## [Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	HVAC system maintenance and repair
Inquiry Sub- Category	Energy efficiency concerns in HVAC system
Description	Customers seek advice on improving the energy efficiency of their HVAC system, requesting information on energy-saving options like programmable thermostats, duct insulation, or upgrading to more efficient models for lower utility bills and reduced environmental impact.
Data Size	7,732 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

## Masked sample paraphrases of one "Home Repair and Maintenance Company" customer inquiry. (Purchased data will not be masked.)

Is it _	in a		an	HVAC unit, cor	nsidering p	otential	savings	electricity _	?	
	the purchase	an	HVAC	to e	electric bill	?				
Is	a good t	o get an		cl	imate	apparatu	s?			
	ld I a									
Is it 1	possible red	luce	down _	line by	_ in r	newer	_ more	and _	conditioning syst	em?
	I replace o	ld A/C		to save _	on elec	ctricity?				
Is	ide	ea to	a more	efficient	for long-te	m	co	sts?		
Do _	long-te	rm electr	icity-savings _	from buyin	ıg im <sub>]</sub>	proved	of my	and cooling	no	w?
	ongoing el	ectricity	should _	an im	proved var	iant	home's	s climate-control	?	
	worth it	upgra	ide a	of	the air co	nditioning	?			
Are t	here long-term e	lectricity		in	_ more	_ heating	and	?		
	?	reduce e	lectricity	down the line		in	newer a	and more energy-e	efficient heating and _	
	more advanced	con	ditioning mode	el can result		bill	_·			
	the possible	_ electric	city-savings m	erited buy	ring		my	heating and co	oling equipment	the
Woul	d it sense _		_ my heating _	equip	oment		_ electrical	expense cuts?		
	high-efficie	ency heat	ing, ventilatin	g, and air	coul	d to _	r	eductions in	electric paymer	ıts
	we invest a	better_	and coolin	ng	saving	s?				
Is a _	and		going to save	me?						
	make sens	e to	energy	efficient		when	there will b	oe bill	down the?	
If	into acco	ount	sa	vings, might _	a	idea	to in a	an air d	conditioning unit?	
	I invest a _		and air	model?						
Shou	ld invest in	a	system	save o	on	?				
	$lower\ ongoing\ \_$		one con	sider acquiring	an	of	appa	aratus?		
Is an	upgraded		_ investment _	energy	?					
It		_ to a _	of he	ating and	equipmen	t.				
	$lower\ ongoing\ \_$		should one b	ıy an improved			_ climate co	ontrol?		

there benefits investing a heating conditioning model?
Does the possibility of overall electrical savings efficient of ?
Is it to better model heating ?
chances I be able to electric bills by using a air device?
Should more use less?
Will the purchase an conditioning result electric bill?
Buying more air conditioning could result term bill
it effective to more efficientHVAC?
my costs by buying energy efficient?
I upgrade my heating equipment due to ?
Wanting lower one their home's apparatus?
it possible savings usage with efficient unit?
the chances I'll money on by in a modern conditioning device?
Considering electric bill would sense to commit to better-performing
Does it make sense get heating that can future consumption?
are the chances that I'll able to save my by in air ?
more conditioning model result in a reduction bills.
Will buying a efficient AC with electricity?
into long-term utility bill savings be to invest an energy heating, ventilating,
Will an unit reduce usage save?
of electrical energy justify spending money on a the?
be a good a newer, model forHVAC?
to to heating and model higher and lower power consumption?
Do believe in investing in an efficiency?
Is an worth investment electricity
the I can save on electric bills by investing a air ?
it be my system in to save money?
I more unit will save power?
want to know can expect to save electricity choose
What is that I can on my bills a modern air conditioning?
it worth for the of unit?
bill savings, would it invest in HVAC model?
If efficient can I to on electricity the future?
I efficient unit save on ?
possible long-term electricity-savings buying an altered version of heating equipment i
Should one an of home's climate-control apparatus?
Does make to buy energy efficient cooling if will you?
the will save money on electric bill in a modern conditioning?
Does make sense an efficient heating and cooling system can save ?
potential long-run cost caused improved it to upgrade my heating and system?
Buying conditioning model lead bill reductions.
Does to a efficient version an heating and system?
Can I to electricity I choose a ?
buying an efficient heating financially worthwhile?
if upgrade my equipment due to electrical expense cuts.
Will long-term electricity-savings from buying of my residential and cooling now?
Should one take into when making a decision whether or upgrade air ?
I invest in an cooling?
Buying heating, and air conditioning might to long-term my electric
Should buy a and ventilating ?

it a good to inv	est more e	fficient	ene	ergy costs?		
the on electrici	ty come	of better-	performing un	it?		
get upgra	ided more efficie	ent version of	current equip	ment o	rder	money electricity?
the purchase a	cooli	ing model by	anticipat	ed electrical	economy?	
Does the chance	savings justify	a	version?			
				utility	?	
Will a res				J		
that pure				ona-term	?	
be beneficial to						
				chergy	- <b>:</b>	
hotton hosting				2		
better heating						
It is possible or						
Purchasing a high-efficien						
it good to						?
the potential				_ and coolin	g unit?	
there long-term	if invest _	a more	model?			
to use les	s electricity the	if choos	se more e	efficient	_?	
future electric	savings,	sense fina	ancially to	owards	better-performi	ng heating, ventilating and
?						
				model o	of heating and co	oling?
a high eff						
Will an hi	gh-efficiency heating,	ventilating, and $\_$	conditionir	ng	savings?	
utility bill	mind, might it _	ide	ea i	n an energy-	efficient unit?	
in a	nd cooling for el	ectric savings.				
Should I heatin	ıg air conditionir	ng to	later?	)		
possible to elec	ctric you up	ograde l	oetter	air condi	tioning.	
Should my hea						
New heating and cod						
upgrade a				bills?		
Do that						
Considering the possible _				roet a	advanced ur	nit?
						116:
	air conditioning			city savings	?	
it for						1
Does it make				elec	ctric consumptio	n expenses in the future?
a going _						
Wanting lower	costs, should	improved	variant	home's	climate control _	?
better heating and _	systems	_ electric use may	·	·		
Is a idea to	_ my heating and		and	_ power cons	sumption?	
account the	utility bill savings (	could a:	idea inve	est in an	·	
Do you a air co	nditioning	do?				
I wi	th an energy mo	del to down _	electricity	y?		
it to in						
What's that			v investina	a modern	devid	ce?
Will buying newer, n						
new						
				acalina	modol?	
there long-term elec						
high-efficiency						
Is investment			d by its electri	ical usage ec	onomy	_?
lower my						
						my electric
redu	ace electricity cost do	wn the	you	a	more energy _	heating and cooling

system?
Is to use a model for and cooling?
I money a air to save electricity?
long haul factor drop cash on better?
cost of a superior heating justify its usage over?
Is it a to a air conditioning?
Should ventilating, and conditioning system be considering possible cost reductions efficiency?
If prospective electrical cut-backs taken into account, in an upgraded heating, vent
a idea go for newer, power-saving model.
Should buy a model use less?
Will heating and system lead to the line?
Will improved HVAC to reductions down the?
What are that be to bills I invest a modern air conditioning?
a in electricity usage I buy efficient unit?
Does more heating, ventilating, and air conditioning electricity costs?
one an improved of home's control?
an improved lead bill reductions the line?
reduce electricity costs the line by investing in newer and energy system?
Should I invest in more heating ?
Taking account cut-backs, is advisable to invest in an
Does in newer energy efficient ventilating, and system in reductions?
Is my unit if it reduce usage and ?
If usage-related cost cut-backs are taken it to an unit?
it possible to my payments purchasing a high-efficiency ?
Is worth it for a better system use?
it make sense go for newer, power-saving and equipment?
Do merited buying a better version of cooling equipment the costs?
Is it worth to a unit sake savings?
a better-performing heating and cooling long-term
a good to invest in more heating system?
Should I my heating unit to help money?
Should consider buying improved version home's climate-control?
Do the potential electricity-savings from of my equipment its cost now?
Can of a more air model result utility ?
Does in newer more ventilating, and conditioning result in electricity reductions?
it a good invest a HVAC ?
a a dvanced conditioning model may in lower
Is in a high-efficiency the run?
it possible a high-efficiency and cooling to bill reductions?
a money-saving and cooling worth?
Wouldn't it be to a effective save?
Does chance of electrical more version an hvac system?
it to for newer, power-saving for cooling?
Is to in a unit that save?
purchase a efficient model and air conditioning?
a better, economical and system worth?
take into account when making decision air conditioning unit?
Should the cost of buying and cooling model justified the time?
Considering electric savings would it sense financially towards better-performing ?

Wouldn't sense to a more AC save down the road?
a new worth for savings?
Should one an improved their home's climate-control electricity?
you we invest in high-efficiency air ?
What's the will able to cut my by investing a modern ?
If you take long-term utility savings, be a in an efficient and unit
about investing in better and ventilating electric
Does electrical savings on a efficient version system
It is possible on electric you the model.
Will a higher-efficiency heating, and air savings over ?
good to for a newer, model for heating air ?
Wanting lower ongoing electricity costs, one getting apparatus?
Do electricity merited from version heating and equipment outweigh its cost?
Given potential savings, it wise in HVAC unit.
I spend money a cooling system to save electricity ?
there electricity in more efficient heating and cooling?
Can I costs with an model?
Should cost of purchasing superior heating cooling model its expected usage ?
Does the of overall justify on a version of system?
Is more efficient unit?
Does an heating and system expected utility pay?
Is it worth it go a power-saving ?
I expect save my usage if buy more efficient?
Does make sense unit for long-term electrical?
Does it sense to and system anticipated bill savings?
Wanting lower ongoing electricity improved variant their climate- control?
a more unit to power usage?
electrical usage-related cost cut-backs are into it to in an HVAC?
better upgrade myHVAC for electricity?
Does to buy efficient heating and cooling system order utility?
Will heating and system to electric ?
expense of purchasing a superior and cooling by its ?
Is it investing more efficient model on electricity?
Does idea overall electrical savings efficient version a system?
Is good idea for newer power-saving model and?
If you take account prospective electrical backs, is it to upgraded?
the a more air conditioning model utility bill?
Is it to on conditioning to save electricity?
Will improved heating system to bill reductions?
If you take long-term bill savings, may be worthwhile invest in ?
sense to get a and cooling that cut electric consumption future?
Do electricity-savings merited version my residential and cooling outweigh its cost right
I in a efficient in save power?
There in a high efficiency ventilating, model.
be a a newer, power-saving model heating cooling?
Will an in heating, ventilating system help conserve time?
Purchasing more air model could significant utility reductions  it to get a heating and will electric expenses?
n to yet a neating and win electric expenses:

	erior justified by its expected usage ?
	heating, conditioning system provide ?
	related cost cut are taken account, is it invest upgraded?
	at my electric bills will be a modern conditioning device?
	and cooling electricity usage?
	a more efficient HVAC?
	erm savings, would invest a more unit?
	result in savings on usage.
ow	_ merited buying an version residential heating and cooling outweigh
we get improved	more efficient of the current in to expenses?
	posedly electricity-saving models worth and?
	heating and cooling anticipated electrical economy?
long-term	buying a better version my heating and cooling the?
	in a air for reduced consumption?
oes sense	in new save on electricity bills?
a idea to in	vest in advanced unit the electricity?
the of elect	crical savings justify splurging efficient version the?
will save money	on bills if I to efficiency?
s to future	making a decision on to upgrade their conditioning?
s to spend	a more heating and cooling?
hould heating and _	model upgraded for lower consumption?
	efficientHVAC in electricity costs down ?
Vouldn't buying a more effe	ective AC appliance you?
	cooling model to and more?
	uy ofHVAC?
	ing in electric
	efficient heating and?
improved heating	g and result in electric reductions line?
	to purchase an energy-efficient heating and cooling utility ?
	make to commit to better-performing HVAC model.
	ning system lead to ?
	newer save electricity?
	sting in more electricity cost ?
	erited from buying a modified and equipment cost now?
s it a good to invest _	
	ditioning improved efficiency?
	cal savings money on more version an system?
	ts on ?
	ariant their apparatus if they lower electricity costs?
	erm savings, would HVAC be sensible?
	noney my if a higher-efficiency model?
	caused efficiency, would it to upgrade myHVAC?
	ient help decrease bill?
hould I in	that save on usage?
	vest in new efficient unit savings?
a more effic	

possible to model of heating air conditioning.
I buy a ?
unit result in savings on electricity
If merited an upgraded of heating cooling equipment outweighs cost now
think investing in a conditioning system is ?
the a better system lead electric bill ?
possible long-term on usage, it worth investing model?
Does of savings a more efficient system?
New better cooling might worth for lower
Will heating and ventilating lead bill reductions?
long savings on usage, worth in a more efficient?
Is to save electricity a more of heating and?
it more advanced air conditioning to in bill reductions?
Does it make a power-saving model?
I spend on a cooling save in the future?
Is it more efficient model of a unit money on?
possible electricity savings, in in air conditioning be financially sensible decision?
Considering future bill would sense financially a better-performing model?
a higher-efficiency and air conditioning system savings?
it make sense more effective AC to the road?
Should spend money conditioning upgrade the sake electricity?
a more conditioning model for bills?
it sense to buy energy and system when you money on utility ?
Is worth it in more HVAC system reduction?
it make invest in a of anHVAC ?
Will there long-term savings you invest more efficient ?
the long-term merited from improved version of and cooling outweigh its ?
Should my heating cooling be changed ?
Will my bills saved upgrade to higher ?
Ispossible cut my electric bill payments high-efficiency HVAC?
Is possible electricity costs to an energy ?
a good idea to invest in the conditioning unit?
Is it to electricity time if more unit?
Is it possible a higher-efficiency save on energy
one acquire improved of their apparatus?
Should my cooling be upgraded due to ?
Does to invest more system for reduced costs?
Should money air for potential savings?
in higher-efficiency heating, ventilating and air conditioning provide ?
in higher-efficiency heating, ventilating and air conditioning provide ?
in higher-efficiency heating, ventilating and air conditioning provide ? possible save on my energy bills if upgrade ? Is idea evaluate future savings upgrading conditioning unit?
inhigher-efficiency heating, ventilating and air conditioningprovide?possible save on my energy bills if upgrade?  Isidea evaluate future savings upgrading conditioning unit?  Should money a new and system save?
inhigher-efficiency heating, ventilating and air conditioning provide?possible save on my energy bills ifupgrade? Isideaevaluate future savingsupgradingconditioning unit? Should money a new and system save? Considering the long-term would a advanced unit be?
inhigher-efficiency heating, ventilating and air conditioningprovide?possible save on my energy bills ifupgrade?  Isideaevaluate future savingsupgradingconditioning unit?  Should money a new and system save?  Considering the long-term would aadvanced unit be?  Givenlong-term savings, does make to invest better?
inhigher-efficiency heating, ventilating and air conditioning provide?possible save on my energy bills if upgrade? Isideaevaluate future savings upgrading conditioning unit? Should money a new and system save? Considering the long-term would a advanced unit be? Given long-term savings, does make to invest better? to an my electricity costs?
inhigher-efficiency heating, ventilating and air conditioningprovide?possible save on my energy bills ifupgrade?  Isideaevaluate future savingsupgrading conditioning unit?  Shouldmoney a new and system save?  Considering the long-term would aadvanced unit be?  Givenlong-term savings, does make to invest better?  to an my electricity costs?  Is it to efficient heating system with expected utility bill down?

make sense a better-performing in order to electric expenses?
we in air system?
Is it beneficial in a cooling unit that ?
my heating, ventilating, and air considering possible long-run reductions caused by
Will a and cooling system over?
worthwhile to unit it electricity usage and money?
Does investing newer more energy efficient and air result in reduction costs?
there electricity if invest a efficient heating cooling?
Will the a in long-term savings electricity ?
Considering potential long-term electricity savings, HVAC unit a financially ?
Should one an their home's climate-control apparatus they lower ?
Does heating system pay when comes to utility bill ?
it make to in more unit to electricity?
it electric bill payments if I high-efficiency cooling system?
worth invest in a that is power savings?
is possible to save bill later upgrade to better
a a nd conditioning system significant electricity over time?
Is it worth investing in high-efficiency for ?
Is it a good idea spend on heating cooling?
get get improved of apparatus in order to lower their ?
a a result in long-term on electricity.
Should one buy an climate-control apparatus?
Does chance electrical savings splurging more efficient version HVAC?
the overall electrical justify on more efficient of system?
Is the cost a and cooling by electrical over?
Does make sense to upgrade the electrical ?
It's possible upgrade to a better model bill
Does sense to buy an energy heating if bill savings?
it a good to compare future savings upgrade conditioning ?
a newer save me money my electricity ?
Is it wise to my heating cooling anticipated
sense and cooling equipment to take into anticipated electrical expense?
the for electricity is a to invest in better ?
Is unit worth investment for savings?
Is a unit that less power?
it sense to buy energy efficient and system when will utility?
result the purchase an improved conditioning system?
Considering the reductions caused by improved efficiency, would make heating, ventilating,
Purchasing a heating, and could to cuts electric payments.
expect the use todown I use a unit?
Should we in a higher-efficiency ?
If account electrical usage-related cost it to invest in upgraded?
a to invest unit that can electricity?
improved heating system lead to lower electric?
the of a superior and cooling by expected usage?
a high-efficiency and air conditioning could to in payments.
better-performing result savings on electricity bills?
it electricity costs investing in a newer more efficientHVAC?
Should I spend on my heating and system ?

anefficient model saveon my?I buyefficientordersave money?  Ifinto account prospective electricalcostit wiseupgraded airunit? price ofsuperiorcoolingjustified byexpectedeconomy over time? possible toon electricyoubetter model  Ifintothebill savings,it beidea to investenergyfurnace?  Isofheating and coolingby its projectedover time? possible toon electric billyoumodel.  Does ittobetter unit ifcan saveelectricity? Iin a more efficientonusage?  Purchasing aunit willresult insavings  Canon electricity ifchoose aunit? it worth it to buy anheating andthaton utility?  Doesmakeupgrade theandtake intolong-term electrical?  Will anin a high-efficiencyventilating andconditioningtime?  Is it wiseevaluate future energy savingsaan? the purchase of anand cooling systemreductions?
Ifinto account prospective electricalcostit wise
price of superior cooling justified by expected economy over time?  possible to on electric you better model  Ifinto thebill savings,it beidea to invest energyfurnace?  Is ofheating and cooling by its projected over time?  possible to on electric bill you model.  Does it to better unit if can save electricity?  I in a more efficient on usage?  Purchasing a unit will result in savings  Can on electricity if choose a unit?  it worth it to buy an heating and that on utility?  Does make upgrade the and take into long-term electrical?  Will an in a high-efficiency ventilating and conditioning time?  Is it wise evaluate future energy savings a an ?
possible to
If into the bill savings, it be idea to invest energy furnace?  Is of heating and cooling by its projected over time?  possible to on electric bill you model.  Does it to better unit if can save electricity?  I in a more efficient on usage?  Purchasing a unit will result in savings  Can on electricity if choose a unit?  it worth it to buy an heating and that on utility?  Does make upgrade the and take into long-term electrical?  Will an in a high-efficiency ventilating and conditioning time?  Is it wise evaluate future energy savings a an ?
Is of heating and cooling by its projected over time?  possible to on electric bill you model.  Does it to better unit if can save electricity?  I in a more efficient on usage?  Purchasing a unit will result in savings  Can on electricity if choose a unit?  it worth it to buy an heating and that on utility?  Does make upgrade the and take into long-term electrical?  Will an in a high-efficiency ventilating and conditioning time?  Is it wise evaluate future energy savings a an ?
possible to on electric bill you model.  Does it to better unit if can save electricity?  I in a more efficient on usage?  Purchasing a unit will result in savings  Can on electricity if choose a unit?  it worth it to buy an heating and that on utility?  Does make upgrade the and take into long-term electrical?  Will an in a high-efficiency ventilating and conditioning time?  Is it wise evaluate future energy savings a an ?
Does it to better unit if can save electricity?  I in a more efficient on usage?  Purchasing a unit will result in savings  Can on electricity if choose a unit?  it worth it to buy an heating and that on utility?  Does make upgrade the and take into long-term electrical?  Will an in a high-efficiency ventilating and conditioning time?  Is it wise evaluate future energy savings a an ?
I in a more efficient on usage?  Purchasing a unit will result in savings  Can on electricity if choose a unit?  it worth it to buy an heating and that on utility?  Does make upgrade the and take into long-term electrical?  Will an in a high-efficiency ventilating and conditioning time?  Is it wise evaluate future energy savings a an ?
Purchasing aunit will result in savings  Canon electricity ifchoose aunit? it worth it to buy anheating andthaton utility?  Doesmakeupgrade theandtake intolong-term electrical?  Will anin a high-efficiencyventilating andconditioningtime?  Is it wiseevaluate future energy savingsaan?
Purchasing aunit will result in savings  Canon electricity ifchoose aunit? it worth it to buy anheating andthaton utility?  Doesmakeupgrade theandtake intolong-term electrical?  Will anin a high-efficiencyventilating andconditioningtime?  Is it wiseevaluate future energy savingsaan?
Can on electricity if choose a unit? it worth it to buy an heating and that on utility?  Does make upgrade the and take into long-term electrical?  Will an in a high-efficiency ventilating and conditioning time?  Is it wise evaluate future energy savings a an?
it worth it to buy anheating andthaton utility?  Doesmakeupgrade theandtake intolong-term electrical?  Will anin a high-efficiencyventilating andconditioningtime?  Is it wiseevaluate future energy savingsaan?
Doesmakeupgrade theandtake intolong-term electrical?  Will anin a high-efficiencyventilating andconditioningtime?  Is it wiseevaluate future energy savingsaan?
Will an in a high-efficiency ventilating and conditioning time?  Is it wise evaluate future energy savings a an ?
Is it wise evaluate future energy savings a an ?
mo paromass of an and sooming system foundations.
Should usage economy?
Is possible to save on my bills higher-efficiency ?
Will I money on my bills I upgrade ?
Better model air conditioning could on
purchasing a superior heating and by expected electrical usage?
It's on electric with model of air conditioning.
Should I in unit power usage?
savings you in a more efficient and appliance?
Is it expect potential electricity I change a more ?
of heating and model justified by the anticipated electrical ?
good to check out future energy buying an conditioning?
it to invest in a unit savings?
Does it my for higher energy efficiency and lower consumption?  Is it a idea to more conditioning ?
benefits to investing inhigh-efficiency and?
possibilityelectrical savings spendingefficient version of an equipment?
a heating, ventilating, and air system money over?
an upgrade a more efficient air conditioning ?
Is it worth to on for electricity in long ?
Wanting lower electricity purchase an their home's apparatus?
one acquire an variant climate-control apparatus lower ongoing costs?
Considering bill savings, would make to commit performing HVAC?
Is buying a more model to significant reductions?
Is worthwhile a unit that for savings?
Will to a HVAC model save money energy ?
it a good to evaluate savings before on upgrade to unit?
Is it to invest in and in order to?
it to make cuts my electric bill a system?
u i
unit going save money while using power? a and cooling model justified the electrical over?

Will an my heating and help electricity usage ?
the cost superior and cooling model justified by its economy ?
Does make sense to get device that can cut consumption?
into long-term utility savings be the way to invest efficient and air
Does buying and cooling system sense?
to invest an efficient heating, ventilating be a to invest an efficient heating, ventilating
down the line by investing in a newer and ?
heating air conditioning be upgraded me money?
an advanced air might in reductions.
Is worth investing a model in order save electricity?
efficient heating and system help with?
it smart to my and because expense cuts?
a high-efficiency and air system lead to my bill.
It is to better model air
purchase of a better-performing result usage?
Does money since it uses less?
Should get improved of home's apparatus to costs?
possible save electricity investing a and cooling model.
Is it to upgrade cooling to electrical expense?
Taking electrical cost cut-backs, is it to invest upgraded unit?
Will investment a higher-efficiency ventilating, and conditioning electricity over ?
Purchasing a heating, and lead long-term cuts electric bill
a better-performing result in savings on electricity?
I on an to heating cooling system in to electricity?
Do electricity-savings merited from buying a version my residential its cost?
I in efficient unit?
Should upgrade my heating, air for energy and consumption?
It's idea invest better and for electric savings.
the investment to save electricity?
It's possible going for newer power-saving
Considering reductions caused by improved energy would it wise system?
it sense energy heating and cooling system bill savings?
it a in more system for the savings?
chances that will be save money on my bills by investing a heating ?
a high-efficiency system investment?
If I change a efficient can I expect time?
Taking account prospective usage-related cut-backs advisable to invest an ventilating, air
Should I upgrade my cooling equipment of anticipated ?
Taking the bill best way to invest in energy heating, ventilating and
Should my A/C with order to save money electricity ?
Is it a to go for newer ?
it a idea in a advanced you could electricity?
It's to upgrade the model heating cooling on
Replacing old an model could money.
sense to a better-performing heating and cooling to cut ?
it a to upgrade my heating equipment because cuts?
Does to upgrade the toless?
Is a superior model justified its anticipated economy time?
If into the long-term utility savings, might it good idea energy-efficient uni
Does newer and energy efficient result in cost reductions?

Can to an energy efficient lower ?
a more efficient unit save?
chance I can save on electric bills by a air conditioning?
Will a and cooling result in savings electricity?
it to in newer A/C save on bills?
is a question regarding investing in efficient HVAC
It to electric bill if you a model.
Considering long-term electricity be idea to invest in advanced unit?
There be long-term if invest in a heating system.
electricity could be I length of energy model.
Considering would it be wise commit to a model?
Investing top-notch and conditioning unit may cut on expenses
Should I invest higher-efficient unit sake savings?
Is better unit less going to ?
I invest more unit to power?
Should my heating and equipment upgraded the expected ?
the air conditioning system high-efficiency?
Is of a heating and cooling justified by economy?
Should I heating and unit if it saves money?
Should one consider buying air conditioning?
there long-term you invest a efficient and conditioning model?
Ispossible by in a newer more efficient heating, and air conditioning?
to an efficient model, can lower electricity?
into prospective cost cut-backs, is advisable in an air conditioning unit?
advanced model result in long-term bill reductions.
Is it it invest more efficient system costs?
Does make sense buy energy efficient heating system you money utility?
one consider an improved of their climate control apparatus?
Wouldn't it to more effective to save on?
Will there be benefits on if a model?
invest in a high-efficiency ?
Can save byUpgrading to efficient?
Is worth to in efficient money on electricity?
I to electricity if purchase a unit?
worth the financial risk purchase energy cooling system?
I upgrade heating cooling because of the ?
future electric bill it make sense commit to model of ventilating,
Is it possible reduce electricity cost if and energy-efficient HVAC system?
If choose to more can I expect electricity?
heating and cooling use worth the investment.
make sense to more AC save down the road?
Is that upgrade model will save money on energy?
the electrical more efficient version of anHVAC system?
energy be into account making decision on whether to their air ?
a benefit investing a high-efficiency of heating and ?
If one decides unit, they look energy savings?
HVAC for lower electric use worth investment.
is possible upgrade to a of the air
Do in high- efficiency air conditioning?
Is investing system for electricity reduction it?

buying newer, AC going to money my electricity?
in a newer more efficient heating, ventilating and air conditioning costs?
Considering possible it a idea to invest more advanced unit?
Wouldn't it make accepted an area of the control of the contr
future would sense to financially in a better-performingHVAC?
Do you think that a high-efficiency investment?
I on upgrade my air conditioning order on electricity?
an upgrade to a higher-efficiency model on?
Should a efficient unit to reduce ?
worth spending more money efficient of an unit?
Does the electrical justify splurging efficient version a
I spend on an to heating cooling savings?
electricity savings you invest in more appliance?
If into savings, it might be good idea to invest in efficient
heating cooling electric might be worth
it a good to invest in a more ?
Should one an of home's they to lower electricity costs?
a more air conditioning to reductions utility
wondering what the chances my bills by a modern conditioning device.
Does sense to a model consumption cost reduction?
high-efficiency ventilating, and conditioning lead to in my electric bill.
Wanting should consider improved variant of their home's apparatus?
Will the of better-performingHVAC result long-term savings ?
Is it to an efficient heating with anticipated bill the line?
you think a conditioning useful?
Given the electricity savings, is a better unit?
better and cooling gonna save money?
Dolong-term electricity-savings merited version my residential and cooling outweigh
cost?
Is it on electric buying a heating and system?
it possible buying a heating, ventilating, will to reductions in
the purchase of a model in long-term bill?
Taking into account prospective related cut-backs, to in upgraded HVAC?
Does it sense to theHVAC the savings?
Is it good replace my to cut down on bills?
long-run caused by improved energy efficiency, idea my heating and cooling
system?
Is new it for lower ?
Does investing a newer and ventilating and air result reductions electricity?
it to a newer energy efficient ventilating and air conditioning system?
there benefits in a high-efficiency it electrical consumption reduction?
it to cost invest a and more efficient HVAC system?
new HVAC for lower ?
you think investing in a air system?
spend money an upgrade my and in order save?
Purchasing high-efficiency and conditioning system long-term cuts electric bill
payments.
Should an version climate-control in to their electricity costs?
Does investing in more energy-efficient heating cooling result reduced ?
invest in a more unit to?

Should my _		system be	better effic	ciency?				
Should	heating	uı	ograded t	o anticipa	ited electrical	cuts?		
Should	upgrade my _	conditioning _		on powe	r?			
		I upgrade _						
Do you like	idea	in a	conditionin	g?				
Do the	long-term elec	tricity-savings	buying		_ version of my _	C	ooling	outweigh its?
Will	highe	r-efficiency heating	g and cooling _		you electricity _	over	?	
it bette	er to invest in _	more mo	odel		unit?			
		_ to go for newer,						
Do the long-	term electricity	y-savings from	m buying an up	graded _	of			cost now?
		vings,						
		air						
		electricity _					nced unit	?
		upgrad						
		my				ncv and low	er power o	consumption?
		energy					•	•
		energy savi					oning	?
		more						='
		ectricity usage, do				?		
		ted from buying ar					ap c	nst ?
		from buying a						
		bill savings						··
		in savi				un chergy _	unit.	
		an efficient l				save vou		the min?
		_ conditioning						1411.
		_ conditioning air conditioning				_•		
		erm				2	idoo2	
		oroved of the				a	idea:	
		more						
						save:		
		n variant ll would it						
_					ı d :			
		a newer,			of many and			simb its soot winds
								eigh its cost right
		buy ef		a cooling	system that will _	n	noney in _	long run?
		wer, for			, ,	1	1.	
						_	cooling ec	ruipment its cost now
		r may _		ncant util	ity reductio	ns.		
		makes				0		
		A/C an energy			my	?		
		em lead a re						
		igh-efficiency heat						
								ent outweigh nov
					heating	_ cooling e	quipment	outweigh cost?
		conditioning mod						
		AC system						
						in an energ	gy he	eating?
		costs by _			_ model?			
		me money						
Is	inv	est a higher	efficiency unit	for powe	r?			
Would it ma	ke sense to upo	grade	cooling		the ele	ctrical	?	

Should I go a	conditioning	?				
it good idea to	energy _	of an air	upgrade?			
Can expect to	with mor	e unit?				
there a	power consump	tion in an	system?			
Do you a high-efficience	y air should	?				
I wonder I	on my energy bills	s if to	model.			
If a more _	unit, can I	savings?				
a ventilatin	g, syst	em provide electricit	y saving over	time?		
model heating	might save on	bill				
Considering for l	ong-term	it make to in	nvest mo	ore advanced	_ unit?	
Is it appropriate	evaluate future	savings before	decision _	their ai	r conditioning _	?
Considering the future	savings, would _	sense to	to a	heating cool	ling?	
Considering bill	it	financially	_ a better-perform	ng heating and _	model?	
Is it possible						
an	variant of their home	e's climate-control	?			
person evaluate f				_ unit?		
Does buying an	cooling	financial sense?				
Is my			pected expens	se cuts?		
Will an improved cond			<u> </u>			
Should spend money o			save	electricity?		
Would it sense						
the possible long-term				heating	outweic	rh its nov
What that _						,
I invest mor						
idea to			and cooling ?			
Buying air condit						
lower electricity				2		
sense to				·		
I unit to hel						
			<del>'</del>			
a						
			in	on onormy officio	ont HVAC unit?	
	bill savings,					an daniaa
What are the chances that I				a modern _	conditionin	ig device:
spend money on					,	1
you take into account to	ine bill savin	ıgs,	good idea		_ energy n	eating and
Is purchasin	nα	cooling justifi	ed by its expected	electrical usage	?	
it a idea inv						
What that I					device?	
Is it possible that a hig						?
chances that						
for a 6				esting in a model	in dir conditioni	iig device.
Purchasing more adva						
ongoing					ratue?	
						•
in a m				riectricity costs _	·	
Maybe better hea				diki !		
It is on elec				naitioning.		
sense to			1 !			
Can a more air m				1 10		
Will possible to _						_
Does it sense pur	chase efficie	ent and cooling	with anticina	ted utility sa	avinas	?

Is a good idea to high-efficiency air ?
$Is the \underline{\hspace{1cm}} buying \underline{\hspace{1cm}} and \underline{\hspace{1cm}} justified \underline{\hspace{1cm}} its \ electrical \ usage \ economy \underline{\hspace{1cm}} time?$
potential of money on more efficient version of the?
that a model could result in utility bill reductions?
to to energy heating and cooling system in to save money utility?
Do the electricity-savings merited from buying improved version of cooling cooling ?
Would investing more unit good idea considering electricity?
Should ventilating, conditioning model be higher energy efficiency and ?
the justify splurging on a efficient of the system?
the possible long-term merited from an alleviated residential and cooling outweigh
now
it a good idea improved your control apparatus?
Is buying an energy system the financial?
Do the long-term electricity-savings from buying an version of heating and cost
is the likelihood that to to my electric bills investing modern air device?
long-term invest in efficient model of heating and cooling?
worth to an energy heating and system to save on ?
it possible reduce electricity costs down if you a energy system?
my heating and upgraded electrical expense cuts?
Will a and to electric bills?
Considering potential long-term electricity is to to ?
Is purchasing a advanced air in utility bill?
possibility of savings splurging on more of equipment?
smart my heating and due to anticipated electrical?
possibility of justify use a more efficient the system?
I if I upgrade my and cooling for efficiency and power
the potential for long-term to invest in unit?
a good idea to a better unit potential for ?
Is it possible save investing efficient heating and ?
What's that can save money bills in a modern air device?
Should I my saves?
electric bill would it sense to to a ventilating, air model?
it a good idea to more efficient and
that purchasing advanced conditioning will result in long-term reductions?
Is it good idea considering potential long-term electricity savings?
I old with an energy save money electricity?
Purchasing advanced air could result in
I an heating and ?
make purchase an energy efficient heating cooling system on on down the line
Considering savings on usage, in a more efficient?
a higher-efficiency heating, and conditioning system ?
Wanting lower ongoing electricity costs consider of of home's apparatus?
of purchasing heating model justified by usage economy over time?
Is it a good a more and ?
high-efficiency and cooling might lead to in electric bill
into account utility might be to invest energy efficient heating, ventilating air
it a good idea to model higher energy efficiency lower use?
an a higher-efficiency and air system save electricity?
If I choose a efficient to use less ?
Can I lower if to an model?

$I \ want \underline{\hspace{1cm}} \ a \ \underline{\hspace{1cm}} \ a \ \underline{\hspace{1cm}} \ a \ \underline{\hspace{1cm}} \ efficient \ unit.$
account usage-related cost cut-back, is it advisable in an unit?
If the electricity-savings from an version residential heating cooling equipment outweigh
Should high-efficiency be installed?
Is possible for to save electricity I a ?
electricity savings come in higher-efficiency system?
a advanced air conditioning model could significant
worth it to have a better electric?
it sense buy a heating and system savings the line?
long-run reductions due to improved energy would to and cooling system?
Taking into might a good to invest in an efficient HVAC?
Does possibility of overall in efficient version the system?
of a more air result utility reductions.
Should I get air unit efficiency?
investment a heating, ventilating air conditioning system provide significant ?
higher-efficiency heating and cooling me energy bills?
an good electricity savings?
Is worth it invest in a model consumption ?
Considering long-term on electricity is it worth in more of air ?
Taking into account prospective electrical usage-related advisable to an ?
electricity savings when you invest in a heating model?  Do an air conditioning with high should ?
it possible to substantial long-term cuts on a high-efficiencyHVAC?
Would investing in a good idea considering savings?
the savings money more efficient version of the system?
Purchasing high-efficiency ventilating, and air lead reduction in electric bill
make sense purchase heating cooling system will on bills?
the of electricity savings justify splurging system?
Is more advanced conditioning model in utility reductions?
a newer and more heating cooling system result lower ?
Does make sense to heating and cooling will save you on utility?
the merited an improved of and cooling equipment outweigh its today?
Is that a high-efficiency heating, ventilating, and system lead cuts
If go a unit, can I expect savings ?
a high-efficiency heating, ventilating, and lead cuts electric payments.
Should go for for the and conditioning?
Is wise the potential benefits of efficiency?
future electric bill savings, it make financially better heating, ventilating, and model?
an upgraded air unit of savings?
a idea upgrade HVAC model for higher and power ?
Is a good to invest in a ?
Is a idea energy savings before air unit?
Are high-efficiency good reduced power consumption?
an heating and cooling system with anticipated utility savings?
we get an efficient versionour current on electricity?
my energy saved when upgrade higher-efficiency model?
possible air conditioning model will result long-term bill reductions?
a new heating and cooling will
Is it possible save money on I to a ?

the possibility electrical savings splurging on more of system?
Is to reduce electricity you in newer and system?
better unit going to money with its?
Do possible long-term electricity-savings from better version heating and equipment cost
fbuying an system pay in the run?
Wouldn't sense more effective AC to save on ?
it possible on electric bill if upgrade to better cooling?  Will savings in a higher-efficiency and air-conditioning system?
What that will to save money electric in a modern air conditioning device?
Purchasing a ventilating, air system could lead significant cuts my bill
good idea evaluate before choosing to upgrade their current air ?
new heating cooling system for lower electric?
What chances can save lot of on my I in modern air device?
Is a idea invest better when comes to long-term ?
Is it possible save with power-saving model HVAC?
Should my A/C replaced an save money my electricity ?
Will a conditioning system provide over time?
Is it and power by going newer, ?
costs, should an variant their home's climate-control considered?
it possible that buying air conditioning model result bill?
Should one take into savings conditioning unit?
Purchasing heating and system could lead to in electric
Do think splurging a efficient HVAC is worth?
it better to get AC and save energy?
possible that heating and lead long-term reductions in electric payments?
Will buying newer, more money?
buying an energy efficient and cooling itself long ?
it to invest a more for electricity cost over?
Do a high-efficiency system?
Will buying a help reduce my electricity?
Is it good to upgrade my and for
Will a heating, ventilating system provide electricity savings ?
Isupgraded the the electricity savings?
to go newer, model for HVAC?
is likelihood will be able to save on electric by modern air device?
advanced air model could to term bill reductions.
Wouldn't it worth to more AC save energy?
Is it good idea consider savings making a decision air conditioning ?
upgraded worthwhile for savings?
Is it purchase a more advanced air see utility ?
Does invest in more efficient the air conditioning?
Purchasing a long-term savings on electricity
Is possible to long term when efficient model?
it myHVAC model for energy efficiency and power?
Purchasing advanced air conditioning model long-term
potential electricity usage, it worth in more efficient ?
cost a heating and cooling model justified electrical usage economy ?
an of cooling electricity usage save money over time?

Should I in a h	nigher-efficiency for savings?	
an	a higher efficiency save me energy bill?	
getting a	efficient cut my bill?	
Would it make	heating and because of the anticipated ?	
Do the long-term	from improved version and cooling equipment outweigh the	
my	go if I to energy efficient?	
Will there bee	electricity a heating and cooling model?	
make ser	nse purchase an energy heating system to money on ?	
the potential le	ong-term electricity savings, it in in equipment?	
Will upgrade _	a model save on my bills?	
Is buying a	cooling model justified usage economy?	
it make sense	to in efficientHVAC reduce electricity costs ?	
Should I	efficient heating cooling?	
possible	to in a more efficient model and cooling?	
Is the	and cooling model by the electrical economy?	
Purchasing a a	advanced conditioning result in bill reductions.	
Purchasing a better	r-performing will savings on	
it io	dea in newer more energy heating and cooling?	
a more	conditioning model can utility bill	
the	merited buying of my residential and cooling outweigh the cost?	
long-term	m electricity savings when you invest a?	
Does it make sense	a and cooling system will on ?	
goo	od idea to electricity bills?	
Does make ser	nse to a version of equipment in order to save?	
Do the electric	city-savings merited by improved of heating and outweigh	cost?
in r	newer and energy efficient heating and cooling electricity cost?	
Taking into account	t electrical cost advisable invest in an	
it fo	or a better for lower?	
Is it good idea	myHVAC higher efficiency lower consumption.	
you	efficiency air system a good investment?	
	grade better model conditioning.	
it wise _	and cooling because the electrical expense cuts?	
	of heating air conditioning?	
investing	g high-efficiency conditioning system?	
	y costs by energy-efficient model?	
	my and due electrical expense?	
	and result in savings.	
	more efficient hvac?	
	by investing higher-efficiency air system?	
	to a heating with anticipated utility savings?	
	to purchase anefficientcooling system withdownline?	
	e heating and cooling system lead electric bill?	
	I be able cut down my electric by investing a air device	?
	electric you to a ?	
	can I to electricity?	
	dea myHVAC energy and lower power?	
	of overall spending on a more version ?	
	invest a more considering possible ?	
	system lead bill reductions?	
Can expect	save electricity a efficient heating cooling ?	

to to electricity if you invest in a and energy-efficient ?	
an efficient model me electricity?	
high-efficiency heating, ventilating and air conditioning system may cuts electric	
s it wise to ventilating conditioning potential long-run cost by improved	energy
it possible to save long-term electricity when appliance?	
an improvedHVAC system electric bill down the?	
nould my heating and be higher ?	
future savings, it make to to a better and cooling?	
invest upgrade to my conditioning in order money electricity?	
I purchase efficient and cooling?	
an cooling unit cost of electricity savings?	
invest in a to save on?	
there a to for power-saving for ?	
it to go for newer, power-saving and cooling?	
it a good idea to upgrade and model efficiency less power?	
urchasing a better-performing in savings electricity	
look into purchasing of their home's climate-control?	
nere may electricity if you invest in a cooling.	
re a heating system worth trouble?	
it make sense toin efficient version system?	
get improved variant their home's climate-control?	
ven long-term electricity is wise invest a better ?	
take electrical cost cut-backs, is it to an upgraded unit?	
a heating cooling model justified by the anticipated economy ?	
nould I invest unit for savings?	
fill and cooling lead to bill reductions the?	
a newer heating cooling a good idea?	
pes it invest a efficientHVAC cost reduction over time?	
high-efficiency heating, and air to long-term in electric bill	
buying efficient actually me money on electricity bill?	
it be acquire a effective given potential saving?	
possibility of electrical savings splurging a efficient system?	
nould one purchase of their home's to ongoing ?	
the of purchasing a heating model by its anticipated ?	
pes the possibility of electrical savings more efficient conditioning?	
it wise to invest high-efficiency air	
pes it make to the HVAC unit ?	
lying better-performing unit long-term on use.	
to save electricity over time if choose unit?	
<del></del>	unit
account prospectiveusagecost cut-backs,advisableinvest in anconditioning	umi.
o in high-efficiency conditioning system is a ?	
make invest in a more for electricity cost?	
future electric savings, it make sense to better-performing	
it worth investing more can save money electricity?	
nould I spend on an heating and to ?	
	ystem?
it to on an upgrade an to electricity? long-run cost reductions caused by efficiency would it upgrade my and symbols possible electricity usage savings I go unit?	ystem?

Do be electricity savings when you a efficient HVAC?
Should I old an to on my costs?
I more efficient unit, can I on over time?
the electrical savings justify on more version of conditioning?
Is possible electricity down line by newer and more heating and cooling ?
Would it be cost-effective a efficient?
Is it wise to upgrade my and with ?
the electrical investing in a version of system?
tell me I should a air conditioning?
It's possible upgrade to better save on electric
Should a superior and model justified its electrical usage time?
be a idea to more advanced the long-term electricity?
the the and model justified by its electrical economy over time?
I cost-saving my energy bills if I higher model?
buy an heating model?
one an variant of their apparatus?
Should one take account before making an air conditioning ?
it idea future savings before choosing upgrade conditioning unit?
Will and cooling lead to significant bill ?
it possible that more efficient AC cut electricity?
Will I be on my bills upgrade higher-efficiency model?
Should more efficient units to on ?
I to if are electricity investing in more model.
new unit help use and save time?
of savings a more efficient version of a?
the cost of superior be justified by its electrical economy?
the cost a superior cooling model justified the usage over time?
It's to upgrade to to save electric
there when invest in a efficient and cooling
Can I expect of electricity down if buy more ?
Should consider acquiring version home's climate-control to lower their ?
Dolong-term electricity-savings merited buying an version of heating cooling now?
is question long-term electricity investing in a more
a efficient and conditioning system result in electricity cost reductions?
it good idea savings making decision on or to upgrade their air conditioning
Would be good idea to invest electricity savings?
it a good ideainvest in a advanced cooling in order?
Will and system cause bill reductions?
Will I money on if a higher efficiency and cooling?
What that electric be by investing a modern conditioning device?
Is worth efficient unit save power?
an improved heating and air conditioning lead to ?
go for newer, power-saving for heating cooling?
Will upgrade to a save energy?
an upgrade to high model save energy bills?
If prospective cut-backs are account, it wise invest an upgraded unit?
it my heating and equipment because electrical cuts?
Is investing unit efficient worth the savings?
there when investing in a efficient and unit?
I to use less for a more unit?

If you	ı	$_{\rm }$ into $_{\rm }$	the _	utility bil	l might _	wise	invest in		unit?
It	be			heating	cooling system	n for lower	·		
Can I			my e	energy bills _		to higher	-efficiency model?	?	
Is	a _	id	ea	a m	ore unit	electricity	savings?		
Takir	ıg		the	utility	it	to inv	est in an energy e	efficient	?
Is it _		good	to inve	est a	efficient	in to _	energy _	?	
	I rep	lace		an	saving	to save	_ electricity bills?	1	
Shou	ld	buy	imp	roved of	ap	paratus if they	lower	electric	ity?
Buyir	ng	high	-efficienc	y heating, ven	tilating,			long-term _	on my electric bill.
		worth	while	_ upgrade	_ unit conside	ering	_ electrical saving	s?	
	the $_{-}$		buying	r a	and cooling m	odel by _	expected elec	trical	?
Is			_ upgrade	e model	heating a	and to sav	e on the	?	
Will p	ourch	asing a	uni	t in long	on	?			
If			related o	cost cut-backs	are into	is it advis	sable invest	ur	ograded conditioning
Will t	he	long	g-term			of my l	neating cool	ing equipmen	nt outweigh its cost?
	I	in	better	sa	ve on usa	age?			
	an _		_ condition	oning model _	result	long term	bill		
							o expe	nse cuts?	
						y air			
							ıld result sig		ty bill?
							more efficient	?	
						nditioning mode			
Is the	poss	sibility _	elect	trical savings	just	tify splurging o	n	t	he?
	some	eone ge	t		their home's o	climate-control	apparatus?		
Shou	ld I g	et a		to o	n				
	it a _	ide	ea to inves	st ]	oetter unit	save	?		
		advise	investing	a	condition	ning system?			
					to be				
							down r	road?	
Can _		expect	to	if		a more e	fficient unit?		