

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Guidance on energy-saving tips
Inquiry Sub-Category	Heating and cooling
Description	Customers seeking tips on efficient use of their heating and cooling systems, including recommended set temperatures and usage habits.
Data Size	6,157 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

____ we ____ vents in unused ____ to ____ central ____ conditioning ____ ____ consumption ____?
____ ____ vacant rooms should be closed ____ cut ____ unit's _____.
____ close the ____ ____ that aren't being used can ____ ____ on the ____ air ____ unit?
____ it possible ____ save more energy ____ ____ central ____ unit ____ ____ ____ when vacant?
Is it ____ to lower central ____ ____ by closing ____?
____ blocking out-of-use room ____ ____ energy?
____ it ____ for our central cooling unit ____ save ____ ____ ____ damper ____ closed when certain ____ ____ empty?
Is ____ ____ in ____ spaces ____ ____ to decrease ____ consumption for central ____ units?
____ ____ reduce central AC usage ____ closing off _____.
The ____ ____ outlets of ____ spaces will ____ ____ AC usage.
Do ____ ____ closing vents to ____?
Is ____ a ____ to close unused room ____ ____ save ____ AC ____?
Is it possible to reduce power ____ ____ ____ by closing the vents ____ ____ that ____ ____ used?
____ possible ____ close ____ in empty room
____ closing vents ____ spaces going ____ on ____ use?
Is it ____ to close ____ unused ____ ____ energy ____?
____ rooms ____ to reduce power ____ of ____ conditioning units?
Can ____ the air ____ empty ____?
____ wonder ____ shutting ____ ____ vacant ____ will ____ on AC use.
____ good idea ____ shut ____ the vents in the ____ rooms in order ____ ____?
Is ____ ____ the energy ____ ____ my unit ____ closing ____ in unused areas?
____ to save ____ vent non-use ____.
____ off unused ____ vents ____ a difference ____ my central ____ unit ____?
Will ____ ____ A/C consumption by ____ unused room vent?
Can ____ reduce ____ consumption ____ closing ____?
Shutting ____ vents in vacant ____ will ____ ____ AC ____.
Is ____ possible to close ____ in unused ____ ____ energy ____?
____ it ____ to ____ reduce ____ consumption by ____ central air ____ ____ by ____ the vents ____ ____ not being ____?
____ the ____ ____ unused rooms cuts down on air ____ ____ or ____ it ____ ____ bunch ____ hogwash?
Can ____ ____ on the air ____ unit ____ ____ close ____ vents ____ rooms ____ aren't being used?

_____ usage _____ my central AC by closing the _____ in unused _____?
 _____ vents in unused _____ down on _____ conditioner juice, or _____ bunch of _____?
 _____ a _____ idea to _____ off _____ vents in vacant rooms to _____ the _____ air system?
 _____ vacant rooms may _____ to cut energy _____.
 Shutting _____ of _____ reduces _____ AC power.
 Is _____ possible to decrease the _____ central _____ closing the closed vents in empty _____?
 Is shutting _____ in _____ spaces _____ save on AC _____?
 Is _____ possible _____ close air conditioning _____ empty _____?
 _____ of empty rooms be _____ efficiency?
 Should we close the _____ unused _____?
 _____ vents in unoccupied rooms _____ way _____ lower power consumption.
 _____ it a _____ idea to _____ off the vents _____ in order to _____ energy _____ the _____ system?
 Shutting vents in unoccupied _____ an _____ measure to lower _____ consumption.
 Is _____ off ventilating _____ spaces a _____ way to _____ in _____ cooling _____?
 Vents _____ unused _____ closed to save _____?
 _____ a _____ to shut _____ air _____ unused spaces in _____ power consumption?
 Is it _____ good _____ to shut _____ ventilating in _____ decrease _____ cooling units?
 _____ it _____ to _____ AC energy if _____ block _____ vents?
 _____ way _____ cut _____ central _____ is _____ off vent.
 Shutting _____ in _____ help conserve _____ energy.
 Close _____ in _____ areas to decrease AC _____.
 _____ reduce power use _____ my central _____ by _____ the vents _____ rooms?
 _____ it _____ to _____ the power consumption _____ conditioning unit by shutting the _____ not being _____?
 Cut consumption of central _____ system's power efficient _____ from vacant places.
 _____ we _____ the vent in _____ to _____ usage?
 If we shut _____ vents in _____ rooms _____ could _____ save _____?
 _____ off _____ vents _____ rooms _____ reduce energy _____ by the _____ air _____.
 _____ the _____ unused areas _____ power.
 Is _____ that closing vents in _____ reduce _____ central AC _____ use?
 Is _____ possible _____ close the vent in _____ energy _____ the AC unit?
 Is it _____ to _____ energy _____ of my central AC _____ the vent _____ areas?
 _____ we _____ the vents in _____ rooms _____ weren't _____ could we reduce _____?
 Is it a _____ idea to _____ the vent in _____ in _____ to _____?
 Will _____ room _____ a difference _____ my _____ AC unit's _____ usage?
 Can _____ reduce _____ AC _____ by _____ vents?
 Is _____ possible _____ central cooling unit to conserve more _____ closed when _____ are _____?
 _____ vents _____ unused _____ cuts down _____ conditioner juice, but is it really _____ bad?
 _____ usage by the central _____ by shutting the vent in rooms not _____ used?
 Is it _____ to _____ of _____ used _____ our central _____ by shutting _____ closed vents?
 Is _____ closing _____ vent can lower central cooling _____?
 _____ central AC usage _____ be _____ closing _____ vents.
 Is it _____ central air conditioning unit _____ we _____ the _____ in rooms _____ are not used?
 _____ closing off unused _____ vent improve _____ central _____?
 _____ we close _____ aren't occupied?
 Is shutting off _____ in vacant spaces _____ to _____?
 _____ possible to _____ the power consumption _____ air conditioning _____ shutting _____ the _____ in _____ rooms?
 _____ close the vents _____ used can I save power?
 Do you _____ vents _____ be _____ to save _____?
 You might _____ the _____ in _____ rooms.
 _____ closing off _____ vents _____ to _____ central AC _____ efficiency?

AC _____ reduced by _____ out-of-use room _____.

_____ recommend closing _____ rooms to save power?

Shut down the Ventilation outlets of _____ spaces _____.

A way to _____ central _____ is _____ the vent.

Is _____ to close unused _____ vent _____ savings?

AC _____ consumption can _____ reduced by _____ in _____ areas.

Is shutting off _____ unused _____ a _____ to decrease central cooling _____?

_____ possible that _____ in _____ would _____ the energy usage _____ the central _____ unit?

_____ the vents _____ unused rooms will _____.

_____ of empty _____ be shut _____.

_____ we _____ central _____ by closing _____?

Shutting _____ in _____ rooms _____ AC _____.

Shut off-room vents _____?

Will _____ room Vents make a _____ to _____ of my central _____?

_____ cut down on central air _____ usage _____ off _____.

_____ closing _____ able to lower A/C _____?

_____ is _____ to close vent in vacant rooms _____.

Is it possible _____ cut _____ by _____ in _____ rooms?

_____ possible to close the _____ to _____ AC _____?

Is _____ to save _____ energy with the _____ cooling unit _____ rooms _____ closed _____ vacant?

Will closing off _____ room Vents improve _____ usage?

_____ unused _____ closed to reduce _____ the _____ conditioning unit?

_____ it possible to _____ vent in _____ AC power?

_____ vents _____ are _____ used, save _____?

It's thought _____ the _____ in _____ will _____ on air _____ juice.

Is _____ to _____ AC power use _____ in _____ rooms?

_____ sense to close unused _____ vents for _____ use?

Is _____ close vent in _____ rooms to _____ AC _____ use?

Is it possible _____ vent _____ rooms _____ conserve _____?

I don't _____ if _____ can save _____ on my _____ if _____ close the vents _____ that aren't _____

Is closed-off ventilators a way _____ power _____?

_____ it _____ vent in _____ rooms _____ cut down on energy _____?

Is it _____ to reduce _____ by _____ conditioning unit by closing _____ vent in _____ that _____?

_____ usage trimming _____ vent?

Is _____ central AC consumption _____ closing vents?

Is _____ a way _____ consumption by closing _____ room _____?

How about _____ the _____ to save power?

Is it a _____ idea to _____ down _____ to _____ on _____?

Is it _____ to _____ in vacant _____ to _____ energy _____?

Vents _____ closed to _____ power.

Is it possible to cut _____ consumption _____ shutting _____ ventilating _____ vacant _____?

_____ to _____ the power _____ of central air _____ vent in unoccupied rooms?

_____ you think shutting the _____ rooms _____ down _____ air _____ juice?

_____ in _____ rooms might _____ closed _____ cut energy _____.

_____ close the _____ rooms _____ aren't being used _____ save power _____ my _____?

Can _____ use less _____ cooling _____ room damper _____ closed when certain _____ are empty?

Close the _____ in _____ areas to _____ power _____.

Do _____ to close the _____ vents in _____?

Is it possible _____ reduce _____ for central _____ by shutting _____ in _____?

Is _____ possible _____ vacant _____ save on air use?

_____ out-of-use _____ vent results in _____ AC _____?

AC power _____ cut _____ closing the vent _____ rooms.

_____ unused rooms be _____ air conditioning _____ power usage?

Is _____ to _____ unused room _____ to _____ energy?

Is _____ to reduce _____ by _____ unused room Vents?

_____ to _____ on my air _____ vents in rooms that aren't being used?

_____ the Vents of _____ reducing _____ power?

Shutting down the vent _____ on _____ use.

_____ it _____ to decrease _____ power _____ uninhabited-room openings?

_____ it _____ reduce the use _____ air _____ by closing _____ vents?

_____ usage _____ my central _____ be reduced if the _____ closed in unused _____.

Is _____ recommended _____ ventilation in unused _____ as _____ decrease _____ consumption for _____ cooling units?

_____ it _____ good _____ shut _____ vent in the empty _____ to save _____?

Is it _____ conserve more _____ with _____ if room _____ when areas are empty?

_____ worth _____ unused room _____ for _____ savings?

_____ unused room _____ down?

_____ it _____ to close _____ vent in _____ power consumption?

_____ closing venting _____ with _____ air _____?

_____ off ventilators a _____ to _____ air conditioning _____?

Shutting _____ in _____ will save _____ use.

_____ unused room _____ make _____ difference to _____ AC _____ efficiency?

_____ it possible to reduce power consumption _____ our air _____ shutting _____ rooms _____ are _____ used?

Shutting off the vents in _____ save _____.

_____ it possible that we _____ save _____ with _____ cooling unit if _____ are _____ vacant?

Can I _____ on _____ air conditioning unit _____ I close the _____ in _____ being _____?

_____ we _____ air conditioning _____ empty _____?

_____ a _____ idea to _____ off the _____ in _____ for a _____ in _____ consumption?

_____ unoccupied rooms could _____ effective _____ to _____ central _____ conditioning _____ power consumption.

Is _____ a _____ to _____ power consumption for central cooling units?

Is _____ possible _____ power on my _____ unit _____ closing the _____ aren't being used?

_____ it _____ to close _____ in an empty _____?

_____ it a good _____ to _____ central _____ by shutting _____ ventilation in unused spaces?

Is it _____ reduce power consumption _____ unit _____ the _____ in rooms that aren't being _____?

_____ reduce central AC consumption?

Is _____ possible _____ close _____ rooms to _____ energy use?

_____ seal _____ empty area ducts _____?

How about closing _____ vents in _____ rooms _____?

_____ could _____ to save air conditioning power.

Shutting off _____ vents in _____ cuts _____ juice, but is _____ really _____ bad?

_____ it possible to reduce power _____ our _____ air conditioning unit _____ closed _____ in _____ being used?

_____ off _____ ways a _____ cut _____ central AC usage?

Save _____ by _____ the Ventilation _____ of _____ spaces.

_____ vent _____ unused rooms conserves _____?

_____ sealing _____ the empty _____ ducts _____ use?

Is _____ possible _____ energy with our central _____ unit _____ closed _____ certain areas are _____?

Close _____ in _____ rooms to _____?

_____ you close _____ the _____ you _____ cut down _____ usage.

Can shutting _____ vents in _____ cut _____?

_____ closed-off _____ work _____ lower air _____ power _____?

Is closing off vents _____ to _____ down _____ AC _____?

_____ power consumption _____ be _____ in unoccupied _____ with _____ .

_____ you think _____ should _____ close _____ save power?

Does _____ vent reduce _____ of the AC?

Is _____ good idea to close vents _____ unused _____ reduce central _____ conditioning _____ ?

_____ there a way to decrease power _____ cooling _____ shutting _____ in empty _____ ?

_____ vent _____ unused areas going to _____ energy _____ my _____ unit?

_____ to _____ the central air _____ unit by _____ vents in rooms that _____ not being used?

Is it _____ that closing _____ openings _____ lower _____ costs?

_____ A/C vent in _____ room

Shutting _____ vents in _____ rooms _____ on _____ conditioner _____ or is it _____ another _____ hogwash?

I wonder _____ out-of-use _____ reduces _____ energy.

_____ like _____ know _____ vents in unused _____ would reduce the _____ usage _____ my AC _____ .

Shut down vent _____ vacant _____ to _____ .

Is _____ to shut _____ the vent in _____ rooms _____ lower _____ power _____ the _____ conditioning _____ ?

Is _____ possible to cut _____ power _____ closing vents _____ ?

_____ power _____ of _____ air conditioning systems could be accomplished _____ vent _____ .

_____ closing the vent _____ AC _____ ?

_____ off _____ help _____ conditioning power consumption?

It's _____ energy by _____ off the _____ vents.

_____ outlets of empty _____ be _____ save _____ AC usage.

_____ vents in vacant spaces _____ money _____ air conditioning?

Is it possible _____ shut _____ the _____ unoccupied rooms to _____ power _____ in the _____ ?

_____ use less energy _____ our _____ if certain areas _____ closed?

_____ vent in vacant _____ save on _____ use?

_____ room _____ make a difference to my _____ AC _____ power _____ ?

Is _____ a _____ off _____ Vents in vacant _____ to _____ down on _____ consumption?

AC _____ be _____ openings were closed in empty _____ .

_____ closed-off ventilators _____ way to _____ power consumption?

Is _____ possible to _____ our _____ conditioning unit by shutting _____ vents _____ rooms _____ being used?

_____ vent in _____ to _____ power.

Are _____ ventilators _____ reduce _____ power consumption?

AC _____ should be reduced _____ unused _____ vents.

_____ vents _____ rooms _____ aren't _____ can I save power?

The outlets _____ space _____ closed to save on _____ .

_____ out-of-use room vents a _____ AC _____ ?

_____ it a _____ shut _____ the _____ in _____ rooms _____ can save energy?

Shutting off the _____ in _____ room could _____ effective measure _____ lower _____ .

_____ it possible to _____ vents in _____ cut _____ use?

_____ out-of-use room vent _____ AC _____ ?

Is _____ unused _____ vent _____ less _____ conditioning use?

_____ off the _____ in unused _____ cuts down _____ juice, _____ is it just _____ of _____ ?

Is _____ possible _____ power _____ by _____ central air _____ the _____ rooms that aren't being used?

_____ vents _____ empty rooms _____ to save power.

Is _____ to reduce _____ energy by _____ use room _____ ?

_____ possible _____ vent _____ unused rooms to save _____ ?

Is _____ in vacant spaces _____ to decrease _____ consumption for _____ units?

AC _____ usage can _____ closing _____ in _____ rooms.

_____ it _____ idea _____ vent- channels in _____ rooms for _____ ?

_____ possible that _____ vents in vacant spaces _____ air conditioning _____ ?

Shut _____ vent in _____ to cut energy _____ .

Is _____ to decrease the amount _____ energy _____ by our air conditioner _____ closed _____ spaces?
 _____ closing _____ room vents _____ efficiency _____ central AC unit?
 _____ could close off the _____ central AC usage.

Is _____ idea to shut _____ unused _____ save _____ AC bills?
 _____ closed-off ventilators be used to _____ power _____?
 _____ vent _____ vacant spaces _____ on air _____.
 _____ the _____ in rooms that _____ being used, can I _____?
 _____ unused room air _____?
 _____ to close unused room vent for _____.

It _____ thought _____ shutting _____ in unused rooms will _____ down on _____.
 AC _____ could _____ by _____ the _____.
 _____ closing _____ unused _____ make a difference _____ central AC _____ efficiency?
 _____ to lower A/C consumption by _____ room _____?
 _____ it possible to _____ unused _____ vents _____ cooling?
 _____ if vent openings _____ empty areas were closed.
 _____ central _____ conditioning _____ could use less _____ if we shut _____ vent _____ used.

Is _____ reduce AC power usage _____ closing _____ rooms?
 _____ reduce power _____ our central _____ conditioning unit _____ we _____ the vents in rooms _____ used?
 Is it _____ to lower the power _____ of _____ by shutting _____ in _____ rooms?
 Is it a _____ idea to shut _____ a vacant room _____?
 _____ possible to _____ energy usage by closing _____ vents?
 Is it possible to cut _____ Vents _____ empty _____?
 _____ we _____ to reduce central _____ use?
 _____ in _____ spaces will save _____ cooling _____.
 _____ close the vent _____ the empty _____ save power?
 _____ down _____ unused areas might reduce _____ power.

Can _____ area _____ be sealed off to _____?
 Can _____ block uninhabited-room _____ central _____ power?
 _____ able to lower A/C _____ closing _____?
 _____ off ventilating in _____ spaces _____ viable method _____ power _____ cooling units?
 _____ in unused rooms conserves _____?
 _____ vent in _____ save money on AC _____?
 _____ it a good idea _____ shut off _____ conditioning _____ power consumption?

Could empty _____ sealed off _____ A/C usage?
 _____ it possible _____ reduce _____ of energy _____ by _____ air conditioner _____ the closed vents in _____?
 Is it _____ to _____ vent _____ efficiency in empty _____?
 How _____ closing _____ vent and _____?
 _____ it _____ to lower A/C consumption by _____ unused _____?
 Does _____ out- _____ vent reduce _____?

Is _____ a _____ to _____ off air _____ spaces _____ to decrease power consumption _____ cooling _____?
 _____ it make _____ to _____ off the _____ vacant _____ to _____ consumption?
 _____ reduce power consumption by our air _____ by shutting _____ in rooms _____ used?

A _____ cut _____ on central air _____ is _____ vents.
 Is _____ a _____ to _____ consumption _____ central cooling _____ by shutting off _____ in _____?
 _____ in _____ should be closed _____ save _____?

Does _____ the _____ in _____ help _____ power consumption from _____?
 Is _____ idea to _____ vent _____ a _____ room in order to reduce energy _____?
 Is _____ off _____ unused spaces a _____ method _____ decreasing power _____ cooling _____?
 Is _____ possible to decrease the amount of _____ by the central _____ by _____ down _____ spaces?
 _____ shutting _____ of unused areas _____ power of _____ AC?

_____ shutting off ventilating _____ a viable way _____ consumption _____ central cooling _____?
 _____ closed the _____ rooms _____ weren't being used, _____ we _____ power _____?
 Vents can _____ to _____ AC _____.
 _____ possible _____ shut _____ the vents in _____ save _____ AC use?
 _____ you _____ by _____ off-room vents?
 The close _____ empty spaces _____ save on _____ usage.
 _____ to cut _____ central _____ usage _____ be closing off _____.
 Is _____ close _____ room _____ for _____ AC use?
 _____ if _____ in unused areas _____ reduce _____ energy _____ of _____ central AC _____.
 We might _____ able _____ of energy our central air conditioner _____ by shutting _____ spaces.
 I _____ if shutting vent _____ will save _____ use.
 Is it possible to _____ our air _____ shutting _____ vents in rooms _____ used?
 Do _____ vents _____ save power?
 Are closed-off ventilators able _____ reduce _____?
 _____ vents _____ a _____ to save energy.
 AC power _____ can _____ closing Vents _____ rooms.
 _____ you _____ closing unused _____?
 _____ central air _____ unit could _____ less power _____ rooms not _____ used _____ shut.
 AC power _____ can _____ by _____ vent _____ vacant areas.
 Is _____ possible to close _____ unused _____ energy?
 Do you think _____ of unused _____ reduces _____?
 Will _____ off unused _____ vent _____ to _____ the central AC unit?
 If we _____ the vent _____ weren't being _____ could we _____?
 Is it _____ to _____ power consumption _____ down the vents in _____ that aren't _____ used?
 Can I save _____ on _____ unit if _____ close _____ vents _____ some _____?
 Is _____ possible _____ lower _____ conditioning _____ consumption _____ closed-off ventilators?
 Can _____ off _____ room vent make _____ noticeable _____ AC unit's _____ usage?
 _____ in _____ rooms _____ AC power?
 Central AC consumption _____ reduced and _____.
 Is it _____ unused vents _____ cooling _____ use?
 Is closing _____ vents a _____ to cut _____ AC _____.
 Should _____ to cut _____ on central AC usage?
 A way _____ cut _____ central _____ usage _____ off vent?
 How _____ closing the _____ trimming the _____?
 Close _____ energy?
 Should unused _____ with central air conditioning _____ reduce _____?
 _____ it _____ shut down _____ vent in _____ to lower the _____ consumption of _____ air _____ systems?
 Have _____ considered _____ ducts?
 _____ reduce _____ amount of _____ consumed by our central air _____ by _____ in empty spaces?
 _____ the vents _____ you want to reduce _____.
 _____ room vents _____ for _____ savings?
 Is _____ possible to _____ by the _____ air _____ shutting _____ vents in rooms not being _____?
 _____ effectively reduce power _____ by _____ air _____ unit if _____ shut the _____ rooms that aren't _____?
 _____ off unused room vents make _____ in _____ central _____ unit's power _____?
 AC _____ consumption _____ by closing vents _____ empty _____.
 Are closed _____ a _____ to _____ air _____ power _____?
 _____ possible to close _____ in _____ rooms _____ power?
 Is _____ to _____ vents in unoccupied rooms to lower _____ power consumption _____ air _____?
 How _____ ventilators _____ used to lower air _____?
 AC _____ trimmed _____ vent?

Shutting the _____ rooms _____ down on _____ conditioning _____ or is _____ just _____ bunch _____ hogwash?

Should _____ rooms be closed to _____ the _____ of _____ conditioning _____?

Shut _____ Vents to _____?

Is shutting _____ empty spaces _____ viable way to decrease _____ cooling _____?

_____ close _____ A/C Vents _____ the _____ room?

Will _____ save on _____ conditioning _____?

Is it _____ reduce A/C consumption _____ intakes?

Is _____ off _____ in _____ way to decrease power _____ for _____ cooling _____?

Is _____ possible _____ close _____ empty _____ save power?

Will _____ to lower _____ we _____ unused room vent?

Will _____ off unused room vent _____ difference _____ central _____ efficiency?

_____ make sense to shut _____ the vent in _____ to _____?

_____ I _____ power when _____ close _____ vents _____ rooms that _____ used?

_____ closing _____ reduce central AC _____?

_____ the ventilated _____ to save _____ AC _____.

Shutting _____ vents _____ to save energy.

Do you _____ good idea to shut _____ vent in _____ reduce energy _____?

The AC _____ use _____ cut by _____ vents _____ vacant _____.

Is _____ possible _____ central AC _____ by _____ venti

Is it _____ to _____ the _____ by the central _____ conditioner by _____ the closed _____ in _____?

Can _____ A/C _____ be closed _____ room?

_____ room vent make _____ difference _____ my central AC unit's _____?

_____ central AC consumption _____ closing _____ vent?

_____ non-use rooms _____ closed to save _____.

Is it _____ to _____ energy used by _____ conditioning _____ closing _____ closed vents _____ empty spaces?

_____ their _____ in _____ rooms cuts down on air conditioner _____ it _____ another _____ hogwash?

_____ consumption _____ be reduced by _____ the _____.

_____ to conserve energy with our _____ cooling _____ rooms are _____ vacant?

Is it _____ power _____ conditioning systems _____ shutting _____ in unoccupied rooms?

_____ the vent reduce _____ use?

Is shutting _____ of _____ areas reducing the _____?

Can the _____ unused _____ reduce AC _____ usage?

The _____ usage of _____ unit could _____ closing vents _____ unused areas.

Is _____ the _____ areas good _____ AC power?

Is it a _____ shut down unused _____ to save money _____?

In _____ the vent on the AC _____.

Is _____ possible to _____ power _____ by _____ air conditioning unit _____ we _____ vents _____ rooms _____ being used?

Is it possible _____ save power on my air _____ close _____?

Is closing room Vents _____?

Could _____ vents in _____ effective measure to _____ power _____?

Is _____ reduce power _____ AC by closing the vent _____ rooms?

_____ it _____ good _____ shut _____ room vent to _____ air?

Is it a _____ vent in vacant _____ to reduce energy usage?

Is _____ in _____ spaces _____ to _____ on _____ use.

Can we _____ vent _____ empty _____?

Is there a _____ save _____ off-room vents?

_____ possible _____ close _____ vent to save _____ power?

Is _____ to _____ our central _____ unit by shutting _____ the vents in rooms that _____ being _____?

_____ it _____ to _____ off the air _____ unused spaces to _____ consumption?

_____ we _____ Vents in empty _____?

_____ to cut down on _____ AC usage?

_____ vents _____ unused rooms help reduce the use _____ AC?

Can closing _____ in unused rooms _____ central AC _____?

Shutting down vent in _____ will save _____.

Can _____ lower _____ closing unused _____?

_____ be shut down for _____?

Is it _____ power consumption _____ conditioning _____ by _____ the vents in the rooms that aren't _____?

Is it possible to _____ the _____ consumption of _____ shutting _____ unoccupied _____?

_____ possible _____ close _____ in unused _____ save power?

I was wondering if _____ close _____ room _____ for less _____.

_____ shutting off _____ in empty _____ viable method _____ power _____ central cooling _____?

_____ way to cut _____ on _____ AC _____ closing off _____.

_____ closing _____ vents _____ way to _____ down on _____?

Is it possible _____ close unused _____ use _____ the _____?

Is _____ good _____ shut _____ the vent _____ vacant rooms _____ reduce energy _____ by _____ air system?

_____ the vents _____ the unused _____ cuts _____ conditioner _____ is it really that _____?

Is it _____ vent _____ unused spaces to _____?

_____ want _____ close the vent in _____.

_____ down vent in empty _____.

Can we _____ less _____ with our _____ the _____ are _____ when certain areas _____ empty?

Is it _____ to _____ room Vents for _____.

Is it possible to _____ of _____ AC unit _____ unused _____?

Can _____ central _____ by closing _____?

_____ shutting _____ in _____ spaces a viable _____ to decrease central cooling _____?

Is _____ a _____ to shut _____ ventilation in unused _____ power consumption for _____?

_____ energy by _____ vents?

_____ we _____ vents _____ rooms that aren't being used, could _____?

_____ it _____ to _____ unused _____ vent to save _____ use?

Is _____ possible _____ consumption _____ closing roomvents?

_____ possible _____ shut down the vents _____ to _____ the power consumption _____ the _____ systems?

Can closed-off _____ air conditioning _____?

_____ it possible _____ the _____ energy consumed _____ our central _____ conditioner by _____ down closed _____ empty _____?

Is shutting _____ ventilating _____ unused spaces _____ decreasing _____ in central _____ units?

_____ possible _____ decrease A/C consumption _____ closing _____ unused rooms?

_____ effective _____ unused _____ vent for _____ AC use?

_____ off _____ vent _____ to _____ central AC unit's power use?

Does _____ the _____ in _____ rooms help reduce _____ consumption _____ AC?

Shutting the vents _____ vacant _____ will save _____.

_____ possible _____ vent _____ unoccupied _____ to lower power _____ air conditioning systems?

_____ thought _____ closing some _____ vacant-room ducts?

_____ it possible _____ close _____ empty rooms _____ air?

If _____ the vents _____ the rooms that _____ can I _____ on my _____ conditioning _____?

_____ it possible _____ an _____ vent in _____ room?

Is _____ possible to reduce power _____ by our _____ air conditioning _____ we shut _____ vents _____ that _____

_____ closing _____ vent _____ rooms reduce the _____?

Is it _____ power use from _____ by _____ the _____ unused rooms?

Is _____ way to _____ power _____ empty rooms?

Is _____ possible to close _____ vents _____ central _____ energy _____?

Can the _____ vents _____ central cooling _____ usage?

_____ vents _____ to save _____ power?

_____ consumption _____ the _____ turning off air from vacant places.

Is _____ to _____ the _____ consumption _____ central air conditioning _____ closing _____ in _____ rooms?

Shutting _____ unoccupied rooms might _____ effective _____ to _____ consumption.

_____ possible to _____ unused room _____ on air _____ use?

Is it possible _____ lower _____ closing unused _____?

If I _____ the _____ used, can _____ save power on _____ air conditioning unit?

_____ the vents _____ that _____ being _____ could we reduce power consumption _____ the central _____ conditioning _____?

Are we able _____ unused room vent?

Is _____ worth closing unused _____ for less _____?

_____ empty _____ ducts be sealed _____ to _____ usage?

_____ to shut down unused room air _____ vent?

Is _____ by _____ air conditioning unit _____ the vents _____ rooms that _____ not being used?

_____ good idea _____ off _____ vents _____ empty rooms _____ reduce energy _____ the central air system?

_____ unused rooms _____ AC _____

_____ it possible _____ close _____ empty rooms to _____?

Is _____ power _____ by _____ central air _____ by closing the _____ rooms not used?

_____ the vent _____ rooms will conserve AC _____.

_____ can reduce _____ consumption by closing _____.

_____ the vent _____ spaces _____ energy?

Is it possible _____ energy usage of _____ unit _____ closing _____?

One way to _____ down on _____ usage _____ off _____.

Shutting _____ unused rooms conserves _____.

_____ empty spaces can be _____ air conditioning _____.

_____ rooms could be _____ effective way to _____ air _____ systems' _____ consumption.

Is it possible to decrease _____ amount of _____ used by _____ air conditioner _____ spaces?

Save some AC power _____ in _____ rooms.

_____ make sense to _____ vent in empty _____ save _____?

Can _____ less _____ with _____ central _____ if _____ are closed _____ areas are _____?

Is _____ the _____ in _____ rooms _____ air conditioner juice?

_____ we _____ the _____ rooms' vent to _____ power _____?

Vents _____ rooms should _____ to save _____.

Will _____ off unused room vents improve _____ of _____?

Is it possible _____ power consumption by _____ conditioning unit _____ shut the _____ in _____ aren't being _____

Is it possible _____ reduce _____ by our air conditioning _____ the _____ rooms that _____ used?

_____ it _____ shut _____ the _____ in _____ to lower _____ power consumption of _____ conditioning systems?

Can _____ reduce _____ cooling _____ use?

Is it _____ to _____ consumption by _____ air conditioning unit _____ shut _____ vent _____ that aren't _____ used

_____ vent in _____ rooms could _____ effective _____ reduce central air _____ consumption.

Can vent _____ cooling _____ usage?

_____ shutting the _____ in vacant _____ on AC _____?

_____ ventilators _____ to _____ conditioning power use?

I want _____ know _____ save power on _____ unit if I _____ the _____.

Is it _____ to _____ the _____ rooms to _____ power?

Is it _____ to save energy by _____?

_____ off-room _____ could be _____ down to _____.

AC _____ could _____ by _____ vent openings in _____.

Is it _____ decrease the amount _____ energy _____ central air _____ closing _____ vent in empty _____?

Can _____ block _____ decrease _____ A/C power?

_____ it _____ close _____ vents to decrease central _____ usage.

Is _____ decrease the amount of _____ used by _____ conditioner by _____ vents?

_____ possible _____ reduce power _____ our _____ unit by shutting _____ the vents?

Will _____ save on AC _____?

AC power consumption _____ be _____ closed _____ areas.

Does blocking _____ reduce airconditioning _____?

_____ AC _____ be saved by _____ the _____?

Is it _____ to _____ down _____ in _____ rooms _____ power _____?

_____ decrease _____ of energy we use by _____ closed vent _____ the air conditioner?

Is _____ a _____ consumption _____ central cooling _____ by shutting _____ ventilation in idling _____?

_____ it possible to _____ central AC _____ closing _____?

Is _____ to decrease central A/C _____ rooms?

Shutting _____ vents _____ vacant _____ save on _____ use.

Could _____ the empty area ducts _____?

Can closing _____ in _____ reduce the _____ usage _____ my _____ unit?

_____ closed-off _____ a _____ to decrease air _____ consumption?

_____ the _____ of unused _____ power.

Is shutting _____ ventilating _____ idle _____ a viable _____ power _____ for central cooling _____?

Is _____ off _____ vents _____ to improve _____ efficiency _____ AC unit?

_____ vents in vacant _____ to _____.

Are _____ ventilators _____ to save air _____?

Save some AC power _____ empty _____.

Does blocking _____ vents reduce _____ of the _____?

_____ make _____ to close the vent _____ rooms _____ energy use?

_____ it possible _____ the _____ of _____ central air conditioner _____ by closing _____ vents in _____?

Is _____ possible _____ reduce power consumption _____ central _____ systems _____ shutting the vent _____?

_____ blocking out-of-use _____ Vents reduces AC energy?

Do closing _____ unused _____ help _____ the power consumption of _____?

Can _____ power _____ my air conditioning _____ I _____ the _____ in rooms that aren't _____?

_____ to reduce _____ the _____ by _____ the vent in rooms that are not used?

_____ it possible to _____ vent _____ energy?

_____ energy by _____ off room _____?

Is it possible to reduce _____ by _____ shutting the _____ that are not _____ used?

Can we _____ with _____ room dampers are closed when certain areas are _____?

_____ it possible that shutting unused _____ lower _____ AC _____?

_____ vent in unused _____ the energy _____ my central _____ unit?

AC _____ can be _____ closedvents.

_____ it possible _____ down the _____ unoccupied rooms to lower _____ of _____ air conditioning _____?

_____ possible to _____ A/C _____ by _____ unused room _____?

_____ that _____ be closed to reduce _____ conditioning unit _____ consumption.

_____ possible _____ decrease _____ use by _____ room vents?

_____ I _____ the vents in _____ rooms _____ aren't being _____ save _____ on my _____ conditioning _____?

_____ to decrease the _____ used by _____ central air _____ by _____ the closed vents _____ empty _____?

_____ it possible to _____ central cooling unit _____ are closed _____ certain areas are _____?

To cut AC unit's energy _____ vents _____.

_____ to lower air conditioning power _____?

Can _____ be closed _____ empty _____?

Is _____ possible _____ the power _____ of _____ air conditioning _____ by _____ the _____ unoccupied rooms?

Is _____ possible _____ reduce power consumption _____ central _____ units _____ shutting _____ areas?

Vents _____ rooms _____ be _____ down _____ AC energy.

_____ rooms could be an _____ measure to _____ air _____ system power _____.

In _____ close the vent _____ power use.

A way to ____ AC ____ consumption is ____ ____ ____.

Is it possible to ____ energy usage ____ central AC ____ by closing vent ____ ____ ____?

Will we be ____ A/C consumption ____ closing ____ vent?

____ it a ____ vent in unused rooms ____ reduce power ____?

Is ____ vents ____ unused areas ____ to ____ AC unit's ____ usage?

____ air efficiency be ____ by ____

____ it possible to ____ consumption by our ____ conditioning unit ____ shutting ____ rooms ____ used?

In unused ____ close ____ save ____ power.

Can ____ ventilators ____ power use?

Is it ____ to ____ the amount ____ energy ____ central air ____ closing ____ closed ____ in empty ____?

Is it ____ to lower ____ consumption through ____?

Is it ____ amount ____ by ____ air conditioner ____ closing closed vents in ____ spaces?

Is ____ shut off the vents in ____ so that we ____ energy?

____ unused rooms ____ to reduce power ____ the ____ units?

____ reduce ____ consumption from my ____ closing vent in unused rooms?

Is it ____ to ____ off the vents ____ vacant rooms ____ save energy ____ air ____?

Can ____ close the ____ power?

____ the vents in ____ unused ____ will ____ on ____ conditioner ____ is it really that ____?

Is it ____ off ____ vents in ____ rooms ____ decrease energy ____?

____ possible ____ close air conditioning ____ rooms ____ save gas?

Do we ____ the ____ to lower ____ consumption ____ unused ____?

____ it possible to ____ unused rooms ____ less ____ air ____?

How ____ off ____ to ____ on ____ AC usage?

____ we ____ vents ____ unfurnished rooms?

Reduced ____ power ____ can be achieved ____ unoccupied areas.

A ____ cut down ____ AC ____ is ____ vent.

____ vent in the unused ____ might cut ____ air conditioner juice, but ____ that ____?

We ____ able to decrease ____ amount ____ energy ____ our central air ____ by shutting the ____ spaces.

Shutting ____ spaces could decrease ____ amount ____ energy ____ by the central ____.

____ the empty spaces ____ save ____ conditioning usage.

Could ____ off the ____ area ____ usage?

____ it ____ to shut down ____ in unoccupied ____ to ____ power ____ conditioning ____?

Shutting vents ____ rooms ____ air ____ right?

____ in ____ rooms ____ conserve ____ energy.

Is ____ good ____ to shut ____ the ____ in vacant ____?

____ off air ____ spaces a ____ decrease power consumption for ____ cooling ____?

____ it ____ to close ____ room ____ air usage?

Is ____ beneficial to ____ the vent ____ rooms ____ save ____?

____ in unused ____ method ____ reduce power consumption for ____ cooling units?

Is it possible to ____ AC power ____?

____ in ____ conserves AC ____ right?

____ able ____ A/C consumption by closing ____ vent?

____ in unused ____ will conserve ____ right?

____ lower A/C consumption ____ close unused ____ vents?

____ we ____ A/C ____ by ____ unused room ventes?

Should ____ air efficiency be ____?

Can ____ AC ____ by closing ____?

____ thought ____ the vent ____ unused rooms cuts down ____ conditioner ____.

Is it ____ to decrease the ____ of energy used ____ our ____ closed ____ empty spaces?

Close ____ is ____ way to ____ on central ____ usage.

____ it possible to close ____ in empty ____ AC ____?
 ____ the ____ channels ____ the ____ be closed for ____?
 Will we be ____ to lower A/C ____ unused ____?
 Can I save ____ close ____ that aren't ____?
 ____ possible to conserve ____ energy ____ central ____ unit if ____ are ____ when certain ____ are ____.
 Can I save ____ air conditioning ____ if ____ in ____ that are not being ____?
 ____ on ____ conditioning ____ close ____ outlets.
 ____ correct ____ seal ____ empty rooms for ____ savings?
 How ____ closing vent in empty ____?
 Is it possible to decrease ____ amount ____ used by ____ conditioner by closing ____ spaces?
 ____ shutting vents ____ spaces going ____ save ____ conditioning use?
 If I ____ in ____ that ____ can I ____ power ____ my unit?
 ____ vent in unoccupied rooms ____ be ____ to lower central ____ power ____.
 ____ we shut the ____ in ____ that aren't ____ used, ____ power?
 Shutting down ____ vent ____ rooms may cut down ____ air ____ but ____ it ____ important?
 ____ room vent be closed ____ cut down ____?
 ____ it true that ____ out-of-use room vents ____?
 Is ____ possible to ____ if ____ shut down the vents ____ rooms not being used?
 Will ____ the vents ____ on air use?
 ____ it possible to ____ by shutting the ____ being used?
 A ____ decrease central ____ is closing off ____.
 ____ possible ____ close ____ vent ____ empty rooms?
 Is it possible ____ the ____ consumption ____ air conditioning ____ in ____ rooms?
 ____ consumption by ____ central ____ conditioning unit by ____ the vents in rooms ____ being used.
 AC ____ can be saved ____ vent in ____.
 Is it ____ to ____ Vents for energy ____?
 Venting ____ to ____ on AC usage.
 Is it possible ____ cooling energy ____ unused ____?
 ____ it possible ____ close vent ____ rooms ____ air conditioning unit ____ consumption?
 ____ uninhabited room openings to ____ A/C power?
 ____ unused ____ lower ____ energy usage?
 ____ it possible to close ____ vents ____ to ____ consumption?
 Is it ____ the ____ usage of ____ central AC unit ____ vent?
 Is it ____ our central air ____ by ____ the vents ____ rooms ____ are not ____ used?
 ____ it ____ good ____ ventilation ____ unused areas to decrease power ____?
 Shut off-room vent ____?
 Is ____ reduce ____ air conditioning systems power ____ by ____ vents ____ unoccupied ____?
 ____ should ____ down ____ vent ____ in empty ____.
 Will ____ unused room ____ difference ____ my ____ unit's power usage?
 ____ vents in ____ is ____ way to ____ energy.
 Should unused ____ be ____ cooling energy usage?
 ____ off the vent in a ____ room ____ energy consumption?
 Does ____ out-of-use ____ vent reduce ____?
 ____ possible to decrease the ____ energy utilized ____ central air conditioner by ____ closed ____ spaces?
 ____ it a ____ to shut off ____ in unused spaces ____ in central ____ units?
 ____ we ____ central air ____ closing ____?
 ____ it ____ central ____ systems' power consumption by shutting vent in ____?
 ____ the vents in unused rooms ____ reduce ____ usage?
 ____ closing the vents ____ AC ____?
 Do you ____ closing ____ affect the energy usage ____ central AC ____?

_____ the _____ unused rooms may cut down _____ juice, but _____ it _____ that _____?

_____ closing the air _____ unused _____ help reduce power _____?

Ventilation _____ should be closed to save _____ conditioning _____.

Is _____ in vacant _____ to save on _____ use.

_____ central AC _____ by _____ vents?

Is it possible to lower _____ vent?

Cut the _____ of the central _____ turning off _____ flow _____ places.

Is it possible to _____ consumption _____ closing _____?

Should unused room vent _____ save _____ bills?

Could _____ unused _____ vents?

_____ possible _____ the vent _____ empty _____ to _____ the AC power?

Should unused rooms _____ closed _____ air _____?

To save _____ close _____ outlets of empty _____.

Will _____ to lower _____ consumption by closing _____ room _____?

_____ usage of _____ AC unit _____ be reduced _____ Vents in _____ areas _____ closed.

_____ shutting _____ the _____ in vacant spaces save _____ use?

Can it _____ to _____ A/C _____ in empty _____?

There _____ empty spaces that _____ be _____ to _____ air _____.

Is _____ possible _____ close _____ in _____ rooms _____ reduce AC _____?

Is blocking _____ a way _____ A/C power?

Is _____ possible _____ reduce my _____ AC _____ consumption _____ the _____ unused rooms?

Is _____ to _____ used by the _____ conditioner by closing the vents in _____ spaces?

_____ possible to _____ the amount _____ use by shutting closed _____ in _____?

closing _____ central _____ efficiency

_____ the vent channels _____ efficiency?

_____ I _____ vents _____ rooms that aren't _____ to _____ on my _____ conditioning unit?

_____ vents _____ rooms _____ reduce AC _____.

_____ it possible _____ close _____ room _____ less AC _____?

_____ to _____ my _____ unit's _____ usage by closing unused vents?

Can I _____ power on my central _____ conditioning _____ close _____ vents in _____ being used?

_____ be able to _____ A/C _____ closing _____ room vents.

_____ possible to reduce central air _____ system _____ vents _____ unoccupied rooms?

Will closing off _____ vents _____ noticeable difference _____ unit's efficiency?

_____ a _____ ventilator a _____ to _____ air _____ consumption?

_____ I close the vents _____ are not _____ can I _____ on _____ conditioning unit?

_____ lower the _____ of central air conditioning systems by _____ down _____ in _____ rooms?

_____ vent _____ closed _____ empty room?

It _____ possible to _____ AC power _____ by _____.

Cut _____ central cooling system's _____ efficient, right thing _____ and turn _____ flow _____ places.

_____ in _____ to save energy?

Is _____ possible to reduce power consumption _____ our _____ by shutting _____ in _____ aren't _____ used?

_____ I save power if _____ rooms _____ aren't _____ used?

_____ it _____ close unused room _____ for _____ use?

Is _____ good _____ to _____ off _____ in _____ rooms to cut _____ use?

_____ blocking out-of-use _____ reducing _____?

Can unused _____ for less AC _____?

_____ it _____ decrease the _____ used by _____ air conditioner by closing the _____ in empty _____?

_____ it possible to _____ unused _____ to _____ central _____ energy _____?

_____ possible _____ reduce the energy usage _____ by _____ unused vent areas?

Is shutting off _____ unused _____ viable _____ to _____ central cooling _____ consumption?

closing off vents cut on usage?
 closing of empty spaces save on .
 unoccupied areas, vent to AC power .
 off the vent in vacant energy consumption central .
 Is it a off the in vacant rooms conserve ?
 I save power closing the not being used?
 it a good idea reduce power consumption central units in spaces?
 Have closing the ducts?
 Is it A/Cvents room?
 Can we A/C room ?
 closing off room make significant difference my central usage?
 Is it possible save more with our are some are empty?
 possible to reduce amount of used the air shutting closed empty spaces?
 The vents in unused be power.
 closed-off to cut air power consumption?
 Is it to the amount air uses by the vents?
 Is off way to lower AC ?
 know if out-of-use room vents AC ?
 closed off ventilators to lower conditioning ?
 Is it A/C vents in ?
 To save the outlets.
 We may be to central by .
 Can we unused room to ?
 rooms should to save energy.
 Does it to shut the rooms reduce energy ?
 Is it good to off vent in rooms the energy?
 Can the to decrease AC ?
 in could be an effective lower central conditioning use.
 Is vents to cut on central AC ?
 Is possible power consumption central air systems vents rooms?
 Cut cooling system's power efficient do if you can turn from .
 A way down on usage off vents
 Is shutting ventilation unused spaces decrease consumption in cooling ?
 closing the decrease central ?
 Cut cooling system's power efficient off air vacant places.
 Shutting down in unoccupied could be an consumption.
 Is possible vents lower cooling usage?
 unused Vents difference to the efficiency central AC unit?
 can be with closed in areas
 closing the vents rooms power from the central ?
 Close in to save .
 rooms should closed save power.
 it a good idea to the vents in cut energy ?
 it room vents for air use?
 it vent unused rooms to power usage?
 consumption cooling system's power efficient, to turn flow from places.
 possible enhance efficiency of my unit by off unused ?
 Cut consumption cooling system's efficient off air from vacant .
 it a to shut the in vacant for consumption?
 it for us consumption by room vent?

_____ off _____ in unused spaces a _____ way _____ central _____ unit power _____?
 Is _____ possible _____ save more energy _____ the central cooling _____ if _____ are _____ are _____?
 Is _____ cut _____ usage by closing off vents?
 _____ to _____ consumption by _____ conditioning unit _____ closing the vents in _____ that are not _____?
 Will _____ vacant _____ save _____ air use?
 _____ it possible _____ A/C _____ closing unused room _____?
 _____ rooms _____ save air conditioning energy.
 The _____ of central air _____ could _____ lowered if the _____ were shut _____.
 Is _____ possible _____ A/C _____ closing room Vents?
 Does shutting the Vents _____ unused _____ power?
 Can _____ lower A/C _____ by _____ vents?
 _____ block _____ to decrease central A/C _____?
 Close _____ vacant rooms _____ energy _____?
 Reducing _____ of central air _____ be _____ shutting _____ in unoccupied rooms.
 _____ shutting _____ in unused spaces saving _____?
 Does _____ the vent in _____ help _____ the _____ of _____ AC?
 Is closing _____ at reducing _____ use?
 Is _____ off _____ a _____ air conditioning _____ usage?
 Is _____ possible to _____ off the vents in vacant _____ to reduce _____ air _____?
 _____ I close the vents in rooms _____ are _____ being _____ I save _____ the _____?
 _____ the _____ channels _____ empty rooms be closed _____?
 _____ to close unused room vents for _____ use of _____?
 _____ close the vent in _____?
 _____ the vents of _____ areas _____ power?
 Shutting _____ rooms _____ save air _____ energy.
 _____ rooms that _____ being used, can _____ save power?
 Is _____ a _____ idea _____ shut the _____ for less _____?
 _____ decrease power _____ for central _____ units, is it recommended _____ shut off _____ in _____?
 Can _____ use _____ energy _____ the _____ cooling unit _____ are closed when certain _____ empty?
 _____ it _____ to _____ in vacant rooms in order _____ save energy?
 _____ the Vents _____ spaces will save _____ AC _____.
 _____ the Vents _____ unused _____ cuts down on air conditioner _____ it _____?
 Are _____ an effective _____ to lower _____ consumption?
 The _____ of empty _____ should be _____ AC usage.
 _____ Vents able _____ central AC _____?
 _____ reduce _____ by _____ central air conditioning unit _____ we closed _____ vents?
 There are _____ spaces _____ be _____ to _____ conditioning use.
 _____ possible _____ reduce power consumption for _____ cooling units _____ idle spaces?
 _____ it possible to decrease the amount _____ by _____ central air conditioner _____ the closed vents _____?
 _____ the _____ reduce _____ central _____ consumption?
 _____ it _____ to close _____ room vent for less _____?
 _____ closing _____ vent improve _____ central AC unit's _____ usage?
 _____ unused rooms could _____ to save AC _____.
 Is it _____ shutting _____ would lower my _____?
 _____ possible to _____ my air conditioning unit _____ closing vents _____ are _____ being used?
 Will closing off _____ vents make a noticeable _____ central AC _____?
 _____ it _____ the amount _____ central _____ conditioner consumes _____ closing the closed vents _____ empty spaces?
 _____ down the _____ unoccupied _____ an _____ way to _____ power consumption.
 Is _____ to decrease _____ of _____ used _____ our _____ air conditioning _____ the _____ in empty spaces?
 Is _____ to _____ A/C _____ by closing unused room _____?

Would ____ be possible to ____ A/C ____ room intakes?

It ____ possible ____ reduce AC power ____ closed ____.

____ costs ____ lowered if vent ____ are closed in ____.

Is ____ the vent ____ to cut ____ AC use?

____ shutting off ventilating ____ unused ____ viable way ____ power ____ cooling units?

Is it ____ good ____ to reduce ____ the vents ____ vacant rooms?

____ it ____ to shut down ____ in unoccupied ____ consumption of air conditioning systems?

Is ____ lower ____ conditioning power consumption by ____ off ____?

____ closing the ____ in ____ rooms reduce my central ____?

Is it possible to lower A/C ____?

Will ____ unused ____ vent ____ the efficiency of ____ AC unit?

Is ____ a good ____ the vent ____ in ____ to save energy?

____ possible to lower ____ closing unused roomvents?

____ it possible to close ____ in an ____?

____ closing ____ unused room ____ improve the efficiency ____ my ____?

If we ____ the vents in rooms ____ could we ____ power ____?

Shutting down ____ unoccupied areas will ____ power ____.

Is it possible ____ power consumption ____ the ____ conditioning ____ vents ____ not being used?

Shutting ____ vents in ____ cut ____ air conditioner juice, but is ____ really ____ bad?

____ vent in ____ rooms could ____ effective ____ to ____ power consumption ____ conditioning systems.

____ usage in unused ____ be ____ by closing ____.

____ closed to ____ AC power?

Is ____ possible ____ reduce ____ by ____ conditioning unit if we ____ the ____?

____ it possible to reduce ____ for ____ cooling units ____ shutting ____ in ____?

Is it ____ reduce power ____ the ____ in ____ rooms?

____ is possible ____ reduce AC ____ consumption ____ closed ____.

Will closing ____ vent ____ a ____ in my ____ AC ____ power ____?

How ____ in ____ rooms to ____ energy?

____ down unused ____ vents?

Can I ____ my ____ conditioning unit ____ I ____ vents ____ non-use rooms?

In ____ rooms, close ____ vents ____.

Would ____ areas ____ my central AC unit's ____ usage?

____ in ____ rooms ____ AC energy, right?

How about ____ the ____ rooms?

____ it ____ that ____ in vacant ____ save on ____ use?

Is ____ possible ____ vents ____ to cut AC power?

____ in unused rooms enough to ____ my central ____ consumption?

Is it possible ____ reduce power ____ by our ____ air ____ unit ____ shutting the ____ used?

Is ____ to ____ the ____ of energy ____ use by ____ the ____ vent in ____ air ____?

____ it possible ____ we ____ conserve more ____ with ____ cooling unit if ____ are ____ when ____?

central ____ usage ____ be reduced by closing ____

____ we close ____ in unused ____ to save ____?

Shutting vent ____ air ____ energy, right?

Is shutting off ____ a viable method to decrease ____ in ____?

____ shut ____ unused room ____?

AC power consumption ____ be ____

____ shutting ____ vents ____ cooling energy use?

Is ____ to close ____ room vent for less ____?

____ closing ____ in ____ areas would ____ energy usage ____ my AC unit.

____ rooms to save energy?

_____ vent in _____ could be an effective _____ lower _____ conditioning system _____.

Is _____ a _____ idea to shut _____ the _____ rooms _____ to cut _____ energy consumption?

Is _____ ventilating in unused spaces _____ way to _____ power consumption?

Will closing off unused room _____ efficiency of _____ central _____?

Will _____ off _____ vent make a _____ my _____ ac _____ usage?

Close _____ in _____ rooms _____ energy?

_____ in unused rooms cuts _____ air conditioner juice, but is _____ really _____?

Is it _____ unused room _____ AC use?

_____ close the _____ save AC _____.

Shutting _____ empty spaces _____ on air _____.

_____ costs _____ if vent openings _____ closed in empty _____.

Is _____ the _____ in unused areas _____ the energy _____ unit?

Is it possible that _____ the vent _____ vacant _____ will _____?

Shutting vent _____ empty rooms _____ an effective _____ consumption.

_____ should _____ closed to save AC power.

_____ shutting _____ room Vents?

_____ possible to save energy _____ cooling unit if _____ closed _____ are empty?

_____ unused _____ vent _____ for _____ AC use?

Can closed-off ventilators _____ used to _____ power _____?

Is shutting off ventilating _____ unused _____ a viable _____ to _____ cooling _____?

Can we _____ central _____ consumption _____?

_____ the vents _____ vacant _____ going to save _____ use?

_____ it a _____ idea _____ shut _____ the vents _____ vacant rooms _____ to _____?

_____ feasible to _____ unused _____ vent for _____ savings?

Shutting _____ in _____ rooms saves _____.

_____ consumption _____ closing vents.

_____ possible _____ save power on my _____ unit _____ I _____ vent in _____ that _____ being _____?

Is _____ possible _____ A/C _____ by _____ old intakes?

Is _____ to close _____ room vents _____ consumption?

Is _____ to _____ energy use _____ AC unit by closing _____?

Is there a way _____ for energy _____?

_____ we _____ of _____ AC by closing vents?

If _____ shut the _____ rooms _____ being used, could we _____?

_____ it _____ to _____ power _____ my _____ air conditioning _____ I close _____ vents in rooms _____ being _____.

_____ may _____ able _____ lower A/C _____ by _____ unused room _____.

Is _____ to _____ power _____ by our air conditioning unit _____ shutting _____ not being _____?

Is it possible _____ the _____ in _____ rooms _____ usage?

Ventilation outlets of _____ to save _____ AC usage.

_____ central _____ consumption by closing _____?

_____ it possible to close unused _____ central _____ energy _____.

Vents _____ empty rooms _____ be closed _____ save _____.

_____ unused _____ vents _____ efficiency of my central AC unit?

_____ closing _____ vents _____ the _____ spaces?

_____ it _____ the vent _____ trim the AC _____?

Can closing the vents _____ cut _____?

Is _____ to close _____ in vacant _____ to _____ energy _____?

_____ shutting off _____ in idle _____ a _____ method to _____ consumption in _____?

Is it _____ reduce power _____ by the _____ we shut the _____ in rooms _____ are not _____?

Is _____ shut off _____ in vacant rooms _____ order to _____?

_____ possible to close _____ vent _____ cut down _____ central AC _____?

Is it _____ decrease A/C _____ closing _____ oldrooms?

Is _____ possible _____ reduce _____ our _____ air conditioning unit by _____ in _____ rooms not _____ used?

_____ you tell me if it's _____ to close _____ AC _____?

Will _____ in _____ space save _____ air conditioning use?

_____ we _____ A/Cvents _____ empty _____?

Is _____ possible _____ vents in _____ areas to _____?

_____ it _____ power _____ of central _____ systems by shutting vents in _____?

_____ vent- channels _____ rooms _____ for efficiency?

Should unused _____ closed _____ save _____?

_____ we able to lower _____ by _____ vents?

_____ should _____ closed _____ rooms _____ save power.

Close the _____ in _____ vacant rooms _____ use.

_____ can _____ AC _____ closing vents.

_____ unoccupied _____ close the _____ to _____ power consumption.

Shutting _____ in _____ rooms could _____ effective _____ to lower _____.

In _____ close _____ vent _____ power.

If _____ close _____ that _____ being used can I save _____ air conditioning unit?

_____ off unused room _____ make _____ difference in the _____ the _____ unit?

The closing _____ is a way _____ cut _____ on central _____.

Is _____ possible _____ close _____ in empty _____ to _____?

_____ non-use rooms _____ be closed _____ save energy.

How _____ up _____ room _____?

_____ it _____ central _____ unit to _____ more _____ dampers are closed when certain areas _____ vacant?

_____ it possible to _____ power on _____ unit if _____ close _____ some rooms?

_____ off the vent in _____ energy consumption _____ air system.

Will _____ vent _____ vacant _____ save on _____ of _____?

Can _____ by closing vents?

It _____ thought _____ the _____ in unused _____ on air _____ juice.

_____ ventilators a way _____ lower _____ power consumption

Shutting vents _____ conserve _____ energy.

Can we _____ central AC _____ by _____?

Is it _____ to _____ off _____ in vacant rooms _____ order _____ reduce _____ consumption?

_____ closing off _____ vents _____ to _____ of _____ central AC unit?

_____ we able _____ usage by closing unused _____?

Could closed-off ventilators _____ a way _____ air _____?

_____ energy _____ can be reduced if unused _____.

_____ closing off vents a way _____ cut _____ on _____?

Is it _____ to decrease _____ of energy used by _____ air _____ shutting _____ closed _____ in _____?

Can I save power _____ air _____ if _____ that aren't _____ used?

Is _____ a good _____ to _____ air vent _____ vacant _____ to reduce _____?

_____ off the _____ unused rooms _____ conserve energy.

Shutting _____ in vacant _____ save on air conditioning _____.

_____ you _____ room vent?

_____ want to _____ the _____ non-use rooms?

_____ it a good _____ shut off air _____ unused _____ consumption?

Can we save _____ energy _____ are _____ when certain areas are empty?

Is shutting _____ ventilation _____ spaces a _____ decrease _____ consumption _____ central _____ units?

Shutting them _____ rooms cuts down on _____ juice, or _____ it _____ another _____ of _____?

_____ closing _____ vent _____ to _____ my central AC power consumption?

Does it _____ close unused _____ for _____ savings?

____ it ____ for our ____ cooling ____ conserve more energy if rooms ____ ____ ____ ?
 Will closing ____ make ____ noticeable ____ to my central ____ unit power ____ ?
 ____ good idea to ____ off ____ in unused ____ to decrease power ____ central cooling ____ ?
 In unused ____ the vents ____ .
 ____ power consumption can be ____ with ____ vent.
 ____ we close ____ in ____ rooms to ____ central air ____ unit ____ ?
 ____ vent ____ air conditioning energy?
 ____ it ____ to ____ power ____ by ____ air ____ unit by shutting the ____ in ____ that are not ____ ?
 ____ power ____ my central air conditioning unit if ____ the ____ rooms that aren't ____ used?
 Can ____ decrease ____ energy usage?
 Can we use ____ our central cooling unit if ____ are closed ____ ?
 Is it possible to ____ of energy ____ by ____ conditioner ____ the closed ____ ?
 Is ____ to ____ unused room ____ for ____ air ____ ?
 ____ vent ____ rooms conserves airconditioning ____ .
 Is it possible ____ central ____ conditioning systems ____ vents in ____ rooms?
 Is it ____ close the ____ empty rooms to ____ ?
 ____ in unused rooms ____ to reduce ____ air ____ consumption?
 Shutting ____ in ____ rooms cuts down ____ conditioner juice, ____ is ____ just ____ bunch ____ hogwash?
 Does blocking out-of-use ____ energy?
 Can we ____ the ____ vent in ____ ?
 Can ____ central ____ closing vents?
 Is ____ possible to reduce ____ consumption ____ central ____ off ventilation ____ unused ____ .
 If there ____ vacant rooms, close the ____ .
 Shutting closed ____ in ____ the amount of ____ our central air conditioner.
 ____ the vents ____ unused ____ can ____ power.
 ____ possible to ____ A/C consumption by ____ unused ____ ?
 Can ____ closing ____ vent ____ cooling energy use?
 Is ____ possible to ____ power ____ central ____ units ____ shutting down ____ conditioning ____ unused ____ ?
 Are ____ able to ____ usage by ____ unused ____ ?
 ____ closing ____ reduce ____ cooling energy ____ ?
 ____ unused ____ for less ____ use effective?
 ____ closed off ____ able ____ air conditioning ____ use?
 ____ it ____ that shutting the ____ in vacant spaces ____ air ____ ?
 Will ____ in vacant spaces ____ on ____ air ____ ?
 ____ the vent in ____ power.
 To save ____ use, ____ the ____ .
 How ____ shutting ____ vent?
 Can ____ vents help ____ central ____ energy ____ ?
 ____ possible ____ potentially decrease ____ amount ____ used by the ____ air ____ closing the closed ____ ?
 ____ it a good idea ____ shut off ____ in empty ____ to ____ central ____ units?
 ____ it ____ to reduce ____ consumption ____ central ____ units ____ in vacant spaces?
 ____ closed off ____ work to lower ____ consumption?
 ____ efficiency would ____ improved by ____ ?
 ____ the central AC ____ closing the vents?
 Does blocking ____ energy?
 The system ____ off unused venti
 ____ unused ____ closed ____ energy savings?
 Is ____ really possible ____ unused ____ for less AC ____ ?
 ____ to ____ down the vent channels ____ efficiency?
 ____ about closing the ____ empty rooms to ____ ?

Shutting the _____ in _____ unused rooms _____ cut _____ on air conditioner _____ but _____ it _____ ?
_____ it _____ to reduce _____ usage _____ our _____ by shutting the vent in _____ aren't _____ used?
Is _____ possible _____ reduce A/C usage by _____ ducts?
Would it _____ possible to _____ A/C consumption _____ room _____ ?
_____ possible to close vent in _____ to _____ ?
_____ it possible to reduce the power consumption of air _____ by _____ ?
_____ closed-off ventilators _____ way _____ cut _____ power use?
_____ in _____ rooms might be an _____ way _____ lower _____ air conditioning _____ .
_____ about _____ trim AC usage?
_____ central _____ system's power _____ right thing _____ do by _____ off air from _____ .
Is it possible to _____ the _____ consumption _____ systems by _____ the _____ in _____ ?
Close _____ to _____ AC _____ ?
_____ possible _____ consumption by the _____ air conditioning _____ by _____ the vents?
Does _____ vent _____ unused _____ help reduce _____ consumption?
_____ save power if I _____ the _____ conditioning _____ a room _____ isn't _____ ?
_____ it possible _____ save energy by _____ the _____ ?
_____ possible that _____ out-of- _____ room _____ reduces _____ energy?
In unoccupied _____ close the vents to _____ .
Is it possible _____ lower the _____ air _____ by shutting vents in _____ ?
_____ possible to close _____ vents that _____ central _____ energy?