[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@qross.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 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	z 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 a	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 consumption?
	demand $___$ could $___$ by changing operating $___$.
Is	shift in hours enough reduce ?
	tinkering with possible to electric demands?
Is	to 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 yo	ou believe that adjusting can avoid ?
	cing could by hours.
	hours might peak hours and surge in demand
Mino	r in us avoid high-energy periods.
	possible a small adjustment business hours peak electricity?
	hours dodgepeak ?
	our be used to consumption?
	changes in our schedule could help
Will	help us skip electricity?
	that revised can lead to loss 2

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.
Minor our might help high energy periods.
Minor our might help high energy periods. Peak electricity be decreased hours
Minor our might help high energy periods. Peak electricity be decreased hours We be able to evade by operating hours.
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

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?
h h -l l 2
hours help us lower?
Changing operating could aid peak electric
Changing operating could aid peak electric
Changing operating could aid peak electric Changing hours could us electricity periods
Changing operating could aid peak electric Changing hours could us electricity periods spikes by hours?
Changing operating could aid peak electric Changing hours could us electricity periods spikes by hours? Altered power usage penalties?
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?
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.
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.
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.
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.
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
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?
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?
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?
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
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 ?

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 helphigh demands and on charges?
business enable avoidance high-energy consumption intervals?
Is possible shift our business as much?
hours mayablelowercharges.
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 avoidpeak ?
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	hou	ırs allow us	during high-de	nand times?	
	hours _	altered to	usage?		
	changing	hours us to	educe?		
	changing	_ hours help	lower energy consumption	on during?	
Is it		_ the operating tim	s to	peak power usage	?
	· 	help us avo	d peak electricity demands?		
	a change	reduce	electricity use?		
Is	possible th	at changing operation	nal could	?	
Can	be a	altered to decrease	?		
Busii	ness hours	be to h	gh		
		help peak e	ectricity usage.		
Mino	r changes	_ our mi	ht avoid hig	h-energy periods.	
Coul	d changing bu	siness	use?		
	shifting	avoid high	_ and cost?		
	hours _	to lower p	ak usage.		
	work times to	?			
	work	could lead	peak use times.		
Chan	iging hou	ırs by	benefit from avoiding	g electric use	_·
	hours _	with avoid	ng peak electric times.		
	hours	so we coul	l peak electricity?	•	
	operating	_ by a margin	help peak electric	:	
	by	a small margin	help reduce		
	it possible tha	at revised hour	demand?		
Is it]	possible that _	oper	ating could your c	ost peak	?
Chan	iging hours	a small mig	nt help	times.	
			avoid elec	tricity demands.	
		help decrease	energy use?		
	operating hou	ırs be helpful i	u use		
	think ad	justing working	_ can spikes	power use?	
		peal			
			avoidpeak electricity de		
			er consumption periods and	demand	shifting business hours?
		us			
			expensive surge?		
		lower electr			
			y operating		
			ule help		
			would diminish and	electricity?	
		may			
			to minimize peak us	e?	
			ak consumption?		
			ding peak use?		
			peak electricity	and?	
			uld lead less demand?		
			sidestep an	d cut costs?	
			low of use?		
			us avoid periods and _	demand charges.	
		for			
			would us to avoid		
	we tne	so we	end up peak	uap:	

Does	_ with	hours reduce?	
		tinkering store hours might cut for electric?	
	_ business	s help to electricity usage?	
it	possib	ele to business we can avoid de	mands?
Wonderin	g if	hours spare utility	
Can		help reduce electricity?	
it po	ssible	business hours cut consumption?	
	_ could	to decrease charges.	
How abou	ıt changin	g advantage of cheaper ?	
Minor	oı	ur operating could us charges.	
	hours co	ould cut electricity	
char	nging our	business hours lower our?	
Will we _	able to	o demand if we?	
	_ want to l	lower by changing hours?	
hour	rs 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	g hours help peak	
Is there _	·	to work for reduced ?	
Is it possi	ble	to sidestep peak reduce o	costs?
Reducing	hou	rs demand charges possibility.	
migl	ht	to costs adjusting our business hours.	
char	ges may h	be schedules.	
		e Shifted little to gain electricity	
	costs thr	rough small work?	
The	of	be changed to demand	
Can		to power usage?	
	bus	siness hours enable avoidance of consumption?	
	_ change i	in business us less electricity.	
Question	mark,	schedule to trim demand?	
How	adjusting	g hours enable avoidance high-energy ?	
	_ be	peak electricity demands by shifting business?	
adju	sting	hours help demand?	
Can	hours	to help peak usage?	
Do t	hink	working help reduce power that	demands?
We1	be able	avoid peak by adjusting operating	_ a
we r	nodify our	r reduce?	
Changing		may be to help peak electric	
char	nging	hours a help reduce demand expenses.	
Is it	to shift _	in order peak consumption?	
	hours	avoiding peak electric use	
Reducing	chai	rges might by adjusting times of	
Maybe tw	eaking	cut electricity?	
Shifting b	usiness ho	ours will to peak demands	_ expenses.
How abou	ıt changin	g to it reduce power?	
Will	be able _	costs shift our hours?	
Reducing		may be achieved by the operating	
	ma	y be to reduce charges.	
	_ in l	hours be able reduce peak use.	

Can alterations our	hours allow	to	elect	cricity?
Business hours	a little	advantage	of the	pricing.
Can't we change hours _	to	_ the peak	?	
hours revised	l to demand	d.		
changing the timing	_ operations	the	_?	
Do you think	can help pe	eaks powe	er?	
hours may allow _	avoid _	electricity	usage	·
A in car	n elec	tricity use perio	ods.	
It's possible deman	nd charges	·		
Changing operating	pea	k electric use _	and	expenses.
Can help avo	id high	_?		
if with s	store might	peak-hou	r electric d	emands?
A shift business hours _	el	lectricity p	periods.	
We might adjust _	hours s	lightly to		consumption hours.
changed	_ energy spikes?			
to				
Can hours help	to use e	nergy during		?
be possible to	office hours	avoid d	lemand	_?
Changing operating	of busine	sses	reduce pov	wer
changing business hours	s pow	er?		
be adjusted _	curb p	ower usage.		
altering work help		consumption?		
It is that business			peak	periods.
our sch	edule can	power usag	ge fees.	
Changing hours		avoid peak o	electric use	times.
possible to				
Possible to	to dougepear	k electricity	:	
				_ electricity demands?
it the s	a bit :	so that we	avoid	
it	a bit : schedule may	so that we	avoid power	usage fees.
it the s	a bit schedule may el	so that weectricity consur	avoid power nption hou	usage fees.
it thesour hours might	a bit : schedule may el to	so that we ectricity consur power peaks	avoid power nption hour ?	usage fees.
it the s our hours might How the business	a bit schedule may el to aid in	so that we ectricity consur power peaks' use	avoid power nption hour ? times.	usage fees. rs.
it the the thours might the business altering schedule	a bit schedule mayeltoaid in	ectricity consur _ power peaks' use _ decrease pea	avoid power mption hour? times.	usage fees. rs. nsumption?
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it it changes the state in g schedule to the w Adjusting could subject to the w Business could	a bit schedule may el to aid in vork schedule cut avoid pe to be to to to	ectricity consur power peaks' use decrease pea and sidestep pak usage. peak electr	avoid power mption hour? times. ak coreak electricity use	usage fees. rs. nsumption? city cut demand?
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it it changes the steel for it possible that altering it possible that altering it possible that altering it possible that altering changes it possible that altering	a bit schedule may el to aid in ork schedule out avoid pe to be to to take advantage.	ectricity consur power peaks' use decrease pea and sidestep pak usage. peak electratage charge	avoid power mption hour? times. ak corpeak electricity use rrges?	usage fees. rs. nsumption? city cut demand?
it it changes the standard for it possible that altering that changing business that changing business that changing business the that changing business the that changing business the that changing business the the the that changing business the	a bit schedule may el to aid in vork schedule avoid pe to be to to take advarances will operations he	ectricity consur	avoid power mption hour? times. ak corpeak electricity use rrges? es?	usage fees. rs. nsumption? city cut demand? _ pricing?
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it it changes the step our hours might the business altering to the was altering to the was Adjusting could gor to the was Adjusting could for which about changing it possible that altering it possible that altering it possible that altering that changing business hours could be hours to use a the operating might the operating the operating might the operating	a bit schedule may el el el el to el to cut avoid pe to be to to take advarances will operations he us to energy usa	ectricity consur power peaks' use decrease pea and sidestep pak usage. peak electratage charge peak charge peak charges. ge?	avoid power mption hour? times. ak corpeak electricity use riges? es? usage.	usage fees. rs. nsumption? city cut demand? _ pricing?
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it it changes the shours might the business altering schedule to the wadjusting could Business could for what about changing it possible that altering it possible that altering that changing business hours could be thours to use? The operating might work reduce Adjusting working may changing hours hours thours may changing hours ho	a bit schedule may el to el to cut avoid pe to take advarances will operations he us to avoid exper a small margielp avoid avoid energy usa avoid	ectricity consur power peaks' use decrease pea and sidestep pak usage. peak electritage charge peak charge charges. ge? sive of	avoid power mption hour? times. ak corporate electricity use riges? es? usage avoiding hours?	usage fees. rs. nsumption? city cut demand? _ pricing?
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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 ?
ion the properties thange time nouls :

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 possiblealterdecrease 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 to
Adjusting operating times charges.
Can schedule peak usage?
Would hours be and lower fees?
Would hours be and lower fees? How can business to avoidance of consumption?
Would hours be and lower fees? How can business to avoidance of consumption? It help costs business hours.
Would hours be and lower fees? How can business toavoidance ofconsumption? It help costsbusiness hours. Could a small use less electricity?
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?
Would hours be and lower fees? How can business toavoidance ofconsumption? It help costsbusiness hours. Could a small use less electricity?
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?
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
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?
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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?
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.
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 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 avoidpeak energy use times.
Do the schedule should cut demand charges?
Maybe jugglin' biz for lesser needs.
A in could us back peak electricity use.
ityou 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?
Somebusinessanow us to avoiddemandperiods?
adjusting hypings use less 2
adjusting business use less?
Is changing hours enough to ?
Is changing hours enough to ? business hours changed to reduce ?
Is changing hours enough to ? business hours changed to reduce ? hours so that avoid peak electricity demands money?
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?
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.
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
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
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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 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.
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Is changing hours enough to?

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 .
hours could be adjusted help cut Can hours save money and electricity ?
Can hours save money and electricity?
Can hours save money and electricity ? adjusting hours help use electricity during ?
Can hours save money and electricity? adjusting hours help use electricity during ? hours might changed energy
Can hours save money and electricity ? adjusting hours help use electricity during ? hours might changed energy be to demand costs we business a bit?
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?
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?
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?
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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 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?
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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?

usage	be reduced if ope	erational	changed.			
Would be	peak electricity					
Changing	could reduce	usage.				
Minor to our _	may	avoiding hig	gh energy _	·		
Adjusting	_ can	_ electricity use.				
change o			high	_ times?		
hours co	uld lead to					
could	to sidestep	peak power usage	e			
business	hours us to cu	it on	periods	?		
our	hours help us	avoidpeak electri	icity			
Peak power usage _						
the timing						
operating				deman	ıd .	
hou						
	timings t		?			
Adjusting our						
hours be				 '		
peak						
business hours						
	possible _		oneratin	a times	our husinesses	
Business				9	_ our businesses.	
				k electricity	demands and	
a change to					demands and	
How			9	·		
Reducing demand cl			etina			
about changing					·	
Could changing ope				mac2		
How					.	
Do small changes						
					demands.	
					demands.	
Changing biz						
Maybe op			electricity	aemana nou	rs.	
Can be _			,			
changing the _						
Do			wer?			
Changing						
business				?		
Is to char						
Demand may _			•			
the time						
possible						
Is possible to s				_ power.		
Can we our						
might					rges.	
our work				imes.		
to our			periods.			
shift in						
shifting h						
possible	to modify busin	ness lo	ower u	se?		

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 scheduledecrease ?	
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 hou	rs?
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 avoidpeak 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 to our energy?
altering the work schedule consumption?
Can we the business reduce electricity?

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 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 ?