[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Tariffs, rates, and pricing inquiries
Inquiry Sub- Category	Time-Sensitive Pricing
Description	Questions about time-sensitive pricing models, such as peak and off-peak pricing, and understanding how these pricing structures may affect overall natural gas costs.
Data Size	7,880 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

shifting usage to off-peak hours signifi	cant expenses?
it to gas expenses shifting _	to hours?
Where savings gas utilization tim	ues from peak operation?
Do I using natural during ?	
Natural can be reduced usage	off-peak
possible to costs by shifting	usage to
Will using gas non-peak hours	lot of?
Will I be able to on bill	_ gas hours?
Are big using low demand for	?
Is using gas peak really ?	
When utilization altered from mo	ments, are savings?
moving usage gas expense?)
transitioning off-peak hours gas	?
non times spending cuts on	gas services?
Will shifting consumption to to to	in natural gas?
Is possible changing when we consume	costs?
can be consumption is	adjusted to off-peak
Will shift to gas?	
Do adjusting consumption periods ena	ble reductions in?
using natural hours m	e money my bill?
Will we to gas significantly	off-hours?
save lot natural during	g off-peak periods?
Will gas lower costs?	
lead to spending on na	atural gas services?
Does less during peak result	_ significant savings?
would decrease if _	peak periods moved.
the off-peak help reduce natural	gas?
Can usage off-peak periods natural	me lot?
it he nossible natural expenses	we shift consumption

Is	that	less	during	_ periods	_ reduce cos	sts?	
Is	a marked	in	_ costs when _	it	?		
I		to non	-peak times	cut gas exp	oenses.		
	moving usage	time	s co	osts?			
	there a marked	d in natura	al costs _	is	?		
	diffe	erence in	if we	_ natural gas	outside	_ times?	
Does	adjusting consu	umptiontiming	to	reduce na	atural	?	
	freq	quently at	times ga	s expenses?			
	possible to _				e?		
	it possible						
	hours yie						
	the to off-p				enses?		
	using				110		
	shift						
	natural				nours?		
	saving nat						
	when we a lot			_			
	a lot s usage to				mene?		
	s usage to shif						
	in usage s			u	ily inolicy.		
	using			?			
	possible t				peak pei	riods?	
	I						
Does	s using nat	ural durir	ng r	esults	savings?		
	to _	times redu	ce expen	ses?			
Is sa	ving	gas	hours?				
	hour	of natural	_ result in low	ver?			
	_ it re	educe the	using na	tural gas	·	use outside peak	?
	we e						
	changing consu						
	sitioning g					_•	
	changing						
	moving				s?		
	we i						
	it to save					·	
						ings	_ expenses?
	lead to a : off-peak						
	possible sh					2	
	gas h					•	
	gus r				penditures		
	I lot				ponanaros.		
	it possible				sage to	?	
	non				J	- ·	
					umption	periods	·
	 redu						
	off-peak hours		_				

Chan	ging	time away from	moments	can money.	
Does	non	lead to	in spending on	gas?	
Does	gas use _	from	any money	?	
	hours can	n used sav	e on		
Will	hanging my	off-peak time	es my	bill?	
			shifting usage		
Will u	ısing	result savings	in natural ?	•	
	non- busy	cuts	s spending on na	tural gas?	
				ing usage to off-peak?	
		bill by it _			
Shifti	ng to	_ hours result in	n marked	natural costs.	
	sign	nificant in natur	al gas expenses if	consumption to	?
Woul	d off-peak	of gas	in reductions	?	
			amount spent		
Will s	hifting usage _	result	savings or	n gas?	
		in natu			
Shifti	ng	save gas			
		saving natura	al costs?		
			windows to	money?	
			in natural gas costs.		
		usage money?			
Does	non-busy	mean	on gas se	ervices?	
			nay have savings		
			ts spending on _		
			gas u		
				outside of peak?	
			g cost		
		luring cost			
			witch off-peak	natural gas?	
			my bills when I'		
			gas expenditures?		
		ngs using			
		e to			
		d on			
_			urs in	in costs?	
		gas when			
			on shifting to	hours.	
		ral prices?			
		sing for _			
			lead lower	?	
			es reduce		
		gas?		·	
		gas _ off-peak result in	reductions?		
			gh to natural gas	s evnenses?	
		on-peak enoug natura		. caponoco.	
			lead cost?		
			froi		
			to save on?		
		ifferent ga			
		gc			

of natural would energy consumption times were to happen.
lower using natural moving energy consumption outside peak times
The cost gas decrease energy was moved outside times.
Can save a amount by using natural gas ?
Is for off-peak of natural to cost reductions?
Will usage to gas bill?
Is when we consume will natural gas?
hours result on natural gas?
The of using gas decline consumption moved periods.
Is reduction in natural costs to off-peak?
Natural expenses saved if is switched off-peak
Would the of decrease energy outside peak times?
Will less gas costs?
How much be from peak times for ?
actually going to save ?
Can gas during lead to savings?
Will moving times reduce ?
Is money natural gas outside peak times?
hour of natural gas result in ?
Is to shift to hours gas bills?
Do I save use gas during off-peak?
using busy leads to spending on gas?
less natural gas during in saving?
Is it to the amount on the hours?
there a reduction costs shift usage to off-peak?
Does non-busy times cuts gas services?
gas during non-peak hours.
Is possible off-peak shift costs?
we see in natural expenses if switch periods?
Natural gas from peak times can a
significant cuts spending on natural gas services?
marked natural gas costs when off-peak hours?
shifting gas use away from savings?
use low-demand may result related to natural expenditure.
Can gas low-usage for savings?
changing the and using less savings?
Is to cut natural gas by ?
it possible to my when using times?
Does consumption to times for natural gas?
Does shifting to on natural gas?
save lot of by shifting off-peak periods for ?
less the hours reduce our gas ?
shiftin' usage to bills?
cuts natural are off-peak.
Does shifting off-peak hours in huge natural ?
any associated with shifting gas away hours?
off-peak consumption spent on gas?
non- busy in in natural gas spending?
changing when consume reduce natural ?
If I use gas off-peak, a?

	cost of using _	gas	decrease	ener	·gy	peak periods.	
	it to	_ a lot	using	gas?			
If	natura	ıl gas outsi	de		_ save money?		
Will		_ to	expense	s by movin	g usage to	?	
Do _	hours	amo	ount of natura	ıl	_?		
	gas	during lo	w usage	result in	?		
		the	e amount spe	nt na	ntural gas in	off-peak hours?	
	save mu	ch if I use	during _		?		
Can	it possible	e to n	atural gas ex	penses	usage	?	
	off-peak	generate s	avings	gas?			
	hour con	sumption	of gas _	in	_ savings?		
		to	periods help	reduce na	tural pric	ces?	
Is	to red	uce natura	l gas by	cons	sumption	times?	
Will	using natural g	as no	on	me _		_ bill?	
I wo	nder if I	lot if I		·			
Will	transitioning _			_ peak tin	nes save you _	?	
	changing	_ to	will lead	cuts	in	expenses?	
Will	switch	off-peal	ζ	gas e	xpenses?		
	consuming les	ss	going	lower	?		
	usage to	time	s e	expense?			
	off-peak	of gas use		reduct	ions?		
	hours	cı	ıt gas e:	xpenses?			
Is	to	_ substant	ial fuel	for n	atural	by using off-peak	?
Will	to o	ff-peak	reduce	ex	penses?		
	to			xpenses?			
	hours sa						
	differe						
	ral gas w						
	n moving natur				es how ca	an be?	
	off-peak hours						
	tim					osts?	
	using non-bus						
	it possible to _					natural?	
	using low-dem						
	natural ex				during	hours?	
	adjusting						
	be big sa					,	
	nat					-peak	
	usage to						
						ption is outside _	·
	ger						
	on gas e						
	we switch					_?	
	changing						
	have		_				
	that					2170	
	nging						
	consump natural ga						
4 A TIT	1101.011 90				min:		

Is reduce gas expenses by usage off-peak hours?
Changing our and less during hours can significant
Does shifting gas away from any?
possible save a ton on gas using it?
we be to reduce expenses if we use ?
Can the off-peak bring fuel cost gas?
Does shifting to hours in savings gas?
Is it possible save a if during off ?
Does off-peak hours cause huge savings expenses?
shifting use peak hours have impact on?
when lead to natural gas savings ?
much by using natural gas from peak?
see cuts in expenses we consumption to non-peak periods?
natural gas make a difference in saving?
Will changing natural gas?
Is it change we lead to savings?
away peak hours save you money?
it gas expenses be reduced use to off-peak?
Does moving to hours in savings natural ?
How much can natural from peak times?
it possible that energy outside periods the of gas?
Natural could in off-peak shift.
Reducing can to gas
Does using non times in on services?
Can during non-peak hours to money?
Does natural gas to off-peak hours ?
the of using affected by moving consumption of times?
Is possible to reduce natural by shifting off-peak?
Is usage off-peak of large on natural gas ?
we save on using hours?
it possible to gas expenses changing off-peak?
adjusting consumption timing to off-peak impact on ?
Do consumption of result cost reduction?
use reduce gas ?
Do think are for low-demand time for?
Natural consumers can the of hours.
peak hours to savings?
Will less save?
it possible to a large shifting usage to natural?
gas can result reductions.
Is shift to off-peak to save bills?
cost natural gas would decrease moved peak periods.
moving consistently times decrease expenses?
By shifting will save my gas bill?
Does usage hours result in on gas?
Will gas?
Can I a significant amount using gas ?
moving to non-peak times gas expenses?
Natural gas used non-peak hours savings.
Does adjusting consumption to allow reductions gas?

off-peak usage result natural bills?
the hours reduce costs natural gas?
changing consuming help costs?
Does off-peak hour natural gas result significant ?
Will a shift cut bills?
Is possible on natural gas by shifting our to?
Will using off-peak money on natural?
it possiblelower using if you move consumption outside periods?
amount of spent be reduced by off-peak
Is it to natural costs use hours?
Is possible that moving outside of periods lower of gas?
Does away from peak actually money?
we when we use gas to ?
Will off-peak give gas?
Do save when using natural off-peak?
shift to hours cut gas?
Is the amount gas off-peak hour?
natural gas expenses consumption non-peak times?
off-peak significant on natural gas bills?
Would peak the cost of using gas?
non-peak times cut gas costs?
shiftoff-peak hours good for expenses?
Is altering using lead big possible?
Will non-peak cuts in our gas expenses?
adapting save natural gas?
Will I save using off-peak?
Is it gas reduced by shifting usage hours?
Will costs come consuming natural periods?
patterns lead natural gas savings?
there a difference in saving using gas ?
Will natural non-peak hours save ?
I on my gas switch my off-peak times?
Are off-peak hour reductions ?
using hours save you ? Will using times cut ?
using off-peak bring significant fuel for gas?
result in on natural gas?
to off-peak may savings on natural expenses.
have savings when using time gas?
it yield savings ?
Can of off-peak save consumers gas?
There savings on gas if you usage hours.
Will my bill non-peak?
Is a reduction in gas prices shift hours?
Will consistently to cut expenses?
Is saving gas?
Is it save to off-peak periods for?
is possible gas costs.
Will moving times make gas expenses?
changing schedule using less natural gas hours savings?

Does usage off-peak result in savings?
Major cuts natural be off-peak.
Does using non- busy lead on gas?
Does changing timing to periods gas?
Will consumption us natural gas?
using natural off-peak save money?
Will natural expenses cut we shift non-peak
use can save
Is there any savings when?
low-demand time good for?
use off-peak save natural gas money.
significant with nat use?
off-peak I save a if I gas?
off-peak hours savings on gas bills?
it lead in our expenses?
Does busy cause cuts in spending?
Does we consume the cost of?
Does usage of natural gas ?
natural gas non hours lead cost?
using natural gas periods saving ?
a shift off-peak hours expenses?
Does off-peak gas result cost reductions?
shiftin gas bills?
I lot changing usage times for gas?
Is using gas peak saving money?
Does moving gas expenses?
Does moving gas expenses? Will see a in gas shift consumption to non-peak?
Will see a in gas shift consumption to non-peak?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift.
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible gas periods? Is it to natural?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions?
Will see a in gas shift consumption to non-peak ? Major costs possible during an off-peak shift. Is possible possible gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings.
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible possible gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas .
Will see a in gas shift consumption to non-peak ? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas . Can off-peak hours on gas bills?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers.
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the? Can use off-peak hours bring consumers gas?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the? Can use off-peak hours bring consumers gas? anything I use natural during hours?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the? Can use off-peak hours bring consumers gas? anything I use natural during hours? Will adapting save you of gas?
Will see a in gas shift consumption to non-peak ? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the? Can use off-peak hours bring consumers gas? anything I use natural during hours? Will adapting save you of gas? Can hours save bills?
Will see a in gas shift consumption to non-peak ? Major costs possible during an off-peak shift. Is possible possible possible during an off-peak shift. Is it to natural ? periods? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas . Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the ? Can use off-peak hours bring consumers gas? anything I use natural during hours? Will adapting save you of gas? Can hours save bills? natural non-peak lead to cost savings?
Willsee a ingas shiftconsumption to non-peak? Major costs possible during an off-peak shift. Ispossible by consuming lessgas periods? Is it to natural? off-peak hour ofgas cost reductions? Do off-peak ofgas result? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the? Can use off-peak hours bring consumers gas? anything I use natural during hours? Will adapting save you of gas? Can hours save bills? natural non-peak lead to cost savings? Can shifting usage to hours on natural ?
Willsee a ingasshiftconsumption to non-peak? Majorcostspossible during an off-peak shift. Ispossibleby consuming lessgasperiods? Is ittonatural? off-peak hour ofgascost reductions? Do off-peak ofgas result? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the? Can use off-peak hours bring consumers gas? anything I use natural during hours? Will adapting save you of gas? Can hours save bills? natural non-peak lead to cost savings? Can consumption of gas result reductions?
Will see a in gas shift consumption to non-peak ? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak hour of gas result ? peak can about savings. It is possible save gas . Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the ? Can use off-peak hours bring consumers gas? Can use off-peak hours? during hours? Will adapting save you of gas? Can hours save bills? natural non-peak lead to cost savings? Can hours on natural ? Can consumption of gas result reductions? consumption of gas result reductions?
Will see a in gas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak of gas result ? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the? Can use off-peak hours bring consumers gas? anything I use natural during hours? Will adapting save you of gas? Can hours save bills? natural non-peak lead to cost savings? Can consumption of gas result reductions? off-peak hours to save on off-peak hours to save on If I natural during will I ?
Willsee a ingas shift consumption to non-peak? Major costs possible during an off-peak shift. Is possible by consuming less gas periods? Is it to natural ? off-peak hour of gas cost reductions? Do off-peak hour of gas result ? peak can about savings. It is possible save gas Can off-peak hours on gas bills? hours bring fuel cost savings consumers. When gas usage is from times of the? Can use off-peak hours bring consumers gas? anything I use natural during hours? Will adapting save you of gas? Can hours save bills? natural non-peak lead to cost savings? Can shifting usage to hours on natural ? Can consumption of gas result reductions? off-peak hours to save on off-peak hours reduce natural ?

Does using busy times cuts gas?
Shift save gas?
save lot of shifting gas usage to off-peak?
can be to off-peak
the off-peak hour gas significant cost reductions?
natural during off-peak you money?
How can saved gas usage from times?
Does we consume money on natural ?
possible that changing we slash natural gas?
Can shifting use bours your bills?
Does matural when use non- busy times?
Will the patterns be save natural?
shifting our usage to save us money gas?
off-peak consumption natural lead cost reductions?
Will patterns save natural ?
to lower natural gas costs?
using hours save on gas?
Will be if I gas during hours?
Off- peak hours used to save
know any with shifting use from peak hours?
of using gas if energy outside peak times.
Does using busy result cuts natural services?
Will the natural gas?
hours be for saving gas?
Is reduces the spent on natural gas?
Is there reduction natural gas off-peak hours?
it a lot by usage to times for?
using natural gas during will min ?
hours give you savings.
changing when able cut natural costs?
off-peak usage gas bills?
can be saved shift natural gas usage times?
welead to big on natural?
Does shifting gas peak hours savings?
save on my bill off-peak times?
to off-peak in sizable natural gas bills?
using natural save during non-peak?
Do diminish amount spent natural gas?
it possible to on by shifting to times?
During non-peak hours can using lead ?
Is shifting usage result in gas expenses?
Is difference when natural gas of peak?
Is there with gas use?
off-peak use of natural gas cost?
peak hours amount savings.
low-usage can using gas ?
Is gas spending hour?
Can save if switch off-peak periods for ?
Is possible off-peak to natural fuel costs?
it for to bring natural gas consumers?

Can consumption reduce amount of ?	
on nat possible by off-peak?	
and less natural gas save us a money?	
Is it to money natural gas expenses periods?	
Would the cost using natural be consumption outside periods?	
hour use of natural result in ?	
on gas of shifting usage to off-peak hours?	
possible to the amount during off-peak hours?	
using gas costs?	
off-peak hour of natural results in ?	
Can off-peak save on gas?	
save a to periods for gas?	
Will shift to off natural gas?	
Will patterns money on ?	
gas usage save?	
Will off-peak provide in gas ?	
gas can be by transitioning times.	
Is there if we use natural gas ?	
Will off-peak hours save money natural?	
using natural at peak hours savings?	
wonder if off-peak can nat	
of using if consumption was moved outside times?	
Does using less gas reduce our?	
Does changing we help costs down?	
Is it a use to periods for gas?	
Is the of gas decrease if energy moved outside times?	
adjusting consumption timing times lower gas?	
off-peak natural gas significant cost reductions?	
cuts in gas possible	
If natural is transitioned from peak times, much ?	
Does shifting to off-peak hours result savings	
Does changing to results in on ?	
in gas is possible the shift.	
Low-demand for you a	
it possible save big when use time ?	
Is use saving ?	
Will the save me gas bill?	
using non- busy times in on natural?	
think using busy times in on natural gas services?	
Does adjusting off-peak enable reductions in ?	
a difference saving money when gas of times?	
moving energy outside peak would bring down the cost of ?	
Is shifting use away from you?	
Is the of using natural gas energy consumption outside peak?	
consumption make a saving natural gas?	
using natural gas for lead savings on ? Taking away times save a of money.	
ager of training and another contract of the c	
cost of using gas energy outside peak periods done use of gas during non-peak hours to to	

consumption timing lead to reductions	prices?
gas?	
Will shifting off-peak natural ?	
Does reduce spent natural gas?	
less natural in hours results in	
for using low-demand gas?	
The off-peak hours can used	
Can we off-peak hours to on ?	
possible to save a ton on I	?
There will in natural expenses	
It's to reduce natural by shifting usage	
utilization timings from peak	
I save a lot money if I ?	
Can shiftin' gas?	
Will cut expense?	
Will my usage off-peak times save my	
Reducing hours savings.	y:
usingsave moneygas?	anaration are the cavings?
When gas timings moments	
there marked gas costs us	
Using natural gas can to cost _	·
Do hour reduce natural ?	
Reducing hours potentially to	
are savings when gas from	
using in savings on natural exp	
a lot if use in off-peak tim	
Does when we lead natural gas	?
natural gas by it off-peak?	
Will off-peak in big on gas?	
Low-demand gas could savings.	
busy times lead to a reduction	gas?
When changing gas away moments of	of operation, what?
I am if off-peak nat gas.	
adjusting consumption gas cost	cs?
Will use off-peak hours save	bills?
Will gas expenses?	
we be able o	ff hours?
gas use from peak?	
Can use off-peak bring fuel costs for	?
the shift to off-peak in on natural	?
Do gas result in cost reductions	s?
the of using gas	result of moving energy consumption outside peak?
Will expenses be if shift consumption	
Does times lead cuts spending	
possible to change usage	
How much can be usage is	
possible that natural be d	
Can natural to hours reduce?	0.
using during off-peak lead to sa	avings?
Le possible gas costs by use	

usage can bills.
Is to off-peak good for expenses?
shifting use away hours have any ?
Can using low-demand time?
Is any significant reduction gas?
hours help reduce natural ?
Will off reduce gas?
it possible will be consumed less during ?
adjusting timing off-peak periods decrease natural gas?
Is it possible off-peak hour of of natural gas?
Can using natural offpeak hours to?
Will shifting to off-peak in savings on ?
Will changing usage to times money my ?
How much be ending natural usage peak?
Does in on bills?
low periods result in savings?
gas away from peak sort of?
Can off hours gas?
Do you think non-busy times cuts on natural ?
off-peak of natural gas cost?
Can gas windows save money?
Low-usage in using gas.
usage hours reduces costs.
hour consumption reduce the amount on
Changing and using less gas during peak hours
Will using natural non-peak mean on my?
Is a marked natural costs by during hours?
Do I save a lot use in ?
gas during result savings on my bill?
low-usage periods?
Does using non to to ratural?
Will moving times gas?
Does using to cuts in on services?
wonder natural outside periods saves money.
a lot of nat gas use?
gas times of operation can save you money.
that consumption will yield natural gas?
Is the down if consumption goes outside peak periods?
Will shifting usage me on gas bill?
off-peak consumption reduce natural?
Do off-peak hour natural savings?
when we help us gas costs?
Does altering using large savings?
Does using non-busy cut spending natural?
Changing patterns natural gas
Natural results in cost
patterns save you gas? Does of gas hours result savings?
Do I I during times?
it possible to natural gas by usage hours?

gas be during hours?
moving usage to non-peak help gas?
use of be reduced off-hours?
Is it hours any bills?
can by usage to off-peak hours.
using gas during off-peak times?
Reducing peak hours can
there a costs with off-peak nat ?
it possible reduces natural gas?
for natural expenses to reduced to off-peak hours?
to off-peak hours decrease in natural expenses?
Can use of off-peak hours bring natural ?
Is a natural gas costs usage to off-peak?
Is to usage hours to save gas expenses?
Does adjusting consumption periods to lower gas?
using natural during hours ?
Does changing and using less hours in savings?
on nat gas be accomplished ?
Do non lead meaningful spending natural services?
Will to non-peak gas?
Is changing we helping costs?
I wonder if natural hours to on my
using busy times spending on natural services?
possible to gas expenses switch to periods?
change off-peak reduce natural costs?
the result savings on natural expenses?
Is a marked reduction costs when using
to utilization times from peak save money.
a off-peak hours cut costs for ?
use natural gas peak will money?
it reduce expenses by shifting off-peak hours?
Does gas use peak have savings?
When utilization are changed from what are ?
Is noticeable that we natural gas periods?
Will less during off-hours?
Does when help gas?
Do savings natural gas usage off-peak hours?
Do natural gas expenses shifting use hours?
save myself a ton if I use?
Does away peak hours have any?
I wonder shifting gas away can save
natural gas during peak time savings?
Will we see reductions in natural shift consumption ?
that hours save bills?
gas use away hours save us?
Does altering to big gas savings?
Would cost of be if energy moved peak times?
Scheduling low-demand times monetary related to fuel expenditure.
off-peak in on natural?
it possible to reduce natural timing is?

I save money natural?
it off-peak hour the of natural spent?
moving gas from peak save?
gas used non-peak hours in save money?
switch periods save money on natural?
off-hours use expenses?
Would a decrease the cost of come come outside times?
Can our off-peak hours save on natural gas?
Will reduce natural gas bills?
Does non- busy cause in gas services?
Is consume good for prices?
If we natural gas of times, can ?
shifting usage to in on gas?
non-busy a decrease on natural gas services?
during non-peak result in savings?
Are I a if use during off-peak times?
using non-busy times on gas services?
Will we huge cuts natural gas expenses if?
Changing gas from peak of operation can
natural gas expenses cut if we shift ?
a off-peak hours reduce gas expenses?
shifting gas usage away any?
Will save gas?
Will during decrease my bill?
Does shifting to you?
Is it possible moving peak lower the cost using gas?
adjusting consumption timing help to natural gas?
the to off-peak on my gas bill?
natural non-peak hours, can save money?
off-peak hours yield savings on?
Will we gas expenses if use off-hours?
There some low-demand time for gas.
non-peak times will save?
consumption of gas result significant reductions.
Can the use off-peak hours cause natural consumers?
in timing away from peak of money.
in savings during low usage periods?
using natural non-peak save me money my ?
moving energy outside affect the natural gas?
Is shifting usage to a good for ?
away from windows save money?
Will the reduce expenses?
Reducing mean saving
Shiftin' their gas .
gas utilization timing peak moments of operation
gas atmization timing pour moments of operation .
Changing our and less natural during hours lead
Changing our and less natural during hours lead natural gas be changing to off-peak?
Changing our and less natural during hours lead natural gas be changing to off-peak ? Does gas during hours ?
Changing our and less natural during hours lead natural gas be changing to off-peak?

Is a marked gas costs off hours?
Major in natural gas be possible on
Does usage to off-peak in gas?
Does off-peak usage natural result in ?
usage to hours savings natural gas expenses?
Will to make a difference expenses?
Will if I my to off-peak times?
off-peak use of gas in?
Will we be able expenses we shift to periods?
it possible expenses if you consumption to off-peak?
Will on my gas bill if off-peak times?
it gas expenses to be by shifting usage ?
Do money using off-peak?
peak may to in
Will mon-peak periods to in natural expenditures?
Changing utilization away peak operation saves
Will mon-peak periods in significant natural gas expenses?
shifting to off-peak result in gas bills?
using hours can you on ?
Does adjusting to times allow lower costs?
save ton on gas if I ?
gas can slashed when we consume.
decrease the of spent?
Would moving consumption of using gas?
Will we our gas use less the?
altering times from peak times what the savings?
Do natural gas result from usage hours?
I a by natural gas usage?
natural expenses by usage off-peak hours be
Can saving be be using off peak?
Can use of on bills?
How can saved by using gas different?
Will natural gas be we non-peak times?
using natural go down if energy consumption of periods.
use off-peak in cost
we consume can help cut
Is there big savings low-demand gas?
Will usage to save my gas bill?
non- busy times in spending gas?
we significant cuts our expenses we shift non-peak?
Is it save natural gas by usage off-peak?
Does using non-busy being on gas services?
huge natural gas?
Is to cost using when energy outside peak hours?
Will gas during to significant savings?
hour natural gas in reductions?
using natural gas non-peak hours ?
Do a lot gas during peak?
usage off-peak result savings natural gas bills?
hours actually save ?

changing when consume to natural costs?
Should of result in cost reductions?
Use natural gas non-peak can lead
nat gas using off-peak hours?
If natural off-peak do I a lot?
we use natural gas outside times, there money?
Do you less gas will costs?
off hours save on ?
using natural gas non-peak make ?
shifting to times me on my gas?
Does using less natural hours in?
to our natural expenses consumption to non-peak periods?
we consume help us lower costs?
Will changing usage to off-peak save gas?
we big natural gas if shift consumption non-peak? Is huge savings low-demand for?
savings on natural come shifting to ?
Will usage consistently to gas?
Does lead to savings natural ?
There are savings when low
Is possible to with gas use?
Is any associated with moving from peak?
Is it to save a lot times?
Does to off-peak savings on gas expenses?
shifting to off-peak result large savings natural ?
to off-peak cut natural costs?
using gas me money?
cuts natural are possible during off-peak
Does adjusting significant reductions in natural ?
Is it possible cut costs to off-peak?
it for off-peak hours bring significant cost to ?
there when time for gas?
financial changing natural gas habits are
Do I a lot I gas times?
off-peak save natural gas?
shifting natural usage to money?
Can off-peak save gas?
using noticeable savings in natural gas?
There savings in natural expenses off-peak periods.
Reducing a lot of money.
Can expenses cut half to off-peak hours?
Is gas away peak times ?
Will we be to expenses during?
Can I save a natural gas off-peak?
hours save bills?
using on non-peak hours to? Can off-peak save gas expenses?
Does adjusting to off-peak enable in ?
Changing gas timings from of operation can
I save shifting my usage to for ?
· · · · · · · ·

	gas usage peak times save
	away from busier windows money?
alter	ing lead to huge natural savings?
Vhen	usage changed away from of what are?
	gas outside peak to save?
	hours might gas savings.
	ss to?
	uselow-demand times might result benefits natural fuel
	ring schedule less natural significant savings?
	we gas costs?
	consumption may reduce amount on
	to non-peak periods significant in gas expenses?
	avings expenses from to times?
	possible to gas during off-peak hours?
	off save natural gas consumers money?
	save lot of money by off-peak periods ?
	to gas from peak hours?
	use for low-demand could result in benefits fuel
	when changing timing of use?
	e to off-peak hours could a marked reduction .
	schedule less natural gas during can in savings.
	ter actually gas?
	ny with use away from ?
	natural gas costs
	outside do save money?
	change to natural gas?
	possible on nat gas off-peak hours.
	a reduction gas when using it off-peak?
	sting consumption to off-peak natural gas?
10	
	is a reduction costs when using hours?
	use off-peak bring significant cost to gas consumers?
Ooes shift	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ?
Does shift	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs?
Does shift s itI	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas?
Does shift s it I there	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? e a difference in if we use gas ?
Does shift s it I there	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas?
Does shift s it I there	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? e a difference in if we use gas ?
Does shift s it I there Will gas _ s	useoff-peakbring significantcosttogas consumers? ing usage to off-peaknatural? lesspeakwill lower costs? by shiftingoff-peak periodsgas? e a difference inif we usegas? consumption patternssave natural? loweredconsistently totimes? to savenatwhen youoff-peak?
Does shift s it I there Will gas s	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? e a difference in if we use gas ? consumption patterns save natural ? lowered consistently to times?
Ooes shift s it I there will gas s the u	useoff-peakbring significantcosttogas consumers? ing usage to off-peaknatural? lesspeakwill lower costs? by shiftingoff-peak periodsgas? e a difference inif we usegas? consumption patternssave natural? loweredconsistently totimes? to savenatwhen youoff-peak?
Ooes shift s it I there will gas s the u	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? a difference in if we use gas ? consumption patterns save natural ? lowered consistently to times? to save nat when you off-peak ? ise gas to lower ?
ooes shift s it I there will gas the t	useoff-peakbring significantcosttogas consumers? ing usage to off-peaknatural? lesspeakwill lower costs? by shiftingoff-peak periodsgas? e a difference inif we usegas? consumption patternssave natural? loweredconsistently totimes? to savenatwhen youoff-peak? isegasto lower? possiblenatural gasby shifting usage?
Does shift s it I there will gas s the u s it should	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? a difference in if we use gas ? consumption patterns save natural ? lowered consistently to times? to save nat when you off-peak ? ise gas to lower ? possible natural gas by shifting usage? usage consistently to cut gas ?
Ooes shift s it there Will gas s the u s it Should	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? e a difference in if we use gas ? consumption patterns save natural? lowered consistently to times? to save nat when you off-peak ? gas to lower ? possible natural gas by shifting usage? usage consistently to cut gas ? off-peak hours to fuel costs?
Does shift Is it I there Will gas the u s it Should Will I save	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? e a difference in if we use gas ? consumption patterns save natural ? lowered consistently to times? to save nat when you off-peak ? ise gas to lower ? possible natural gas by shifting usage? usage consistently to cut gas ? off-peak hours to fuel costs? e on if shift usage to ?
Does shift s it I there will gas s the u s it Should Will I save	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? a difference in if we use gas ? consumption patterns save natural ? lowered consistently to times? to save nat when you off-peak ? ise gas to lower ? possible natural gas by shifting usage? usage consistently to cut gas ? off-peak hours to fuel costs? a on if shift usage to ? money on natural gas expenses?
Does shift s it I there will gas s the u s it Should Will I save	use off-peak bring significant cost to gas consumers? ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? e a difference in if we use gas ? consumption patterns save natural? lowered consistently to times? to save nat when you off-peak ? use gas to lower ? possible natural gas by shifting usage? usage consistently to cut gas ? off-peak hours to fuel costs? on if shift usage to ? money on natural gas expenses? of off-peak hours on nat ?
Does shift s it I there will gas s the u s it Should Will I save gas off-p	use off-peak bring significant cost to gas consumers? Ing usage to off-peak natural ? less peak will lower costs? by shifting off-peak periods gas? It a difference in if we use gas ? It consumption patterns save natural ? lowered consistently to times? It o save nat when you off-peak ? It is a gas to lower ? It is a gas to lower ? It is a off-peak hours to cut gas ? It is a off-peak hours to fuel costs? It is a off-peak hours on natural gas expenses? It is a off-peak hours on nat ? It is a ltered peak times of operation what ?

Is it	for off-peak	to	cost	natural _	consumers?	
Is	to	_ to hours to	money _	gas	expenses?	
Is	save _	on my bill by _		during	hours?	
	consumption t	o periods	_ to significan	t	gas expenses?	
	moving usage to	going to	?			
		hours result in s	avings on natu	ral gas	?	
Will	using	hours	save me mone	y my _	?	
Does	s to _	times lead	natura	al gas costs?		
	hours can have					
	save us _					
	off-peak hours					
	any wl					
	save lot _			ti	mes for?	
	gas for low					
	_ it possible use					
	off-peak periods					
					onsumption goes outside	e times?
	in natural gas					
	possible that u					
	to off-]					
				_ in spendin	g ?	,
	off-peak hours				2	
	gas		you use i	1011	f	
	s use s adjusting		o no	ntural gas so	oto?	
	natural				515:	
	natural gas					
	using lov					
	to ti			•		
	adjusting consumpt			cut na	tural ?	
	less					
	when using		?			
	shifting			save	?	
					ted to fuel expend	itures.
	save a on					
	or cuts			d		
Does	adjusting consumpt	ion timing a _		_ gas?		
	use save	on nat?				
	that off-p	eak hour consump	tion natu	ral gas	?	
	timing to	off-peak periods _	gas?			
	natural gas	be by shift	ing	non-peak pe	eriods?	
	a in natu	ral gas if	_ use it?			
	schedule	and using	gas u	s money?		
	changing using	g will lo	wer?			
	shift could	_ major cuts	gas price	es.		
	hour usage of	natural gas result		_?		
Can	use to hou	ırs	gas bills?			
	using gas for		etary?			
Will	cut r	natural gas?				
	cost	gas to	decrease	energy cons	sumption moved	neak times?

Can a shift hours natural ?
Will natural expenses we consumption non-peak periods?
peak equate to savings?
the use of gas result in cost?
noticeable in natural gas expenditures?
altering when lead huge gas happen?
Is it possible when helps reduce gas?
less gas help lower?
Will to off-peak reduce natural?
consumption save natural ?
Is adjusting able to natural gas?
moving energy outside times the of natural gas?
usage to off-peak hours natural expenses?
Will moving non-peak costs?
save a lot I use gas off-peak ?
off-peak hours bring fuel for natural ?
natural gas away peak times save
Will switched off-peak periods?
Do save money using gas hours?
much gas use away hours save?
the cost gas to decrease energy is outside peak ?
shifting gas use away have some?
shifting to save from my gas?
Does changing using lead large happen?
much be saved if usage kept peak times?
Does off peak periods help natural costs?
during usage periods to savings?
in actually gas bills.
They quieter save gas ?
cuts natural gas costs are if occurs.
Will see significant cuts our natural gas non-peak times?
low usage period result savings?
Will a affect gas costs?
Is using natural gas peak will lower?
Is it for on bills if use less?
hour consumption natural gas result lower?
Is using cheaper during off-peak?
on gas bill it at off-peak times?
there significant natural gas significant consumption to non-peak ?
Is possible the of using natural moving peak periods?
much can saved if you gas away peak?
Will a hours affect gas?
use natural off-peak hours?
Does using natural gas hours result ?
that off-peak natural consumption in cost reductions?
hour consumption of natural gas result ?
Is possible decrease using gas moving consumption outside peak?
using lead meaningful cuts in on gas services?
Does when consume cost natural gas?
it possible natural expenses by usage off-peak hours?

Is to nat gas peak hours?
Reducing hours equate savings.
natural expenses as a result of shifting non-peak periods?
we in our gas expenses if we periods?
gas from moments of operation creates
Major cuts natural costs might possible on
Changing utilization times away from peak
Is to save on my gas bill ?
using non-busy times lead cuts service?
changing gas use away hours ?
off-peak mean in natural gas costs.
non-busy times lead spending gas services?
Will we be expenses during off?
Is there marked reduction natural costs if shift ?
it save a use natural gas during off-peak
possible to money gas during periods?
Reducing consumption off-peak periods will
natural gas use to off-peak savings?
using gas to cost savings during ?
off-peak usage of natural gas cost?
What are the savings is from peak of?
moving usage to cut expenses?
when use to natural gas?
Do consumption results cost reductions?
Is it to costs through usage to ?
Natural gas use hours can cost
natural gas peak does it save?
Do hour reduce expenses?
Is it to to off to off
Can lower natural usage to off-peak hours?
Does usage to off-peak in?
Is time gas savings?
Can using off on?
cuts costs are possible off
Will result in savings on gas?
off-peak periods me a lot?
Can shifting to off-peak on gas expenses?
What are of utilization from peak hours?
gas low-usage periods result ?
Can be gas saving?
shift our gas use periods?
adjusting make difference in gas?
a to off-peak hours the of ?
adjusting consumption timing result in lower gas?
a a in reduction in natural gas expenses?
Does adjusting consumption reductions in ?
Does usage off-peak hours on natural bills?
Is natural to off-peak a savings?
gas use away peak hours ?
it natural by shifting into off-peak hours?

low-demand time for gas a of?
Will moving usage to non-peak?
it possible our usage off-peak hours save money expenses?
changing off-peak save bills?
Do see when low-demand for gas?
shifting gas use away from?
Off-peak can be save on
Saving on be off-peak hours.
shifting to hours result significant on bills?
possible for to be by usage to times?
Their any gas?
I a ton if I use off-peak?
Does using non-busy times meaningful spending natural ?
expenses be saved if is switched to
Use off-peak could to heating bill
off-peak possible to save gas.
altering using lead to natural savings?
Does using gas periods monetary?
Will changing using less expenses?
to off-peak may a marked of natural gas
you see savings using time ?