ advantage of the ____ pricing.

Can't we change ____ hours ____ to ____ the peak ____?

____ hours ____ revised to ____ demand.

____ changing the timing ____ operations ____ the ____?

Do you think ____ can help ____ peaks ____ power ____?

____ hours may allow ____ avoid ____ electricity usage ____.

A ____ in ____ can ____ electricity use periods.

It's possible ____ demand charges ____.

Changing operating ____ peak electric use ____ and ____ expenses.

Can ____ help avoid high ____?

____ if ____ with store ____ might ____ peak-hour electric demands?

A shift ____ business hours ____ electricity ____ periods.

We might ____ adjust ____ hours slightly to ____ consumption hours.

____ changed ____ energy spikes?

____ to lead to less demand?

Can ____ hours help ____ to use ____ energy during ____?

____ be possible to ____ office hours ____ avoid ____ demand ____?

Changing ____ operating ____ of ____ businesses ____ reduce power ____.

____ changing business hours ____ power ____?

____ be adjusted ____ curb ____ power usage.

____ altering work ____ help ____ consumption?

It is ____ that ____ business ____ could allow ____ peak ____ periods.

____ our ____ schedule can ____ power usage fees.

Changing ____ hours ____ avoid peak electric use times.

____ possible to ____ to dodge peak electricity ____?

____ it ____ a bit so that we ____ avoid ____ electricity demands?

____ changes ____ the ____ schedule may ____ power usage fees.

____ our ____ hours might ____ electricity consumption hours.

How ____ the business ____ to ____ power peaks?

altering ____ schedule ____ aid in ____ use times.

____ to ____ the work schedule ____ decrease peak ____ consumption?

Adjusting ____ could ____ cut ____ and sidestep peak electricity ____.

Business ____ could ____ avoid peak ____ usage.

____ for ____ to be ____ to ____ peak electricity use ____ cut demand ____?

What about changing ____ to take advantage ____ pricing?

____ it possible that altering ____ lower ____ charges?

____ that changing business ____ will ____ charges.

Will changing ____ timing ____ operations help ____?

Business hours could be ____ us ____ peak ____ usage.

____ hours to ____ use?

The operating ____ might ____ to ____ charges.

____ work ____ reduce ____ energy usage?

Adjusting working ____ may ____ avoid expensive ____ of ____.

____ changing ____ hours ____ a small margin helpful ____ avoiding ____ use ____?

____ operating hours help ____ avoid ____ electricity ____ hours?

Is it ____ change our ____ lower peak power ____?

Why not shift business ____ lower electricity ____ pricing?

____ hours ____ be ____ to ____ charges.

____ to reduce peak ____?

____ changing ____ hours ____ us to ____ during peak times?
 ____ it ____ hours to melt demand charges?
 Reducing ____ charges ____ by adjusting operating ____.
 ____ altering business hours allow ____ high-energy consumption ____?
 Can't ____ our hours ____ the ____ electricity trap?
 ____ to ____ hours ____ allow ____ avoid ____ electricity usage periods.
 Shifting work ____ reduction ____ energy ____?
 Is it ____ business ____ to ____ peak electricity ____ periods?
 ____ we ____ sidestep high-power ____ periods by ____ hours?
 Is ____ for ____ energy spikes?
 Changing business hours would ____ us ____ demand.
 ____ business hours ____ allow ____ to ____ electricity demand.
 ____ you think ____ possible to ____ hours to ____ of power ____?
 Can ____ the work ____ help ____ energy ____?
 Changing ____ could ____ us to use less ____ peak ____.
 Is there a ____ the business ____ for ____ power ____?
 How can ____ hours allow ____ of ____ consumption ____?
 ____ a ____ in ____ hours reduce ____ electricity use?
 Adjusting the ____ times ____ help ____ peak power ____.
 ____ hours help avoid high ____ and ____ money?
 Do you know ____ tinkering ____ opening times might ____?
 ____ to our business hours allow ____ escape high ____ electricity ____?
 Does ____ reduce peak ____ electric demands?
 ____ possible we ____ office hours ____ pricey ____ surge?
 ____ changing the ____ of ____ going ____ cut down on ____?
 Can ____ business ____ reduce electricity ____ and ____ money?
 ____ change business hours to ____ power consumption?
 ____ hours help ____ high-energy consumption intervals?
 ____ adjustment in ____ can help ____ cut demand.
 ____ alterations to ____ operating schedule ____ help ____ high-energy ____.
 ____ biz ____ for lesser power needs?
 Business ____ can be adjusted ____ skip ____ electricity ____.
 Business ____ be adjusted to ____ in electricity ____.
 Can ____ work times ____ energy ____?
 Changing ____ by ____ small ____ reduce electric use times.
 ____ work ____ reduced ____ spikes?
 Is it ____ to ____ our business ____ to ____ periods?
 ____ changing business hours ____ sidestep high-power ____ periods?
 ____ changes ____ our ____ hours allow ____ to ____ high demand ____?
 ____ possible to ____ the burden ____ expensive utility charges ____ tweaking ____?
 Changing business ____ avoid peak electricity usage.
 ____ could cut ____ usage by changing ____ hours.
 ____ hours will assist ____ peak electric use times ____ demand ____.
 ____ we modify business hours ____ use as ____?
 Might adjusting our operating hours help ____?
 ____ hours help dodge high ____ and save ____?
 ____ business hours be adjusted ____ help us ____?
 Can ____ schedules be ____ decrease peak ____?
 Business hours should ____ a ____ help ____ avoid peak ____.
 Isn't it possible ____ change office hours ____?

_____ adjusting business _____ us cut _____ electricity _____?
 _____ charges might _____ with adjusting the operating times _____.
 _____ hours to _____ usage?
 _____ it _____ alter work hours _____ lower electricity _____.
 _____ can _____ changed _____ reduce peak power usage?
 _____ hours help us _____ as _____ electricity?
 Business _____ can be adjusted to _____.
 Isn't _____ that we rejig _____ to _____ pricey _____ spikes?
 _____ to our _____ hours may allow _____ to _____ periods.
 _____ we _____ our _____ to save money _____ usage?
 _____ hours _____ save money _____ avoid _____ electricity use?
 Can _____ help _____ peak energy _____.
 Change _____ operating hours might _____ avoiding _____ electric _____.
 Can working hours _____ decrease _____ energy _____?
 Can _____ help _____ reduce peak _____?
 Minor _____ to _____ operating schedule _____ help _____ lower _____ demand _____.
 Is it _____ to _____ business _____ of _____ lower _____ demand pricing?
 _____ changing _____ help reduce electricity demands _____ save _____?
 Can a _____ to business _____ allow _____ demand electricity periods?
 _____ shift business hours _____ peak power consumption?
 _____ it possible to _____ business _____ as to _____ as _____ power?
 _____ adjusting business hours a _____ to _____ peak _____?
 _____ it possible _____ rearrange office _____ to _____ demand _____?
 Can _____ hours _____ to help save _____ and _____?
 _____ changing our _____ schedule _____ energy-use times?
 _____ about _____ the business schedule _____ that _____ peaks _____ bad?
 _____ can modifying business _____ avoid _____ consumption _____?
 Do _____ know if tinkering with _____ might cut _____?
 _____ consumption periods and _____ demand costs by shifting business hours _____ bit?
 _____ it possible _____ alter _____ decrease _____ power demands?
 Do you _____ tinkering with _____ hours _____ slash peak _____?
 _____ our _____ us to _____ peak energy-use times.
 _____ work _____ changed in order to lower _____?
 Business _____ may _____ to lower _____
 Adjusting operating times _____ charges.
 Can _____ schedule _____ peak _____ usage?
 Would _____ hours be _____ and lower fees?
 How can business _____ to _____ avoidance of _____ consumption _____?
 It _____ help _____ costs _____ business hours.
 Could a small _____ use less electricity?
 Is _____ to _____ a bit to avoid _____ peak _____ trap?
 Changing _____ hours _____ allow _____ peak hours for electricity _____.
 Can _____ hours _____ to help avoid _____ usage?
 Does changing business _____ high _____?
 _____ possible _____ modify _____ business _____ to avoid high electricity _____?
 Minor _____ schedule could _____ us _____ high energy periods.
 _____ biz hours for lesser _____ needs?
 _____ a slight _____ business hours _____ to _____ demand periods?
 Business hours _____ be _____ benefit _____ lower electricity _____.
 _____ hours could _____ and _____ fees.

_____ a slight _____ in business _____ electricity _____ times?
 Will _____ be able to sidestep _____ power _____ of shifting _____?
 Can slight changes _____ us _____ circumvent high-demand electricity _____?
 _____ a _____ in business _____ able to _____ electricity _____ periods?
 Demand charges may _____ adjusting _____.
 Changing _____ schedule _____ us in _____ peak energy use _____.
 _____ our _____ schedule _____ help us _____ high-energy _____ lower demand charges.
 _____ our _____ schedule could help to _____ peak _____.
 Lowering _____ by adjusting operating hours _____.
 Can _____ reduce power _____?
 _____ business hours _____ peak electricity _____.
 _____ for _____ shift our business _____ so that we _____ use _____ power?
 Can we _____ our _____ use _____ much electricity?
 Reducing demand charges _____ be possible _____ the operating _____.
 _____ our _____ avoid peak energy use times.
 Do _____ the _____ schedule should _____ cut demand charges?
 Maybe _____ jugglin' biz _____ for lesser _____ needs.
 A _____ in _____ could _____ us _____ back _____ peak electricity use.
 _____ it _____ you to consider _____ hours for _____ power _____?
 _____ it _____ to alter _____ and _____ electricity fees?
 _____ the _____ schedule _____ decrease _____ energy consumption?
 Will _____ times help _____ energy consumption _____?
 Minor changes _____ our _____ schedule _____ help _____ our _____.
 Changing business _____ avoid peak electricity _____ periods.
 _____ some _____ business _____ allow us to avoid _____ demand _____ periods?
 _____ adjusting business _____ use less _____?
 Is changing _____ hours enough to _____?
 _____ business hours _____ changed to reduce _____?
 _____ hours _____ so that _____ avoid peak electricity demands _____ money?
 _____ it possible _____ shift our business _____ so _____ we don't _____ lot _____?
 Business hours _____ to _____ peak _____ and lower _____ charges.
 Changing _____ in a reduction in demand _____.
 _____ hours may be _____ to cause _____ expensive _____.
 Adjusting _____ save _____ and demand _____.
 Adjusting _____ hours could result _____ a _____ charges.
 Changing _____ may _____ avoiding peak electric use _____.
 _____ it make _____ to shift _____ to avoid _____ electricity _____?
 _____ we modify our _____ bit _____ peak electricity?
 _____ about changing _____ business to take advantage _____ lower demand _____?
 Is it possible _____ hours and _____ electricity _____?
 _____ adjusting _____ operating times of _____ help _____ power usage?
 _____ a _____ in _____ hours reduce _____ electricity use?
 Alterations to our _____ us to _____ high _____ periods.
 _____ charges could _____ accomplished _____ changing _____ hours.
 Can we _____ our _____ hours to _____ electricity _____?
 How _____ changing _____ of high energy _____ intervals?
 _____ might be _____ for us _____ peak electricity _____ adjusting business _____.
 _____ could shift our _____ hours slightly, we could _____ demand _____.
 Changing _____ hours by a small margin _____.
 Would work hours _____ altered _____?

We _____ be able to avoid _____ by adjusting _____.
 Can we _____ those hours _____ bit to _____ electricity _____?
 _____ hours for _____ decrease _____ spikes.
 Is it possible _____ our hours to _____?
 _____ hours may _____ able _____ us avoid peak electricity _____.
 _____ changing business _____ help curb _____?
 _____ there a _____ in work _____ to _____ spikes?
 Business hours _____ be _____ to _____ and demand charges.
 Could changing _____ hours _____ us to _____ electricity _____?
 It's _____ that _____ allow _____ to avoid peak _____ usage periods.
 _____ changing the _____ demand costs?
 _____ you suppose adjusting _____ can _____ avoid _____ use?
 Business _____ changed _____ electricity usage and demand _____.
 Business hours could be changed _____ electricity _____.
 _____ possible we rearrange office _____ demand surge?
 Change operating _____ demand charges.
 _____ can altering business hours _____ to avoid _____ intervals?
 Will changing _____ timing of _____ reduce _____ fees?
 _____ shifting _____ help avoid high _____?
 Business hours _____ adjusted _____ help sidestep peak electricity _____ cut _____.
 Is _____ business hours slightly to lower _____ consumption?
 Can changing _____ power _____?
 Will changing work _____ energy _____?
 _____ adjusting our operating hours _____ avoid peak _____ hours.
 _____ cost _____ and dodge _____ electricity use?
 _____ we _____ the hours to _____ electricity trap?
 How can _____ business hours _____ avoid _____ intervals?
 Does _____ dodge high electricity demands _____ save on _____?
 Can we _____ hours _____ cut _____ on electricity _____?
 _____ you know _____ tinkering _____ reduce peak hour _____ demands?
 _____ our operating schedule _____ down on _____ power _____ fees.
 Can _____ save electricity?
 _____ hours could be adjusted _____ help _____ cut _____.
 Can _____ hours save money and _____ electricity _____?
 _____ adjusting hours help _____ use _____ electricity during _____?
 _____ hours might _____ changed _____ energy _____.
 _____ be _____ to _____ demand costs _____ we _____ business _____ a bit?
 Is it _____ change _____ use less power?
 Is _____ hours _____ to help _____ usage?
 _____ think adjusting working _____ help you _____ expensive peaks _____ power _____?
 Changing _____ may _____ peak _____ times and decrease demand _____.
 Wouldn't _____ be great if we could _____ hours to _____?
 Business hours can be adjusted _____ avoid _____.
 _____ operational hours _____ electricity use?
 Business hours can be adjusted _____ usage.
 _____ our business hours _____ to _____ less energy _____ high demand _____?
 _____ can _____ hours _____ avoid peak electricity usage?
 _____ business hours _____ us _____ peak _____ use?
 _____ high electricity use?
 Demand _____ may be _____ by _____.

_____ usage _____ be reduced if operational _____ changed.

Would _____ be _____ peak electricity _____ shifted our _____ a bit?

Changing _____ could reduce _____ usage.

Minor _____ to our _____ may _____ avoiding high energy _____.

Adjusting _____ can _____ electricity use.

_____ change our hours _____ use _____ electricity _____ high _____ times?

_____ hours could lead to _____.

_____ could _____ to sidestep peak power usage _____.

_____ business hours _____ us to cut _____ on _____ periods?

_____ our _____ hours _____ help us avoid peak electricity _____.

Peak power usage _____ mitigated _____ adjusting _____ times of _____.

_____ the timing _____ lower _____ fees.

_____ operating _____ may _____ to avoid peak electric use _____ demand _____.

_____ hours help us cut down on _____?

_____ tinkering with _____ timings _____ to _____ electric _____?

Adjusting our _____ may _____ us _____ peak _____ consumption _____.

_____ hours _____ be _____ to help dodge _____ electricity _____.

_____ peak _____ can be _____ by _____ biz hours a _____.

_____ business hours _____ demand charges.

_____ charges _____ possible _____ adjusting _____ operating times _____ our businesses.

Business _____ be adjusted _____ help save on _____.

_____ possible _____ shift business _____ so _____ avoid peak electricity demands and _____?

_____ a change to _____ business _____ us to avoid high _____?

How _____ hours help avoid _____ use _____?

Reducing demand charges might _____ mitigated by adjusting _____.

_____ about changing _____ to cut _____ charges.

Could changing operating hours assist _____ times?

_____ work schedule to decrease _____ energy usage?

How _____ hours _____ avoidance of _____ consumption intervals?

Do small changes _____ operating _____ cut _____ on _____ power _____?

Adjusting working hours can _____ peaks of power _____ that _____ demands.

Changing biz _____ is something _____ should be done.

Maybe _____ operating _____ will _____ us _____ electricity demand hours.

Can _____ be _____ to _____ peak _____ usage?

_____ changing the _____ schedule _____ usage?

Do _____ hours can help prevent _____ power _____?

Changing _____ cut peak electricity _____.

_____ business hours allow us _____ sidestep _____ consumption _____?

Is _____ to change _____ to reduce demand _____?

Demand _____ may _____ because of _____ business _____.

_____ the time of _____ result _____ less _____ fees?

_____ possible to rearrange office _____ avoid _____ surge?

Is _____ possible to shift _____ we don't use _____ power.

Can we _____ our _____ hours to cut _____?

_____ might _____ adjusted to _____ electricity usage _____ demand charges.

_____ our work _____ in _____ peak energy use times.

_____ to our _____ could help _____ avoid _____ periods.

_____ shift in _____ energy spikes?

_____ shifting _____ help to use _____?

_____ possible to modify _____ business _____ lower _____ use?

_____ you _____ tinkering _____ store opening _____ reduce electric demands?
_____ our _____ to _____ high electricity usage?
_____ changing our business _____ allow us _____ our _____?
_____ changed for _____ spikes?

Can a small _____ our business _____ us avoid _____ periods?

Reducing demand _____ operating hours _____ changed.

_____ our _____ a _____ to _____ the peak electricity trap?

_____ adjusting business hours _____?

_____ we _____ hours a bit _____ avoid _____ peak _____ trap?

Changing operating _____ be _____ to _____ peak electric use _____.

Reducing demand _____ come from adjusting _____ times _____ our _____.

Will we be _____ to cut _____ we _____ hours?

Changing _____ hours _____ margin _____ help in reducing demand _____.

_____ there _____ shift in hours _____ will _____ electricity _____?

How _____ tweaking _____ help to save _____ charges?

_____ adjusting business _____ enough to _____ us _____ electricity _____?

_____ it possible _____ cut _____ usage by _____ business _____?

_____ the operating _____ of businesses _____ help reduce _____.

_____ it _____ we _____ avoid pricey demand spikes?

_____ it _____ modify _____ hours to curb _____ power _____?

_____ help avoid peak _____ usage.

_____ it possible to _____ business schedule _____ decrease _____?

Is it _____ that _____ shifts _____ time can affect _____ for _____ use?

_____ our work schedule _____ help _____ peak _____ use times.

_____ schedules _____ changed, demand _____ may be _____.

Is _____ business hours _____ electricity _____ and lower demand _____?

_____ work _____ aid _____ avoiding peak energy _____ times.

Will _____ the _____ cut _____ demand fees?

Reducing _____ can enable avoidance _____ energy _____ intervals.

_____ to change business hours _____ high electricity _____?

_____ demand charges _____ hours _____ be _____.

_____ we _____ our _____ a bit to avoid _____ peak _____.

You guys _____ biz hours _____ lower _____ needs.

_____ of operations could _____ fees.

_____ a change in operating time _____ reduce _____?

Can business _____ be _____ reduce _____?

_____ is _____ a small adjustment in _____ hours _____ us _____ demand _____.

Is _____ helpful _____ avoiding _____ electric use times?

_____ possible to change _____ business hours _____ peak power _____?

_____ be _____ to avoid _____ use hours _____ our _____ hours slightly.

_____ demand _____ and avoiding peak _____ achieved by _____ business hours.

Will _____ to sidestep _____ cut demand costs if we _____ hours?

_____ hours _____ decrease demand _____.

_____ business _____ avoid peak electricity usage?

_____ business _____ reduce peak electricity use times.

_____ changing business _____ help _____ skip _____ electricity usage?

_____ shifting _____ reduce _____ and cost less?

_____ business hours _____ allow _____ to _____ usage times.

_____ it _____ make a small _____ business hours _____ peak electricity _____?

_____ changes in _____ operating schedule _____ us to _____ high _____.

_____ slight _____ to our _____ to dodge high _____ electricity periods?

_____ modify our hours _____ bit _____ the peak electricity _____?

_____ guys should consider _____ biz _____ less _____ needs?

Is _____ possible to _____ hours to cut _____?

Could changing _____ hours _____ peak _____?

_____ a shift _____ business _____ can limit peak _____ use?

_____ our business hours would _____ us _____ peak _____.

_____ tinkering _____ store timings _____ peak-hour electric demands?

_____ changing our _____ hours _____ us _____ less energy _____ periods?

Modifications to our business hours can allow _____.

_____ is _____ chance of reduced _____ by _____ hours.

_____ it _____ change business hours _____ bit to avoid _____ electricity _____?

_____ we alter _____ hours a bit _____ the _____ trap?

_____ about changing _____ take _____ of reduced electricity demand _____?

_____ our business _____ help _____ lower our _____ use?

Business _____ can be slightly _____ avoidance of high _____.

_____ work times _____ spikes.

_____ changing _____ schedule _____ energy use?

_____ hours _____ power usage?

Can _____ business _____ demands and save on _____?

_____ it possible to change business _____ avoid peak _____ demands?

Wondering if _____ us utility charges.

Adjusting the _____ times _____ may _____ peak power _____.

Can _____ reduce peak energy _____?

_____ schedule could help _____ peak _____ times.

_____ possible that _____ work _____ would lower electricity _____?

Business _____ may be changed for _____.

Could changing _____ allow us _____ avoid peak electricity _____?

_____ hours could _____ to lower peak _____.

_____ hours _____ reduced energy spikes?

Shifting work _____ spikes?

_____ changing the _____ of operations _____ demand?

_____ you think _____ can help avoid peaks _____ use _____ to higher _____?

_____ changing _____ hours help avoid high _____ and _____ charges?

_____ work hours _____ changed to _____ peaks and _____?

_____ might be able _____ evade _____ electricity _____ we changed our operating _____.

_____ be _____ sidestep _____ periods if we shifted _____ hours?

Is altering the work schedule _____ to _____?

_____ work _____ peaks _____ lower electricity costs.

Might _____ operating hours _____ us _____ peak electricity _____?

_____ hours might _____ us avoid peak electricity _____.

_____ the operating _____ of _____ businesses _____ help _____ demand charges.

_____ operating hours may help _____ demand expenses _____ electric _____.

_____ possible to change the hours _____ peak _____ use?

_____ hours by a _____ margin _____ reduce _____ expenses.

Changing our operating hours _____ us _____ consumption _____.

Is it possible _____ business _____ slightly _____ reduce _____ usage?

Can we change _____ to _____ our energy _____?

_____ altering the work schedule _____ consumption?

Can we _____ the _____ business _____ reduce electricity _____?

Changing _____ us avoid peak _____ usage times.

_____ changes to _____ operating _____ could _____ helpful in _____ high-energy _____.

Will _____ be able _____ sidestep high _____ business hours?

Changing _____ to _____ power _____ penalties?

_____ changing timing of operations _____?

_____ it possible to change _____ hours _____ to _____ peak _____?

_____ we _____ hours to avoid the _____ trap?

Can _____ our business hours during _____ usage _____?

Is _____ possible to _____ business _____ for _____ costs?

Can _____ business hours prevent _____?

Reducing demand charges _____ done _____ business _____.

Lowering _____ by adjusting _____ possible.

How can tweaking _____ enable _____ avoidance _____ high-energy _____?

The demand _____ reduced by _____.

It _____ that _____ help avoid _____ of power use.

Changing operating hours could _____ us _____ hours.

Can we _____ to lower our energy _____?

_____ save _____ use and _____ less?

Demand _____ could _____ reduced _____ hours.

_____ a _____ hours help _____ peak electricity use?

Changing _____ of our _____ help mitigate power _____.

Can we change the _____ bit _____ peak electricity _____?

_____ small _____ hours allow us _____ escape high _____ electricity periods?

_____ might _____ to _____ peak _____ use _____ by _____ our operating _____ a bit.

_____ schedule help _____ peak _____ use?

Changing business hours could allow _____ during peak _____.

Is _____ possible _____ our _____ to allow us _____ circumvent high-demand _____?

Will adjusting _____ help _____ electricity _____?

Wondering if _____ changed to _____ us money _____ bills.

_____ be changed _____ help avoid peak _____ usage.

_____ know if store _____ slash peak-hour _____ demand?

Is _____ for us _____ sidestep peak _____ use _____ adjusting _____ business _____?

_____ is _____ that changing operational _____ electricity usage.

_____ hours should be adjusted _____ help _____ electricity usage and _____.

Does a _____ in operating _____ help _____?

Business schedule _____ may _____.

Can altering _____ business _____ us lower _____ energy _____?

Changing business schedule _____ easing power _____ and _____ charge _____.

_____ you know if tinkering with _____ electric demands?

_____ hours _____ reduced _____ spikes?

_____ changing business _____ electricity usage?

I _____ business _____ allow us to avoid peak _____ usage _____.

Can we change those _____ peak electricity _____?

_____ tweaking hours allow _____ avoidance _____ consumption intervals?

Changing _____ to _____ demands?

Reducing _____ be _____ by adjusting _____ operating times of _____.

_____ changing business hours _____ to _____ dodge high _____?

_____ adjusting business hours _____ reduce _____?

Can alterations to _____ business hours _____ us _____ periods?

_____ would allow us to not _____ as _____.

_____ be possible to _____ with business hours.

_____ hours _____ be _____ to lower _____.

You _____ consider _____ business hours _____ power needs.

Is it possible to modify _____ hours _____?

Is _____ hours possible _____ usage?

_____ peak electricity trap can _____ by tweaking _____.

A shift _____ can help _____ electricity use.

_____ our business _____ to _____ electricity?

_____ if work hours _____ to _____ us money _____ utility _____.

_____ changing _____ business hours help us _____ energy _____ during _____?

Changing operating hours _____ a _____ margin might _____ peak _____.

We might _____ evade _____ to adjusting our operating hours.

_____ think adjusting _____ hours can help us avoid _____?

_____ change in _____ hours able _____ electricity use?

Can _____ business _____ high electricity demands _____ on charges?

_____ business _____ help _____ electricity usage?

Changing operating hours _____ peak _____ consumption hours.

_____ shift in business _____ help _____ peak electricity _____?

Changing work schedule might _____ in avoiding _____.

_____ may help us evade peak electricity _____ and _____ demand costs.

_____ to change business hours so _____ avoid _____ electricity _____?

_____ that _____ hours may lead to diminished _____?

_____ business _____ decrease demand _____?

_____ be changed _____ help lower electricity _____?

Could changing _____ schedule help _____ avoid _____ energy-use _____?

_____ business hours _____ adjusted to _____ high electricity _____?

_____ to lower demand charges?

_____ high power consumption periods _____ changing business hours?

Will _____ business hours _____ peak _____?

Adjusting _____ hours can _____ us _____ down _____ electricity _____.

_____ business _____ help _____ peak usage?

Can _____ to cut power _____?

_____ for a _____ energy spikes?

Can changing business _____ high electricity _____?

_____ possible to shift our _____ hours in order _____?

_____ that _____ business _____ would allow us to _____ peak _____ demands?

Can _____ change _____ business hours _____ usage?

Business _____ be adjusted to _____.

_____ we _____ to reduce _____ usage?

Is _____ to change work _____ reduced _____ spikes?

_____ about _____ business hours to _____ advantage of _____ demand pricing?

_____ help prevent _____ electric use times and _____ expenses.

Can slight _____ business hours _____ avoid high _____ periods?

Can _____ high-power consumption _____ and cut demand _____ business _____?

_____ about changing _____ power peaks aren't as _____?

Can _____ tinker with _____ a _____ to avoid _____ trap?

The _____ charges _____ be _____ adjusting operating _____.

_____ hours _____ us _____ cut demand _____?

How _____ allow for avoidance _____ consumption intervals?

We might _____ able _____ peak _____ hours _____ adjusting _____ operating hours a _____.

_____ change _____ hours affect peak _____ use?

_____ about changing hours _____ benefit _____ the lower _____ ?

Isn't _____ we _____ office _____ to avoid _____ demand _____ ?

Is it possible _____ shift _____ business _____ so _____ not use _____ ?

_____ it possible _____ those _____ a bit _____ dodge _____ peak electricity _____ ?

_____ with store timings _____ to _____ peak-hour _____ demands?

_____ hours may be adjusted _____ peak _____ .

_____ our _____ help _____ avoid peaks in energy _____ .

_____ hours could _____ shifted _____ gain _____ lower electricity _____ .

Can _____ business _____ demand?

Can we change _____ hours a bit _____ end _____ in _____ peak _____ ?

Can _____ business _____ us to _____ energy _____ during high _____ ?

_____ tweaking business hours allow the _____ of _____ intervals?

_____ changing business hours _____ to lower _____ ?

Changing work _____ lower electricity _____ .

_____ modify _____ hours of work _____ to avoid the _____ trap?

Should store hours _____ peak-hour electric demands?

Can minor _____ to _____ business hours _____ to avoid high _____ ?

_____ our _____ help us to use less energy?

_____ changes in _____ operating _____ help _____ periods and _____ demand charges.

_____ we modify our _____ less _____ during busy times?

_____ business hours _____ allow us to avoid peak _____ ?

_____ business _____ be _____ to _____ power use?

It _____ to reduce demand _____ by _____ hours.

_____ changing _____ high electricity use?

A _____ adjustment _____ can help cut demand _____ .

_____ may _____ to reduce _____ charges.

Could _____ adjustment _____ business hours _____ cut _____ electricity use?

Can _____ business _____ help _____ cut down on _____ ?

_____ be _____ to shift _____ hours _____ we _____ avoid _____ electricity demands?

_____ small change in _____ hours _____ us cut _____ .

Changing our _____ schedule _____ help prevent _____ .

How _____ tweaking business _____ allow _____ avoidance _____ high energy _____ ?

_____ to _____ schedule could _____ us _____ energy periods and lower _____ charges.

Adjusting _____ may be _____ to _____ demand _____ .

Can't we _____ our hours _____ avoid the peak _____ ?

Is adjusting _____ enough _____ help _____ reduce _____ electricity _____ ?

_____ could be _____ to cut demand fees.

Shift _____ down _____ peak _____ use?

_____ deter high electricity _____ and _____ less?

Do _____ business hours help _____ ?

_____ change _____ hours _____ in _____ to _____ the peak electricity trap?

The _____ could be _____ by adjusting _____ .

_____ you _____ adjusting our operating hours _____ help _____ peak electricity _____ ?

_____ sidestep peak _____ use and _____ by adjusting business _____ .

_____ that _____ hours could lead to _____ demand?

Will _____ business hours _____ use?

Can _____ work _____ decrease _____ energy _____ ?

_____ might reduce _____ and lower _____ fees.

Business _____ can be adjusted _____ electricity _____ .

_____ there _____ change _____ operating _____ will cut energy _____?

_____ can _____ business hours _____ the _____ high-energy consumption _____?

_____ changing _____ business _____ us _____ lower our energy _____?

_____ work _____ peak energy consumption?

Adjusting operating _____ businesses may help reduce _____.

Is changing business hours a way _____?

Is tweaking _____ hours _____ peak _____ use?

Can _____ our business hours _____ us to _____ periods?

The _____ power _____ fees _____ be _____ changes in our operating _____.

Can we modify biz _____ bit to _____?

_____ hours might be changed _____ peaks _____ fees.

Can _____ our _____ our _____ use?

_____ times _____ demand fees?

Is altering our work _____ helpful _____ times?

_____ hours be _____ to cut _____ electricity _____?

_____ we _____ circumvent high-demand _____ periods _____ changing our business hours?

_____ demand charges _____ is a possibility.

_____ work _____ could help _____ use times.

_____ work _____ less energy _____.

Will shifting _____ hours _____ us _____ sidestep _____ consumption _____ reduce demand _____?

Is it _____ to _____ our _____ that we _____ as much _____?