[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@qross.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 ____ the energy ____ my unit ____ closing ____ in unused areas? ____ to save _____ vent non-use ____. _____ off unused ____ vents ____ a difference ____ my central ____ unit ____ ? 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?

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 ventes ?
Will roomVents 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?
$ \hbox{ 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?

AC power cut closing the vent rooms unused rooms be air conditioning power usage?
Is to to unused room to energy?
Is to reduce by unused roomVents?
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 ?
vent unused rooms conserves ? sealing the empty ducts use?
vent unused rooms conserves?sealing the empty ducts use? Is possible energy with our central unit closed certain areas are?

	_ power consumption be in unoccupied with
	_ you think should close save power?
Doe	s 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 to the central air unit by vents in rooms that not being used?
	that closing openings lower costs?
	A/C vent in room
Shu	tting vents in rooms on conditioner or is it another hogwash?
I wo	onder out-of-use reduces energy.
	like know vents in unused would reduce the usage my AC
Shu	t 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?
	energy by off the vents.
	outlets of empty be save AC usage.
	vents in vacant spaces money air conditioning?
	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?
	possible to our our conditioning unit by shutting vents rooms being used?
	vent in to power.
	ventilators reduce power consumption?
	should be reduced unused vents.
	ventsroomsaren'tcan I save power?
	outlets space closed to save on
	out-of-use room vents a AC?
	_ it a shut the in rooms can save energy?
	tting 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.
	to reduce energy by use room ?
	possible vent unused rooms to save?
	in vacant spaces to decrease consumption for units?
	usage can closing in rooms.
	_ it idea vent- channels in rooms for?
	possible that vents in vacant spaces air conditioning?
Shu	t vent in to cut energy

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.		
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		
thought shutting in unused rooms will down on		
C could by the	·	
closing unused make a difference central AC eff	ficionar?	
	nciency:	
to lower A/C consumption by room?		
it possible to unused vents cooling?		
empty areas were closed.		
central conditioning could use less if we shut vent	used.	
reduce AC power usage closing rooms?		
reduce power our central conditioning unit we		used?
t to lower the power of by shutting in _	rooms?	
t a idea to shut a vacant room ?		
possible to energy usage by closing vents?		
t 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.		
n area be sealed off to ?		
n block uninhabited-room central power?		
able to lower A/C closing ?		
off ventilating in spaces viable method power	cooling units?	
in unused rooms conserves?	cooming amos.	
vent in save money on AC?		
it a good idea shut off conditioning power	consumption?	
uld empty sealed off A/C usage?		
it possible reduce of energy by air conditioner _	the closed vents	s in?
t to to vent efficiency in empty?		
w closing vent and ?		
it to lower A/C consumption by unused ?		
es out vent reduce ?		
a to to off air spaces to decrease power co	nsumption cooling _	?
it make to off the vacant to consumption?		
reduce power consumption by our air by shutting	in rooms	used?
cut on central air is vents.		
a to consumption central cooling by shutting off	in?	
in should be closed save?		
es the in help power consumption from ?		
	energy ?	
idea to vent a room in order to reduce e		
off unused spaces a method decreasing power		
off idea to vent a room in order to reduce e off unused spaces a method decreasing power possible to decrease the amount of by the central by	_ cooling?	enace

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 space
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 ?
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?
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 cutAC
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?
$ \text{Is } \underline{\hspace{1cm}} \text{ possible to } \underline{\hspace{1cm}} \text{ wents in rooms not being } \underline{\hspace{1cm}} ? $
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 empt	y spaces	viable way to	decrease		cooling	g?	
close A/CVents _	the	room?					
Will save on con	ditioning	_?					
Is it reduce A/C consu	mption		_ intakes?				
Is off in	way t	o decrease po	wer for	cooling _	?		
Is possible close	empty _	save	e power?				
Will to lower	,	we unuse	ed room vent?				
Will off unused room vent _		_ difference _	central _		efficiency?	•	
make sense to shut	the vent in	1 to	?				
I power when cle	ose vents	s rooms t	that use	ed?			
closing red	uce central A	C?					
theventilated to save	AC	•					
Shutting vents							
Do you good ide				duce ene	rgy?		
The AC use	cut by	vents vac	cant				
Is possible centr							
Is it to the			conditioner by	the	closed	_ in	?
Can A/C be closed							
room vent				t's?			
central AC const			vent?				
non-use rooms							_
Is it to							
their in room			oner	it	_ another _		_ hogwash?
be							
to conserve energy							2
Is it power		conditionin	ng systems sr	iutting	in unoce	cupiea ro	oms?
the vent reduce		ho r)				
Is shutting of are							
Can the un				1171100	darose		
The usage of			_ closing vents	unusec	a areas.		
Is it a shut down			monov	2			
In the vent on the				•			
Is possible to power _			ioning unit w	ī e	vents		rooms heing used?
Is it possible save power on							Tooms being used:
Is closing room Vents			01000		 '		
Could vents in			to power	?			
Is reduce power					ns?		
it good shu							
Is it a				e eneray	usage?		
Is in spaces				5 5 93			
Can we vent							
Is there a save							
possible close			?				
Is to				the ve	ents in roon	ns that	being ?
it to						_	
we Vents in emp				•			

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 weless 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 inspaces a viable to decrease central cooling ?
Is a to shut ventilation in unused power consumption for ?
energy by vents?
chergy 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 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?
closing vent rooms reduce the? Is it power use from by the unused rooms?
closing vent rooms reduce the? Is it power use from by the unused rooms? Is way to power empty rooms?
closing vent rooms reduce the? Is it power use from by the unused rooms?

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?
empty tucts 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?
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?
$I \ want \underline{\hspace{1cm}} \ know \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ save \ power \ on \underline{\hspace{1cm}} \ \underline{\hspace{1cm}} \ unit \ if \ I \underline{\hspace{1cm}} \ the \underline{\hspace{1cm}}.$
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?
15 decrease the amount of asea by conditioner by vents:

possible _	reduce power	our	unit by shutting	_ the vents?
Will :	save on AC?			
AC power consumption	on be clo	sed	areas.	
Does blocking	reduce aircond	itioning?		
AC b	e saved by the	_?		
Is it to dov	vn in rooms	power	?	
	decrease of e	nergy we use by	closed vent	the air conditioner?
				ventilation in idling?
it possible to	central AC	closing?		
Is to decre	ase central A/C	roo	oms?	
	vacant sa			
	empty area ducts			
	reduce the		y unit?	
	a to decrease air			
	sed power			
			power	for central cooling?
	vents to improve _			
	cant to			
	to save air	?		
	em			
	vents reduce			
	to close the vent			
				sing vents in ?
				shutting the vent ?
	blocking out-of-use			
	unused help			?
	my air conditioning			
	duce the			
	vent			
	gy by off room			
		-	shutting the	that are not used?
				nen certain areas are?
	shutting unused			
	used the energ			
	closedvents.	93		
		unoccupied ro	oms to lower	of air conditioning ?
	A/C by			
	that be closed to re			consumption.
	decrease use by			<u>.</u>
	in rooms are			conditioning ?
				the closed vents empty?
				ed certain areas are?
	gy vents			cortain areas are
	to lower air conditioning		•	
	be closed empty			
			oning by the	e unoccupied rooms?
				ng areas?
	ns be down			urous:
	rooms could be an			nower
	e vent po		0,000111	
01000 til	P			

A way to AC	consumption is	·				
Is it possible to	energy usage	central AC	_ by closing ve	ent	?	
Will we be	A/C consumption	closing	vent?			
	vent in unused r					
	used areas to					
	cy be by					
it possible to	consumption by o	ur cond	itioning unit	shutting	rooms	used?
In unused close	save	power.				
	power use					
Is it to the	amount energy	central	air	closing closed	d in empty	?
	consumption					
Is it	amount	by air con	ditioner o	closing closed vents	in spaces?	
	shut off the vents					
	to reduce power					
	reduce consumption	from my	closing	vent in unused room	ms?	
	to off the vents					
Can close the	power	?				
	_ unused will		cioner	_ is it really that _	?	
	off vents in room					
possible	close air conditioning	ro	oms save	gas?		
	to lower consumptio					
it possible to	unused rooms les	s a	ir?			
How off	to on	AC usage?				
	ents unfurnished roo					
	can be achieved		unoccupied are	as.		
A cut down	n AC is	vent.				
vent in the	unused might cut _	air condit	ioner juice, but	: th	at?	
We able to	decrease amount	energy	our central	air by shutting	g the	spaces.
Shutting	spaces could ded	crease amoun	t energy	by the central	·	
the empty	spaces save	conditioning use	age.			
Could off the	area u	sage?				
it to shut d	lown in unoccupied _	to power	·	conditioning	_?	
Shutting vents	rooms air	right?				
in ro	oms conserve e	nergy.				
Is good	to shut the i	n vacant?				
off air	spaces a	decrease po	wer consumpti	on for cooling	?	
it to close	room	_ air usage?				
Is beneficial to _	the vent	rooms sa	ve?			
	in unused	_ method red	uce power cons	umption for c	ooling units?	
Is it possible to	AC power	?				
in	conserves AC rigl	nt?				
able	A/C consumption by	closing vent?				
in unused	will conserve	right?				
lower A/C	consumption cl	ose unused ve	ents?			
we	A/C by unu	sed room ventes?				
Should air effici	ency be	?				
Can	AC by closing?					
thought	the vent un	used rooms cuts do	wn	conditioner		
Is it to decrease	the of energy used _	our		closed	empty spaces	?
Close is	way to on co	entral 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 ?
Ispossible 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 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 ?
shoulddownventin 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 ro	oms may cut down	juice, buti	it that?	
closing the air	unused help reduce	power?		
	should be closed to save		·•	
Is in vacant _	to save on use.			
central AC	by vents?			
Is it possible to lower	vent?			
Cut the of the centr	ral turning off	flow	places.	
Is it possible to con	sumption closing	?		
Should unused room vent	save	_ bills?		
Could unused	vents?			
possible	the vent empty to	the AC power?		
Should unused rooms clo	osed air?			
To save close				
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				
	be to air _			
	in rooms reduce A	C?		
Is blocking a way _				
	my AC consumption _			
	used by the			spaces?
	e amount use by	shutting closed	in?	
closing centra				
the vent channels				
	rooms that aren't to	on my	_ conditioning unit?	
vents rooms rooms	room less AC	2		
	room less AC unit's usage by clo)	
	ral conditioning			haing usad?
	C closing room ve		113 111	being useu:
	central air system		unoccupied room	15?
	ts noticeable difference			
	to air consumpt		unit o emeloney.	
	are not can I		conditioning uni	it?
	e of central air condit			
vent clo		3 3 3 -		
It possible to AC po				
	system's efficient, right thi	ng and t	turn flow	places.
in to say				
	ver consumption our	by shutti	ng in	aren't used?
	rooms aren't _			
	d room for use?			
Is good to	off in rooms to	o cut use?		
blocking out-of-use	reducing?			
Can unused	for less AC?			
it decrease th	e used by	air conditione	r by closing the	in empty?
it possible to unuse	ed to central ene	rgy?		
possible redu	ce the energy usage	by ι	inused vent areas?	
Is shutting off	ed 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 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 possibleA/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 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 use
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?
100ms to suve energy:

vent in could be an effective	e lower o	conditioning sys	tem
Is a idea to shut the	rooms	to cut	energy consumption?
Is ventilating in unused spaces	way to	p	ower consumption?
Will closing off unused room	efficiency of cent	ral	?
Will off vent make a	my ac	usage?	
Close in rooms e	nergy?		
in unused rooms cuts	air conditione	er 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	consu	mption.
should closed to	save AC power.		
shutting room Vents?			
possible to save energy	cooling unit if	closed	are empty?
unused vent for A	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	ı to save	use?	
it a idea shut the vents	s vacant rooms	to	?
feasible to unused ven	t for savings?		
Shutting in rooms saves	·		
consumption closing v	ents.		
possible save power on my	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 fo			
we of AC by closs			
If shut the rooms	being used, could we $_$?	
it to power my ai	r conditioning	_ I close v	ents in rooms being _
may able lower A/C by	unused room	_•	
Is to power by our air	conditioning unit s	hutting	not being?
Is it possible the in roo			
Ventilation outlets of		age.	
central consumption b			
it possible to close unused	central energy	y	
Vents empty rooms be closed			
unused vents		central AC unit	?
closing vents the			
it the vent trim t			
Can closing the vents cut _			
Is to close in vacant _			
shutting off in idle a m			
Is it by the			in rooms are not
Is shut off in vac			
possible to close vent	cut down cen	tral AC ?	

Is it _	decrease A/C	closing	oldrooms?			
Is	possible reduce	our	air condition	ing unit by	in roo	ms not used?
	you tell me if it's to close		AC _	?		
Will	in sp	ace save a	nir conditioning u	use?		
	we A/Cvents empty	?				
Is	possible vents in	areas to	?			
	it power	of central	systems by	shutting vents in	?	
	vent- channels room					
Shou	ld unused close	ed save	?			
	we able to lower by					
	should closed					
	e the in vacant rooms		_ use.			
	can AC c					
	unoccupied close the					
	ting in rooms could _		ive to lowe	er		
	close vent				- i i	:+2
	close					nit?
	off unused room ma closing is a way				IIC:	
	possibleclose in e			·		
	possible close in e					
	up room?		save energy.			
	it central		ore	dampers are close	ed when certain a	reas vacant?
	it possible to power on					
	off the vent in					
	vent vacant sav			·		
Can	by c	losing vents?				
	thought the		on ai	rjuice.		
	ventilators a way lov	wer p	ower consumpti	ion		
	ting vents					
Can v	we central AC by	?				
Is it _	to off	in vacant	rooms ord	ler reduce	consumption?	
	closing off vents	to	of central	AC unit?		
	we able usage					
Could	d closed-off ventilators a w	vay ai	ir	?		
	energy can be reduce					
	closing off vents a way cu					
	to decrease of e				ed in	?
	save power air					
	a good to			reduce?		
	off the unused room					
	ting in vacant _		on air conditionii	ng		
	you room vent		2			
	want to the					
	it a good shut off air				2000 ore om-t-2	
	we save energy					unito?
	utting ventilation ting them					
	closing vent				01 _	·
	it close unused			power consumption:		

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 to 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?
Ispossible topowercentralunitsshutting downconditioningunused?
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 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 use	ed?
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?	