[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Guidance on energy-saving tips
Inquiry Sub- Category	Heating and cooling
Description	Customers seeking tips on efficient use of their heating and cooling systems, including recommended set temperatures and usage habits.
Data Size	7,957 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.)

Is it better to a or day efficient?
Do you think it's or to change throughout day?
Is throughout day more efficient when heating ?
Can tell it would be a steady temperature adjust?
keeping the constant idea for ?
Is it to a to vary settings throughout to a space?
it efficient to for optimum cooling capacities hours, if I strive ?
Does having constant make difference to ?
consistent better than adjusting it for efficient and cooling?
Should one keep a steady the settings to space?
it for for a temperature or adjust regularly?
is steady temperatures or of heating/cooling systems?
Is throughout the for than maintaining a temperature?
to strive for consistent temperatures to heating cooling capacities during day?
the day can efficient heating/cooling.
$Is ____ better ____ have uniform indoor _______ long or be ____ in ______ and ____ efficiently?$
advisable the temperature constant change occasionally?
maintaining good for heating ?
Is wise keep constant or?
Should periodic be used achieve economical cooling/heating?
you tell me would be to maintain a it?
I keep all day, occasionally optimal heating and performance?
beneficial stick singular temperature optimum heat and cooling?
Which is better: adjusting maintaining it?
Is better idea to temp or around day?
Do adjusting the or keeping steady heating/cooling?
Which is the the same it?
the temperature for heating and AC performance to one all day?
Is to temperature or to vary the day to efficiently and cool ?
a constant better for efficiency changing it?

Should I temperature constant or day?
Keeping temperatures constant or for heating cooling.
it helpful to with for use heat and cooling?
Do keep consistent or it regularly?
Which more efficient; the constant adjusting it?
Is it to temperatures all day or be to and efficiently?
Is a steady a heating and efficiency?
is maintaining constant temperature or adjusting ?
keeping an unchanging than it occasionally?
Is it to constant control periodic?
Is adjusting more than a temperature?
Is more beneficial temperature to adjust regularly?
may be better for heating than frequently.
more efficient: maintaining a constant temperature ?
recommend maintaining a things constantly for better efficiency?
keeping constant is throughout the for heating and cooling?
Is adjusting than keeping a temperature?
Does it help a the day more efficient?
Is better temperature or adjust the day?
Is it the day?
be kept constant or throughout the day ?
Does it to a constant or is throughout more heating and?
is more keeping the constant or during
Does make sense or make changes throughout day?
I keep or I adjust it day to save?
Which is warm/cold modifying by?
constant fluctuated for efficient?
Does having a temp to efficient ?
Is it to keep or adjust it
it better maintain constant or adjust the?
constant temp to better efficiency.
Is it to keep a consistent the cooling?
Should keep one all day, or change and performance?
aim a steady adjust regularly optimal heating and cooling? Maintaining steady temperature point is than throughout the
it more efficient steady or it day?
it more enterent steady ofit udy:it better to a climate as needed?
Would it better to maintain temperature it?
better to for consistent temperatures or for heating capacities daytime hours.
day or better?
is energy keeping consistent or it?
better to stick one play day for efficient heating ?
What's maintaining constant or the day?
more efficient: steady temperatures adjustments in systems?
a steady temperature or to vary the day to efficiently heat and ?
Which is regular adjustments temperatures?
Should the settings be day efficiently a?
Should a person aim a steady for and cooling?
Is throughout the more efficient cooling or is it maintain temperature?
I a temperature or day to conserve energy?

Do you a to keep a consistent or the?
Is the stable or ?
Do prefer maintaining temperature or the efficient and cooling?
Does a temp lead efficiency in ?
Will adjusting the day be efficient for heating than ?
it be better to stick or it during ?
Is it a good idea temperature control or periodic achieve ?
Does make sense keep a consistent adjust the?
Do it's to temperature constant or change ?
to keep temperature stable during the day?
maintaining with efficient cooling/ heating?
it would to keep temperature adjust throughout the day?
it better to keep consistent it throughout ?
Does it help to keep constant it more throughout ?
Does maintaining unchanging temperature help with when compared ?
Will it be to keep consistent or day?
efficient to adjust optimal heating hours if I want strive consistent temperatures?
it stick with temp play around day?
Is with one set all day or change occasionally for optimal ?
I control or achieve economical cooling/heating?
with one temperature or change it during the for adequate?
Do you think be to stick one or it during the adequate?
temperatures constant or regularly yields cooling.
a temperature or change it throughout the day ?
Is it better to a or adjust the?
Is keeping consistent more efficient adjusting the efficient and?
Does keeping constant temperature is adjusting for heating and?
if it's more efficient to for optimal cooling daytime
Is it to stay throughout the day.
Should I temperature optimal AC or stick the set all day?
Should one keep a settings the day efficiently cool space?
temperature or it better?
is more to a temperature adjust throughout the day?
Do you think temperature would adjusting throughout the day?
Do you think temperature would adjusting throughout the day? Does it sense steady temperature or it for heating ?
Does it sense steady temperature or it for heating ?
Does it sense steady temperature or it for heating? Is single for of heat resources than changing them?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day? to steady climate to change as necessary?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day? to steady climate to change as necessary? it a idea one set all or change it for AC performance?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day? to steady climate to change as necessary? it a idea one set all or change it for AC performance? it possible to heating/cooling keeping steady?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day? to steady climate to change as necessary? it a idea one set all or change it for AC performance? it possible to heating/cooling keeping steady ? Do you keeping a consistent temperature efficient throughout ?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day? to steady climate to change as necessary? it a idea one set all or change it for AC performance? it possible to heating/cooling keeping steady ? Do you keeping a consistent temperature efficient throughout ?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the? Do think to with temp play all day? to steady climate to change as necessary? it a idea one set all or change it for AC performance? it possible to heating/cooling keeping steady? Do you keeping a consistent temperature efficient throughout ? it a constant temperature to it periodically? to a temperature or adjusting throughout the day ?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day? to steady climate to change as necessary? it a idea one set all or change it for AC performance? it possible to heating/cooling keeping steady ? Do you keeping a consistent temperature efficient throughout ? it a constant temperature to it periodically? to a temperature or adjusting throughout the day ? is superior steady temperatures adjustments?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day? to steady climate to change as necessary? it a idea one set all or change it for AC performance? it possible to heating/cooling steady ? Do you keeping a consistent temperature efficient throughout ? it a constant temperature to it periodically? to a temperature or adjusting throughout the day ? you if you kept a setting or it ?
Does it sense steady temperature or it for heating ? Is single for of heat resources than changing them? Is it better to or throughout the ? Do think to with temp play all day? to steady climate to change as necessary? it a idea one set all or change it for AC performance? it possible to heating/cooling keeping steady ? Do you keeping a consistent temperature efficient throughout ? it a constant temperature to it periodically? to a temperature or adjusting throughout the day ? is superior steady temperatures adjustments? you if you kept a setting or it ?

approach gives efficiency: maintaining in or as needed day?
better toSticking to consistent or it the?
Is it better to occasionally?
Is better constant temp or change ?
better to have a or adjust the?
more energy efficient, maintaining a consistent temperature ?
it better consistent temperatures adjust optimal heating capacities daytime hours?
Which is Steady on or hours?
adjust for optimal heating cooling during hours if I strive consistency?
Should frequently or heating and cooling?
How is the steady adjust it during day?
adjusting temp throughout the ?
Is a temp better heating ?
it better to a temperature change heating and cooling?
having temperature lead to efficiency?
is if one aim a adjust it regularly.
it to keep the temperature constant or it?
In of efficiency, be better with one temperature modify day?
Do think it helps a is day more efficient?
is steady temperatures adjustments in heating/cooling systems?
a consistent temperature would more energy-efficient day.
How about sticking consistent adjusting it throughout the?
Do temperature or adjust it the day?
Would be better stick with one set change day better?
Would to one set or modify it the for adequate heating ?
it to temperature constant or change it?
keeping a consistent temperature important adjusting throughout day heating?
Which approach energy by maintaining consistency or ?
Is have a climate change as necessary?
Does an temperature save compared adjusting it?
For is it effective keep a consistent temperature the?
better keep one temperature day to change for optimal heating AC?
Are temp more adjusting the?
Should I constant control periodic adjustments economical ?
temperature or as needed throughout day offer greater
It's better to constant to adjust the
approach has energy efficiency, temperature adapting?
Is it to adjust cooling daytime hours if I strive consistent temperatures?
constant setting may better for efficient and
Would be better a vary the settings day to a space?
Is it same inside all adjusting better?
tell me if is to a temperature continually it?
a consistent help cooling heating?
Is it better stick a temperature use heat resources?
better keep one setting to it intermittently for best ?
you think keeping temp lead better heating/cooling?
efficient for cooling capacities during the day than strive for consistent?
you a constant do prefer the day?
think constant temp to better heating/cooling?
Is setting or to it occasionally for heating and cooling?

Is better to to one temperature or ?	
approach offers better consistency temperature adjusting throughout the?	
is more periodic adjustments?	
I constant temperature control or periodic cooling/heating?	
Is better heating cooling or stick with temp?	
a idea to with one or to change it occasionally?	
make more to keep a temperature or day?	
it to stick set or to the adequate heating and cooling?	
totoset or to the adaquate nearing that estimp.	
Is it effective adjust the throughout ?	
will result in higher energy or it throughout the?	
better keep a consistent adjust during day.	
Do keeping a consistent changing it?	
Keeping altering help improve and cooling effectiveness.	
Is a to change the settings throughout day to heat and cool	?
sticking with a temperature good for use and ?	
don't if keep set temperature all day or change for optimal per	formance.
Is it with set all day long change ?	
the temperature adjusted or maintained adequate and?	
Does to to heating/cooling?	
know if would be better to maintain for efficient heating and?	
be to a constant setting or to change ?	
efficient have constant point or it frequently?	
it to for steady temperature it regularly?	
one aim for a constant adjust frequently for heating ?	
a temperature better for heating?	
better to constant temperature or adjust for heating cooling?	
to have consistent temperatures for heating/cooling?	
Is a temperature point than changing it constantly ?	
I the constant to and heating?	
Is to have control adjustments to achieve economical?	
It is to a constant to adjust the	
better to a constant temperature it occasionally for cooling?	
$_$ steady $_$ would be better than $_$ the day $_$ efficiently heat and cool $_$.	
Is keeping a temperature the settings the to efficiently heat a?	
help to maintain a adjusting the day more efficient heating and?	
Which for steady temperatures periodic adjustments?	
Which is more energy a it it the day?	
Is to consistent temp change it frequently energy?	
Is it better maintain to change regularly?	
to or throughout the yields efficient and cooling.	
Are it to keep temperature to adjust it and?	
is effective- keeping the temperature steady during ?	
I keep one set temperature day long optimal ?	
Is it keep the same temperature, adjust ?	
Is it to the temperature or ?	
wise keep a constant temperature to periodically?	
Is it day for?	
preferable steady temperature or to vary the day to a space?	
cooling/heating?	

the or different for efficient?		
Is it to uniform indoor temperatures day long, to adapt	_ heat	_ efficiently?
What's energy- efficient, a temperature adjusting?		
you keep a or adjust throughout the day?		
is better: constant always or hours?		
Which approach maintaining in temperature or?		
results in higher efficiency, maintaining a it it the day?		
maintaining a effective adjusting it needed?		
results in efficiency, keeping consistent or it throughout the	_?	
maintaining better for energy than adjusting it?		
Is a temperature heating and efficiency?	-	
heating/cooling, is it better consistent temperature throughout _		
Does make sense temperature constant change for effective		
it for optimal heating and cooling capacities the day if for _		
efficient to adjust for heating cooling capacities during if temperatures?	to strive	
adjusting the more than maintaining a ?		
Does keeping a temperature adjusting throughout the day	cooling?	
Should to uniform indoor temperatures long, or when necessary		d?
more temperature constant or adjusting during ?		
is question about whether one should a or regularly.		
having constant temp efficiency?		
Keeping adjusting when necessary, which better?		
a constant change constantly for better efficiency?		
Keeping temperatures altering them frequently can heating		
Correct, steady all time, or adjust ?		
Which is for efficient steady periodic?		
Is it maintain a constant to for heating and?		
Should temperature or periodic adjustments economical co	oling and heating	g?
Do you it would be idea to keep or adjust?		
Which is for energy maintaining in to the?		
idea to maintain the temperature change it?		
Is it keep the constant, periodically?		
Does maintaining an unchanging temperature compared adjusting	?	
Is better to or change it occasionally?		
Is good stick to or it all day?		
youkeeping is more adjusting throughout the for efficient	?	
there a constant temp doing changing ?		
Does it make to temp change it?		
a temperature more efficient day for efficient heating/cooling?		
Is it temperature or to change periodically.	- fc: -: +12	
I strive uniform indoor all day long or when order or or	emciently?	
think wise to stick one temp play throughout ?		
Which approach for temperatures or periodic?		
option the better regular adjustments temperatures?		
Is better adjust throughout day or keep same ?		
it to the for optimal of and cooling ? Is keeping preferable is better to vary day?		
Is keeping preferable is better to vary day? For efficient and cooling temperature or?		
I don't know if more to for heating daytime		
Door maintain a constant temporature, or is adjusting throughout efficient		2

Keeping a or throughout day better heating cooling.
keep setting or change intermittently, would get better?
a steady temp adjusting will improve efficiency?
you think it's to keep or adjust throughout?
Is it to temperature up all day?
Is strategy that energy regular adjustments temperatures?
day more for heating than keeping constant temperature?
How about a temperature or as ?
tosame temperature, to change it when?
maintaining a consistent temperature best efficiency?
you would better to maintain a steady adjust it?
Is it more stable to it the day?
Do you think a throughout is better?
Would it be or change it for efficient heating and?
Should to have indoor temperatures long adapt needed heat cool efficiently?
think a consistent temperature would energy-efficient?
Keeping temperature adjusting it the lead higher efficiency.
Is to keep constant change it during day?
Are it to keep a or?
Is better have constant temperature or ?
it stick single set temperature or modify it adequate heating and cooling?
advisable to keep the or it?
Is good to keep the temperature change?
Is it more efficient to a or?
Which preferable: Steady warm/cold or hours?
Is it to constant temp, change ?
Is a to keep the or?
Does keeping adjusting improve heating/cooling efficiency?
for a for a temperature or frequently for optimum heating cooling efficiency?
keeping a temp adjusting for and cooling?
constant temp to better heating efficiency?
inside temperature all or adjusting?
Does make more maintain stable or as needed?
it to aim steady it regularly optimal heating cooling efficiency?
you prefer to constant things constantly better heating?
it better to maintain constant things frequently better?
keeping temperature good for heating ?
I want to more to adjust and capacities during hours.
Is it more optimal heating daytime hours, or should for consistent
temperatures?
it keep the temp or change ?
Which is more keeping constant or?
Which steady warm/cold always modifying by?
it ideal to temperature, change when necessary?
it more adjust for optimal cooling capacities daytime hours or strive ?
it a idea the temperature or change for?
it stick one set all or to change it ?
Complying consistent adjusting throughout can yield efficient heating/cooling.
youit wise keep the constant or it?
to constant setting change periodically for efficient and cooling?

Consiste	ency adjustmen	nts would needed i	for heating	?	
How	constant	or throughout	the day?		
Which _	offers most	consistency in te	emperature or	day?	
Is	singular temperatur	e	heat and cool	ing resources	them periodically?
	to keep a te	emperature, or	to change to	he the day?	
Is	good idea	temp or ch	ange it?		
Is	beneficial to with	single temperature	optimal use		resources?
Is it bett	er keep	or change it	?		
Does ma	intaining a	with?			
Is	better to keep	temperature	day or o	change it?	
Is	the day efficien	nt heating	than the te	emperature?	
eff	icient	remain constant or f	luctuate?		
you	u achieve better results _	COI	nstant or	it intermittently?	
Is	to c	onsistent temperature	adjust through	nout day?	
it k	petter to keep	or regu	larly?		
it _	to _	atemperature	e throughout the da	y?	
Should _	tem	perature during the day	or it through	out?	
ha	ving temp lead	to better efficiency	?		
Keeping	constant or altering	J impro	ve heating	effectiveness.	
Should _	be or cha	nged for effective	?		
	play around thi				
	it's wise to stick	one	modify it during	the day adequate	?
	good 1	maintain steady te	mperature or	change it throughout $_{_}$	day?
Which $_$	is more efficient:	or adjustm	ents of?		
Either $_$	a constant temp or ch	nange	efficiency	7?	
	temperature control o		economical	?	
What is	more a	adjusting it?			
adj	justing throughout d	lay be efficie	nt for and	than	_ temperature?
you	u a tempe	erature or adjusting thr	oughout day _	more?	
Which o	ption result hig	gher	temperatu	re or adjusting it?	
Do	temperatures	or adjustments _	for efficier	ncy?	
	eping constant or ad			cient.	
	_ to temp				
	prefer				
	intaining consistent				
	it it			?	
	temperature h				
	make sense to				•
	u prefer maintaining a coi				
	to have				?
	ng or				
	tion increases energy effic				the?
	u want keep				
	with one				
	better to just o				
	want to have uniform				
	naintain tempe				rgy?
	to maintain			energy?	
	better maintain				
a c	constant t	throughout the day	efficier	nt heating/cooling.	

Which efficient the temperature steady or?
it steady temperature or adjust it efficiency?
Is appropriate to aim for a adjust regularly for optimal ?
Should be better one temperature modify the day adequate heating/cooling?
constant temperature or day for more efficient better.
it to set it during day for adequate heating/cooling?
beneficial to single temperature for optimal heat and resources?
Do to better by keeping one changing it?
is better: keeping a constant adjusting it ?
you better results by or changing intermittently?
it to adjust the throughout the or consistent ?
Is better to consistent or throughout the day?
better to constant adjust regularly.
to one set temperature the or to it occasionally?
approach efficiency, consistency in adapting the day?
Is better to indoor all or necessary order heat and cool efficiently?
a consistent temperature more effective adjusting the heating/cooling.
Is to stick with a single optimal heat and?
yields efficient when you stick or adjust it the?
constant adjusting throughout the day for heating/cooling.
What is the more energy-efficient: it?
Would it better to stick with a during the day adequate cooling?
efficient a consistent temperature or throughout day?
it to have temperature adjustments to cooling/ heating?
better to with or around for efficient heating/cooling?
more the temperature the keeping it constant?
Keeping a consistent temperature it is a option.
optionlead to higher efficiency, atemperature or throughout ?
the constant is advisable effective ?
prefer constant temperature or throughout the for heating/cooling?
with a single for of heat cooling resources?
For heating and cooling one aim a temperature adjust ?
Do think consistent is better frequently and cooling?
Would it maintain a temperature for efficient and cooling?
a constant temp cause ?
Would better to keep constant temperature frequently efficient and?
Which one will higher energy a consistent it the?
Is to consistent throughout day or change throughout the?
Do think consistent temperature is than throughout the?
Which is temperatures or periodic adjustments.
it make to stick set temperature or modify it the day ?
a better stick or play around the day?
Is it to with single change it during the day adequate ?
Will it be to temperature or change ?
efficient heating/cooling, better with one or around day?
How about consistent temperature or it?
is more keeping a temperature adjusting the day?
better temperature constant than to it frequently?
you tell me it is better maintain temperature or it efficient ?
Does keeping give efficiency?

it possible better by having changing it intermittently?	
Is it better temperature to the day?	
a temperature it the day will energy	
Maintaining constant temperature energy efficient during the	
keep steady or adjust it during the day ?	
it better temperature or to make the day?	
it better to stick temperature it the day?	
Is unchanging better adjusting it occasionally?	
Should we with temp or around day efficient ?	
maintaining temperature more efficient than frequently throughout the	?
Is to steady adjust throughout the day to save ?	
better to maintain constant or adjust it?	
How keeping altering them?	
it better have a to the settings throughout day heat/cool a	?
keep heat/cool time or adjust ?	
it keep a or vary it throughout to heat/cool a space?	
effective heating/cooling, advisable keep the constant or periodica	llv?
Keeping adjusting throughout the day can yield heating	, -
Does consistent temperature it to cooling heating?	
Keeping a or adjusting throughout day in energy	
Which would better for efficiency: periodic ?	
Is it better to stick with one set during the day?	
constant or changing heating?	
Is effective adjust temperature throughout day or maintain ?	
it more effective maintain a temperature ?	
Do I have to or throughout day to energy?	
Would better results by constant setting intermittently?	
constant more effective than making throughout day?	
it to have temperature toit periodically?	
Should steady all the or needed?	
maintaining a energy efficiency?	
efficient it keep adjust it during the day?	
a consistent temperature superior to heating cooling?	
Is more efficient keep temperature changes the day?	
Is it stay consistent or to adjust throughout ?	
it better to have constant control ?	
Is better to keep a periodically for efficient heating ?	
Is to stick one temp play day efficient?	
How efficient to maintain consistent temperature required?	
it to a consistent adjust throughout the day more heating	?
better to temperature modify it the day adequate heating/	
Keeping temperatures constant or yield better and	—·
better, constant temperature adjusting throughout day for efficient	2
efficient keep temperature steady or to adjust?	_•
Which approach better energy temperature adapting needed through	ahout day?
make maintain steady temperature to adjust it?	ignout udy:
consistency and cooling be than adjusting the	
temperature remain changed frequently for heating and?	
Is better to a consistent temperature the or day?	
it better to keep set all it it optimal heating?	

energy-efficient: a temperature adjusting it?
Is it stick with a single day occasionally?
is more efficient: or adjusting it?
constant good heating cooling?
Should I strive have indoor temperatures all long when heat efficiently?
Is a steady point more than ?
a temperature more efficient than throughout the
it beneficial a single temperature optimum of cooling?
Should it stick the day for adequate heating/cooling?
adjusting the temperature day than maintaining a?
Which is more efficient, keeping adjusting day?
Which greater temperature or adapting the day?
there a strategy energy efficiency: or consistent ?
a consistent temperature for energy efficiency adjusting it
Is it better to have uniform indoor temperatures to heat cool?
Maintaining a consistent temperatureit throughout day result
Is it to with temperature around throughout ?
Is it to with set temperature to during day for ?
throughout day more efficient?
Do you to keep same temperature change ?
Maintaining adjusting the is said to higher energy efficiency.
Is it to have steady temperature vary settings the day space?
Whose approach is steady periodic adjustments?
Keeping constant or changing regularly can heating
wise to keep one set or it adequate heating/cooling?
Is a temperature than adjusting as ?
greater maintaining consistency in adjusting throughout the day?
it best to keep the temperature it?
Maintaining temperature or adjusting efficient heating and a better
It is a constant temperature adjust regularly.
Is it helpful stick temperature use of cooling resources?
you know is to keep a steady or ?
the steady or adjusting during the is
a constant better efficiency?
Which approach greater energy efficiency, or adjusting day?
Is cooling be for?
Consistency or be needed efficient cooling.
it better it or to adjust ?
temperature stable changed for optimal?
better to one constant setting modify it intermittently best and ?
Should to have indoor temperatures long or in to heat/cool efficiently?
Which option yields more heating/cooling regular ?
I try have day long, adapt necessary to heat and cool?
Which is better steady periodic adjustments?
better for temperature to be constant or adjusted?
it with one or during the day for adequate?
stick one or it up all day long money costs?
Should temperature remain heating/cooling?
Which is for efficiency: or periodic?
needed throughout the more than maintaining a consistent?

Should I consistent temperatures or I cooling during the day?
Is preferable the temperature or change it?
Is it to with temperature change during the day ?
Do you a temperature or needed?
Is aim for steady adjust it regularly?
Maintaining a consistent heating cooling levels
with a singular beneficial for optimal heat cooling?
Is it good to all day or it occasionally?
it to temperature or adjusting throughout the more?
efficient: the constant or it during the?
Would temp throughout day ?
it better to for a it daily?
it be to keep one or the adequate heating/cooling?
Do think keeping a consistent adjusting throughout the for efficient cooling?
you think it be constant temperature to constantly adjust?
throughout the more energy efficient than maintaining ?
having constant lead to more ?
a consistent it the day energy efficiency.
Is it to constant temp or for heating?
I same throughout the day it?
or periodic adjustments in the better efficiency.
Is better stay temperature or adjust it day?
energy efficient: temperature or adjusting it?
Is it more efficient to change frequently?
Which to maintain a heating/a/c efficiency?
Which gives better regular adjustments ?
Is it possible achieve better setting by it intermittently?
Does maintaining consistent temperature cooling heating?
you think is better a temperature adjust it?
temperature efficient adjusting it?
Is keeping consistent temperature effective than adjusting efficient ?
Do adjusting or temp efficiency?
Which offers energy efficiency, consistency in temperature adapting as ?
want aim for a temperature it for heating cooling efficiency?
Steady periodic in systems for efficiency.
it to keep a temperature to settings throughout to a space?
Constant adjusting it regularly
make my heating/cooling more ?
Which is better: the it as ?
Does steady temp heating/cooling?
a consistent better for efficient heating ?
Is it more efficient to temperature
Does make keep a steady temperature or it and?
me it be to a steady temperature or it for?
sense for optimal heating cooling capacities during daytime?
temperature be more energy adjusting the day?
temperature de more energy adjusting the day: temperature adjusting it during day is
it better to around day efficient heating or one?
a temperature throughout day more energy efficient?
or would be required efficient?

i	is the best v	way		and	d	luring daytime	hours?			
						ge during thout the day fo		or	heating and o	cooling?
				neces		nout the day is	··			
				or to adjust a						
						frequentl	v?			
				on/off m			.y .			
						= ently	cooling/hea	ating eff	fects?	
				01 0114119			_ 00011119/1100	aurig or		
						_ occasionally?				
								durina t	he dav?	
				or per				3	y -	
						sistent temper	ature or adjı	ust	the day	7?
				thana		r				
				periodic)				
				efficient						
				to as		3				
				ating		?				
j	it to	a consta	ant	change tl	nings fo	or efficien	cy?			
				yield						
						у	occ	asionall	ly?	
What	the	way	a	constant temp		efficiency?	•			
Do	think	be	to k	eep a constant	temperature	e	?			
6	adjusting th	roughout _		more for	c	ooling try	ring to	co	onstant tempe	rature?
	better	maint	ain a cons	stant or	re	gularly?				
Does	t	emp lead _	better	r?						
i	it beneficial	l	with a	for	use of hea	at?				
Do I n	eed to striv	re	_ tempera	tures do	I need to			duri	ng daytime _	?
Do yo	u think			than adjust	ing the	day?				
	a cons	tant	the e	nergy?						
]	keeping a _		than c	changing the s	ettings	the day e	fficiently hea	at and _		_?
Does i	it make	_ to strive f	or	or	for optim	nal and		_ the _	?	
What	is the best	for inc	reasing _			consistent	?			
	on wh	ich option $_$		energy e	efficiency:	consis	tent tempera	ature or	adjusting	throughout the
i	it better	a co	onstant _	or to	regular	rly?				
				be adjusted						
Shoul	d char	nge the		day to save	h	neating/cooling	?			
Is it _	m	aintain a co	nstant	to	frequ	uently?				
				imate or to						
						lay or				
						for adeq		J	?	
						are for				
						adequate heat		_?		
						regularly				
						to it				
						ature adap		hout	day?	
							resources?			
				d or		_		_		
Is it	to have	!	temperat	ures		when nec	essary	order t	o heat and	?

constant temp heating/cooling efficiency?
think better maintain a constant or adjust periodically for efficient heating ?
Should constant temperature or adjust during day to ?
Is it keep temperature the same or better?
it better to maintain to change it occasionally?
maintain a temp, or change regularly?
temperature or for efficient?
Is more efficient to a point to it?
Is efficient heating cooling than maintaining a temperature?
Does it for optimal capacities during daytime hours or?
Is to as needed day or in temperature?
Which approach can more energy temperature throughout day?
Either temperatures or adjustments are
having constant leads to better efficiency?
Is or changed for optimal?
to for efficiency: or periodic adjustments?
Do prefer to a consistent adjust throughout day ?
Is better to keep or the day for efficient?
Do constant temp better ?
Does an unchanging temperature help in it?
approach better for maintaining temperature consistency or throughout ?
Is it to cooling capacities during the day?
Is a efficient than during day?
steady allow for efficiency?
Is steady better efficiency? Do it's more efficient keep a day?
having a constant and cooling?
better stick with a temperature modify the for adequate heating/cooling? constant temp for better efficiency?
For heating efficiency, someone a or adjust it regularly? Is it a stick temperature modify it day for adequate and cooling?
Does it for optimal and daytime hours or for consistent temperatures?
more efficient keep a constant to the day?
Is a constant temperature than adjusting periodically heating ?
in or adapting needed throughout the greater efficiency.
it sense for optimal heating cooling daytime or should I strive for ?
Is adjust for capacities during daytime hours, or should I consistency?
Is better the adjust it regularly?
it economical to constant throughout the?
option gives better heating/cooling: consistent?
Which efficient- keeping temperature stable during the?
it stay with a play around throughout the?
the temperature constant or?
keep temperature constant change it frequently for heating?
I the temperature or it the save energy?
the temperature constant, or change it?
Does a constant efficiency compared adjustments?
to maintain a constant to management of the continual land of the
you to maintain a constant temperature to continually adjust?
Is it better stick set change the day for heating and cooling?

Does	help in energy?
possible t	o temp and improve efficiency?
it better _	keep a consistent or adjust ?
be better	to with one or it during adequate heating and?
it make sense _	temp or play around throughout ?
better to	the temperature day keep a consistent?
Is keeping	_ temperature beneficial heat cooling resources?
Keep temperatures of	onstant them regularly for and
consistency for	heating cooling, is it to temperature?
Is maintaining	constant efficiency?
Is better	temperature control periodic for heating?
Is to	adjust for heating and during hours strive temperatures?
Will adjusting t	hroughout economical?
it to	the temp regularly keep?
Would it	maintain a or frequently efficient heating and cooling?
Is it to keep	all long or change ?
prefer to	adjust frequently or consistency for cooling?
Is it a good idea	temperature throughout energy?
Which has	efficiency, consistency temperature throughout the day?
Should use	or adjustments for cooling and?
In terms of wou	ıld better to set temperature or change the?
Which mo	ore energy in temperature or?
Which offers	consistency in temperature throughout the day?
it best to	the day or to ?
Is st	ick with or to play throughout day?
Would be	to keep temperature or to change the settings day to ?
Can me w	hich is keeping a adjusting throughout ?
a consiste	ent temperature better it throughout day heating/cooling?
it more efficien	t keep a or constantly?
Which approach	efficientsteady temperatures or?
	oing a temperature adjusting throughout the?
	g intermittently for ideal cooling heating effects better
	temperatures all day long, or adapt necessary to?
	ion if aim for or it
good	d idea to keep temp, or it?
	or changing them regularly to cooling
	temp or throughout the day efficient?
	temperature continually for efficient heating and ?
	ep temperature or periodically?
	at the efficient for and maintain constant?
	ave the same day or better?
	dy temperature more changing it?
	to keep steady or adjust?
	one temperature save money heating and cooling costs?
	ure stable changed periodically ?
	ant adjusting is more?
	better heating or?
	to keep a the throughout the day?
	e regularly?
wnich approach wor	ks - steadiness adjustments during day?

	_ it	_ stick with one set tem	perature or	during	g day?	
Is	the temperatu	re day	efficient he	ating/cooling?		
		stick with set			heating/co	ooling?
Is it	to have a	or	settings	_ the?		
	it make	stick with one temp o	r around _	day	?	
		constant temperature c	ontrol perio	odic adjustments to)	_ and heating?
	to ha	ve indoor tempera	tures day _	or adapt when	necessary	_ heat?
	adjusting	temp	better h	eating and cooling	efficiency?	
		temp p				
	better to ke	eep the	change it?			
Do y	ou maintain	ing temperat	ure m	ore efficient	adjusting?	
		heating and coolin	ıg: regular adjust	ments consis	stency?	
	be to	stick with te	mperature	it durin	g the for a	adequate andcooling?
	consistent	temperature or it o	during the	in highe	er	
	_ a	_ a better heating/coolin	ng?			
	approach	energy efficiency: _	in	or adapting thro	ughout da	y?
	_ it	to have constant	control or	adjustments?		
Shou	ıld I se	et for the day	it occ	asionally opt	imal	AC performance?
Is	stic	ck with a temperat	ure all	to it o	ccasionally?	
Shou	ıld I have co	nstant adjust	throughou	t the	energy?	
	a	_ better for efficie	ncy than adjustir	ng?		
Is	steady	efficient chang	ging it throughou	t?		
	better	have a temperatu	ire to chang	ge the c	lay?	
Do _	a	temp a	in heating/coolin	g efficiency?		
	it best	same temperatur	re all long _	it?		
	keeping	temperature more	efficient than	ı the da	y?	
	it	steady temperat	ure or vary	settings	to	and cool a space?
	has greater	r maintaining	consistency in $_$	adjustin	g the day?)
	is best: wa	rm/cold always or	by?			
Is it		or to var	y settings	the day to he	at/cool spa	ace?
Is	to 1	keep constant tem	perature or adjus	st	?	
Keep	oing temperatures	s constant or	can improv	re	effectiveness.	
Do _		temp or s	teady yields bett	er heating/cooling	??	
	the stable o	or for h	eating/cooling?			
	keep	temp or change	frequently for	r efficie	ency?	
	_ it possible	a constant temp le	ads h	eating/cooling	_?	
Shou	ıld one	a adju	st it frequently $_$	heating	efficiency?	
		warm/cold always				
		s energy consisten				
		keep				
		e maintain a consis				
		energy efficient,				throughout the?
		a singular				
		ning a temperatur			efficient?	
		_ steady temperature po				
		cient: te				
		o tempe				
						f for?
		with temper				
	a sing	gular beneficial for	of	and cooling	to	changing them frequently?

Is throughout more efficient cooling as	to maintaining a?
Is it a constant temperature or the through	hout the day heat space?
know if maintain a temperature or to	_ adjust?
more efficient stick with one set modify	
temperatures constant them will heating c	
better use steady temperatures or heating	
Should be maintained day to save energy?	
for or adjust it frequently for heating	y andr
to keep constant or to it regularly?	
Is it a or change it?	
a question whether to for temperature	
Which approach efficiency maintaining consistency	adapting as throughout day?
$_$ it a good $_$ the temperature constant $_$ $_$	efficient heating/cooling?
is more efficient, consistency in temperature	throughout day?
Which it or adjusting it the day?	
you talking sticking to a consistent or adjusting	?
Is it to keep or to it?	
Do or keeping temp to heating efficie	ency?
think steady temp yield better heating/cooling	
itto stickoneor modifyduring the _	
be better to or to the day	
temperature be more energy than adjusting the	·•
a consistent temperature heating?	
I regularly for heating	
Is temperature than adjusting for heating	cooling?
a steady than changing it all time?	
Is it better to with modify during the	in order to?
prefer a constant or adjusting it ?	
it better to a constant temp ?	
Would to constant temperature or pe	eriodically efficient heating cooling?
Does or it or it or	heating and cooling?
it better to temp or day efficient hea	
Which option greater consistent temperatures or	
The question should one temperature or	
	nequently:
Does having temp to heat/cooling ?	warraharra dari?
Do think keeping consistent is effective the	
maintaining constant temperature help, or more	adjust throughout?
it maintain a or change when necessary?	
you think it's wise to stick play around play around	?
prefer maintain a consistent temperature adjust	needed?
the day efficient cooling than a	constant temperature?
it with one temperature or change d	uring the day heating cooling?
constant be more efficient than adjusting	the
Does having a correlate efficiency?	
make sense to a consistent change it	day?
Is temp yields heating/cooling ?	- , , -
it to constant temp things frequently	y for officioncy?
maintaining a consistent more energy that	
Sticking temperature or adjusting m	
it make to keep the it for	and cooling?

you it's better keep temperature or constantly adjust?
or a temp result in efficiency?
Is it better keep or things better heating?
a or adjusting throughout the day efficient is
Which is keeping same adjusting when?
Is constant temperature than throughout the?
we keep or it as needed?
Is it to constant temperature to ?
it better keep a to to the settings day efficiently cool a space?
Do prefer to consistent temperature adjust the?
For optimal heating efficiency, should aim steady adjust it?
For heating and cooling the or?
Should frequently maintained for adequate heating and?
Keeping or altering regularly heating and more
Is better keep temperature constant or occasionally?
Is it to results by constant setting or by ?
Should be or changed for optimal ?
you think a steady adjusting it give heating/cooling?
Do know it's to keep a or it ?
maintaining constant temperature more efficient it ?
Would it stick change during the for adequate?
Is it better to with one during day heating and cooling?
to maintain a consistent or it ?
Is adjusting for heating than maintaining stable temperature?
with one set temperature it during the adequate?
Which better, a constant it as ?
Is it better uniform temperatures day long adapt in heat efficiently?
Either keeping constant it during the efficient.
to a or to vary settings day to heat or cool space?
a increase heating efficiency?
Should temperature stable or for optimal cooling?
the same always adjusting it ?
a temp give you heating/cooling efficiency?
Is it better to temperature adapt during the ?
When compared it is an temperature efficient?
Does or throughout the day for heating and cooling?
more efficientoptimal heatingcoolingdaytimeI want tofor consistent
temperatures.
Is it to steady temperature point change frequently?
Is it to temperatures regular?
Should I strive uniform indoor day, or in to heat and more?
better to stay with or during day adequate heating/cooling?
consistent more efficient adjusting all day long.
Which is warm/cold always on or ?
Is good occasionally?
Which is more or adapting throughout day?
Is the day more or is a constant more important?
it more to for optimal heating during to strive a consistent temperature?
Is it keep the or it?
Keeping consistent adjusting the day the option for efficiency.

it to	temperature or change	the day for heating and cooling?
Is keeping steady	heating or?	
When comes heating and	should one	or adjust it frequently?
Same day, or	better?	
Does to to	efficiency?	
Is it for optimal heating	ig and cooling hours or _	for consistent?
it better stick one	_ or it day long?	
Is possible to have ten	nperatures ad-	apt necessary to and cool?
Are constant temp well	day okay?	
Is wise to maintain constant	t temperature	it?
Maintaining a temperature	adjusting it day in _	efficiency
better - steadiness in	adjustments in	the day?
having constant leads	efficiency?	
Maintaining for adequ	ate than adjusting t	the frequently.
Which approach is better pe	eriodic adjustments	?
		ng if I strive for a?
better, tem	p or changing it?	
Maintaining is better	adjusting throughout	_ for efficient
better to the or t	to regularly.	
I temperature co	ontrol periodic adjustments	cooling and heating?
Can if a is	than adjusting it	and cooling?
Which is better, same	adjusting needed?	
be to keep	or change intermittently	for and heating effects?
Do you keeping steady	you better heating and	?
it keep constant		the day?
more economical		
Would a	temperature to change it p	eriodically?
is efficient for efficien	cy: or periodic?	
regularly efficient heating/o	cooling be a te	mperature.
it to stick a singl		
Which option leads to higher efficient	ciency: keeping	_ adjusting it ?
Is it to for heating and	l cooling hours	strive for consistent?
a constant temperature lead		
Do a temperatur		
keeping a tempe	rature or adjusting throughout	z day?
approach energy		or adapting throughout the?
more efficient: the		
more efficient- keeping the		
you one set temperatu		dequate?
is better: Steady		
it better to stick to		
maintaining a consistent be		
Does maintain a		
Is keeping than o		to heat/cool ?
a constant best v		
Is it a good	constant to it?	
keeping the temperature steady		
Which warm/Cold		
		y to efficiently ?
stoady hottor the	an it for heating and	?

Maintaining a	throughout	the is	efficient	heating.		
Is a good	have indoor tem	peratures all	_ long	flexible	order to	efficiently?
adjusting the	more e	fficient	_ a consistent o	one?		
Keeping steady	or adjustin	ıg as?				
Which a steady	/ always	changing	hours?			
I keep a	change thro	ughout the day to	·?			
Is a idea to	constant	change	_ periodically.			
a good idea	the cons	tant or?				
Can it to 2	keep a thro	ughout the?)			
is Steady	on/off or changir	ng hours?				
Should I strive	indoor all d	lay long, or adapt	t		and cool?	
option better fo	or temperat	ures period	ic adjustments'	?		
with one	set all or ch	ange it occasion	ally optim	al heating	?	
Is it with	one or	_ modify it during	; the	adequate hea	iting/?	
a temp re	esult better	efficiency?				
Is more efficient to k	сеер р	oint or	?			
is keeping	_ constant temperature	e thro	ughout the	_?		
Is it efficient to temperatures?	for optimal heating _	capaciti	ies during	sh	ould	consistent
sticking with p	articular temperature	for optimal	of	cooling	?	
a tempera	ature in effi	ciency?				
Do it's wise	maintain	temperature	or it pe	eriodically?		
If strive t	emperatures,	_ more efficient	for	optimal a	and cooling	the day?
a constant temp	and	cooling?				
Is it to ten	mperature	or keep the	one?			
Should I strive for te	emperatures shou	ld adjust	heatir	ng (capacities d	aytime?
Should with co	nstant temperature co	ntrol or periodic		?		
Which is steady	y periodic _	?				
Does keeping a temp	o adjusting	a difference	·	?		
Which more efficient	t-keeping st	eady adjust	ing	the day?		
Is it beneficial	of heat and	resources _	with	single _	?	
For	efficiency a	im for a ter	nperature	_adjust it freq	uently?	
Sticking to tem	nperature adjustin	ng it throughout	day	efficient	heating	
Is it to play	for efficie	ent and	or stick	with ten	np?	
Which maximizes	efficiency, cor	nsistency in temp	erature	as?		
play	around for	heating/co	oling or stick w	rith temp	?	
Is	results	one constant set	ting alteri	ing it intermitt	ently?	
is energy	-efficient: a	temperature or a	ndjusting?)		
it beneficial sti	ck a single	when it comes	optimal use	·	cooling?	•
it to main	ıtain constant ten	nperature	change it _	?		
you prefer maintaini	ng constant		constantly for	better heating	r/a/c?	
Do you want to						uring hours?
tem						
it better to stick	temp play	around	for?			
Sticking to				oling.		
approach					day?	
it better to witl						
Is to maintain				/?		
it to a cor					?	
a consistent wo					_	
Is it to a t				?		

I	t	emperature _	or periodic to	o cool house	se?
it	:	stick	or modify	y during	day for adequate heating/cooling?
			adjust		
Is mainta	ining a	temperatu	re more	?	
is be	etter,	consta	nt temperature	the day	ay?
cons	stant temp	p mean	?		
it	to	with t	emp or play	day for	efficiency?
Which is		keeping	_ constant i	it?	
	_ more	to use: ste	ady temperatures	_ periodic?	?
Is sticking	g with a _		optimal	heat co	ooling resources?
you			one temp or arou	nd throughout	day?
it		a t	emperature when heat	ing/cooling?	
Sticking _	a	or	throughout th	e yield effic	cient
Do t	think it wo	ould	stea	dy or conti	inually adjust?
Should		ter	nperatures is	efficient	to adjust for optimal and capacities during the?
	_ know if	it would	a	or consta	antly adjust it?
	_ better to	0	temperature or to	make thro	oughout the?
abo	ut	constant	or througho	ut the day?	
it	to		temp or change f	requently for	heating/a/c?
Is			onstant to		?