

[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@gross.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, considering potential _____ savings _____ electricity _____?
 _____ the purchase _____ an _____ HVAC _____ to _____ electric bill?

Is _____ a good _____ to get an _____ climate _____ apparatus?

Should I _____ a _____ heating _____ air conditioning _____?

Is it possible _____ reduce _____ down _____ line by _____ in _____ newer _____ more _____ and _____ conditioning system?
 _____ I replace _____ old A/C _____ to save _____ on electricity?

Is _____ idea to _____ a more efficient _____ for long-term _____ costs?

Do _____ long-term electricity-savings _____ from buying _____ improved _____ of my _____ and cooling _____ now?
 _____ ongoing electricity _____ should _____ an improved variant _____ home's climate-control _____?
 _____ worth it _____ upgrade _____ a _____ of the air conditioning _____?

Are there long-term electricity _____ in _____ more _____ heating and _____?
 _____ reduce electricity _____ down the line _____ in _____ newer and more energy-efficient heating and _____?
 _____ more advanced _____ conditioning model can result _____ bill _____.

_____ the possible _____ electricity-savings merited _____ buying _____ my _____ heating and cooling equipment _____ the cost _____

Would it _____ sense _____ my heating _____ equipment _____ electrical expense cuts?
 _____ high-efficiency heating, ventilating, and air _____ could _____ to _____ reductions in _____ electric _____ payments
 _____ we invest _____ a better _____ and cooling _____ savings?

Is a _____ and _____ going to save me _____?
 _____ make sense to _____ energy efficient _____ when there will be _____ bill _____ down the _____?

If _____ into account _____ savings, might _____ a _____ idea to _____ in an _____ air conditioning unit?
 _____ I invest _____ a _____ and air _____ model?

Should _____ invest in a _____ system _____ save _____ on _____?
 _____ lower ongoing _____ one consider acquiring an _____ of _____ apparatus?

Is an upgraded _____ investment _____ energy _____?

It _____ to a _____ of heating and _____ equipment.
 _____ lower ongoing _____ should one buy an improved _____ climate control _____?

_____ 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 _____ heating and cooling _____ to make _____ 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 _____ 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 _____ for a _____ efficient unit _____ save on _____ ?
 _____ possible long-term electricity-savings _____ buying an altered version of _____ heating _____ equipment _____ its

 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 invest ____ more efficient ____ energy costs?
 ____ the ____ on electricity come ____ of ____ better-performing unit?
 ____ get ____ upgraded ____ more efficient version of ____ current equipment ____ order ____ money ____ electricity?
 ____ the purchase ____ a ____ cooling model ____ by ____ anticipated electrical ____ economy?
 Does the chance ____ savings justify ____ a ____ version?
 ____ more advanced ____ conditioning model to result in utility ____ ?
 Will ____ a ____ result ____ long-term savings ____ electricity?
 ____ that purchasing a more advanced air ____ could ____ in long-term ____ ?
 ____ be beneficial to acquire a more ____ appliance ____ energy ____ ?
 ____ high-efficiency air conditioning ____ make ____ ?
 ____ better heating ____ conditioning for lower electric use ____ ?
 It is possible ____ on electric bill ____ model ____ furnace.
 Purchasing a high-efficiency heating, ____ system could ____ cuts in my ____ bill payments.
 ____ it ____ good ____ to invest ____ advanced unit considering ____ potential long-term ____ ?
 ____ the potential ____ savings, ____ it ____ invest ____ a ____ and cooling unit?
 ____ there long-term ____ if ____ invest ____ a more ____ model?
 ____ to use less electricity ____ the ____ if ____ choose ____ more efficient ____ ?
 ____ future electric ____ savings, ____ sense ____ financially ____ towards ____ better-performing heating, ventilating and
 ____ conditioning ____ ?
 ____ would it make ____ to financially ____ a ____ model of heating and cooling?
 ____ a high efficiency ____ conditioning system is ____ ?
 Will an ____ high-efficiency heating, ventilating, and ____ conditioning ____ savings?
 ____ utility bill ____ mind, might it ____ idea ____ in an energy- efficient unit?
 ____ in ____ and cooling ____ for electric savings.
 Should I ____ heating ____ air conditioning ____ to ____ later?
 ____ possible to ____ electric ____ you upgrade ____ better ____ air conditioning.
 Should ____ my heating ____ cooling system ____ efficiency?
 New ____ heating and cooling ____ for ____ use ____ be ____ .
 ____ upgrade ____ a higher ____ model ____ money on ____ energy bills?
 Do ____ that ____ conditioning ____ would be beneficial?
 Considering the possible ____ would it ____ idea ____ invest ____ a ____ advanced unit?
 Will a ____ heating, ____ air conditioning system ____ a ____ electricity savings ____ ?
 ____ it ____ for ____ save ____ time ____ I ____ for a more ____ unit?
 Does it make ____ a better-performing ____ electric consumption expenses in the future?
 ____ a ____ going ____ money ____ its use of power?
 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 consumption?
 ____ account the ____ utility bill savings could ____ a ____ idea ____ invest in an ____ .
 Do you ____ a ____ air conditioning ____ do ____ ?
 ____ I ____ with an energy ____ model to ____ down ____ electricity ____ ?
 ____ it ____ to ____ in ____ that will save electricity?
 What's ____ that ____ can save a lot ____ by investing ____ a modern ____ device?
 Will buying ____ newer, more efficient ____ electricity ____ ?
 ____ new ____ system worth it ____ lower electric use?
 ____ there long-term electricity ____ investing ____ a ____ heating ____ cooling model?
 ____ high-efficiency ____ and cooling system could lead to ____ bill.
 Is ____ investment ____ model justified by its electrical usage economy ____ ?
 ____ lower my ____ costs ____ getting an ____ model?
 ____ a high-efficiency ____ ventilating, ____ air-conditioning system ____ substantial long-term ____ my electric ____
 ____ reduce electricity cost down 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 _____ advanced _____ 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 _____?

Will I _____ save money _____ energy _____ if I _____ to a _____ efficiency _____?

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 _____?
 _____ you believe in _____ in _____ efficiency _____ system.
 _____ for a _____ efficient _____ I expect _____ save electricity over _____?
 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?

Is the purchase ____ a superior _____ justified by its expected ____ usage _____?

Will investing ____ a ____ heating, _____ conditioning system provide _____?

_____ electrical usage-related cost cut ____ are taken ____ account, is it _____ invest _____ upgraded ____?

_____ chances that my electric bills will be _____ a modern ____ conditioning device?

Should ____ upgrade _____ and cooling _____ electricity usage?

_____ effective to ____ a more efficient HVAC ____?

Considering possible long-term ____ savings, would _____ invest ____ a more ____ unit?

_____ HVAC unit ____ result in ____ savings on ____ usage.

_____ the possible ____ merited ____ buying an ____ version ____ residential heating and cooling ____ outweigh ____ now

_____ we get ____ improved ____ more efficient ____ of the current ____ in ____ to _____ expenses?

_____ fancy-pants, supposedly electricity-saving ____ models worth _____ and ____?

Is the expense _____ heating and cooling _____ anticipated electrical ____ economy?

_____ long-term _____ buying a better version ____ my heating and cooling _____ the ____?

Is it ____ idea ____ in a ____ air ____ for reduced ____ consumption?

Does ____ sense ____ in ____ new ____ save on electricity bills?

_____ a ____ idea to invest in _____ advanced ____ unit ____ the ____ electricity ____?

_____ the ____ of ____ electrical savings justify splurging _____ efficient version ____ the ____?

_____ will ____ save money on _____ bills if I ____ to _____ efficiency ____?

Is _____ to ____ future _____ making a decision on ____ to upgrade their ____ conditioning ____?

Is _____ to spend _____ a more ____ heating and cooling ____?

Should ____ heating and ____ model ____ upgraded for _____ lower ____ consumption?

Does ____ in a newer _____ efficient HVAC ____ in ____ electricity costs down _____?

Wouldn't buying a more effective AC appliance ____ you _____?

_____ I upgrade my heating ____ cooling model to _____ and ____ more _____?

_____ it ____ good idea to buy _____ of HVAC?

Purchasing _____ heating _____ could lead to long-term ____ in ____ electric ____.

Should ____ go ____ a ____ efficient heating and _____?

_____ improved heating and _____ result in electric ____ reductions _____ line?

_____ financial ____ to purchase an energy-efficient heating and cooling _____ utility _____?

Considering future _____ make ____ to ____ commit to ____ better-performing HVAC model.

Will _____ air conditioning system lead to _____?

Does it make sense to _____ newer ____ save ____ electricity ____?

_____ there value ____ investing in ____ more _____ electricity cost ____?

Do ____ long-term ____ merited from buying a modified _____ and ____ equipment _____ cost now?

Is it a good ____ to invest _____?

_____ I get a _____ conditioning _____ improved efficiency?

_____ the _____ electrical savings _____ money on ____ more ____ version ____ an ____ system?

_____ I buy a more ____ units _____ on _____?

_____ buy _____ variant ____ their _____ apparatus if they ____ lower ____ electricity costs?

Considering possible long-term ____ savings, would _____ HVAC ____ be ____ sensible?

_____ I be _____ save money ____ my _____ if _____ a higher-efficiency model?

_____ long-run cost ____ caused _____ efficiency, would it _____ to upgrade my HVAC ____?

Will ____ a _____ efficient ____ help decrease _____ bill?

Should I ____ in _____ that ____ save on ____ usage?

_____ it make sense ____ invest in ____ new ____ efficient _____ unit ____ savings?

_____ a more efficient air _____?

_____ a high-efficiency heating, ____ and air conditioning model.

There is a good idea to invest _____ heating ____ cooling _____.

It's ____ to _____ on _____ if you upgrade to a _____.

____ 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 ____ ____ 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 an HVAC ____ ?
 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 ____ ____ ?
 Is ____ possible ____ 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 ____ ____ ?
 ____ ____ possible ____ save on my energy bills if ____ upgrade ____ ____ ____ ?
 Is ____ ____ ____ idea ____ evaluate 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?
 Is it ____ ____ to ____ ____ ____ efficient heating ____ ____ system with expected utility bill ____ down ____ ____ ?
 Is Upgrading my ____ ____ ____ if it helps ____ ____ ____ money over time?
 Will ____ ____ higher-efficiency ____ ____ and air-conditioning ____ ____ electricity savings ____ time?
 ____ ____ wise to ____ my heating ____ cooling equipment ____ to upcoming ____ ____ ____ ?
 There may ____ ____ ____ investing in a ____ ____ ____ and air conditioning ____ ____ .

_____ 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 _____ and _____ conditioning system _____ significant electricity _____ over time?
 Is it worth investing in _____ high-efficiency _____ for _____?
 Is it a good idea _____ spend _____ on _____ heating _____ cooling _____?
 _____ get _____ improved _____ of _____ apparatus in order to lower their _____?
 _____ 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,

 _____ invest in a _____ efficient HVAC _____ for _____ costs over time?
 Purchasing a _____ heating, _____ and _____ could _____ to _____ cuts _____ electric _____ payments.
 _____ expect the use _____ to _____ down _____ 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 _____?

Considering ____ long-run ____ reductions ____ improved energy efficiency ____ it be wise ____ my ____ ?

____ an ____ efficient model save ____ on my ____ ?

____ I buy ____ efficient ____ order ____ save money?

If ____ into account prospective electrical ____ cost ____ it wise ____ upgraded air ____ unit?

____ price of ____ superior ____ cooling ____ justified by ____ expected ____ economy over time?

____ possible to ____ on electric ____ you ____ better model ____.

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 ____ ?

____ the purchase of an ____ and cooling system ____ reductions?

Should ____ and cooling model be ____ by its ____ 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 ____ ?

____ potential ____ electricity ____ is it ____ to invest in ____ conditioning ____ ?

____ 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 in ____ high-efficiency ____ and ____ ?

____ possibility ____ electrical savings ____ spending ____ efficient 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?

____ unit going ____ save ____ money while using ____ power?

____ a ____ and cooling model justified ____ the electrical ____ over ____ ?

____ think an efficient ____ system will help ____ power ____ ?

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 _____ ?
 _____ long-term utility bill savings _____ be a _____ to invest _____ an _____ efficient heating, ventilating _____
 _____ electricity _____ 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 _____ idea _____ 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 _____ to _____ less _____ ?
 Is _____ a superior _____ model justified _____ its anticipated _____ economy _____ time?
 If _____ into _____ the long-term utility _____ savings, might it _____ good idea _____ energy-efficient _____ unit
 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 _____ to _____ 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?

Is _____ possible _____ 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 _____ by Upgrading 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 an HVAC 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 ____ AC ____ in order ____ save ____ down the road?
 ____ 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?
 Do ____ long-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 ____ ?
 ____ an advanced air ____ model ____ in ____ utility ____ reductions.

Should my _____ system be _____ better efficiency?

Should _____ heating _____ upgraded _____ to anticipated electrical _____ cuts?

Should _____ upgrade my _____ conditioning _____ on power _____?

Can my _____ be _____ I upgrade _____ energy _____ model?

Do you like _____ idea _____ in a _____ conditioning _____?

Do the _____ long-term electricity-savings _____ buying _____ version of my _____ cooling _____ outweigh its _____?

Will _____ higher-efficiency heating and cooling _____ you electricity _____ over _____?

_____ it better to invest in _____ more _____ model _____ unit?

_____ a good _____ to go for newer, _____ model _____ and _____?

Do the long-term electricity-savings _____ from buying an upgraded _____ of _____ cost now?

_____ possible _____ savings, _____ more advanced HVAC _____ a financially sensible decision.

Should I _____ money on _____ air _____ order _____ save _____ electricity?

Considering _____ potential _____ electricity _____ sense to _____ a more advanced unit?

Can _____ upgrading to an energy- efficient model?

_____ idea _____ my _____ and _____ model for higher _____ efficiency and lower power consumption?

Is it _____ good _____ energy savings before _____ on an _____ upgrade?

_____ it a good idea to _____ energy savings _____ an upgrade to _____ conditioning _____?

Is it worth _____ to _____ more _____ for _____ cost savings?

_____ on electricity usage, does it make sense to _____ in _____?

_____ merited from buying an improved _____ of my _____ and cooling _____ outweigh _____ cost _____?

Do the _____ merited from buying a _____ of _____ heating _____ outweigh its _____ right _____?

_____ bill savings could make it a _____ to invest _____ an energy _____ unit.

Will _____ better _____ in _____ savings _____ electricity usage?

Does it make _____ to _____ an _____ efficient heating _____ system _____ save you _____ the _____ run?

_____ a more advanced _____ conditioning _____ can _____ long-term _____ bill _____.

_____ I spend money on an air conditioning _____?

Considering possible long-term _____ investing in a _____ air _____ a _____ idea?

_____ purchase an improved _____ of their _____ climate-control _____?

_____ it beneficial _____ more _____ heating and _____ in order to save _____?

Should _____ buying an _____ variant _____ home's climate-control _____?

Considering future _____ bill _____ would it _____ commit to a _____?

Is _____ wise to _____ a newer, _____ the air _____?

_____ long-term _____ from buying _____ version of my _____ and _____ equipment outweigh its cost right _____?

Does _____ buy _____ efficient _____ and cooling system that will _____ money in _____ long run?

Is _____ reason for newer, _____ for _____?

_____ long-term _____ merited _____ buying _____ my home heating and cooling equipment _____ its cost now

Purchasing a _____ air _____ may _____ significant utility _____ reductions.

_____ you think a _____ makes sense?

Should I replace my _____ A/C _____ an energy-saving _____ cut _____ my _____?

_____ HVAC system lead _____ a reduction in _____?

Is it _____ that _____ high-efficiency heating and _____ system _____ to _____ my electric bill _____?

Do _____ long-term _____ merited _____ buying an _____ version _____ my _____ heating and _____ equipment outweigh _____ now

Do the _____ merited _____ improved version of _____ heating _____ cooling equipment outweigh _____ cost _____?

_____ conditioning model be purchased?

_____ buying _____ HVAC system _____ significant _____ reductions down the line?

Taking into _____ long-term utility _____ might _____ be _____ good idea _____ in an energy _____ heating _____?

_____ it possible to _____ costs by _____ an energy _____ model?

Can _____ efficient _____ me money on _____ electricity?

Is _____ invest _____ a higher-efficiency unit for power _____?

Would it make sense to upgrade _____ cooling _____ the _____ electrical _____?

Should I go ____ a ____ conditioning ____?

____ it ____ good idea to ____ energy ____ of an air ____ upgrade?

Can ____ expect to ____ with ____ more ____ unit?

____ there a ____ power consumption in an ____ system?

Do you ____ a high-efficiency air ____ should ____?

I wonder ____ I ____ on my energy bills if ____ to ____ model.

If ____ a more ____ unit, can I ____ savings?

____ a ____ ventilating, ____ system provide electricity saving ____ over time?

____ model ____ heating ____ might save on ____ bill ____.

Considering ____ for long-term ____ it make ____ to invest ____ more advanced ____ unit?

Is it appropriate ____ evaluate future ____ savings before ____ decision ____ their air conditioning ____?

Considering the future ____ savings, would ____ sense to ____ to a ____ heating ____ cooling ____?

Considering ____ bill ____ it ____ financially ____ a better-performing heating and ____ model?

Is it possible ____ investing ____ a more efficient model ____ cooling?

____ an ____ variant of their home's climate-control ____?

____ person evaluate future energy savings ____ deciding ____ their ____ unit?

Does buying an ____ cooling ____ financial sense?

Is ____ wise ____ my ____ heating ____ because of expected ____ expense cuts?

Will an improved ____ conditioning ____ lead ____ bill?

Should ____ spend money on ____ upgrade to ____ cooling ____ save ____ electricity?

Would it ____ sense ____ unit that can save electricity?

____ the possible long-term ____ merited by ____ upgraded ____ of ____ residential heating ____ outweigh its ____ now

What ____ that ____ save money ____ electric bills by investing ____ a ____ air conditioning ____?

____ I invest ____ more efficient unit ____ save on ____?

____ idea to ____ a ____ energy efficient heating and cooling ____?

Buying ____ air conditioning ____ may result in long-term ____.

____ lower ____ electricity costs, should one ____ an improved ____ of ____ home's ____?

____ sense to ____ in a more efficient system for ____?

____ I ____ unit to help reduce electricity ____ and ____ money ____?

____ efficient heating and cooling machine?

____ a ____ cooling system ____ worth the trouble?

If you ____ bill savings, ____ it ____ a good ____ in an energy efficient HVAC unit?

What are the chances that I ____ of ____ electric ____ by ____ a modern ____ conditioning device?

____ spend money on ____ new ____ cooling system in ____ save ____?

____ you take into account the ____ bill savings, ____ good idea ____ energy ____ heating and cooling

Is ____ purchasing ____ cooling ____ justified by its expected electrical usage ____?

____ it a ____ idea ____ invest ____ more advanced unit ____ long-term ____?

What ____ that I ____ be able ____ save ____ my ____ bills ____ investing ____ a modern ____ device?

Is it possible that ____ a high-efficiency heating ____ system ____ long-term ____ my electric ____?

____ chances that I can ____ my ____ bills ____ investing in a modern air-conditioning device?

____ for a ____ efficient ____ I expect a reduction in ____?

Purchasing ____ more advanced air conditioning ____ reduced utility ____.

____ ongoing ____ should one ____ improved variant of their ____ control apparatus?

____ in a ____ more ____ efficient heating and ____ system result ____ lower electricity costs ____?

Maybe ____ better heating ____ cooling ____ save ____ money?

It is ____ on electric ____ when ____ better model ____ air conditioning.

____ sense to ____ unit if you ____ long-term electrical ____?

Can a more ____ air ____ model result ____?

Will ____ possible to ____ money ____ energy bills if I ____ model?

Does it ____ sense ____ purchase ____ efficient ____ and cooling ____ with anticipated utility ____ savings ____?

Is ____ a good idea to ____ high-efficiency air ____?

Is the ____ buying ____ and ____ justified ____ its electrical usage economy ____ time?

____ potential of ____ money on ____ more efficient version of the ____?

____ that ____ a ____ model could result in utility bill reductions?

____ to ____ energy ____ heating and cooling system in ____ to save money ____ utility ____?

Do the electricity-savings merited from buying ____ improved version of ____ 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 ____ 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 ____ in a ____?

Is purchasing a ____ advanced air ____ in utility bill ____?

____ possibility of ____ savings ____ splurging on ____ more ____ of ____ equipment?

____ investing ____ a newer and more ____ ventilating and air ____ a ____?

____ 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 ____ 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 ____ 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 _____ can expect _____ in _____ usage _____ I _____ a _____ 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 _____ cost _____
 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 _____ ventilating, and _____ conditioning system _____ 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 version _____ our 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 ____ ?
 ____ buying 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?
 ____ A/C system be ____ to save ____ ?
 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 ____ ?
 Is ____ upgraded ____ 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 ____ my HVAC 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 higher-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 be _____ electricity _____ a _____ heating and cooling model?
 _____ make sense _____ purchase an energy _____ heating _____ system to _____ money on _____?
 _____ the potential long-term electricity savings, _____ it _____ in _____ equipment?
 Will _____ upgrade _____ a _____ model save _____ on my _____ bills?
 Is buying a _____ cooling model justified _____ usage economy _____?
 _____ it make sense to _____ in _____ efficient HVAC _____ 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 _____ advanced _____ conditioning _____ result in _____ bill reductions.
 Purchasing a better-performing _____ will _____ savings on _____.
 _____ it _____ idea _____ 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 electricity savings when you invest _____ a _____?
 Does it make sense _____ a _____ and cooling system _____ will _____ on _____?
 _____ good idea to _____ with an _____ model to save money _____ electricity bills?
 Does _____ make sense to _____ a _____ version of _____ equipment in order to save _____?
 Do the _____ electricity-savings merited by _____ improved _____ of _____ heating and _____ outweigh _____ cost?
 _____ in _____ newer and _____ energy efficient heating and cooling _____ electricity cost _____?
 Taking into account _____ electrical _____ cost _____ advisable _____ invest in an _____.
 _____ it _____ for a better _____ for lower _____?
 Is it _____ good idea _____ my HVAC _____ higher _____ efficiency _____ lower _____ consumption.
 _____ you _____ efficiency air _____ system _____ a good investment?
 _____ possible to upgrade _____ better model _____ conditioning.
 _____ it _____ wise _____ and cooling _____ because _____ the _____ electrical expense cuts?
 Should we _____ of heating _____ air conditioning?
 _____ investing _____ high-efficiency _____ conditioning system?
 _____ lower my _____ costs by _____ energy-efficient model?
 _____ it smart to _____ my _____ and _____ due _____ electrical expense _____?
 Purchasing a _____ and _____ result in _____ savings.
 Is it a _____ more efficient hvac _____?
 Will electricity _____ by investing _____ higher-efficiency air _____ system?
 _____ make _____ to _____ a heating _____ with anticipated utility _____ savings?
 _____ it make _____ to purchase an _____ efficient _____ cooling system with _____ down _____ line?
 _____ purchase _____ heating and cooling system lead _____ electric bill _____?
 What _____ I _____ be able _____ cut down _____ my electric _____ by investing _____ a _____ air _____ device?
 _____ it possible to _____ electric _____ you _____ to a _____?
 If _____ opt _____ a _____ can I _____ to _____ electricity?
 _____ a good idea _____ my HVAC _____ energy _____ and lower power _____?
 Does the possibility of overall _____ spending _____ on a more _____ version _____?
 Is _____ a good _____ invest _____ a more _____ considering possible _____?
 Will the _____ system lead _____ bill reductions?
 Can _____ expect _____ save electricity _____ a _____ efficient heating _____ cooling _____?

_____ to _____ electricity _____ if you invest in a _____ and _____ energy-efficient _____?

Can _____ efficient model _____ me _____ electricity?

_____ high-efficiency heating, ventilating and air conditioning system may _____ cuts _____ electric _____.

Is it wise to _____ ventilating _____ conditioning _____ potential long-run cost _____ by improved energy _____ it possible to save long-term electricity when _____ appliance?

_____ an improved HVAC system _____ electric bill _____ down the _____?

Should 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 _____?

Is 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 _____?

Purchasing a better-performing _____ in _____ savings _____ electricity _____.

_____ look into purchasing _____ of their home's climate-control _____?

There may _____ electricity _____ if you invest in a _____ cooling.

Are a _____ heating _____ system worth _____ trouble?

_____ it make sense to _____ in _____ efficient version _____ system?

_____ get _____ improved variant _____ their home's climate-control _____?

Given _____ long-term electricity _____ is _____ wise _____ invest _____ a better _____?

If _____ take _____ electrical _____ cost cut-backs, is it _____ to _____ an upgraded _____ unit?

_____ a _____ heating _____ cooling model justified by the anticipated _____ economy _____?

Should I invest _____ unit for _____ savings?

Will _____ and cooling _____ lead to _____ bill reductions _____ the _____?

Is _____ a newer _____ heating _____ cooling _____ a good idea?

Does it _____ invest _____ a _____ efficient HVAC _____ 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?

Should one purchase _____ of their home's _____ to _____ ongoing _____?

_____ the _____ of purchasing a _____ heating _____ model _____ by its anticipated _____?

Does the possibility of electrical savings _____ more efficient _____ conditioning _____?

_____ it wise to invest _____ high-efficiency air _____.

Does it make _____ to _____ the HVAC unit _____?

Buying _____ better-performing unit _____ long-term _____ on _____ use.

_____ to save _____ electricity over time if _____ choose _____ unit?

_____ account prospective _____ usage- _____ cost cut-backs, _____ advisable _____ invest in an _____ conditioning unit.

Do _____ 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?

Should I spend _____ on an _____ heating and _____ to _____?

_____ it _____ to _____ on an upgrade _____ an _____ to _____ electricity?

_____ long-run cost reductions caused by _____ efficiency would it _____ upgrade my _____ and _____ system?

Is _____ possible _____ electricity usage savings _____ I go _____ unit?

_____ an _____ HVAC _____ lead to _____ reductions?

Purchasing _____ high-efficiency heating and _____ could lead _____ reductions.

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 _____ 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 _____?
 Do _____ long-term electricity-savings merited _____ buying an _____ version of _____ heating _____ cooling _____ now?
 _____ is _____ question _____ long-term electricity _____ investing in a more _____.
 _____ a _____ and _____ 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 idea _____ invest 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 ____ into ____ the ____ utility bill ____ might ____ wise ____ invest in ____ unit?

It ____ be ____ heating ____ cooling system for lower ____.

Can I ____ my energy bills ____ to ____ higher-efficiency model?

Is ____ a ____ idea ____ a more ____ unit ____ electricity savings?

Taking ____ the ____ utility ____ it ____ to invest in an energy efficient ____?

Is it ____ good ____ to invest ____ a ____ efficient ____ in ____ to ____ energy ____?

____ I replace ____ an ____ saving ____ to save ____ electricity bills?

Should ____ buy ____ improved ____ of ____ apparatus if they ____ lower ____ electricity ____?

Buying ____ high-efficiency heating, ventilating, ____ long-term ____ on my electric bill.

____ worthwhile ____ upgrade ____ unit considering ____ electrical savings?

____ the ____ buying a ____ and cooling model ____ by ____ expected electrical ____?

Is ____ upgrade ____ model ____ heating and ____ to save ____ on the ____?

Will purchasing a ____ unit ____ in long ____ on ____?

If ____ related cost cut-backs are ____ into ____ is it advisable ____ invest ____ upgraded ____ conditioning ____?

Will the ____ long-term ____ of my heating ____ cooling equipment outweigh its cost ____?

____ I ____ in ____ better ____ save on ____ usage?

____ an ____ conditioning model ____ result ____ long term ____ bill ____.

____ it ____ upgrade my existing heating ____ due to ____ expense cuts?

____ it be ____ to invest in ____ higher-efficiency air ____?

Is ____ more ____ conditioning model could result ____ significant utility bill ____?

Can ____ expect ____ in electricity ____ if ____ purchase ____ more efficient ____?

Should ____ more ____ heating ____ airconditioning model?

Is the possibility ____ electrical savings ____ justify splurging on ____ the ____?

____ someone get ____ their home's climate-control apparatus?

Should I get a ____ to ____ on ____.

____ it a ____ idea to invest ____ better unit ____ save ____?

____ advise investing ____ a ____ conditioning system?

It's ____ to ____ bill later if ____ to ____ better ____.

____ it be ____ acquire a ____ that could save ____ down ____ road?

Can ____ expect to ____ if ____ a more efficient unit?