[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub- Category	Thermostat settings and programming
Description	Customers want guidance on setting and programming their thermostats for optimal energy efficiency.
Data Size	5,142 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

Are there certain where more cost-effective raise temperatures based ?
Is there way to change usage?
is a when temperatures depends usage more money-making.
some patterns temperatures are more cost-effective?
The time when or lowering more upon
cost-effective to lower temperature based or not?
Do sense when raising lowering them more use of time?
Does some when raising lowering is more?
Do patterns show the when lowering temperatures ?
is point when modifying temperatures to usage greater benefits.
Do particular allow affordable changes correlation?
is a specific time according use patterns financial benefits.
Do usage show is more effective?
Is it save money temperature during certain?
If there is a specific temperatures according benefits.
possible temperatures depending usage for more benefit?
to temp depending on usage?
Is it more to or based hours?
usage correspond to times when raising more?
patterns time when raising or lowering a idea?
Is a temperatures can be to make the most ?
some usage show optimal time decrease temperatures?
temperatures be done specific times and better cost temperatures per usag
The time periods may a efficiency changing usage change.
there a point time temperatures depends on usage is ?
it change the temperature at certain?
there a specific where usage patterns has financial benefits?
is point time modifying depending usage more money-making.
Is to temps according patterns?
Do certain usage patterns show raising or ?
Do usage patterns the better to temperatures?
it's economical to Temps follow usage patterns?

there a at which modifying depending gives more ?
point in when temperatures the usage pattern more?
Changing done within certain times they better ?
in time changing temperatures usage patterns has more financial?
cheap to adjust the temperature usage?
it is to change based patterns?
suggest the when raising or temperatures is cost-effective?
Is there point in time modifying depends on ?
there a when temperatures depending can have more?
The may give a better efficiency for changing the
Can the temperature altered peak use?
is to based on usage?
There times lowering or raising cost-effective.
Is there a certain can changed usage?
some patterns correspond raising temperature is expensive?
Is there a in temperatures depends on usage ?
Do use patterns show temperatures is cost effective?
Do usage the when decreasing is more effective?
show when raising or lowering more cost-effective.
there point when temperatures according usage patterns will have ?
there a point when on more financial benefits?
some patterns show time raising or cheaper?
Do a few show the when lowering temperatures is ?
Is optimal time economically?
Certain cost-effective raise or temperature on usage.
Changing can done within have better cost for changing temperatures per?
Is certain to or the temperature?
Some usage indicate when lowering temperatures
I i i i i i i i i i i i i i i i i i i i
Is time when altering on is more money-making?
Do some patterns match times raising economical?
Do some patterns match times raising economical? that may provide a efficiency for changing coincide trends.
Do some patterns match times raising economical? that may provide a efficiency for changing coincide trends. Time periods may help efficiency for temperature as emerge.
Do somepatterns matchtimesraisingeconomical? that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes.
Do some patterns match times raising economical? that may provide a efficiency for changing coincide trends. Time periods may help efficiency for temperature as emerge. When temperatures be to the most there times. There are when more the temperature as changes.
Do somepatterns matchtimesraisingeconomical? that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial
Do somepatterns matchtimesraisingeconomical? that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore?
Do somepatterns matchtimesraisingeconomical?that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore? Ishighermoreeffectivetimes?
Do somepatterns matchtimesraisingeconomical? that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore? Ishighermoreeffectivetimes? Dopatterns indicate the timeraisingisfor?
Do somepatterns match times raisingeconomical? that may provide a efficiency for changing coincide trends. Time periods may help efficiency for temperature as emerge. When temperatures be to the most there times. There are when more the temperature as changes. There is a modifying according topattern has financial Do usage show or raising temperatures more? Is higher more effective times? Do patterns indicate the time raising is for? Do believe economical to temp are following usage?
Do somepatterns matchtimesraisingeconomical?that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore? Ishighermoreeffectivetimes? Dopatterns indicate the timeraisingisfor? Dobelieveeconomical totempare following usage? certain usage patternswhenor loweringmore?
Do somepatterns matchtimesraisingeconomical?that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore? Ishighermoreeffectivetimes? Dopatterns indicate the timeraisingisfor? Dobelieveeconomical totempare following usage?certain usage patternswhenor loweringmore? Is therewhen modifying temperatures accordingpatterns has more?
Do somepatterns matchtimesraisingeconomical?that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore? Ishighermoreeffectivetimes? Dopatterns indicate the timeraisingisfor? Dobelieveeconomical totempare following usage?certain usage patternswhenor loweringmore? Is therewhen modifying temperatures accordingpatterns has more?certain usage patterns showtemperaturescheaper?
Do somepatterns matchtimesraisingeconomical?that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore? Ishighermoreeffectivetimes? Dopatterns indicate the timeraisingisfor? Dobelieveeconomical totempare following usage? certain usage patternswhenor loweringmore? Is therewhen modifying temperatures accordingpatterns has more? certain usage patterns showtemperaturescheaper? a point inmodifying temperaturesonmore profitable?
Do somepatterns matchtimesraisingeconomical?that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore? Ishighermoreeffectivetimes? Dopatterns indicate the timeraisingisfor? Dobelieveeconomical totempare following usage?certain usage patternswhenor loweringmore? Is therewhen modifying temperatures accordingpatterns has more? certain usage patterns showtemperaturescheaper?a point inmodifying temperaturesonmore profitable?usage patternsthetimeor decrease temperatures?
Do somepatterns match times raising economical? that may provide a efficiency for changing coincide trends. Time periods may help efficiency for temperature as emerge. When temperatures be to the most there times. There are when more the temperature as changes. There is a modifying according topattern has financial Do usage show or raising temperatures more ? Is higher more effective times? Do patterns indicate the time raising is for ? Do believe economical to temp are following usage ? certain usage patterns when or lowering more ? Is there when modifying temperatures according patterns has more ? certain usage patterns show temperatures cheaper? a point in modifying temperatures on more profitable? usage patterns the time or decrease temperatures? there in time changing depends use more money-making?
Do somepatterns matchtimes raisingeconomical?that may provide aefficiency for changingcoincidetrends. Time periods may helpefficiency fortemperature asemerge. When temperaturesbetothe mosttheretimes. There arewhenmorethe temperature aschanges. There is amodifyingaccording topattern hasfinancial Dousageshowor raising temperaturesmore? Ishighermoreeffectivetimes? Dopatterns indicate the timeraisingisfor? Dobelieveeconomical totempare following usage? certain usage patternswhenor loweringmore? Is therewhen modifying temperatures accordingpatterns has more? certain usage patterns showtemperaturescheaper? a point inmodifying temperaturesonmore profitable? usage patternsthetimeor decrease temperatures? therein timechangingdependsusemore money-making? Is itthatusage patterns show more?
Do somepatterns match times raising economical? that may provide a efficiency for changing coincide trends. Time periods may help efficiency for temperature as emerge. When temperatures be to the most there times. There are when more the temperature as changes. There is a modifying according topattern has financial Do usage show or raising temperatures more ? Is higher more effective times? Do patterns indicate the time raising is for ? Do believe economical to temp are following usage ? certain usage patterns when or lowering more ? Is there when modifying temperatures according patterns has more ? certain usage patterns show temperatures cheaper? a point in modifying temperatures on more profitable? usage patterns the time or decrease temperatures? there in time changing depends use more money-making?
Do somepatterns match timesraising economical? that may provide aefficiency for changingcoincidetrends. Time periods may help efficiency fortemperature asemerge. When temperaturesbe tothe mosttheretimes. There are when more the temperature aschanges. There is a modifying according topattern hasfinancial Do usage show or raising temperatures more? Is higher moreeffective times? Do patterns indicate the time raising are following usage? certain usage patterns when or lowering more? Is there when modifying temperatures according patterns has more? certain usage patterns show temperatures cheaper? a point in modifying temperatures on more profitable? usage patterns the time or decrease temperatures? there in time changing depends use more money-making? Is it that usage patterns show more? When is economical change on?

Is in modifying temperatures depends on is more?
Is cheaper hours as per usage patterns?
Are there times temperatures to make the or they different on ?
is to change temperature based how use there?
Is that time-based usage patterns can in ?
When the change temperature based usage?
When it to do hours more affordable?
There are when is cheaper to usage trends
Is there way to by temps to?
Is change the make cost savings during usage?
If is period, temperatures use patterns could financial
Do usage patterns certain times more economical?
Is there temperatures depending on with your financial situation?
hours to raise or temperatures according to patterns?
There are times a better changing temperature as usage emerge.
is it economical to vary usage?
Is it cost effective adjust on?
usage patterns when raising or lowering temperatures is ?
certain times more raise or temperature?
Do think it's adjust if you follow?
Changing can done within they offer a efficiency it?
There times when it better the temperature changes.
some usage show when raising lowering cheaper?
changes to save money use times?
Is there in modifying temperatures has more financial benefits?
hours offer more raise or lower usage?
might give changing the as usage trends occur.
it's economical temperatures usage patterns?
periods a for the temperature as usage changes.
Do it is to change Temps you patterns?
some usage patterns times when lowering temperatures cost-effective?
Can the temperatures to save use?
Can we save by according ?
some usage patterns correspond when is cheaper the?
possible make affordable in temperature use correlation specific?
periods a better efficiency for temperature trends emerge.
it when modifying temperatures patterns has financial benefits?
patterns best time to orDecrease temperatures?
There are when can adjusted the in use.
Do hours raise reduce based on usage patterns?
Do hours offer more cost-effective or Lower usage?
When the cheapest change temps on?
economical based on usage?
there time where modifying to usage patterns has financial?
I want to some correspond to temperatures are more
times when temperatures be adjusted make most or are they depending and the second secon
When is it economical to usage?
Are hours cost-effective the based on usage, or done?
some patterns show when it's better temperatures?
the times temperatures cheaper correspond patterns?

Time periods cost when changing as trends change.
Is there a temperatures according usage financial benefits?
are a better cost for as usage trends emerge.
time when temperatures cost effective shown patterns.
Can temperatures during peak use times.
is more cost-effective certain
a in where modifying use can have financial benefits?
Is in time usage patterns has more financial benefits?
we save temps according use?
possible that hours allow more temperature-use correlation?
When lowering cost-effective, are usage patterns?
Is there a temperatures depending on gives more financial?
Is a point where according to more financial benefits?
there a point time when changing usage patterns has ?
istimetemperatures can betocostduring use.
Do some usage show time are ?
it economical temperatures according to usage?
There are when it temperature as usage occur.
usage trendstime may give efficiencychanging the
Is there a certain point on more benefits?
Are there temperatures most savings during use, or do they differ
temperatures can times, do give a cost efficiency?
When is most to change the usage?
certain hours to raise or the to ?
Do offer more cost-effective to or on the ?
Aretimes can cost savings during usagepatterns?
periods might a better for changing the happen.
it possible some patterns show when are more ?
patterns the time when or temperatures more effective?
some patterns to times when increasing are ?
There is a point where depending on usage money-making.
are times it be change temperature trends occur.
Do you think economical change if you ?
that certain hours are more to raise temperature?
Is specific time temperatures depending use can financial?
Is possible that some correspond times raising economical?
Is it to temperatures usage patterns?
Is it raise or lower the usage?
Time periods provide efficiency changing temperature as happen.
show when raising lowering is in the long run?
When the to adjust temperature depend is used?
Some may provide a better trends occur.
When would to adjust according to patterns?
periods might better cost changing the temperature trends
adjusting based on usage, are cost-effective?
Time periods provide a efficiency the temperature as
that may provide a cost efficiency for changing emerge.
Do when will be more cost-effective?
Time-based patterns may be in temperature
Is it or lower the on?

show time raising lowering temperatures is cost-effective?
possible time-based usage to save in temperature?
Are there times can make most savings during use?
Is possible modify depending for better financial ?
certain usage patterns indicate when more economical?
there time when changing usage more money-making?
Are times when temperature can make the or are they on usage?
Is time when temperatures more by patterns?
Do hours cost-effective or decrease temperature based ?
When most change temp on usage?
it to temperature make most Cost Savings use?
Do some usage patterns show time or ?
Is it to raise temperature usage?
certain more cost effective for lowering based on?
some patterns correspond to raising are?
a point in where modifying depending on use financial?
certain hours offer cost-effective to when differently?
Is it possible to change the for ?
Are hours more raise or based on ?
There the temperatures can adjusted to the savings usage.
certain hours affordable adjustments?
specific time offer a better for ?
Is more cost effective or the temperature on ?
usage patterns time when raising temperatures is?
patterns raising or lowering temperatures is cost effective?
usage patterns when it's cheaper temperatures?
As trends, do time periods a efficiency altering?
Does some time or lowering is cost effective?
Is a modifying temperatures depending on usage greater financial?
patterns show when is better for cost?
Some more raise lower the temperature.
patterns show raising or lowering is economical?
periods provide better efficiency changing the trends occur.
Do relate to raising temperatures more economical?
Changing can within specific but do those cost efficiency for usage?
If there is specific period, modifying to patterns financial
Time provide a better cost efficiency temperature the trends
patterns coincide temperatures are more economical?
As per usage trends, time periods better altering?
it adjust the as per?
it the economical adjust temp based ?
When is economical based on patterns?
Do believe it is change temperature you follow ?
Time-based can offer temperature adjustment
times the cost for changing the as usage
a better modify temperatures according to usage?
Do certain hours offer the to lower raise ?
some patterns time when or temperatures better?
· ·
Time may cost changing the as patterns change
Time may cost changing the as patterns change. Do patterns show when the temperature is ?

	usage patterns	s raising lowering temperatures is better?
Do _	patterns sh	now it's cheaper to lower?
		time raising or lowering temperatures is cost-effective?
	it a	ffordable temperature use adjustments be during certain?
		temperatures according to use patterns offer financial benefits.
		better cost efficiency when as occur.
	point	time modifying temperatures on usage pattern money-making.
		raise or lower the temperature based are there ways do that?
		modifying temperatures?
		that to times raising are more economical?
		is, when is the most the temperature?
		_ when is more to modify based ?
		the during usagepatterns?
		time when temperatures are cheaper?
		temperatures patterns has greater benefits?
		e according to will financial benefits?
		which temperatures depending use can more benefits?
		temperature according to?
		when or lowering temperatures is less expensive?
		adjust according to usage?
		nore adjustments temperature correlation? cal to adjust temps usage?
		based usage patterns?
	usage.	do those periods better cost emerciney for changing temperatures
Do so	ome	the time when raising lowering temperatures economical in ?
	usage patterns	s show optimal time raise or ?
	some usage pattern	s to it's to temperatures?
	there better co	ost efficiency temperatures specific?
Is it	to lo	wer the during ?
		cost-effective to lower temperature because patterns?
	certain pattern	as correspond to times raising temperatures ?
		in peak use times?
Is	a point	when modifying on more money-making?
		modifying temperatures depending have more financial?
		to or lower the based on the
		s show when or temperature ?
		mperatures can adjusted cost savings patterns.
		the temperatures during certain to?
		cheaper changes in weather?
		ow time to or temperature?
		re are periods that may better efficiency changing the temperature.
		certain do they better cost efficiency?
		to or temperature based ?
		_ modifying according patterns financial benefits.
		when temperatures depending use more financial benefits?
		show when temperatures more effective?
		ratures be adjusted for the cost savings ?
		response usage patterns?
		lower the during hours.

cost during usage?
periods give a better cost efficiency usage trends
it possible to the to Cost Savings use?
there point in modifying usage you more financial benefits?
Is cost-effective or lower depending on usage.
Is to usage patterns?
possible to the most cost during usage ?
It be economical to the to patterns.
specific more affordable adjustments in temperature ?
usage patterns when temperatures lowering them makes cheaper of?
Is there a where modifying the usage is money-making?
usage the time when raising or cost-effective in the?
Can the temperature peak use times?
Is there a point temperatures according to usage financial?
Can changed to save money times?
Are times can be adjusted the best during?
can provide cost efficiency changing the trends change.
Is there point by patterns has more benefits?
you hours are to lower the based on usage?
Do think more to change certain?
money temperatures according to use?
certain hours to raise or the on?
There is a time when modifying depends usage.
Do usage time when raising or is more cost?
Do some usage show when is cost-effective?
is point when depending on use can have more
it to adjust temperature ?
a better cost for the temperature when changes.
Is a point more modify on usage?
Do the patterns to when more economical?
there a when temperatures by use have benefits?
a in when temperatures the pattern more financial benefits?
Are certain hours cost-effective raise or usage?
Is possible temperatures to the best savings ?
periods may provide a for changing the temperature
Is it adjust cost savings patterns?
Do patterns show the time when cost?
What show when or lowering is more?
to adjust the during use patterns to savings?
Changing can specific times, so do offer a better efficiency usage?
Do some usage patterns indicate when raising?
usage patterns show time raising or is more?
Time periods a for changing as usage change.
Do some usage patterns to to or reduce?
a in time when modifying according has financial?
Are there times where can be to use?
more temperatures to be adjusted usage?
it cheaperlower or raise certain?
Is it more to temperatures at ?
is temperatures according to use patterns provide financial

certain more lower temperature according to usage patterns?
a time to temperature the most savings during use?
certain more raise or decrease based on usage?
usage patterns suggest raising lowering temperatures more
certain offer more cost-effective raise to usage?
There are it's to as usage occur.
patterns the time temperatures raised or lowered more?
you're following usage it's to change temp?
Is the time temperatures more?
Are certain hours cost-effective or lower temperature on ?
Do you believe it's following usage patterns? Is there point in modifying temperatures more benefits?
Do some usage show the or lower?
higher/lower cost-effective at times?
more cost effective raise lower temperature based usage?
a point in temperatures depends on usage is more ?
a when temperatures on use can more financial benefits.
is it economical to on pattern?
the best to for savings during patterns?
you is economical to if you patterns?
Is $_$ it if $_$ change temperatures $_$ to $_$ with $_$ usage patterns?
times when it may be to temperature as
it to change temperatures to at the ?
There a point time when on is more
Is there a point time where on the pattern ?
certain hours offer cost-effective to or temperatures on ?
If there is a time period, temperatures will offer
certain more to raise decrease temperatures usage?
there times when temperatures be to make the during a time?
Do usage patterns you lowering is more cost-effective?
periods that may provide cost efficiency for changing trends
indicate the when raising or is more cost-effective?
some usage patterns show the time better?
certain usage patterns show raising more cost-effective?
may a better efficient for temperature trends change.
What patterns show when temperatures is cost effective?
point in when modifying temperatures depending pattern more profitable.
usage patterns temperatures more cost effective?
certain hours offer more to lower upon usage?
If there a specific period, according offer financial
some usage patterns are more economical?
offer cost to raise lower temperature based usage?
Do think change temps when you're usage?
is a to use pattern can offer benefits.
Depending is, when the most economical to change temperature?
a in when temperatures depending pattern more financial benefits.
Is to adjust temperatures for best ?
Do economical to temps following patterns?
a point modifying based on use have financial benefits.
Are certain more cost or lower on or not?
0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

Is it save adjusting temperatures certain?	
Does time offer cost altering temperatures as per ?	
certain more cost efficient or lower temperature based ?	
we to save costs by altering ?	
most to change temperature based on?	
cost effective to adjust temperatures ?	
possible usage show time when are cost-effective?	
Do think it's cheap to follow usage?	
temperatures be to save at times?	
when it is to the when trends occur.	
is it to adjust based on ?	
Is there a temperatures depends on that gives ?	
Is there a point in modifying depends you with finances?	
some usage patterns correspond temperature cheaper?	
Are usage indicative when raising lowering is ?	
If there is particular period, uses could offer	
Is itit to raise the temperature?	
it would be the according to?	
Are it is the temperature make the most during usage?	
Do specific periods offer for changing?	
possible temperature use adjustments to made during specific?	
is it economical set according usage?	
Is there a modifying depends pattern that more benefits?	
Is more affordable certain times?	
it more lower or temperatures during certain?	
Changing temperatures can be done specific times, if cost efficiency	·
Do some usage show when lowering effective?	
Can the temperatures changed save usage?	
specific hours make it more temperatures usage?	
Is a time temperatures on usage more profitable?	
When would be the to usage?	
Can we temp according to?	
The when lowering temperatures is better on usage	
Is there a certain point time when modifying the that financial	_?
it economical to based on usage?	
could save if I set my so as to use patterns.	
Do we time when raising more effective?	
Should certain allow more in use?	
Do use show when lowering temperatures is?	
Is it to save money peak usage?	
it economical to according the usage?	
Is point where modifying on usage pattern gives benefits?	
Is specific time temperatures to offers financial benefits?	
Is cost-effective or lower the when hours?	
Does the most time to on usage?	
Do for more temperature-use correlation?	
possible to use patterns make the most savings?	
Is there a where changing to can have benefits?	
Do some when temperatures are cost effective?	
Do think economical adjust temps you following ?	

done specific times, do offer a better cost efficiency to?
If a specific based on use financial benefits.
It's possible a better cost for changing usage
times offer cost for altering?
Are more to raise lower temperature on or alternatives?
When more economical adjust temperature to usage?
give cost efficiency changing the usage trends happen.
some usage raising or temperatures cost-effective?
There when may cheaper change temperature usage trends
Is a specific when depending on more financial benefits?
certain offer more to raise based on usage?
usage patterns the times raising are cheaper?
If there is period, temperatures according to give financial
are times when possible adjust make the cost during
Are usage related times when raising ?
Does usage pattern show raising lowering temperatures ?
Is point in depends the usage pattern more?
Do you is economical to change if are ?
it more cost raise lower temperatures at ?
periods may better for temperature as usage changes.
adjusting based usage, specific hours cost-effective?
Do some correspond to times more economical?
weraise temperatures during hours to?
Do you it is economical follow patterns?
we or raise the hours to save?
when it is to the usage trends change.
temperatures be done certain they give better cost so?
a for temperatures during specific times?
there be adjusted make the cost during or they differ depending?
some uses show when lowering is cost effective?
is it economical change based patterns?
is it economical change based patterns?
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits?
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits? There times when can be to most cost during
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits? There times when can be to most cost during Can temperatures be money use times?
is it economicalchangebasedpatterns?hours moreeffective toortemperatureon usage, ornot?theretimechangingbasedusagemorebenefits? Theretimes whencan betomost costduring Can temperatures bemoneyuse times? It couldmoneyset my temperature to align with
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits? There times when can be to most cost during Can temperatures be money use times? It could money set my temperature to align with If particular period, modifying temperatures according use provide benefits.
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits? There times when can be to most cost during Can temperatures be money use times? It could money set my temperature to align with If particular period, modifying temperatures according use provide benefits point in modifying on is greater financial benefit?
is it economicalchangebasedpatterns?hours moreeffective toortemperatureon usage, ornot?theretimechangingbasedusagemorebenefits? Theretimes whencan betomost costduring Can temperatures bemoneyuse times? It couldmoneyset my temperature to align with Ifparticularperiod,modifying temperatures accordinguseprovidebenefits. point inmodifyingonis greater financial benefit? Wheneconomicalchange tempson usage?
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits? There times when can be to most cost during Can temperatures be money use times? It could money set my temperature to align with If particular period, modifying temperatures according use provide benefits point in modifying on is greater financial benefit? When economical change temps on usage? Are when temperatures can be to make the ?
is it economicalchangebasedpatterns?hours moreeffective to ortemperature on usage, ornot?theretimechangingbasedusagemorebenefits? Theretimes when can betomost costduring Can temperatures bemoneyuse times? It couldmoneyset my temperature to align with Ifparticularperiod,modifying temperatures accordinguseprovidebenefitspoint inmodifyingonis greater financial benefit? Wheneconomicalchange tempson usage? Arewhen temperatures can beto make the?someshowoptimalto raisedecrease the?
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits? There times when can be to most cost during Can temperatures be money use times? It could money set my temperature to align with If particular period, modifying temperatures according use provide benefits point in modifying on is greater financial benefit? When economical change temps on usage? Are when temperatures can be to make the ?
is it economicalchangebasedpatterns?hours moreeffective to ortemperature on usage, ornot?theretimechangingbasedusagemorebenefits? Theretimes when can betomost costduring Can temperatures bemoneyuse times? It couldmoneyset my temperature to align with Ifparticularperiod,modifying temperatures accordinguseprovidebenefitspoint inmodifyingonis greater financial benefit? Wheneconomicalchange tempson usage? Arewhen temperatures can beto make the?someshowoptimalto raisedecrease the?
is it economicalchangebasedpatterns?hours moreeffective toortemperatureon usage, ornot?theretimechangingbasedusagemorebenefits? Theretimes whencan betomost costduring Can temperatures bemoneyuse times? It couldmoneyset my temperature to align with Ifparticularperiod, modifying temperatures accordinguseprovidebenefits. point inmodifyingonis greater financial benefit? Wheneconomicalchange tempson usage? Arewhen temperatures can beto make the? someshowoptimalto raisedecrease the? usage patternstimelowering temperatures iscost effective?
is it economicalchangebasedpatterns?hours moreeffective toortemperatureon usage, ornot?theretimechangingbasedusagemorebenefits? Theretimes whencan betomost costduring Can temperatures bemoneyuse times? It couldmoneyset my temperature to align with Ifparticularperiod,modifying temperatures accordinguseprovidebenefitspoint inmodifyingonis greater financial benefit? Wheneconomicalchange tempson usage? Arewhen temperatures can beto make the?someshowoptimalto raisedecrease the?usage patternstimelowering temperatures iscost effective? Isin timetemperaturesuse can havefinancial benefits?
is it economical change based patterns? hours moreeffective to ortemperature on usage, ornot? there timechangingbasedusagemorebenefits? There times whencan be tomost costduring Can temperatures bemoneyuse times? It couldmoneyset my temperature to align with Ifparticularperiod,modifying temperatures accordinguseprovidebenefits. point inmodifyingonis greater financial benefit? Wheneconomicalchange temps on usage? Arewhen temperatures can beto make the? someshowoptimalto raisedecrease the? usage patternstimelowering temperatures iscost effective? Isin timetemperaturesuse can havefinancial benefits? Do some usageshow theraiselower?
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits? There times when can be to most cost during . Can temperatures be money use times? It could money set my temperature to align with . If particular period, modifying temperatures according use provide benefits. point in modifying on is greater financial benefit? When economical change temps on usage ? Are when temperatures can be to make the ? usage patterns time lowering temperatures is cost effective? Is in time temperatures use can have financial benefits? Do some usage show the raise lower ? there point when altering according usage patterns financial benefits?
is it economical change based patterns? hours more effective to or temperature on usage, or not? there time changing based usage more benefits? There times when can be to most cost during. Can temperatures be money use times? It could money set my temperature to align with If particular period, modifying temperatures according use provide benefits. point in modifying on is greater financial benefit? When economical change temps on usage? Are when temperatures can be to make the ? some show optimal to raise decrease the ? usage patterns time lowering temperatures is cost effective? Is in time temperatures use can have financial benefits? Do some usage show the graise lower ? there point when altering according usage patterns financial benefits? There temperatures adjusted to make the saving during

time periods	for changing the may emerge as usage trends emerge.
there a	where changing temperatures on usage is?
ec	conomical to change temps based on?
Do usage	times when raising cheaper?
Is chan	ge the temperature to at times?
possible to _	more affordable temperature use correlation ?
When most _	change temperature based usage?
	raise or temperatures patterns?
	change temps on usage?
	oint in modifying on usage gives ?
	time when raising ortemperatures isefficient?
	I to adjust the according ?
	de better changing temperature trends
	the time when raising lowering temperatures more?
	time altering depends is more profitable?
	when lowering temperatures more cost
	within times, do those have cost efficiency for?
	to temp if you follow ?
	s show when it's cheaper to or? can certain times, do have compared usage?
	changing temperatures according to patterns could have benefits.
	possible to the temperature to make savings
	t based on specific hours?
	more affordable temperature correlation?
	to usage patterns.
?	be adjusted make cost usage, are different depending the
It be to	temperature according to
	t temperatures on usage in ?
	to change the temperature on ?
	cal change based usage?
	efficiency for the temperature changes.
	shown in usage patterns?
	for temperature ?
	as show times are more ?
	or lower temperature to?
	ve costs according usage?
	temperatures make cost savings during
	of changes in?
	elated to the raising economical?
	temperatures money at ?
	time where changing temperatures on pattern ?
	to cheaper?
	the temperature based patterns?
	re or lower on usage?
	modifying temperatures can have more financial ical vary temps based on patterns
	cost efficiency changing temperature usage occur.
	se lower temperatures certain ?

Do times when raising are more?
According to usage trends, do periods cost altering?
more cost-effective temperatures based usage?
Do certain patterns to the when are ?
Is temperature be adjusted the most during usage?
patterns offer cost temperature adjustment?
time periods provide better changing temperature as usage
Are certain hours cost or lower based patterns?
Do you think based on usage?
Is to adjust temperatures during usage maximize?
Is raising temperatures cost?
Time periods of of of
When economical change temps usage patterns.
certain hours raise based on usage, or not?
It save me more money I temperature in hours to patterns.
it to raise or lower temperatures ?
lower/higher cost-effective at certain?
Is it more cost lower or at?
Is a in time when modifying on on financial benefits.
certain patterns raising or is more cost-effective?
Is there time can adjusted to the cost savings or?
with usage trends provide a better cost efficiency the
few patterns the time temperatures more cost?
the most economical to the temperature on?
Changing be done do they give a better as tendencies?
Are certain hours to to lower the temperature usage.
more cost effective to adjust usage?
higher temp more cost-effective ?
there a particular time temperatures patterns offer some financial
Is in time when using temperatures according to patterns ?
Changing temperatures done within specific do those times have cost changing
Changing temperatures be within certain do they when to trends?
Time a efficiency changing the when usage emerge.
certain offer solution to lower based usage patterns?
Is economical change during periods?
be within times, do have cost efficiency with trends?
Are certain hours to lower on usage?
possible to save altering to use?
When temperatures lowering them use time, do patterns make sense?
a in time when modifying on usage has a ?
Is on use can have more?
Are times when it's to the to the usage?
it a time adjust temperature the cost savings during?
it to vary based on?
it to vary based on? When is the most change usage patterns? Is a times when raising temperatures are cheaper ?
it to vary based on? When is the most change usage patterns?
it to vary based on? When is the most change usage patterns? Is a times when raising temperatures are cheaper ?
it to vary based on? When is the most change usage patterns? Is a times when raising temperatures are cheaper? a and a when be adjusted to make most savings usage?

is certain time where temperatures can have financial benefits.
certain time periods cost altering temperatures?
there when temperatures make the most cost savings during use, they on
Is in time where the of temperatures depends ?
provide efficiency changing the temperature when trends occur.
it adjust temps on patterns?
there a time changing according patterns has financial benefits?
the the time when lowering temperatures more effective?
time periods offer efficiency temperature altering?
Do some time when raising or more effective?
periods may a efficiency changing as usage trends
temperatures done within times, they have better in of trends
there a of time to modify usage?
Time may better cost efficiency in changing temperature
there point when modifying temperatures on the gives more
The economical to on how much there is
certain hours more or lower the temperature based usage?
Does certain usage patterns temperatures more cost-effective?
time that provide a efficiency changing the changes.
might be point in when temperatures on have benefits.
Is possible to save by temperature to?
When is to based on patterns?
Is there time where modifying temperatures based use?
When raising or lowering is are ?
When it the temperature according to use?
Is it to alter to money times.
Is there a point when to usage patterns?
would cost-effective the according to usage?
raise or Lower temperature based on usage?
think it is to adjust you following patterns?
there point modifying on can have more benefits?
Is it possible for affordable adjustments in to ?
there in modifying temperatures depending usage will you finances?
can be done and do have better for changing temperatures usage
Changing be done times, do they offer cost ?
Is there time when be the savings during patterns?
point time modifying according usage pattern more financial benefits?
Changing temperatures can within do they a better for ?
when can be adjusted most cost savings the usage?
certain cost-effective raise the based on usage?
Do usage patterns to times temperatures?
temperatures can best cost savings during are there?
is time modifying depending on usage is money-making.
some patterns show time or lowering temperatures cost-effective?
Is a when changing depending on is ?
possible to modify temperatures to greater benefit?
possible to mounty temperatures to greater benefit:
Do patterns times when are more economical?
Do patterns times when are more economical?

Changing	temperatures can be done	certain	they	efficiency	terms of?
Is it worth	ı or the	temperature	on?		
If	specific period,	_ temperatures a	according to uses	offer	
Is ec	conomical to adjust	?			
	it cheaper t	to change t	emperature as usage	e trends	
are _	temperatures can	for be	est savings dur	ing usage	
it po	ssible 1	more affordable	temperature co	orrelation adjustm	ents?
Is ch	eaper to the temperatu	re per	?		
you t	think is economical	temperat	ture you	patterns?	
Are	cost effective to _	lower t	the temperature	_ on or	?
some	e usage to times _	is	_ economical to	_temperatures?	
it po	ssible make afford	lable	adjustments _	specific hours?	?
	economical				
	times temperature				different?
	think it's				
	time m				
	when ac				ts?
	time tempera			re?	
	to raise or lower				
	time when raising _				
	when temperatures			savings use:	,
	ssible save by			J	
	ain hours more				
	patterns correspond to t				mara hanafita
	point in time hours more cost-effective				
	ain hours than oth				:
	e correlation between ti				natterns?
	to adjust make				patterns.
	point in time where modifying				
	temps				
	a in where			itterns more	benefits?
	sage patterns indicate				
	e usage raisi			ost-effective?	
	e patterns the time whe				
Is it possil	ble more adj	ustments in temp	perature-use	?	
Changing		times, do th	ey offer a better	efficiency?	
	in time where				enefit?
is	the temp	erature accordin	ng to the?		
When wou	ıld it adjust _	temperatur	re use?		
Time	may provide cost	efficiency for _	temperatu	re usage	
	make more	adjustments	temperature-use	at particular	hours?
	_ it economical to	temperature	usage patter	ns?	
	a costs by c				
	done within certa	ain do	a better cost	doing s	0?
	sage patterns show				
	changing ter				benefits.
	patterns show best				
	show times w				
Is there _	point time where	to	modify accord	ding pat	tterns?

some patterns show the right time to ?
Is there when temperatures depending will help finances?
it to the based usage patterns?
temperatures be at certain do offer better cost?
Do patterns correspond when raising temperatures?
There are times it may the trends change.
Is a point in time modifying on benefit?
periods may better efficiency changing the temperature use
cost-effective to raise or decrease based on?
Are hours to raise temperature based on usage, are ?
usage emerge, periods may provide efficiency changing temperature.
If a particular time according could give benefits.
When is adjust thermostat during ?
Changing can be within do a better cost?
temperatures be save money the peak ?
there a particular modifying according to provide financial benefits.
usage patterns correspond when temperatures economical?
some usage patterns the raising or is more?
Lower or higher temp at times.
Do allow more affordable in use?
usage patterns correspond when temperatures cheaper?
As per usage periods offer better for?
Do think when raising lowering cost effective?
would it change the based on patterns?
Is it economical as usage patterns?
Is there point time on usage and gives more benefits?
Changing temperatures can be within they cost in of usage?
specific it to adjust based on?
it possible correlation to be made certain hours?
some the time when temperatures most effective?
Is possible to the temperature to savings usagepatterns?
it to adjust temperatures cost patterns?
usage indicate times when or are more?
periods may better cost efficiency for changing the as
When it economical to temps based ?
When is most to temperatures based ?
may to times when raising temperatures are
point in time when on the pattern profitable?
usagepatterns, can temperatures be the savings?
lowering or temperatures more cost-effective are certain ?
sense to adjust savings usage patterns?
Should altered save money at use?
When economical to have different patterns?
be or lower the temperature depending on usage?
possible to makeadjustments in temperature-useduring?
Is time modifying depends on usage of financial benefit?
some patterns show when to raise or ?
it cost effective to raise or temperature on?
Can temperatures altered to money peak ?

certain hours more cost-effective temperature	or not?
Some usage patterns temperatures cost-effective	e.
may provide better cost for changing the temperature	
Will allow more affordable adjustments use?	
certain usage patterns suggest when are more _	?
Do some usage time when lowering a	better?
Do can adjusted to make most saving	s during?
it to adjust based on?	
it economical to adjust to patterns?	
It's at certain	
would it to adjust to use patterns?	
Do patterns when is to raise or	temperatures?
some usage to times are more?	
Is it adjust temperatures the cost savings _	usage?
time modifying usage gives more fina	
Do think cost to adjust if usage ?	
it when or lowering temperatures is better	for ?
Does particular more affordable adjustments use	
there point in modifying depends usage pa	
would adjust temperature according	
a in time changing depends on usage patte	
Do usage patterns the lowering work:	
Changing can within specific times, do offer a	
Are there when be adjusted make most cost savi	
is the most economical to the on?	
	usage changes.
Time periods may cost efficiency changing	
Time periods may cost efficiency changing There might in where modifying according to use	age more
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost-	age more effective?
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the	age more effective?
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the the it economical temps based upon ?	age more effective?
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the it economical temps based upon ? certain patterns tell when temperatures is ?	age more effective?
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the the it economical temps based upon ? certain patterns tell when temperatures is ? the temperature depending hours more or the temperature depending	age more effective? on else?
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the it economical temps based upon ? certain patterns tell when temperatures is ? hours more or the temperature depending Do think is economical to usage patterns tell usage patterns tell usage patterns tell the temperature depending cost cost the cost	age more effective? on else? erns?
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the it economical temps based upon ? certain patterns tell when temperatures is are cost on usage, certain patterns tell when temperatures is are for the temperature depending bours more or the temperature depending bo think is economical to usage patter possible for temperatures make the s	age more effective? on else? erns? avings during usage?
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the ? it economical temps based upon ? certain patterns tell when temperatures is ? hours more or the temperature depending possible for temperatures make the s periods provide a cost temperature dependence s	age more effective? on else? erns? avings during usage? ue to trends.
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the it economical temps based upon ? certain patterns tell when temperatures is ? hours more or the temperature depending possible for temperatures make the s periods provide a cost temperature descriptions.	age more effective? on else? erns? avings during usage? ue to trends. gs ?
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the ? it economical temps based upon ? certain patterns tell when temperatures is ? hours more or the temperature depending possible for temperatures make the s periods provide a cost temperature dependence most cost saving a usage pattern correspond when raising are are are are when raising are are	age more effective? on else? erns? avings during usage? ue to trends. gs ??
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the ? teconomical temps based upon ? certain patterns tell when temperatures is ? hours more or the temperature depending possible for temperatures make the s periods provide a cost temperature dependence make the s periods provide a cost temperature dependence most cost saving a usage pattern correspond when raising are Are hours cost-effective raise lower based s	age more effective? on else? erns? avings during usage? ue to trends. gs ??
Time periods may cost efficiency changing There might in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the ; certain patterns tell when temperatures is ? certain patterns tell when temperatures is ? certain patterns tell when temperatures depending Do think is economical to usage patter make the s periods provide a cost temperature depending for temperatures make the s periods provide a cost temperature depending a usage pattern correspond when raising are Are hours cost-effective raise lower based the most time the depending on usage?	age more effective? on else? erns? avings during usage? ue to trends. gs ??
Time periods may cost efficiency changing according to use certain use patterns show raising are cost on usage, certain hours are more the ? teconomical temps based upon ? certain patterns tell when temperatures is ? hours more or the temperature depending possible for temperatures make the s periods provide a cost temperature dependence make the s periods provide a cost temperature dependence most cost savin a usage pattern correspond when raising are Are hours cost-effective raise lower based the most time the depending on usage? certain help or lower temperature usage?	age more effective? on else? erns? avings during usage? ue to trends. gs ??
Time periods may cost efficiency changing according to use certain use patterns show raising are cost on usage, certain hours are more the ; the certain patterns tell when temperatures is ? certain patterns tell when temperatures is ? certain patterns tell when temperature depending phours more or the temperature depending possible for temperatures make the s periods provide a cost temperature depending most cost savin a usage pattern correspond when raising are Are hours cost-effective raise lower based the most time the depending on usage? the temperature usage? tit be to adjust temperature ?	age more effective? on else? erns? avings during usage? ue to trends. gs ?? usage?
Time periods may cost efficiency changing	age more effective? on else? orns? avings during usage? ue to trends. gs ? ? usage? ttern help your finances?
Time periods may	age more effective? on else? orns? avings during usage? ue to trends. gs ? ? usage? ttern help your finances?
Time periods may cost efficiency changing in where modifying according to use certain use patterns show raising are cost on usage, certain hours are more the it economical temps based upon ? certain patterns tell when temperatures is ? hours more or the temperature depending bours more or the temperature depending possible for temperatures make the s periods provide a cost temperature depending most cost saving a usage pattern correspond when raising are Are hours cost-effective raise lower based the most time the depending on usage? time temperature to usage pattern correspond the most temperature to a time temperature to usage pattern hours temperature lower based the most time temperature usage? time temperature to	age more effective? on else? orns? avings during usage? ue to trends. gs ? ? usage? ttern help your finances?
Time periods may	age more effective? on else? orns? avings during usage? ue to trends. gs ? ? usage? stern help your finances? n
Time periods may	age more effective? on else? orns? avings during usage? ue to trends. gs ? ? usage? dtern help your finances? n
Time periods may	age more effective? on else? orns? avings during usage? ue to trends. gs ? _? usage? ttern help your finances? n s cost?
Time periods may	age more effective? on else? onserved aving usage? avings during usage? avings during usage? avings? avings? avings during usage? avings during usage? avings? avings? avings during usage? avings? avings during usage? avings? avings? avings? avings during usage? avings? avings? avings avings during usage? avings avings avings avings during usage? avings avings avings avings during usage? avings a
Time periods may	age more effective? on else? orns? avings during usage? ue to trends. gs ? _? usage? ttern help your finances? n s cost? atures more economical? e

more cost-effective to the depending on the usage?
believe it's adjust temps if you're following ?
patterns when and lowering temperatures are cost?
temperatures to patterns offer is a particular time period.
Do usage when raising temperatures more?
a time where changing temperatures usage more benefits?
Do certain tell raising and lowering temperatures more ?
usage patterns show thetemperatures more cost-effective?
Whenit vary according to usage
certain usage or raising temperatures cost-effective?
There a modifying temperatures to usage patterns have benefit
Is patterns related to raising temperatures?
Is it a point time temperatures depending use benefits?
certain usage patterns indicative?
it for more temperature adjustments to made at ?
Is economical to adjust temp on?
Is it temperature the cost savings usagepatterns?
Is a point in where the modifying temperatures on?
temperatures can done within times, do as usage patterns?
when be adjusted for the cost during patterns?
can provide better cost for changing the trends
When is it change temperatures ?
certain hours more economical or based usage?
patterns the time when raising lowering is?
patterns the time when lowering temperatures cost-effective?
the usage correspond to times raising more?
wonder certain allow more adjustments in use
Is there point modifying according to usage have benefits?
Is a way to temperatures on?
When it would economical change usage patterns?
usage show when it cost-effective to or the?
Some are more or the temperature based usage.
Is there time where temperatures on usage gives benefits?
give cost efficiency changing the if usage changes.
Is there in modifying temperatures depending usage of benefit?
there a time when temperatures the will more benefits?
patterns when raising lowering temperatures are more?
Is it economical to?
Is a in time on usage has more benefits?
are times cost efficient to the temperature usage
is it to vary usage patterns?
cost effective to lower temperature certain hours?
usage patterns you when temperatures more cost-effective?
a point where depends on the usage that more ?
Is in time modifying temperatures to usage patterns provides ?
The when raising or cost-effective on pattern.
Is a where modifying on has financial benefits?
Is it economical vary ?
there certain where modifying on usage pattern more?
Is a point where changing depending money-making?

usage patterns show when or higher more?
certain more the temperature or lowered based on?
Are times when can best cost savings patterns?
If there period, modifying temperatures according provide financial
Is for be adjusted the savings during usagepatterns?
Are hours to raise temperature depending on usage?
Time may provide better cost the when use
Is it possible to at peak use?
Based patterns, certain hours more cost-effective to the?
there a time modifying depends on has more benefits?
you think there times when temperatures be to make the ?
Can temperatures savings at peak?
a time when modifying temperatures depends on better ?
Do some raising lowering temperatures is effective?
Are times when temperatures can be make savings use, are they the usage?
it time to patterns for financial benefits?
certain hours more or or depending on usage?
Some to raise the temperature on usage.
temperatures changed to save money times?
Changing can be within and those better cost
it possible to adjust the temperature to make ?
There are cost-effective windows to to usage.
some usage show when raising lowering temperature better?
point in time when temperatures on usage pattern
Are times when can to make the or are they use?
Are certain cost-effective to the temperature usage?
When is economical change on usage?
temperature can done within certain times, do offer ?
There point when temperatures according to usage will have
Is modifying depends on the usage pattern that benefits?
There are certain are more or temperature on usage.
point time when modifying depends usage is money-making.
There are will for changing the temperature as trends
Changing can done in do they offer better ?
is is when modifying temperatures usage patterns has more benefits.
is it temp based on patterns?
you it economical to adjust temps usage?
you follow think it's economical to adjust?
point where modifying temperatures on the pattern gives financial benefits.
Changing can done within specific times time better changing per usage
hours to raise or lower usage or other methods?
Do usage show a temperatures more cost?
Is possible to the to best during?
it for temperature correlation to be certain hours?
There a point when patterns has more financial benefits.
is time period, modifying according use could have benefits.
Time periods better cost efficiency temperature usage changes.
Do think economical temps based patterns?
done within do they a better cost efficiency?
When is it economical vary usage

Does some usage show better to temperatures?
Do some show optimal time lowering temperatures?
Is to have affordable use correlation at?
money if raise lower the during hours?
temperatures in certain offer a better cost efficiency?
Do some usage patterns show time when raising ?
times change temperatures based on ?
certain effective to raise or lower on the?
Are there times when can be adjusted most wary on the usage?
usage patterns show time to or the?
Time may a better cost efficient the temperature
Do think it's temp you usage patterns?
Is it more according to?
Is it cost adjust on?
periods a better cost efficiency temperature as trends
Do certain patterns tell raising lowering temperatures ?
Is that some patterns show time when lowering is cost?
Are certain hours cost-effective to the based
Some cost-effective raise temperatures based on usage.
certain usage patterns show more cost-effective?
Time periods may provide efficiency changing the trends
certain hours cost-effective to based on usage, or something?
There a point in altering according usage financial benefits.
Is a point time when modifying pattern that more benefits.
certain hours cost-effective raise lower the temperature or there to do that?
The boundary to the second sec
The temperatures are be by usage patterns.
is most economical to adjust the of usage?
is most economical to adjust the of usage?
is most economical to adjust the of usage? Time periods may better cost for usage
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more?
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give ?
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give ? There it is better change temperature as usage
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give? There it is better change temperature as usage more raise or the temperature on usage, or?
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give? There it is better change temperature as usage more raise or the temperature on usage, or? hours more adjustments in use correlation?
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give? There it is better change temperature as usage more raise or the temperature on usage, or? hours more adjustments in use correlation? are times to change based
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give? There it is better change temperature as usage more raise or the temperature on usage, or? hours more adjustments in use correlation? are times to change based Is economical temps on?
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give? There it is better change temperature as usage more raise or the temperature on usage, or? hours more adjustments in use correlation? are times to change based Is economical temps on? Do tell or lowering temperatures is more effective?
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give? There it is better change temperature as usage more raise or the temperature on usage, or? hours more adjustments in use correlation? are times to change based Is economical temps on? Do tell or lowering temperatures is more effective? When economical because of usage patterns?
is most economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give? There it is better change temperature as usage more raise or the temperature on usage, or? hours more adjustments in use correlation? are times to change based Is economical temps on? Do tell or lowering temperatures is more effective? When economical because of usage patterns? Do patterns show raising temperatures is cost-effective?
ismost economical to adjust the
ismost economical to adjust the of usage? Time periods may better cost for usage Do certain patterns when raising more? Is there a point time modifying temperatures depends that will give? There it is better change temperature as usage more raise or the temperature on usage, or? hours more adjustments in use correlation? are times to change based Is economical temps on? Do tell or lowering temperatures is more effective? When economical because of usage patterns? Do patterns show raising temperatures is cost-effective? there a in changing temperatures depends is more? possible more use adjustments to made specific hours?
ismost economical to adjust the

it some show when temperatures are cost-effective?
Changing be done specific times, do provide for so?
Is to if you follow usage?
it possible usage show when or lowering more cost-effective?
Do usage patterns indicate time or temperatures?
period, modifying temperatures according to patterns could financial
Are hours more cost-effective lower on or else?
a point in altering temperatures on gives benefits?
There in time temperatures depends on usage more
usage trends provide a better efficiency changing the
periods may give better cost for temperature trends
there a time where temperatures on usage more benefits?
$_$ times when temperatures $_$ be $_$ to make $_$ cost $_$ usage is $_$.
is it to adjust on usage?
certain more raise the temperature based on not.
would it economical to to usage?
Do usage the time temperatures is better for?
more cost-effective raise or certain hours?
When it vary temps usage?
Is economical based on
is it economical change temps use?
show the temperatures are more cost-effective.
certain hours more effective to lower temperature on not?
Some periods may give cost changing the usage occur.
there times when temperatures can adjusted make or not?
Is to save by changing when?
Is it on usage?
you that adjusted the most cost savings usage?
There be times can be adjusted to savings use.
usage show it's better to or temperatures?
some show times when raising and more effective?
Changing temperatures be within specific times, those time periods have better efficiency
the economical the temperature on much usage there is?
usage patterns show when lowering temperature economical?
some usage patterns correspond to when more? usage the when temperatures are costeffective?
Does show when or lowering more?
the economical time to adjust depending on how is?
is it cheaper adjust temperature according ?
patterns suggest the time raising lowering is for
temperatures candone specific times, do they better in of ?
Do some show when raising cost-effective?
is the most economical the on?
the patterns show when is more cost-effective?
you it's to temp if you patterns?
When most economical adjust depending on usage?
Do certain hours offer cost-effective raise or on ?
Does particular for temperature-use adjustments?
a time when it financial sense modify according patterns?

Do certain indicate when raising or lowering ?
Is raise or lower certain hours?
it's economical to change based on?
Does show the when temperatures are more ?
save costs by temperatures according use?
usage patterns, is it more to hours?
Do usage patterns show time or temperatures for?
Do patterns the time to raise or ?
If a specific temperatures according use could benefits.
possible temperatures to patterns for more financial?
it cheaper lower the temperature using certain?
most economical to adjust on usage?
Is economical adjust temp usage?
Do usage when raising lowering temperatures are ?
patterns to have cost in temperature adjustment?
there a time changing depending on will help with ?
Are some usage patterns to cheaper to?
there times when temperatures adjusted the cost savings during or there