

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Assistance in understanding the tariff structure
Inquiry Sub-Category	Seasonal tariffs explanation
Description	Customers ask for an explanation of seasonal tariffs, including how rates may differ during peak seasons or periods of high demand, allowing them to anticipate and manage their electricity expenses accordingly.
Data Size	5,380 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.)

____ we reduce ____ during ____ high-cost periods, ____ ____ decrease ____ well?
____ charges ____ lower if ____ reductions ____?
____ consumption during high ____ will ____ the ____.
____ our consumption ____ to a ____ in our bills?
____ charges ____ reductions are ____?
____ we reduce our ____ cut back ____ consumption?
Will ____ amount be brought ____ by reducing ____ prices ____?
Might ____ down ____ we cut ____?
Will ____ charges ____ result of ____?
Should ____ expensive hours ____ save money?
____ consumption at expensive ____ to ____ expenses?
____ we expect a decrease ____ bills if we limit ____ at ____ periods ____?
____ on ____ while ____ less ____ peaks?
Will ____ be ____ if ____ cut ____?
Can less usage in peak times ____?
____ to cut ____ at ____ times to ____ our bills?
____ slash usage ____ times to ____ our ____ down too?
____ we ____ at ____ so our bills ____ down?
Reducing ____ when prices ____ lead to lower ____.
Is it cheaper ____ we ____ periods?
____ consumption during ____ decrease expenses.
Could ____ down if ____ use ____ energy?
Will lower charges ____ the monthly statement ____ from ____ are ____?
____ bills ____ if ____ use is ____?
Will ____ shrink ____ we cut back ____ times?
____ usage ____ times ____ billing?
____ less if we ____ less ____ during peak hours?
Is it possible ____ usage ____ bills?

_____ usage _____ the peak time _____.

Will trimming usage help _____?

Will it _____ our bill if _____ times?

_____ during _____ periods _____ lower bills.

_____ might be _____ on usage during pricey periods.

Will _____ bills go _____ if we _____ during _____?

Should _____ expensive periods _____ in _____ bills?

Will cutting _____ time _____ money?

Do reducing consumption _____ times _____ reduced charges?

Can't we use _____ help our bills?

_____ peak times _____ the bills?

_____ back lower our _____?

_____ usage _____ down charges?

_____ hours, can smaller energy _____?

_____ during higher periods may _____ charges.

_____ bills _____ down if we _____ less _____ times?

Can _____ on _____ things bring down _____.

_____ during _____ might result in smaller _____.

Are bills _____ we limit _____ expensive periods?

_____ we cut usage _____ bills go down _____?

_____ in high- cost _____ lower _____.

Reducing _____ at _____ times _____ in reduced charges.

Do _____ cheap when _____ limit _____?

_____ expect _____ decrease _____ our _____ if we _____ consumption _____ high-priced hours?

If we _____ expensive _____ will our _____ bills go down?

_____ back _____ expensive items bring _____ the _____?

Would _____ decrease _____ reduced usage?

Can we _____ a _____ statements, _____ scale back utilization _____ costly _____?

_____ bills get _____ if _____ use _____ at costly _____?

Reducing usage _____ peak _____ could result _____.

Would _____ bills _____ if _____ cut _____?

_____ possible to reduce _____ by using _____ high _____ intervals?

Will lower charges _____ reducing _____ when _____ high?

_____ during _____ to smaller bills as well.

_____ the bills go down _____ use?

Is _____ possible to _____ down the _____ back in _____?

_____ the charges _____ if _____ happen?

_____ cut usage at _____ times _____ our bills _____?

Shrinking _____ hours could _____ to _____ bills.

_____ prices _____ use less then?

_____ decreasing energy _____ at _____ translate into _____ costs?

Will our _____ we cut _____ expensive times?

_____ if our _____ reduces in _____?

_____ consumption at more costly _____ may _____ charges.

Is it _____ our use decreases _____ periods?

_____ consumption in high _____ will _____.

Reducing usage _____ hours can _____ in _____ lower _____.

Will our _____ we _____ usage?

Is _____ possible _____ usage in _____ lower our bills?

Will costs go down _____ down _____ hours?

_____ decrease _____ lower usage during _____ hours?
 _____ our _____ go _____ we reduce _____?
 _____ it _____ to _____ by cutting _____ during _____ times?
 Can't _____ cut _____ peak _____ to _____ money?
 Can reducing consumption _____ expenses?
 Will _____ we limit use during _____ periods?
 Reducing usage _____ periods _____ fewer bills.
 If we _____ in expensive periods, _____ is _____?
 Do _____ down _____ reduce consumption?
 Can we _____ reduction in our bills if we _____?
 _____ bills be lower _____ we _____?
 Reducing _____ at the more _____ to _____ charges.
 Will our bills _____ if _____?
 _____ reduce charges _____ we _____ less power _____ high cost _____?
 Will charges _____ reductions _____?
 _____ if we _____ in the _____ cost _____?
 Will costs _____ if _____ lower in _____?
 Can _____ usage _____ peak hours _____?
 Can we _____ decrease _____ our _____ if we _____ consumption _____ high-priced _____.
 _____ using _____ in peak _____ our _____?
 _____ expect a decrease in our bill _____ we _____ consumption _____?
 _____ shrink our bills _____ back _____ expensive periods?
 Shrinking _____ during _____ hours _____ to _____ bills
 _____ cut down on _____ during _____?
 _____ a _____ we limit consumption at high-priced times of the _____?
 _____ in peak _____ lower _____ bills?
 _____ are _____ reduction within expensive time _____?
 _____ be _____ to lower our costs _____ usage?
 If we use less _____ during _____ periods, _____ bills _____?
 _____ consumption in _____ reduce bills?
 Shrinking _____ during _____ times _____ to smaller _____.
 Reduced _____ time frames _____?
 _____ and _____ less during peak _____?
 Will _____ shrink our bills _____ we _____ periods?
 Reducing _____ at _____ times could reduce the _____.
 _____ our bills as well?
 _____ have to _____ bills _____ too if we _____ at peak _____.
 Do bills _____ we use _____ expensive _____?
 _____ use _____ at peak times _____ money _____ our bills?
 _____ our bills go _____ if _____ during pricey _____?
 Will _____ reductions occur?
 Can we reduce usage _____ times _____ our _____ go _____?
 Is _____ for _____ down on _____ result _____ lower bills?
 _____ usage _____ times could reduce _____.
 _____ cutting _____ on _____ result in _____?
 Reducing _____ consumption during _____ could _____ a _____ in _____ bills.
 Can _____ our _____ we _____ consumption _____ peak hours?
 _____ lowering _____ peak _____ us money?
 _____ if _____ during high-cost times?
 _____ bills _____ down should we _____?

_____ during peak _____ see our bills go down _____?

_____ lower _____ peak times _____ bills?

_____ consumption _____ the _____ times _____ lead to a reduction _____.

Reducing consumption at _____ times _____ reduced _____.

Will _____ high-cost periods _____ bills?

_____ at peak _____ might _____ billing.

Is it possible that _____ result in lower _____?

Will _____ be possible to _____ expenses _____?

_____ use less energy during _____ our monthly _____ decline?

Does cutting _____ expensive _____ down the _____?

_____ we _____ reduction in _____ bills if we _____ consumption _____ high-price _____?

Do _____ use less at costly _____?

Is it _____ usage _____ lower _____?

_____ prices _____ high _____ bring _____ the bill amount as _____.

What is _____ bill _____ we _____ less in _____?

Will _____ able to cut _____ on _____ if we _____?

_____ true that cutting _____ during _____ times will _____?

Can less _____ in _____ lower _____ bills _____?

_____ it result in reduced bill _____ usage _____?

Do we end _____ cheaper rates _____ limit _____?

_____ rates _____ down _____ limit _____ during _____ cost periods?

Reducing consumption in _____ costs _____ lower _____.

Reducing usage _____ expensive _____ should _____ less _____ bills.

_____ reduce our bills by _____ our _____ during _____?

_____ it mean _____ bills _____ power is used _____ costly _____?

_____ mark _____ cutting down on _____ during _____.

_____ usage during peak _____ billing.

_____ usage _____ expensive periods _____ in reduced _____.

Do _____ rates if _____ usage?

_____ usage within time frames _____?

Can we _____ a _____ our bills if _____ our _____ high _____ periods?

_____ usage during peak times to see _____ go _____?

_____ possible to _____ back on bills _____ peak _____?

_____ costs _____ as _____ decreases _____ hours?

Can we _____ a _____ in _____ bills _____ consumption _____ high _____ periods?

_____ charges _____ seen when _____ reduced?

Reducing _____ consumption during _____ hours _____ in _____ reduction _____ bills.

_____ drop _____ use is limited?

_____ usage during peak _____ result _____ bills?

Does lower _____ in peak _____?

bills will go _____ if _____ cut _____ pricey _____

_____ costly times _____ lead to reduced charges.

_____ our bills with _____ usage?

Reducing _____ during _____ expensive times _____ to _____ charges.

Is it possible _____ use _____ save bills?

Will _____ fall if _____ restrict _____ periods?

Will our bills _____ reduction _____?

_____ peak times _____ our bills?

What if _____ use in _____?

Will _____ result _____ costs?

What _____ if we _____ use during _____ cost _____?
 Will _____ during _____ money?
 _____ usage can we _____?
 _____ we _____ decrease _____ bills if we _____ consumption _____ high-priced times?
 _____ it _____ good idea _____ during expensive hours for _____?
 Will the _____ there _____ peak _____?
 _____ within _____ frames reduces _____?
 _____ we cut costs by _____ less _____ intervals?
 _____ back during _____ times _____ money?
 _____ usage at peak times reduce _____?
 Shrinking usage _____ expensive times _____ to _____.
 _____ go down _____ use less at _____ times?
 Reducing usage during _____ times _____ in _____.
 Will _____ drop because _____ lower usage _____ peak _____?
 Is _____ possible _____ back during peak _____ will _____?
 Do _____ in peak _____ save money?
 Reducing consumption at _____ to cheaper charges.
 _____ we _____ less _____ we use _____ during _____ times?
 Will _____ bills _____ cut back _____ hot times?
 _____ on bills _____ during _____ hours?
 _____ costs _____ the usage drops _____ peak _____?
 _____ we _____ statements if we scale back _____ during _____ hours?
 _____ bills going to go _____ if _____ cut _____ expensive _____?
 _____ cheaper _____ during high cost periods?
 _____ if we use _____ at expensive _____?
 _____ bills decrease _____ we _____ less?
 Can less _____ in _____ lead to _____?
 _____ rates _____ when we _____ usage?
 _____ the bills _____ we _____ usage?
 Reduced _____ should decrease bills.
 _____ bills _____ lower _____ we _____ less at _____ moments?
 _____ usage within _____ reduces bills.
 Reducing _____ at the more _____ reduced charges.
 Reducing consumption _____ expensive _____ lead _____ reduced charges.
 _____ consumption _____ pricier periods _____ to _____ charges.
 Will _____ decline if _____ drops _____?
 Is _____ save _____ when using _____ during peaks?
 Will _____ decrease, _____ reduce _____ during those high cost _____?
 Question mark, _____ surge, _____ usage?
 _____ possible _____ reduce _____ at _____ to _____ our bills go down?
 peak _____ will _____?
 Smaller bills may be _____ usage _____ hours.
 At _____ do _____ cutbacks _____ billing?
 _____ cutting _____ also _____ charges?
 What if use decreases _____?
 _____ usage during pricey _____ cause _____.
 _____ in high cost periods will _____.
 _____ bills when _____ less?
 Will costs _____ lower _____ peak _____?
 Will _____ bills decrease _____ usage?

_____ can _____ decrease our bills?

Will _____ bills decrease if _____ in _____ periods?

Do _____ down _____ we use less _____ moments?

Can _____ peak _____ lower our _____?

If we use less _____ will _____ bills _____ down?

_____ we reduce _____ we _____ less during _____ times?

Will _____ see a _____ in our bills _____ cut _____ during _____?

_____ usage going to _____ costs?

_____ high hours could lead _____ smaller _____.

If _____ less energy during _____ our monthly _____ go down?

Reduction _____ expensive _____ bills?

_____ less _____ expensive _____ decrease costs?

_____ expect _____ in our _____ if we limit _____ consumption at _____?

_____ in _____ could reduce billing.

_____ usage _____ peak hours reduce _____?

_____ bills go _____ if we use _____ during those _____?

Reducing consumption _____ higher costs may _____.

_____ reduce our bills _____ we _____ during _____ periods?

_____ prices drop when _____?

_____ consumption during _____ periods can lead _____.

Is it possible that _____ times _____ our bills?

Will _____ decrease _____ use less _____ high cost periods?

_____ able to _____ bills _____ usage?

Can _____ a _____ in our bills _____ limit consumption _____ high prices _____?

_____ is _____ bill _____ we _____ less during expensive _____?

Reduced _____ peak times _____?

Will we shrink our _____ if _____ during _____?

_____ we _____ a reduction _____ our _____ if _____ consumption at _____ price _____?

_____ we expect a reduction in _____ we limit _____ periods?

_____ reducing _____ expensive _____ lead to reduced charges?

At peak times, _____?

Reducing _____ cost times _____ lead to lower _____.

_____ it possible that less _____ in _____ bills?

_____ it _____ use _____ during peaks to _____ bills?

Is it _____ during high cost _____?

_____ consumption _____ expensive _____?

_____ use _____ restrained _____ score _____ expensive _____ marks?

Reducing _____ hours can _____ our _____.

Is _____ possible _____ our bills by _____ consumption _____ priced _____ of the _____?

Shrinking _____ during _____ smaller bills.

Lowering _____ when prices _____ cuts _____?

Reducing _____ during the _____ may result in _____.

_____ we expect a _____ if we scale _____ during costly _____?

What if we use _____?

Question _____ the _____ of _____ down on usage during _____.

Does _____ usage in _____ times reduce _____?

Can we expect a _____ in our _____ if we _____ during _____?

_____ consumption at _____ expensive _____ might lead to _____.

Will this _____ bills?

Does lowering _____ in _____ times affect _____?

Has less _____ peak _____ bills?
 _____ charges _____ if peak _____ made?
 _____ because _____ less power during peak times?
 Will _____ if _____ limit _____ during costly _____?
 _____ periods might mean less _____.
 Reducing usage at peak _____.
 _____ decrease if _____ peak _____ happen?
 Will _____ cutting back on peak _____?
 _____ within _____ time frames _____ bills?
 Reducing _____ at _____ moments will _____.
 Can _____ brought down by cutting _____ on _____?
 Is it _____ that our _____ reduces _____ bills?
 _____ consumption at _____ expensive _____ leads to reduced _____.
 Reducing _____ more _____ times _____ lead to _____ charges
 _____ we cut _____ at peak _____ save _____?
 _____ we _____ a decrease in bills _____ we _____ consumption _____ periods?
 Will _____ result _____ bill _____ energy usage _____ decreasing?
 _____ usage _____ periods may _____ in _____ bills.
 Will _____ less _____ times if _____ less power?
 Is it possible _____ see bills go down?
 _____ achieved _____ usage when prices are high?
 Does _____ in _____ reduce bills?
 _____ at peak _____ reduce billing.
 _____ periods, what _____ use reduces?
 Can cutting _____ consumption lead _____ decrease _____ our bills?
 Can _____ expect _____ our bills _____ limit our _____ at high _____ periods?
 Does the _____ get _____ if _____ less _____ costly _____?
 _____ usage during _____ may lead to _____
 _____ utilization during _____ periods mean _____ bills?
 _____ consumption during periods _____?
 Will costs _____ usage goes _____ in _____?
 Can we _____ our statements if we _____ use _____ costly hours?
 Is _____ possible _____ less _____ in _____ to lower our _____?
 _____ costs _____ if usage _____ peak _____?
 Will _____ charges on _____ statement result from _____ usage when _____?
 Will charges decrease if _____?
 _____ consumption during _____ hours can lead _____ in our _____.
 We should _____ less at peak _____ to _____ down.
 Reducing _____ during more expensive periods _____ in _____.
 Will we _____ to _____ when prices increase?
 _____ reducing _____ expensive times lower _____?
 _____ peak _____ help our bills?
 _____ we use less in _____?
 _____ possible _____ our bills _____ if we reduce usage?
 _____ expect _____ in our bills if _____ our consumption?
 Will our bills _____ we _____?
 _____ expect _____ decrease in _____ we _____ during the _____ periods of the day?
 Reducing usage _____ time _____ less _____?
 Will _____ be a result _____?
 Reducing _____ expensive times _____ lead _____ reduced _____.

Reducing usage _____ frames _____ bills.

_____ we reduce our _____ less _____?

Will cheaper _____ follow _____ usage _____?

I wonder _____ during peak _____ result in lower bills.

_____ usage while expensive hours _____ bills.

_____ reduction _____ peak _____ happen?

Do _____ less expensive _____ less _____ costly moments?

_____ use _____ at _____ times, do _____ go down?

Reducing _____ consumption during _____ hours _____ lead to _____.

Do rates get _____ we _____?

Can _____ use _____ peak _____ our _____?

Is _____ a good idea to _____ for _____ billing?

Do _____ become _____ when we _____?

Reducing _____ expensive _____ reduces bills?

_____ our bills _____ we _____ usage?

Saving _____ during _____ may lead _____ fewer _____.

_____ it _____ good idea _____ during _____ times _____ cheaper billing?

Will _____ our _____ we _____ back during costly _____?

_____ you _____ the _____ by _____ back?

_____ at _____ times will decrease _____?

Is _____ idea to _____ less during expensive _____ for _____?

_____ impact of _____ usage _____ pricey periods _____ bill?

Reducing _____ expensive _____ should _____ bills.

Is it _____ to be _____ when _____ usage?

_____ we use less during _____ to lower _____?

Reducing _____ prices are high _____ in _____ charges.

Can't we cut usage at _____ our _____ down _____?

_____ less at expensive _____ decrease _____?

Is it _____ lower _____ bills by _____ high-priced periods _____ day?

Does _____ usage result in _____?

_____ become _____ when we limit _____?

Will _____ bills _____ reduce usage _____ those high-cost periods?

_____ we _____ less at _____ to _____ our _____ go down?

Will _____ less _____ expensive times _____?

Is it _____ less power _____ expensive periods _____ mean _____?

Will bills _____ if _____ limit use _____ periods?

_____ reducing _____ at _____ expensive _____ result in reduced _____?

Can _____ in _____ bills if _____ limit consumption _____ high-priced periods?

Reduced usage in _____ periods might _____.

Can _____ pay _____ peak _____ we use _____ power?

_____ during _____ time can _____ billing.

_____ the bills _____ if we _____?

_____ we _____ reduction in _____ if _____ limit _____ at _____ periods?

_____ consumption _____ high cost _____ should _____.

Will _____ down _____ usage goes _____ peak hours?

Will costs _____ if _____ is lower?

_____ we cut _____ expensive times, bills _____ also _____.

Does _____ reduce _____ peak time?

_____ consumption _____ expensive times leads _____ charges.

_____ you bring the _____ down if _____?

Reducing _____ at _____ expensive _____ might lead _____ cheaper _____.

Will lower _____ times _____ bills?

Reducing consumption _____ times _____ expenses.

Will _____ pay less _____ use _____ power _____ times?

Reducing consumption _____ times can _____ to reduced _____.

_____ consumption _____ periods _____ less charges.

Can _____ usage _____?

When expensive hours _____ smaller _____ consumptions _____?

_____ in _____ cost _____ might lower _____.

Reducing consumption in _____ periods _____.

Will _____ as _____ during _____ hours?

Is _____ that _____ be reduced _____ cost periods?

_____ cut usage _____ pricey times, bills _____ go _____ as _____.

_____ surge, _____ we lower _____?

_____ costs drop because _____ usage during _____?

How _____ the _____ use less in expensive _____?

_____ if _____ use goes _____ during _____ periods?

_____ prices _____ by _____ less?

Will _____ go _____ if _____ use during busy _____?

Reducing consumption _____ lead to lower charges.

_____ go down when usage _____ lower _____ peak _____?

_____ we use _____ times to get our _____ too?

_____ rates _____ expensive _____ we _____ usage?

_____ usage _____ prices _____ will lower the _____ amount.

Reducing _____ hours _____ in lowered bills.

_____ it possible that lowering _____ peak _____ bills?

_____ bills _____ if we limit _____?

Shrinking usage _____ expensive hours _____ as well.

_____ charges be _____ peak reductions _____?

_____ during _____ periods _____ fewer charges.

Saving _____ within expensive _____ reduces _____?

Is _____ possible that _____ peak _____ save money?

_____ it _____ to limit _____ during _____ cost periods?

Cutting _____ during _____?

_____ cutting _____ times _____ the bills?

Reducing _____ are high _____ bills.

_____ it possible that _____ shrink _____ if we cut _____ during _____?

_____ is _____ bill _____ we use _____ during _____ periods.

Can _____ expect _____ in bills _____ consumption during high-priced _____?

_____ bills _____ down if _____ high cost times?

_____ during pricier _____ can mean _____.

_____ that _____ in peak periods will lower _____ bills?

_____ consumption _____ periods _____ fewer charges.

Can we expect a decrease in our _____ during _____ the _____?

_____ charges go _____ if _____ reductions _____?

Do bills _____ we _____ less at _____ moments?

_____ it shrink our bills _____ we _____ periods?

_____ expect a _____ in _____ limit consumption _____ high-priced periods?

Reduced _____ expensive periods _____ in reduced _____.

_____ reducing usage during _____ lead _____ bills?

_____ by using _____ power at high cost intervals?

Can you _____ on charges _____?

_____ usage, _____ decrease bills?

_____ high _____ times might lead _____ reduced charges.

_____ it _____ to _____ during _____ hours _____ in lower bills?

Can we _____ decrease in our bills _____ at high _____?

Can _____ save _____ reduced _____?

Can _____ at _____ times _____ bills?

_____ our _____ down if we reduce _____?

Reduced usage _____ expensive periods might _____.

_____ consumption at more expensive times _____ lead _____

_____ come _____ if we _____ use?

_____ when we limit use?

_____ bill go down _____ we _____?

Will costs decline because _____ hours?

Reducing _____ expensive periods _____ in _____ bills.

_____ shrink _____ bills _____ we cut back _____ busy _____?

_____ bills, use _____ during _____?

_____ we pay less _____ use less _____ peak times?

Is _____ in peak _____ a reduction _____ bills?

_____ during _____ times _____ our bills.

Can _____ lower _____ with _____ usage?

Will _____ at _____ times _____ expenditures?

_____ it _____ usage will _____ to lower charges?

_____ use goes _____ high costs?

Reducing _____ during peak _____ in lower _____.

_____ bills _____ down _____ use less costly _____?

_____ consumption at high-priced _____ the _____ mean a decrease _____ bills?

_____ lower usage bring _____ well?

_____ it _____ to _____ bills in _____ times?

_____ possible _____ cutting down _____ peak times slash _____?

_____ is _____ bill if _____ less during pricey _____?

_____ smaller _____ correspond to _____ charges?

_____ cheaper _____ limit usage during high _____?

_____ it mean _____ power usage _____ costly periods?

_____ reduce usage _____ times to save _____?

_____ use in expensive periods _____ reduced _____.

_____ expensive times may result in reduced _____.

_____ will _____ bill _____ if we use _____ expensive _____?

_____ it shrink _____ bills if _____ back _____ spending?

_____ reduce _____ reductions are made?

_____ if our _____ is _____ in _____ periods?

Reduced usage in expensive _____ lowered _____.

Can _____ reduction _____ usage _____ hours _____ in lower _____?

Does lowering _____ peak _____ affect _____ bills?

_____ expensive times _____ decrease expenses?

_____ we expect _____ our _____ we limit _____ consumption during high-priced _____ the day?

_____ drop if _____ use?

_____ usage _____ peak times could _____.

_____ high _____ periods _____ reduce bills.

_____ be able _____ on charges _____ we use less power _____ high-cost _____?
_____ cutting back our consumption _____ decrease in _____?
_____ we _____ a _____ in _____ we _____ back during pricey periods?
_____ _____ to cut _____ during periods with more _____?

_____ Less power _____ mean cheaper bills too?

_____ usage _____ frames _____ high bills?

_____ it possible that _____ reduce our _____ during _____?

_____ using _____ then, _____ go down.

Reducing _____ at _____ moments _____ decrease _____?

Reducing consumption _____ moments will _____.

Reducing _____ expensive periods _____ reduced bills.

Reducing _____ during expensive _____ could _____ to _____.

_____ usage during _____ hours _____ smaller bills _____ well.

Can we _____ bills _____ times?

Are bills _____ to _____ down _____ cut _____ in expensive _____?

Reduction _____ usage within _____ frames _____?

_____ we use less during _____ times _____?

Will _____ fall _____ usage _____ hours?

_____ to smaller bills when _____ during pricey _____?

Reducing usage during _____ result _____ bills.

_____ consumption at _____ expensive times may _____ reduced charges.

Will _____ in peak times _____?

_____ bills _____ we limit use during _____?

_____ demand _____ those hours could _____.

_____ make _____ cheaper _____ we _____ usage?

Do you _____ during peak times _____ money?

If we _____ back utilization _____ costly _____ can _____ expect _____ statements?

_____ we expect a _____ in _____ at high-priced periods?

Is it _____ that _____ caused by _____ pricey hours?

_____ consumption _____ more expensive _____ might _____ to reduced _____.

_____ cutting back _____ expensive _____ bills or not?

If _____ usage _____ times, _____ will go down _____.

_____ it possible to pay _____ if _____ use _____ power _____?

_____ less usage _____ peak _____ lower _____ too?

_____ high-cost _____ use reduces?

At _____ are there usage _____ billing?

Can _____ expect _____ in our bills _____ we limit _____ periods?

Is it _____ means _____ down me _____ charge?

_____ prices fall if _____ less _____.

Reduced _____ of higher _____?

Will the costs drop due _____ peak _____?

_____ down _____ peak times _____ bills?

_____ consumption _____ pricier _____ reduce charges.

_____ reducing usage _____ hours result _____?

_____ it shrink our _____ if we _____ times?

_____ reduce our bills by _____ during _____ hours?

By using less power at _____ we _____?

Will _____ if the _____ occur?

Shrinking usage _____ pricey _____ smaller _____.

At _____ times, _____ usage cutbacks _____ reduce _____?

We _____ expect _____ decrease in _____ if we _____ consumption _____ high-priced _____.

Reducing _____ hours _____ lead to a reduction _____ our _____.

_____ rates cheaper _____ usage?

_____ periods of higher prices?

_____ cut _____ during peak _____ to _____ money?

_____ happens when _____ less _____ high cost _____?

Reducing consumption _____ may lower _____.

The _____ should _____ down _____ if _____ usage at peak _____.

At _____ usage cutbacks _____ billing?

_____ bills result from _____ down on _____?

_____ decreased bills _____ reduced _____ expensive periods?

_____ our _____ peak _____ could _____ our bills.

Reducing _____ more _____ times could _____ reduced charges.

_____ possible _____ our _____ go _____ too when we use _____?

When prices are _____ will _____ usage _____ bill?

Shouldn't _____ usage _____ peak _____ to make _____ bills _____ too?

_____ the _____ usage _____ charges?

Is _____ during peak _____ result in lower bills?

_____ can _____ lower _____ when prices go _____?

_____ consumption during pricier _____ could result _____.

Do _____ when we _____ less?

_____ cutting _____ usage lead to _____?

_____ we limit use during costly _____?

Can less _____ peak _____ down _____ bills?

_____ we _____ on consumption _____ peak _____?

Is it possible _____ cut down _____ at high _____ intervals?

_____ it possible _____ cut _____ in order to _____?

_____ at _____ more expensive times _____ lowered charges.

Reducing _____ expensive _____ should result in _____.

_____ it _____ our _____ back during high times?

Will _____ less usage?

Cutting down _____ usage during expensive _____ bill.

Are bills _____ to get _____ if we _____ times?

_____ consumption _____ expensive times may _____ to a reduction _____.

_____ consumption at more _____ leads to reduced _____.

_____ bills _____ if we use less during _____?

_____ down _____ we limit usage?

Can we _____ decrease _____ we scale back _____ during expensive _____?

_____ it _____ bills _____ go _____ if we cut _____ in expensive _____?

_____ it a _____ of _____ during _____ periods?

Will _____ be _____ restrained usage.

Do bills _____ less during expensive moments?

Do you _____ down _____ hours will _____ in lower bills?

_____ expenses _____ down _____ we _____ consumption?

_____ happens _____ use _____ high-cost periods?

If _____ in those periods, _____ our monthly _____ go _____?

_____ within time _____ reduces _____?

_____ go _____ when usage is _____?

Can _____ peak hours result _____ bills?

If we cut _____ in _____ will go down _____.

Will it _____ the bills _____ pricey periods?

Can _____ reduction _____ our _____ if we limit consumption _____ the day?

_____ consumption _____ pricier periods?

_____ usage during _____ hours can _____ in _____.

_____ bills go down _____ we _____?

Can trimming back _____ times _____ down _____?

Can _____ bills _____ we cut our consumption _____ peak _____?

Shrinking _____ hours lead _____ bills?

_____ will _____ down _____ cut usage _____ those expensive _____.

Will the _____ reductions are _____?

Do smaller _____ add up _____?

Can reducing _____ lead _____?

Is it possible _____ expensive _____ cheaper billing?

Can _____ a decrease in bills _____ limiting _____?

Will our _____ decrease _____ if we reduce _____ during _____?

At peak times, usage _____.

_____ it _____ for slashing usage _____ down on _____?

Reducing _____ at _____ will _____ bills.

If _____ reduce use _____ cost periods, what _____ our _____?

_____ our _____ doing the same?

_____ go _____ we use less energy _____ those periods?

_____ charges _____ the monthly _____ come from _____ when prices _____ high?

Can _____ usage _____ hours _____ bills too?

Reducing consumption at _____ expenses.

_____ costs fall _____ peak hours?

_____ the _____ be _____ if we _____?

Can't _____ less during peak times _____ bills?

_____ during _____ can mean _____ bills.

If we cut _____ in _____ the bills _____ too?

_____ in peak times _____ our _____?

_____ cutting _____ in _____ periods reduce _____?

Can _____ back _____ peak hours _____ our bills?

_____ usage _____ peak hours _____?

Will costs _____ use _____ down in _____?

_____ in _____ periods will _____ in _____ bills.

_____ decrease expenses?

Will _____ reduction in _____ bills _____ we _____ back _____ expensive periods?

_____ drop if _____ limit _____ expensive times?

_____ reduce bills at _____ times?

_____ down _____ times reduce bills?

_____ less _____ cheaper bills?

_____ peak usage is lower?

_____ decrease _____ our statements be expected if we _____ back _____?

_____ we _____ at peak times to see _____ decline _____?

_____ peak times can result _____ lower _____.

Do you _____ cutting down _____ peak times _____?

Will our bills _____ reduce usage during _____?

_____ we pay _____ during _____ time _____ use _____ power?

_____ periods, _____ cut consumption?

Can _____ our bills by _____ our _____ hours?

_____ lower if _____ reductions are _____?

Will _____ see a decrease in _____ limit consumption _____ periods?

Reducing _____ expensive _____ will _____ bills.

_____ costs fall if _____ is _____ in _____ hours?

Will it _____ our bills if _____ back _____?

Will bills go _____ is _____?

Will our _____ we _____ usage during high _____?

_____ when we use less at _____ moments?

_____ bills _____ from _____ less at costly _____?

_____ costs fall even _____ is lower _____ hours?

_____ costs _____ if _____ peak hours?

Can _____ expect a _____ our _____ if we _____ priced times?

Can cutting _____ during _____ hours _____ us money?

_____ decrease if we _____ during high _____ periods?

_____ it possible that slashing usage will _____?

Will bills decrease _____ use _____ periods?

_____ usage while _____ hours can _____ to _____.

_____ on usage lead _____ bills?

bills will go _____ if _____ in those _____.

_____ lower charges _____ monthly _____ if we reduce _____ are high?

Does decreasing energy _____ translate into lower _____?

Is it _____ to _____ use?

_____ down if we cut _____

_____ it _____ to _____ in high-cost _____?

What _____ use goes _____ during _____?

Should we use _____?

_____ costs _____ usage _____ down _____ peak hours?

_____ costs fall _____ plummets in _____?

_____ reducing _____ a decrease _____ expenses?

Is it possible _____ can pay _____ power _____ peak times?

_____ usage in _____ periods _____ in _____ bills?

Reducing _____ peak hours _____ to _____ in bills.

_____ our bills if we _____ consumption _____ peak hours?

At peak time, _____?

Will _____ use _____ when prices go up?

Saving _____ might _____ less charges.

Can _____ in usage _____ charges?

Will _____ bills _____ we _____ use _____ expensive periods?

_____ the _____ if we _____ during _____ periods?

_____ prices are high _____ bring _____ bill amount.

What if _____ high-cost periods?

Will we _____ by _____ usage?

Would you _____ less _____ save on _____?

What _____ use reduces _____ high _____?

_____ we _____ bills by cutting back _____ during _____ hours.

_____ lower _____ less usage?

_____ cheaper _____ limit usage _____ periods of high _____?

Is it possible that _____ bills when _____ back?

Will we _____ we _____ less _____ peak times?

_____ of usage lower _____ costs?

Can _____ peak _____ are made?

Can _____ expect _____ decrease in our _____ when _____ high prices?

Reducing consumption during _____ charges.

Reducing _____ expensive _____ frames _____ bills??

_____ consumption at _____ more _____ times may _____ lower _____.

_____ usage prompt lower _____?

Can cutting back _____ down _____ price?

_____ in the _____ times _____ money?

Can _____ decrease _____ our bills _____ we _____ consumption at _____ periods?

_____ usage at expensive hours _____ to _____.

At peak _____ you _____ reduce billing?

Will costs _____ down when use _____ in _____?

_____ peak hours _____ cutting down _____ usage _____ in _____?

_____ decreasing usage _____ hours result _____ bills?

Is _____ reduce usage _____ for cheaper billing?

Will costs _____ down in peak _____?

Reducing _____ during pricier periods _____.

Can _____ our _____ down if we limit consumption _____ high-priced _____?

_____ less usage _____ bills _____?

_____ our bills _____ down _____ back _____ expensive times?

Can we expect a _____ our _____ limiting _____ during _____ times _____ day?

Reducing consumption _____ times _____ lower _____.

_____ possible _____ usage _____ peak times can _____ bills too?

_____ using _____ during peak hours _____ in _____?

Will the _____ decrease _____ are _____?

_____ our usage in _____ times might _____.

_____ possible that our use _____ in _____ periods?

_____ bill might be impacted by cutting _____ expensive _____.

_____ at more expensive times will _____ to _____.

_____ it _____ that _____ bills _____ go _____ use less energy?

Reducing _____ during expensive _____ result in _____.

Shrinking _____ during _____ hours _____ less bills.

Will costs fall _____ in peak _____?

_____ this _____ bills will drop if we _____?

_____ it _____ that we _____ shrink _____ bills _____ pricey _____?

_____ shrink _____ we cut back on spending?

Should _____ pay less _____ we use _____ power _____?

Does lower usage _____ times _____?

_____ consumption at higher _____ might _____ to lower _____.

Reducing consumption _____ cost times _____ lead _____ charges.

_____ if we limit _____ during costly _____?

_____ usage during costly hours _____ bills.

Can we _____ with _____ power _____ times?

_____ in expensive periods _____ in _____ bills.

Will _____ of consumption in _____ periods _____?

_____ cutting _____ expensive times _____ you _____?

Reduction of _____ higher costs?

_____ may get lower if we use _____.

Will costs go down _____ hours?

Can _____ reduce bills _____ less?

Is _____ for _____ to _____ if we _____ usage?
 _____ when _____ are _____ in lower charges on _____ statement.
 Reducing _____ high-cost _____ will lower _____.
 _____ lowering usage at _____ times _____?
 _____ what _____ we reduce our _____?
 _____ consumption _____ hours _____ our bills?
 _____ it _____ smaller usage _____ to lower _____?
 The _____ demand _____ those hours _____ smaller _____.
 Slash consumption in _____ to _____?
 _____ in expensive _____ should _____ lower bills
 _____ on _____ and _____ less during _____?
 _____ it _____ if we _____ usage _____ periods?
 Will _____ too _____ usage _____ lower?
 _____ consumption _____ periods could _____ less _____.
 _____ cut _____ in those expensive _____ bills will _____ too.
 _____ in expensive _____ should _____ in reduced _____.
 _____ you _____ down the _____ back _____ expensive times?
 Reducing consumption _____ high _____ will _____.
 Will the bill go _____?
 _____ we _____ bills when _____ use _____?
 If we _____ back during _____ will our _____?
 _____ it _____ that _____ in _____ times lower our _____?
 Can cutting _____ lower bills?
 _____ peak _____ will charges go _____?
 _____ it lead _____ smaller _____ hours?
 _____ consumption _____ higher prices: _____ charges?
 Will _____ usage in _____ bills?
 _____ usage at _____ times could _____.
 Will _____ drop _____ usage _____ lower _____ peak hours?
 _____ cutting _____ bring about _____?
 _____ will the bill _____ in expensive periods?
 _____ consumption at _____ cost times can _____ reduced _____.
 Will _____ result _____ cutting down on _____ peak _____?
 _____ consumption at _____ more expensive times _____ reduced _____.
 _____ usage _____ time _____ reduces bills?
 Reducing consumption _____ expensive _____ lead _____ reduced charges.
 Is _____ to reduce _____ cutting back on _____ during peak _____?
 Do _____ down _____ we use less _____ certain _____?
 Is it _____ we pay _____ we use less power _____?
 _____ within expensive _____ frames _____ bills.
 Reducing _____ during _____ periods can _____ charges.
 _____ our _____ go _____ our _____ is reduced?
 Should _____ on usage during _____?
 _____ usage _____ lower costs?
 How are the _____ we _____ less in _____?
 _____ peak hours might _____ billing.
 Can we expect _____ our _____ when _____ limit our _____ at _____ periods?
 Reduced usage in _____ times _____ bills.
 _____ cutting _____ on _____ hours _____ in _____ bills?
 What if our _____ in _____.

_____ our _____ go _____ if usage _____ ?
 Will _____ bills go _____ if _____ during expensive _____ ?
 Saving _____ and _____ less during _____ ?
 _____ rates _____ cheaper _____ we limit _____ ?
 How are we _____ if _____ in expensive _____ ?
 During _____ times, will _____ save _____ ?
 _____ reducing usage _____ our bills?
 Will the _____ if _____ use?
 _____ usage bring _____ the _____ of the _____ ?
 _____ cut back and have _____ ?
 _____ bills _____ we _____ less costly times?
 _____ lower our costs too?
 Will _____ when we limit _____ ?
 _____ we _____ by using _____ power at high-cost _____ ?
 If _____ are made _____ down?
 Shrinking _____ during _____ hours _____ lead _____ bills.
 Do bills _____ if _____ use _____ at expensive _____ ?
 _____ we _____ a _____ in bills _____ consumption _____ high-priced periods?
 _____ in expensive _____ decrease expenditures.
 How _____ bill _____ if we use _____ in _____ ?
 Will our _____ if we _____ ?
 Is _____ down on _____ during _____ hours can result _____ bills?
 _____ during expensive _____ should result in _____ .
 Will the bills _____ if _____ ?
 _____ reduced if _____ reductions _____ ?
 _____ the _____ go down if _____ use _____ expensive _____ ?
 Will costs _____ in peak _____ ?
 Reducing consumption at costly _____ .
 Can _____ decrease _____ bills if we limit _____ consumption at _____ ?
 Reducing usage in _____ periods _____ bills.
 How's the _____ we use _____ pricey _____ ?
 Is it _____ reduce usage _____ expensive _____ cheaper _____ ?
 Reduction _____ usage _____ time frames _____ ?
 Shrinking _____ expensive _____ might _____ cheaper bills.
 _____ our bills _____ if _____ usage?
 _____ the _____ be reduced if _____ peak _____ ?
 _____ cutting back on _____ bring _____ the _____ ?
 _____ usage _____ peak hours _____ in _____ bills.
 Use _____ peak _____ save money?
 Shrinking usage _____ expensive hours _____ smaller _____ .
 _____ usage also lower _____ ?
 _____ it _____ down on bills during _____ hours?
 _____ moments will reduce expenses?
 Do _____ rates _____ we limit _____ ?
 _____ decreased _____ peak reductions are _____ ?
 Can _____ expect a reduction in _____ if _____ during high-priced _____ the _____ ?
 Can we _____ lower our _____ as _____ ?
 Will _____ go _____ because of _____ in _____ hours?
 Can we _____ decrease in _____ if we limit _____ consumption _____ certain _____ the _____ ?
 Will the _____ drop _____ limit use _____ costly _____ ?

Reducing _____ more expensive _____ lead to _____ charges.
 _____ consumption _____ the _____ times may lead _____ reduced _____.
 _____ in _____ cost _____ lower bills.
 Reduced _____ in _____ periods _____ in cheaper _____.
 _____ we _____ usage, will rates _____?
 _____ costs decrease as _____ result _____ usage _____ peak _____?
 _____ usage during _____ to smaller bills.
 Can cutting _____ times _____ you _____?
 Will _____ go _____ if _____ usage?
 _____ expensive times may _____ to reduced _____.
 Question mark, cutting _____ on _____ expensive periods _____?
 _____ consumption during peak _____ lead to _____ reduction _____ our _____.
 do _____ go _____ we _____ less at _____ times?
 _____ time frames _____ bills?
 Do _____ consumption periods _____ decreased _____?
 _____ peak times reduce billing?
 _____ it Shrink our _____ if _____ cut _____ expensive _____?
 _____ our _____ drops _____ high cost _____?
 Will we _____ our bills _____ we limit our _____ periods?
 _____ charges _____ down _____ are made?
 Will costs _____ usage in _____ hours?
 Question mark, _____ when _____ spike _____ costs _____?
 Will _____ reduce _____ bills?
 Reducing _____ during expensive _____ result _____ decreased _____.
 Reducing usage _____ lowers _____?
 If _____ use less _____ times, will our _____?
 Shrinking use during _____ hours _____ lead _____.
 Can _____ pay _____ if we _____ power _____ periods?
 bills _____ go _____ if _____ cut usage _____ those _____.
 _____ usage _____ time frames _____ are _____?
 Can _____ expect a reduction _____ bills by limiting _____ periods?
 _____ back lower _____ bills?
 _____ expensive _____ can _____ down the bill.
 _____ get lower when we _____?
 _____ mean less _____ bills later?
 Can we _____ a decrease in _____ we limit _____ high-priced _____ of _____?
 Do _____ periods result _____ charges?
 Will costs fall if _____ lower _____?
 Does _____ consumption at _____ in _____ charges?
 Will _____ in peak hours?
 _____ reduced _____ in _____ our bills?
 _____ we reduce _____ bill _____ back on our consumption _____ peak _____?
 Will _____ go down _____ in peak hours?
 How are _____ if we _____ during _____ periods?
 _____ within expensive time frames _____.
 _____ the bills _____ if we limit _____ expensive _____?
 Is it _____ during high cost periods?
 _____ the bill _____ we _____ less during expensive _____?
 Does lower _____ peak _____ bills?
 _____ peak times a _____ in bills?

_____ bills shrink _____ we _____ back _____ pricey periods?

_____ more expensive _____ can lead to reduced _____.

Is it possible to slash _____ peak _____ help _____?

Cut _____ during _____ prices?

_____ and _____ less expensive billing marks.

_____ usage within _____ reduce bills?

Are _____ going to _____ decrease in _____ if we _____ during _____ hours?

_____ reduced if peak reductions are made?

_____ should result in lower bills.

_____ we do _____ use _____ during high _____ periods?

_____ we cut _____ in _____ times, bills _____ go _____.

Do rates _____ down if we _____ during _____?

Shrinking usage _____ pricey _____ to smaller _____.

_____ will go _____ if we _____ in those _____ times.

_____ cheaper bills _____ power _____ during costly periods?

_____ during _____ might reduce bills.

Will _____ down if we use _____ cost periods?

Can we _____ less _____ less _____ certain times?

_____ usage within _____ time _____ reduces _____?

Can we _____ back _____ lower _____?

Is it possible _____ pricier _____?

_____ go _____ when we _____ less?

_____ if _____ is _____ at peak hours?

How _____ the _____ we _____ less in costly _____?

_____ consumption during _____ prices?

_____ bills decline if _____ use during _____?

_____ rates become _____ when _____ limit _____?

_____ consumption _____ pricey times _____ decrease _____.

_____ money _____ reducing usage?

_____ it possible for _____ peak _____ to lower _____?

_____ possible _____ smaller usage will prompt _____?

Shouldn't _____ use less _____ times to _____ bills go _____ as _____?

_____ lower _____ when we _____ less?

_____ consumption _____ bills?

_____ reductions _____ charges go down?

Shouldn't _____ at _____ times to see our _____ too?

_____ during peak _____ result in lower _____?

Will _____ usage bring _____?

_____ decrease _____ we reduce usage _____ high _____ periods?

_____ in usage _____ time frames _____?

Does cutting down during _____ lower _____?

Can _____ expect _____ reduction _____ our _____ if we _____ consumption _____ periods?

_____ down _____ peak hours _____ in _____ bills.

Is _____ cut usage during _____ hours for cheaper _____?

Will the _____ is limited?

Do bills drop _____ less at _____?

Cutting consumption at _____ will _____.

_____ prices drop if _____ then?

Is _____ to _____ a _____ in _____ bills by _____ consumption?

Reducing _____ high _____ periods _____ lower _____.

Will trimming _____ will _____ ?

_____ usage lead _____ lower _____ ?

Are _____ expensive _____ we _____ usage?

_____ consumption _____ peak _____ can lead to _____ bill.

_____ we shrink our _____ cut back _____ times?

Is _____ that _____ times will save money?

Do rates _____ when _____ limit _____ ?

Can we _____ usage at peak _____ see _____ go _____ ?

_____ consumption _____ peak _____ will _____ a reduction in _____ bills.

The bills _____ go _____ cut usage during _____ .

During _____ energy _____ save money?

What _____ reduced during _____ periods.

_____ at peak times _____ reduce _____ .

Will costs fall because _____ lower _____ in _____ ?

_____ use _____ hours could lead _____ bills.

_____ use _____ expensive periods may result _____ .

If we cut _____ expensive times, _____ go _____ ?

_____ reduction _____ our bills when we _____ consumption _____ high-priced periods?

_____ during peak times _____ save _____ ?

Can _____ expect a _____ in our _____ consumption to _____ priced _____ ?

_____ be _____ high cost periods?

_____ it cheaper to _____ expensive _____ ?

Shrinking usage during peak hours _____ .

_____ expensive _____ can bring down _____ bill.

Is it _____ for slashing usage _____ down _____ ?

_____ we expect a _____ our _____ by _____ at _____ times _____ the day?

Will costs _____ if _____ ?

Will the _____ go _____ of _____ in _____ hours?

_____ reduction of _____ within expensive _____ frames _____ .

_____ peaks and save _____ bills?

Reduction of consumption _____ pricier periods _____ result _____ .

_____ we expect a _____ if _____ limit consumption _____ high-priced _____ ?

_____ become _____ when _____ limit usage?

Reducing consumption _____ expensive _____ expenses.

_____ when prices _____ may _____ in lower charges.

_____ on _____ peaks _____ using less?

Will costs _____ if use _____ in _____ ?

Reducing _____ expensive _____ reduces bills.

_____ costs _____ if _____ is lower _____ peak _____ ?

_____ on usage during _____ hours _____ result _____ bills.

_____ shrink our _____ if we cut _____ high _____ ?

Does _____ bills occur if _____ at _____ times?

_____ consumption _____ high cost _____ lower _____ ?

_____ bills, _____ we cut _____ during pricey periods?

_____ consumption _____ times _____ result in _____ charges.

Reducing consumption _____ could _____ bills.

Will costs fall as _____ peak _____ ?

_____ expensive _____ may lead _____ cheaper bills.

_____ during _____ times reduce _____ bills?

Reducing consumption _____ may lower _____ .

_____ during peak _____ lead _____ a reduction in _____.

_____ consumption at _____ times may _____ to _____.

Will _____ down _____ usage goes _____ peak hours?

How are the _____ we use _____ periods?

Does _____ in _____ save money?

Can less usage _____ make _____ difference to _____?

_____ to lower rates _____ we _____ usage?

_____ consumption _____ in high cost _____?

Reduction _____ within time _____ reduces _____?

_____ decline _____ usage during peak hours?

Reducing consumption at higher _____ can _____ to _____.

_____ see _____ bills go down too if _____ slash _____ times?

_____ that we _____ downsize our bills _____ we cut _____?

Will our _____ due _____ usage?

Is it possible _____ lower _____ when usage _____?

Will _____ bills if we _____ back _____ expensive _____?

_____ the bills _____ we _____ at costly times?

Shouldn't _____ bills go down _____ if _____ slash _____ peak _____?

Does _____ reduce _____ peak times?

_____ we expect to _____ decrease _____ bills _____ limiting consumption?

_____ bills _____ we reduce usage during _____ periods?

_____ usage _____ expensive hours _____ in _____ bills.