## [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@qross.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
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?
c 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 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 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?
wm result costs:

What if we use during cost?
Will during money?
usage can we ?
we decrease bills if we consumption high-priced time
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 that 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 under 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 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 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 d	lay?
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 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 down usage goes peak hours?         Will costs if is lower?
Will costs if is lower?
Will costs if is lower?         we cut expensive times, bills also

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 hills?

			by us	sing	power at h	gh cost interval	s?	
Can	you _	on	charges		?			
		usage,	decrease	bills?				
		high _	times migh	t lead	reduced	charges.		
	it	to	during	hours _	in	lower bills?		
Can	we	dec	rease in our bill	ls		at high	?	
Can		save	reduced	?				
Can		at	times	bills?				
	our	do	wn if we reduc	e	?			
Redu	ıced ι	ısage e:	xpensive period	s might _		·		
	cons	sumption at m	nore expensive	times	lead			
		_ come	if we use?					
			when we li	imit use?				
			_we					
Will	costs	decline beca	use		hou	rs?		
Redu	ıcing	ex	xpensive period	s	in	bills.		
		shrink	bills we o	ut back	busy _	?		
		_ bills, use	during	?				
	we p	ay less	use less _		peak	times?		
Is		in p	eak a redı	action	bills?			
		_ during	times	our bi	lls.			
Can		lower	with	usage?				
Will		at	times exp	penditure	es?			
	it		usage will	_ to low	er charges?			
		use go	es h	igh costs	s?			
Redu	ıcing	during	peak	in	lower			
	bills	down _	use le	ess costly	/?			
		_ consumptio	n at high-priced	l	the	mean a decreas	se bills?	
			J		well?			
			bills in					
			cutting down			sh?		
			less dur					
			_ correspond to					
			_ limit usage d					
			po			ly periods?		
			je tir					
			periods					
			expensive times					
			_ if we use					
			ls if			ding?		
			reductio					
			is in					
			nsive					
			usage					
			peak _			?		
			sive times					_
					_ we limit	consumption	during high-priced	the day?
		_ drop if						
			times could					
		high _	periods	reduc	e 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?
Do you during peak times money?  If we back utilization costly can expect statements?
If we back utilization costly can expect statements?
If we back utilization costly can expect statements? we expect a in at high-priced periods?
If we back utilization costly can expect statements? we expect a in at high-priced periods?  Is it that caused by pricey hours?
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
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 weback utilizationcostlycanexpectstatements?  we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down
If we back utilization costly can expect
If weback utilizationcostlycanexpectstatements? we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo?
If weback utilizationcostlycanexpectstatements?  we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo? high-costuse reduces?
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?
If weback utilizationcostlycanexpectstatements?  we expect a inat high-priced periods?  Is it thatcaused bypricey hours? consumption more expensivemight to reduced  cutting back expensivebills or not?  Ifusagetimes,will go down  it possible to pay ifusepower?  less usagepeaklowertoo?  high-costuse reduces?  Atare there usagebilling?  Canexpectin our billswe limitperiods?
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?
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
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?
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?
If weback utilizationcostlycanexpectstatements? we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo? high-costuse reduces?  Atare there usagebilling?  Canexpectin our billswe limitperiods?  Is itmeansdown mecharge? prices fall ifless  Reducedof higher?
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?
If weback utilizationcostlycanexpectstatements? we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo? high-costuse reduces?  Atare there usagebilling?  Canexpectin our billswe limitperiods?  Is itmeansdown mecharge? prices fall ifless  Reducedof higher?  Will the costs drop duepeak? downpeak timesbills?
If weback utilizationcostlycanexpectstatements? we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo? high-costuse reduces?  Atare there usagebilling?  Canexpectin our billswe limitperiods?  Is itmeansdown mecharge? prices fall ifless  Reducedof higher?  Will the costs drop duepeak? downpeak timesbills? consumptionpricierreduce charges.
If weback utilizationcostlycanexpectstatements? we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo? high-costuse reduces?  Atare there usagebilling?  Canexpectin our billswe limitperiods?  Is itmeansdown mecharge? prices fall ifless  Reducedof higher?  Will the costs drop duepeak? downpeak timesbills? consumptionpricierreduce charges. reducing usagehours result?
If weback utilizationcostlycanexpectstatements?  we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo? high-costuse reduces?  Atare there usagebilling?  Canexpectin our billswe limitperiods?  Is itmeansdown mecharge? prices fall ifless  Reducedof higher?  Will the costs drop duepeak? downpeak timesbills? downpeak timesbills? consumptionpricierreduce charges. reducing usagehours result? it shrink ourif we! times?
If weback utilizationcostlycanexpectstatements? we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo? high-costuse reduces?  Atare there usagebilling?  Canexpectin our billswe limitperiods?  Is itmeansdown mecharge? prices fall ifless  Reducedof higher?  Will the costs drop duepeak? downpeak timesbills? consumptionpricierreduce charges. reducing usagehours result? it shrink ourif wetimes? reduce our bills byduringhours?
If weback utilizationcostlycanexpectstatements? we expect ainat high-priced periods?  Is itthatcaused bypricey hours? consumptionmore expensivemightto reduced cutting backexpensivebills or not?  Ifusagetimes,will go down it possible to payifusepower? less usagepeaklowertoo? high-costuse reduces?  Atare there usagebilling?  Canexpectin our billswe limitperiods?  Is itmeansdown mecharge? prices fall ifless  Reducedof higher?  Will the costs drop duepeak? downpeak timesbills? consumptionpricierreduce charges. reducing usagehours result? ti shrink ourif wetimes? reduce our bills byduringhours?  By using less power at we?

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 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?	
cap if init capensive times.	
down times reduce bills?	
less cheaper bills?	
peak usage is lower?	2
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 roduce hills loss?

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
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?
Canexpect 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?
can lead to reduced
Is it possible to slash peak help ?
Cut during prices?
and less expensive billing marks.
usage within reduce bills?
Aregoing 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 ?
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 weless 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 cu	t back	_ times?	
Is that	_ times will save	e money?	
Do rates when limit	?		
Can we usage at peak	see	go?	
consumption peak	will	_ a reduction in bil	ls.
The bills go cut t	sage during	·	
During energy _	save money	?	
What reduced du	ring perio	ds.	
at peak times reduce _	•		
Will costs fall because lower	r in	?	
use hours could lead _	bills.		
use expensive periods may	result	•	
If we cut expensive times, _	go	?	
reduction c			high-priced periods?
during peak times sav	∍?		
Can expect a in our	consur	nption to priced	?
be high cost peri			
it cheaper to exp	ensive?		
Shrinking usage during peak hours		·	
expensive can br	ing down	bill.	
Is it for slashing usage	down	_?	
we expect a our			y?
Will costs if?			
Will the go of	in hour	s?	
reduction of within expensiv			
peaks and save h	ills?		
Reduction of consumption pricier	periods re	esult	
we expect a if	limit consum	ption high-priced _	?
become when	limit usage?		
Reducing consumption expensive		_ expenses.	
when prices may	in lower o	charges.	
on peaks using le	ess?		
Will costs if use in	?		
Reducing expensive	reduces bill	s.	
costs if is lower ]	oeak?		
on usage during hours	result	bills.	
shrink our if we cut	high	?	
Does bills occur if	_ at times'	?	
consumption high cost	lower	?	
bills, we cu	t during p	ricey periods?	
consumption times	result in	_ charges.	
Reducing consumption	could	bills.	
Will costs fall as			
expensive may le		er bills.	
during times red	uce bills?		
Reducing consumption	may lowe	er	

duri	ng peak	lead _	a reduction	on in	
consumpt	ion at	times may	_ to		
Will	down	usage goes	peak	hours?	
How are the	we	use	period	s?	
Does	_ in	save money	/?		
Can less usage		make	difference	to	?
	_ to lower r	ates we _	usage?		
consumpt	ion	in high cos	t?		
Reduction	withi	n time re	duces?		
decl	ine	usage	during peak	hours?	
Reducing consu	umption at l	nigher	can t	ю	_·
see	bills g	o down too if _	slash		times?
	_ that we	downsize o	ur bills	we cut	_?
Will our	d	ue ı	ısage?		
Is it possible _	lower	when	usage	?	
Will	bills i	f we back	c expens	ive?	
the bills _		we	at costly	times?	
Shouldn't	bills go dov	vn if	_ slash	peak _	?
Does	_ reduce	peak t	imes?		
we expect	t to	decrease _	bills	limiti	ing consumption?
bills		we reduce usa	ge during	periods?	
usage	expensive	e hours	in b	ills.	