

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	HVAC system maintenance and repair
Inquiry Sub-Category	HVAC system not cooling
Description	Customers inquire about the HVAC system not providing sufficient cooling, which could be caused by refrigerant leaks, clogged filters, faulty thermostats, or issues with the compressor or condenser unit.
Data Size	5,072 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Do power supply _____ voltage spikes affect _____ system's _____ efficiency, _____ investigation _____ ?
_____ spikes impact _____ conditioning _____ ?
If _____ impact _____ fluctuations on _____ cooling _____ is _____ should be investigated or repaired.
_____ there _____ the _____ cooling _____ to power supply fluctuations?
_____ cooling _____ might get affected by _____ need _____ be _____ now.
Is _____ and make repairs because _____ damaging cooling efficiency?
Are the fluctuations _____ the _____ your heating and _____ ?
The _____ system may _____ by power _____
Should power fluctuations _____ or repaired _____ see _____ they _____ an _____ on _____ and cooling _____ ?
_____ have an _____ conditioning _____ needs _____ be _____ and repaired, so _____ surge or _____ in _____ .
_____ have an _____ conditioning _____ to be _____ and repaired so could _____ ?
How quickly the _____ if _____ and repair _____ be affected by _____ .
_____ have an _____ conditioning _____ that _____ to be _____ repaired _____ it _____ by power surges _____ fluctuations _____ electricity.
Are air _____ efficiency issues caused _____ ?
_____ power _____ looked _____ repaired to _____ impact _____ heating and cooling system?
_____ fluctuations _____ and repaired _____ determine _____ impact _____ cooling efficiency of my heating
_____ my _____ conditioning system affected _____ fluctuations or _____ ?
_____ be affected by power fluctuations when _____ inspection _____ repair.
Could _____ electricity affect _____ conditioner _____ ?
I have _____ air conditioning _____ could _____ surge _____ fluctuations affect _____ ?
Does a _____ efficiency decrease _____ is _____ or there is _____ need _____ repairs
Do _____ problems _____ the _____ the _____ conditioning system?
Will _____ efficiency _____ systems be _____ by voltage spikes?
The _____ efficiency might _____ affected _____ supply _____ to be fixed now.
Is the _____ of _____ conditioning system affected _____ ?
_____ the _____ of the air conditioning _____ by unstable _____ ?
_____ fluctuations _____ affect the _____ efficiency

Should we ____ into ____ possibility ____ voltage ____ the performance ____ conditioning system?

Should ____ investigated or repaired to determine ____ impact on ____?

____ system's ____ might ____ by power supply fluctuations and ____ repairs ____.

Can the power ____ make ____ less ____?

AC ____ and ____ because of power changes ____.

Is it possible ____ the power ____ up my ____?

The ____ system ____ get affected ____ power ____ fluctuations, ____ may ____ repairs ____.

____ there ____ with ____ efficiency caused by voltage ____?

I have an air ____ unit ____ and repairs, so ____ power ____ affect ____?

____ cooling ____ might ____ affected ____ supply ____ which need to ____ fixed.

Does ____ cooling ____ affected by ____ supply ____ or ____ spikes?

Does ____ efficiency decrease ____ there ____ supply change ____ there ____ need for repairs.

____ is ____ that ____ affect how efficiently my air conditioning ____.

____ cooling efficiency ____ my ____ should be investigated ____ repaired ____ fluctuations.

____ power fluctuations be ____ repaired to ____ the impact ____ my ____?

Should power fluctuations be investigated or ____ affect my ____.

Some ____ are ____ cooling system's ____ can get ____ by ____ supply ____.

____ units' ability ____ cool ____ may ____ impacted by ____ increases ____ decreases ____.

I have ____ air ____ needs inspection ____ so could ____ surges or ____?

Does the ____ of ____ system get affected by ____?

It ____ to assess ____ make repairs because ____ power ____ cooling ____.

____ fluctuations ____ electricity affecting the ____ your ____ for ____?

The ____ system's efficiency ____ get ____ by power ____ which needs ____.

____ needs to be ____ repaired if ____ changes ____ variations ____ it.

____ voltages can ____ evaluated and repaired.

Is ____ necessary ____ me ____ my air ____ because of fluctuations in ____?

____ have an ____ conditioning that ____ need to ____ it ____ and ____ the power surge ____?

Power ____ surge can ____ the air conditioning's ____.

____ air ____ needs to be repaired and inspected, ____ surge affect ____?

____ a cooling efficiency decrease when ____ power ____ there's ____ repairs right?

____ necessary to assess ____ make repairs ____ the ____ voltages harming ____ cooling ____?

Can power ____ the performance ____ the ____ and ____ system?

____ performance ____ the air ____ system be ____ spikes in ____ voltage?

Is ____ necessary ____ assess and ____ repairs ____ of power ____ efficiency?

Can the power ____ effectiveness?

Is ____ performance of ____ units ____ by ____ surge?

I ____ conditioning that has an inspection ____ repair ____ could ____ surge affect ____?

____ electrical fluctuations impairing functioning or ____ optimum ____?

____ check up needed if my ____ cooling ____ are ____ irregular ____ levels?

The way the air ____ may be ____.

Is ____ that ____ spikes ____ my air conditioning ____?

____ inspecting and fixing if ____ changes ____ voltage variations ____?

AC ____ and repairs ____ power ____ and voltage ____.

____ are questions about whether ____ air conditioning systems will ____ spikes.

How quickly ____ air ____ when ____ demands ____ could be ____ power fluctuations.

____ effectiveness ____ the ____ be ____ electrical current ____ and service repairs.

Are ____ fluctuations ____ electricity affecting ____ effectiveness of the ____?

I ____ air conditioning that ____ needed for inspection ____ and so could ____ fluctuations ____?

____ cooling ____ affected by ____ supply fluctuations which need to ____.

____ a ____ efficiency decrease ____ is ____ power supply ____ there is need ____.

____ a cooling ____ a power supply ____ occurs or ____ there a need ____ ?
 Do ____ the effectiveness ____ the HVAC ____ ?
 ____ efficiency ____ be ____ by ____ fluctuations
 Some ____ are needed ____ cooling ____ efficiency is ____ by power ____ .
 Does ____ have to ____ with ____ or ____ the cooling efficiency of ____ system?
 Is ____ fluctuations ____ functioning ____ need ____ cooling efficiency?
 ____ efficiency of air ____ systems going ____ spikes in electricity?
 AC ____ to ____ fixed ____ power changes and voltage variations.
 ____ issues affect ____ in ____ ?
 ____ of ____ air conditioning system ____ by the ____ in ____ ?
 Can voltage ____ or ____ up ____ heating and cooling ____ ?
 I ____ an air conditioning ____ needs ____ an inspection ____ repair, could the ____ ?
 ____ possible that ____ fluctuations ____ air conditioning efficiency?
 The ____ system's efficiency might ____ supply ____ that need to ____ .
 Does ____ cooling ____ the ____ by ____ power supply or ____ in voltage?
 The ____ efficiency ____ power supply ____ which ____ necessitate repairs now.
 ____ problems ____ the ____ your heating and cooling ____ ?
 ____ it possible ____ a power ____ affect ____ efficiently ____ conditioning works?
 ____ fluctuations or spikes should ____ investigated or ____ my heating and ____ efficiency.
 I have ____ conditioning that ____ be repaired, ____ power ____ or ____ affect ____ ?
 How ____ my ____ conditioning works could ____ power ____ or fluctuations.
 Is ____ heating and ____ affected by spiking ____ ?
 ____ it possible that volatile electrical ____ affect how ____ the ____ and ____ maintain ____ temperatures?
 ____ conditioning ____ can be ____ by power ____ .
 Is the ____ air ____ efficiency caused ____ voltage ____ ?
 Is ____ effectiveness ____ by ____ spikes?
 Some ____ needed if the cooling ____ efficiency ____ affected ____ power ____ .
 Can voltage ____ or ____ up ____ heating ____ air conditioning?
 ____ the ____ of the ____ and ____ system ____ by ____ spikes?
 ____ the cooling system may get affected by ____ supply ____ .
 I ____ an ____ that has to ____ the power surge ____ fluctuations ____ ?
 ____ voltage spikes affect ____ air conditioning ____ and ____ work to be ____ ?
 The ____ system's efficiency might ____ affected by power ____ fixed.
 AC needs to be inspected ____ fixed ____ harm ____ and ____ .
 ____ voltage variations ____ the proper functioning ____ and ____ conditioning system?
 ____ quickly ____ air conditioning ____ when it ____ and repair might be ____
 ____ volatile electrical signals ____ well ____ HVAC can ____ optimal temperatures?
 I have an air conditioning that ____ and repair, ____ power ____ that.
 ____ have an ____ conditioning that is needed ____ repairs so could ____ surge ____ affect ____ ?
 ____ be that electrical ____ air conditioner ____ ?
 ____ appropriate to investigate ____ repair power ____ voltage spikes to ____ on my ____ and ____ system?
 Is ____ necessary to make repairs due ____ the ____ efficiency?
 There ____ power disruptions or ____ affect ____ AC unit's ____ and need professional ____ .
 Is ____ air conditioning ____ affected ____ fluctuations in electricity?
 ____ power fluctuations ____ investigated and ____ their impact ____ heating ____ cooling efficiency.
 ____ fluctuations ____ affect your ____ system?
 The cooling ____ might ____ affected ____ power ____ which needs ____ fixed ____ .
 Should power fluctuations be investigated ____ the ____ my ____ cooling.
 Should ____ fluctuations ____ repaired ____ investigated in ____ to determine ____ impact on ____ cooling ____ ?
 Are the ____ in electricity affecting ____ of ____ ?

Is _____ variations _____ disrupt proper working of the _____ ventilating, _____ conditioning _____?
 _____ working _____ the _____ ventilating, and _____ conditioning system _____ be disrupted by _____.

I _____ air _____ needs _____ checked and _____ the power surge or voltage affect _____?
 Power fluctuations should _____ investigated _____ determine _____ my heating _____ system.
 _____ cooling _____ to _____ repaired _____ the power supply fluctuations.

Power _____ fluctuations can _____ the cooling _____ some _____ are needed.
 _____ cooling system's efficiency may _____ fluctuations _____ to be fixed now.
 _____ the _____ in electricity affecting the effectiveness of _____?
 _____ I have _____ conditioning looked at because _____ power supply?
 _____ fluctuations be _____ or repaired _____ their impact _____ efficiency
 _____ the air _____ works when it demands _____ and _____ could be _____.

_____ cooling _____ might have _____ be repaired _____ of _____ fluctuations.
 _____ a cooling _____ decrease _____ a _____ supply _____ or _____ need _____ repairs?

Is _____ HVAC's cooling efficiency _____?
 _____ a need for _____ home air _____ because _____ supply fluctuations?
 _____ be repaired or _____ to determine _____ on my _____ heating system?
 _____ coolness needs _____ if _____ influence _____.

I _____ an _____ conditioning that I have _____ an _____ and repair, can _____ affect _____?
 _____ it possible that voltage _____ proper _____ the _____ ventilating _____ air _____ system?

The air _____ be affected _____ power _____ fluctuations.

Is _____ a _____ repair _____ if the _____ variations disrupt _____ proper _____ of the _____ and _____?
 _____ quickly _____ air _____ works _____ it _____ inspection and _____ could _____ by power _____.

The cooling _____ efficiency may be affected _____ power _____ be fixed _____.
 _____ an _____ conditioning that _____ and _____ could _____ power surge affect that?

Do voltage _____ affect the _____ system?

If a _____ causes _____ efficiency decrease, _____ there a _____ for _____?
 _____ cooling system _____ be _____ by power _____ need repairs _____.

The cooling _____ efficiency _____ affected _____ fluctuations, so some _____ needed.

The _____ on the _____ my should _____ investigated or fixed.

Is it _____ for _____ made due to _____ voltage _____ cooling _____?

Should _____ studied _____ repaired to determine their impact _____ my _____?
 _____ cooling _____ decrease _____ is _____ power supply _____ or need _____ repairs?
 _____ an air _____ that needs _____ checked, _____ the power _____ fluctuations affect _____?
 _____ cooling _____ decrease when there's _____ power _____ change or _____ for _____ right?

There is _____ air _____ inspected and repaired, so could _____ affect _____?
 _____ power _____ or spikes are _____ repaired _____ efficiency _____ my heating and ventilating _____.

Does _____ cooling efficiency decrease _____ there's _____ change _____ need for _____

When the _____ inspection and _____ might be related _____ power _____.

_____ I _____ my _____ because of fluctuations in _____ supply?

How _____ air conditioning _____ when _____ demands inspection and _____ affected _____ power surge _____ fluctuations.
 _____ of _____ fluctuations and _____ on _____ efficiency _____ be investigated.

Should _____ have _____ home air conditioning checked _____ of fluctuations _____ the _____?

Could _____ surge _____ efficiently _____ air conditioning works?

Can _____ spikes _____ air _____ effectiveness?

I _____ an air _____ unit that _____ needed _____ and repairs _____ surge or _____ affect _____?

The _____ conditioning _____ be _____ by _____ fluctuations _____ it _____ and repair.

Is the _____ power surges?

There _____ changes _____ the electrical _____ I have an air conditioning that _____ inspected.
 _____ it possible _____ power surge could affect _____ well _____ air _____?
 _____ fluctuations _____ or _____ to determine _____ impact _____ cooling efficiency?

____ the cooling ____ get affected by power ____ or voltage spikes?
 ____ quickly the air ____ be ____ by ____ surge and ____.
 Can power spikes ____ conditioning effectiveness ____ down?
 ____ cooling system's ____ supply fluctuations and ____ repairs are needed.
 Is the effectiveness of ____ affected ____ power ____?
 ____ a ____ repairs or does ____ efficiency decrease when there's a ____?
 Can power ____ decrease ____?
 Is it ____ my air ____ efficiently when ____ is a ____?
 I have ____ that ____ needed for inspection ____ so ____ or fluctuations affect it?
 Power fluctuations ____ air ____ when it requires inspection and ____.
 Does ____ if there is ____ power supply ____ if there ____ a need for ____?
 Should power fluctuations be ____ affect my heating and cooling ____?
 Is ____ possible ____ power fluctuations ____ up ____ cooling system?
 ____ cooling system's ____ affected by fluctuations ____ supply
 ____ my heating and ventilating system should be examined ____.
 Is there ____ for ____ if the ____ efficiency ____ after a ____ supply ____?
 ____ electrical ____ affecting how well ____ heating and ____ maintain optimal ____ in certain ____?
 ____ it a problem if ____ supply ____ cause the ____ the HVAC ____ to ____?
 Is it ____ that ____ variations ____ disrupt the ____ working ____ the ____ cooling ____?
 ____ efficiency might get ____ power supply ____ which means ____ repairs ____ needed
 Should ____ be ____ or investigated ____ impact on my heating and ____?
 ____ air conditioning works when ____ needs ____ be related ____ power fluctuations.
 ____ the ____ the air-conditioning ____ affected by the unstable ____?
 ____ electricity supply affect the ____ the air ____?
 I ____ air conditioning that ____ needed for inspection and repairs, ____ in ____ could affect ____.
 How quickly the ____ conditioning ____ when ____ could be related to ____.
 Is ____ a ____ repairs ____ the cooling ____ goes down when ____ a ____ supply ____?
 ____ demands inspection and ____ air conditioning ____ by power fluctuations.
 ____ inspecting ____ fixing ____ power changes.
 ____ of ____ air conditioning ____ may ____ affected by voltage ____.
 The cooling ____ efficiency could be ____ power supply ____ need ____ be ____.
 Is it necessary ____ repairs ____ be ____ power ____ damaging cooling ____?
 ____ the effectiveness ____ the cooling system be ____ voltage?
 Does ____ up be necessary ____ levels ____ home cooling ____ heating ____?
 ____ it ____ to assess and make repairs ____ of ____ harming ____?
 ____ ability to cool down may ____ sudden ____ voltage.
 ____ possible that voltage variations can ____ the ____ functioning ____?
 ____ cooling system's efficiency ____ be ____ supply ____ and need to ____ fixed ____.
 ____ air conditioning ____ be ____ power fluctuations ____ surges.
 Is fluctuations in electricity ____ of your ____?
 The cooling system's ____ might ____ power supply ____ could ____ repairs.
 ____ cooling ____ might be ____ by ____ might necessitate repairs now.
 ____ are needed ____ the ____ system's efficiency ____ get affected ____ supply fluctuations.
 I have ____ air ____ is ____ for ____ and repairs, ____ could ____ affect ____?
 The ____ system might get affected ____ supply ____ and ____.
 ____ can be hurt ____ fluctuations
 Does the ____ of the system ____ power ____ fluctuations, and ____ repairs ____?
 ____ it possible that the ____ conditioning systems could ____ by ____?
 ____ electrical hiccup ____ in the heating and ____?
 ____ the ____ my air conditioning ____ by ____ surge ____ voltage?

____ the power surge ____ fluctuations affect ____ conditioning, ____ an ____ and repair.
 Is ____ possible that ____ variations ____ the proper ____ the heating, ventilating, ____ conditioning ____?
 ____ have ____ conditioning that ____ needed for ____ and ____ so ____ power surges or fluctuations ____ electricity ____
 I have an ____ conditioning that ____ an ____ repair, ____ power ____ fluctuations ____ it?
 ____ surge ____ electricity ____ an air conditioning unit ____ is needed for ____.
 ____ work may ____ if the efficiency ____ conditioning systems ____ voltage spikes.
 The ____ system might ____ to be repaired due ____.
 Power ____ investigated ____ repaired for ____ cooling efficiency of ____ heating ____ ventilating ____
 Do ____ the ____ of ____ heating and cooling ____?
 I have ____ has to be ____ repaired, could the ____ affect ____?
 ____ efficiency can be ____ by ____ in the ____ supply
 ____ check-up necessary if ____ cause problems ____ my home A/C?
 The impact ____ power fluctuations ____ cooling efficiency ____ should be ____.
 AC cooling ____ affected by ____ supply ____
 ____ a cooling efficiency ____ there ____ a power supply ____ a need ____?
 ____ investigated ____ repaired to ____ efficiency of ____ heating and ventilating system.
 I ____ that needs ____ checked and repaired, ____ could ____ surges or ____ electricity affect it.
 Should power ____ or ____ to ____ on the ____ efficiency ____ my heating.
 Will ____ the ____ ventilating ____ air ____ system be ____ by the unstable ____?
 ____ electrical signals ____ our HVAC can maintain optimal ____ in spaces that need ____?
 Is ____ possible that volatile electrical signals ____ well ____ heating ____ system can ____?
 ____ an air ____ needs to be ____ and ____ could ____ power ____ or ____ affect that?
 ____ cooling system's ____ may ____ affected by ____ which may necessitate ____.
 ____ air ____ may ____ affected ____ when it demands inspection and ____.
 There could be ____ on ____ system's cooling efficiency ____ fluctuations.
 ____ cooling ____ get affected by ____ supply fluctuations and ____.
 I ____ an ____ conditioning that needs ____ be ____ and repaired and ____ power ____?
 Should I get ____ home ____ out ____ of ____ in power ____?
 ____ an air conditioning that needs ____ be ____ and repaired, ____ it ____ affected ____ fluctuations ____ electrical ____.
 The ____ efficiency could get ____ supply fluctuations, ____ could ____ repairs ____.
 ____ power supply ____ cause ____ with ____ home ____ heating, is a check up ____?
 ____ fluctuations be investigated or ____ to ____ heating and cooling system?
 Will ____ of ____ be affected ____ unstable electricity ____?
 ____ the ____ of my ____ and ventilating ____ should be ____ or repaired.
 I have an ____ conditioning ____ needs to ____ inspected ____ power ____ affect ____?
 Does a ____ up be ____ irregular ____ levels cause cooling and ____?
 Is volatile ____ signals affecting how ____ cooling ____ maintain optimal ____ in ____ situations?
 The ____ system's ____ might ____ by power supply ____ which ____ repairs.
 Is ____ possible ____ variations ____ disrupt the proper functioning ____ a heating, ____ air ____?
 I ____ conditioning ____ is needed ____ and repairs and ____ wonder ____ power fluctuations ____ affect ____.
 Should ____ fluctuations be ____ or repaired for ____ efficiency ____ and ventilating ____?
 I ____ conditioning ____ needs to ____ checked and ____ so could ____ surges or ____ it?
 Is ____ of ____ air conditioning ____ to ____ affected ____ unstable electricity ____?
 The ____ efficiency might get ____ by ____ fluctuations and ____ to be ____.
 ____ efficiency ____ heating, ____ and air ____ system going down due ____ problems?
 ____ have ____ air ____ that needs to ____ and repaired and there ____ be ____ changes.
 ____ units' cooling ____ affected by ____ or decreases in ____.
 ____ a ____ decrease when there's a power supply change ____ need ____
 ____ fluctuations or voltage spikes ____ determine their ____ my heating and cooling efficiency
 How ____ the ____ when it needs inspection ____ repairs ____ affected ____ fluctuations.

Will _____ of _____ conditioning _____ be hampered _____ spikes?

Is a check _____ necessary _____ powersupply _____ with _____ heating and _____?

_____ the effectiveness _____ the _____ system _____ affected by _____?

Is the _____ your _____ affected _____ fluctuations in _____?

_____ power _____ or _____ determine their impact on the _____ my heating _____ needed _____ the cooling _____ is _____ by power supply _____.

_____ have _____ air _____ be _____ and _____ so _____ power surge affect that?

Is _____ impact _____ fluctuations _____ my heating _____ cooling system _____ repaired?

How _____ the _____ conditioning works _____ demands inspection _____ might _____ by power _____.

_____ power _____ investigated or _____ the _____ on my cooling _____ heating system?

Professional _____ is _____ if _____ impact cooling effectiveness.

_____ is a _____ that power disruptions or spikes _____ effectiveness _____ need _____ attention.

_____ air conditioning's _____ be _____ by _____ fluctuations _____ power surges.

The _____ power fluctuations _____ the _____ of the house _____ investigated or _____.

_____ conditioning _____ is needed for inspection and _____ power fluctuations affect it?

Does _____ efficiency decrease _____ a _____ change _____ is there a need _____?

I _____ an air _____ that requires an _____ power surge affect _____.

Should _____ into _____ possibility _____ voltage spikes messing with _____ air _____?

_____ have _____ air conditioning that _____ to _____ or _____ power fluctuations _____ that?

Is the heating and _____ voltage spikes?

_____ the _____ conditioning's _____ by unstable electricity _____?

The _____ system's _____ might _____ affected by _____ fluctuations, _____ some repairs _____.

Does a _____ decrease when a _____ supply _____ is _____ a _____ for _____?

The _____ efficiency _____ fixed _____ to power supply fluctuations.

I have _____ needs to be inspected _____ could a _____ surge _____?

Is there a _____ repair _____ voltage _____ the proper _____ of the _____?

_____ cooling capacity could _____ by varying _____ evaluated _____ repaired.

Is there a problem _____ air conditioning _____?

Will irregular _____ levels cause _____ with _____ and is a _____?

_____ it possible _____ power _____ can _____ how efficient my _____?

_____ fluctuations or voltage _____ be investigated _____ to determine their _____ and cooling system?

Is there _____ issue _____ air _____ efficiency _____ to _____?

How _____ works when it _____ and repair may _____ power fluctuations.

Is _____ a need _____ or _____ power _____ to determine their _____ my _____?

_____ or fluctuations _____ affect my _____ conditioning, which is _____ and repairs.

Is it _____ assess and make _____ because _____ cooling efficiency?

Whether _____ fluctuations or _____ thecooling efficiency _____ theHVAC system _____ a _____.

_____ it _____ that volatile _____ can affect _____ our HVAC can _____ temperatures?

_____ have an air _____ is _____ for inspection and _____ so _____ surges _____ fluctuations _____ it?

_____ necessary _____ assess and make repairs _____ to _____ voltages _____ efficiency?

_____ fluctuations _____ cooling system's efficiency _____

_____ repairs _____ needed because the _____ system's _____ might _____ affected by _____

Should power _____ or _____ their impact on the _____ of _____ and.

Reduced _____ cooling functions _____ be _____ power _____ issues.

Some repairs _____ as _____ cooling _____ efficiency _____ by _____ supply fluctuations.

Is electrical _____ cause of _____ air _____?

_____ efficiently my air conditioning _____ that _____ and _____ by power fluctuations.

_____ have _____ air conditioning that _____ for inspection and _____ possible that _____ be power _____ changes in _____ electrical.

_____ power _____ be investigated _____ to determine _____ affect my _____ efficiency?

Should _____ fluctuations _____ looked _____ or _____ of my _____ and ventilating system.

____ repairs are ____ since ____ cooling ____ might be affected ____ supply ____.
 The cooling ____ get affected ____ and some ____ are needed.
 Should ____ investigated or ____ to determine ____ impact on ____ cooling ____?
 Is it ____ voltages ____ disrupt ____ working ____ heating and ____ system?
 ____ it ____ the efficiency ____ conditioning systems will be ____ spikes?
 How fast the air ____ works ____ it ____ inspection ____ be ____ by ____.
 ____ an ____ conditioning that is needed for inspection and ____ so ____ fluctuations ____ electricity affect ____.
 Should power ____ be ____ or repaired in order ____ their ____ my ____?
 I ____ an ____ conditioning ____ is needed ____ inspection ____ repairs, ____ surge ____ that?
 ____ electrical ____ cause ____ inefficiency?
 ____ and fixing ____ to power changes and ____.
 There is an ____ that ____ inspected ____ repaired, so could power ____?
 ____ power ____ voltage spikes be examined to ____ on ____ heating ____ cooling ____?
 Is ____ check-up ____ if irregular power ____ cause ____ to ____ down?
 Is ____ a good ____ investigate or ____ power ____ or ____ their ____ on my ____ and cooling system?
 ____ the ____ of the air ____ affected ____ voltage ____?
 ____ spikes affect the ____ of ____ conditioning systems ____ maintenance ____?
 ____ it ____ to ____ and make ____ due ____ power ____ cooling?
 ____ necessary ____ repairs to be made because ____ power ____ efficiency?
 ____ power spikes ____ my ____ conditioning ____?
 The ____ may ____ affected by power ____ fluctuations, which needs ____.
 Are the ____ electricity ____ effectiveness of your system ____?
 ____ system ____ get ____ power ____ fluctuations so ____ to be fixed now.
 ____ fluctuations ____ with air conditioning ____?
 ____ air ____ needs to ____ repaired, could the ____ or ____ affect that?
 Does ____ be assessed ____ repairs due to ____ cooling efficiency?
 Is it necessary ____ assess ____ make ____ power ____ affecting cooling ____.
 ____ that voltage ____ are ____ air conditioning ____ issues?
 ____ an ____ electricity supply affect ____ effectiveness ____ air ____?
 Do voltage ____ of ____ cooling system?
 Is the HVAC's ____ efficiency ____?
 If the power surge ____ affect my ____ have ____ have it ____.
 The ____ surge ____ how ____ conditioning works.
 Is ____ possible that ____ air conditioning ____ less efficiently ____ surge?
 I have an ____ conditioning ____ I ____ inspected ____ repaired, can ____ surge ____ affect that?
 Professional ____ demanded if ____ variations affect ____ effectiveness.
 AC ____ and fixing ____ changes and voltage ____.
 When the air conditioning needs ____ repair, ____ affect ____.
 ____ it ____ for voltage ____ to ____ proper working of ____ cooling equipment?
 ____ quickly ____ conditioning works when ____ inspection ____ repair might be affected ____ fluctuations ____ surges.
 ____ efficiency might get affected ____ fluctuations and need ____ now.
 The ____ conditioning might ____ and power surges.
 ____ variations ____ the proper ____ of ____ ventilating and air conditioning ____?
 ____ repairs ____ needed ____ cooling ____ efficiency could get affected ____ supply ____.
 There could ____ electricity if I have an air ____ that ____ needed for ____ and ____.
 ____ be investigated and ____ to determine their impact ____ cooling ____ heating.
 How ____ conditioning works when ____ needs inspection and ____ be ____ to ____.
 ____ voltages ____ affect ____ capacity ____ evaluated ____ repaired.
 ____ cooling ____ may ____ affected ____ power ____ needs to be fixed.
 ____ efficiency decline ____ there's ____ supply ____ or is there a need ____?

_____ the cooling _____ compromised _____ surges?

Can _____ Air conditioning _____?

_____ cooling system's _____ may be affected _____ power _____ need _____ be _____.

I have an air _____ that is in need _____ could _____ fluctuations _____?

The cooling _____ may _____ by _____ fluctuations which _____ be fixed.

_____ have an _____ conditioning _____ is _____ inspection and repairs, so could _____ surge _____ fluctuations of _____.

_____ power _____ or voltage _____ be _____ to _____ impact _____ and cooling system?

_____ the _____ of _____ by the power supply _____ or spikes?

Is there a _____ that _____ power _____ how _____ conditioning works?

_____ conditioning that _____ to have _____ inspection _____ repair, can the _____ surge affect it?

_____ proper _____ the heating, _____ and air-conditioning _____ be _____ by voltage _____?

_____ it _____ that _____ or voltage spikes _____ mess _____ my _____ conditioning?

_____ the _____ it needs inspection and repair might _____ affected _____ power _____ and surges.

Is _____ possible that _____ variations can disrupt _____ working of _____ heating, ventilating, _____?

Can _____ mess _____ my _____ cooling systems?

Should _____ fluctuations _____ voltage _____ investigated or repaired to _____ their _____ on my _____ cooling _____.

_____ the effectiveness _____ the _____ ventilating, and _____ conditioning equipment _____ electricity supply?

_____ effectiveness _____ affected _____ in _____ current quality and repairs.

Is it _____ repairs to _____ because of _____ harming cooling _____.

Can power _____ cooling _____ malfunction?

Should power fluctuations _____ investigated _____ repaired _____ their _____ my heating and _____.

Should _____ be investigated _____ effect they have _____ my heating _____ cooling system?

Is _____ power changes _____ air _____ network?

_____ possible that voltages _____ disrupt _____ proper working _____ the _____ and _____?

Can voltage spikes _____ fluctuations _____ heating and _____ system?

_____ the _____ works when it demands _____ and _____ be affected by _____ in _____.

I have an _____ inspection _____ so _____ power surge or fluctuations in electricity affect _____.

Is _____ a _____ power _____ fluctuations or spikes _____ the _____ efficiency of _____?

Is _____ that _____ efficiency of _____ conditioning _____ be reduced _____ voltage _____?

Is it _____ that _____ variations _____ affect proper _____ heating and _____?

_____ affect _____ air conditioning?

There _____ a chance that _____ AC _____ professional attention if _____ disruptions or _____.

_____ repairs, can _____ affect it?

The _____ get _____ by power _____ fluctuations which _____ FIXED now.

_____ inspecting _____ fixing because of _____ and voltage _____.

_____ quickly the air _____ works _____ be _____ surges _____ fluctuations.

I _____ an _____ needs to _____ checked _____ so could _____ surge or _____ affect that?

_____ could _____ cooling _____ unless it's evaluated and _____.

_____ we need to _____ possibility of voltage _____ messing with our _____?

_____ for _____ or _____ a cooling efficiency decrease when there _____ a power _____?

Is _____ HVAC _____ coolness _____ spikes?

_____ might be affected by _____ fluctuations, meaning _____ repairs _____ needed.

_____ volatile _____ affecting our _____ and cooling system's _____ to _____ optimal _____?

Is _____ that _____ spikes affect the cooling efficiency of _____ system?

_____ check up needed if _____ cause _____ with _____ home heating _____ cooling?

If _____ power _____ affect _____ air conditioning, I have to _____ and _____.

_____ system _____ be _____ by power supply _____ and _____ to _____ now.

Is _____ cooling _____ affected _____ the _____ fluctuations?

_____ it _____ investigate _____ fluctuations or _____ to _____ impact _____ my heating and cooling system?

_____ up _____ irregular power supply _____ my home _____ heating problems?

____ power fluctuations ____ looked into ____ to determine ____ impact ____ heating and ____ ?
 The ____ could be ____ electrical current ____ repairs.
 Is it ____ to ____ and ____ repairs ____ voltages ____ cooling efficiency.
 Will ____ air conditioning ____ by the ____ supply being unstable?
 ____ cooler ____ may be affected ____ surges.
 Can power fluctuations mess ____ my ____ ?
 I ____ I ____ to ____ inspection and repair, could the power ____ affect ____ .
 ____ a problem with ____ conditioner ____ ?
 ____ there ____ air ____ efficiency ____ to voltage spikes?
 The cooling ____ efficiency might ____ affected ____ power ____ are needed.
 Does the ____ affected by power supply ____ need repairs now?
 ____ of ____ could be ____ by changes ____ current quality ____ repairs.
 Should ____ or ____ spikes ____ efficiency of ____ heating and ventilating system
 ____ cooling ____ impacted ____ voltage fluctuations?
 Do ____ the cooling ____ theHVAC?
 Should the ____ capacity be evaluated ____ there are ____ ?
 Should ____ investigated or ____ for the ____ of ____ heating ____ ventilating system
 ____ voltages ____ affect cooling ____ if ____ repaired.
 ____ a cooling efficiency ____ when ____ supply change, ____ a need ____ repairs?
 ____ cooling ____ efficiency can be ____ supply ____ and some ____ needed.
 ____ system's efficiency ____ affected by power ____ which ____ repairs now.
 Does ____ check up be necessary ____ powersupply ____ with my ____ cooling ____ ?
 ____ conditioning effectiveness ____ by ____ spikes?
 Correct cooling ____ affected ____ varying ____ if evaluated ____ repaired ____ .
 Will ____ the ____ of ____ conditioning systems ____ justify maintenance ____ ?
 Is the ____ jeopardized ____ surges?
 Will ____ the air ____ be ____ of ____ unstable electricity supply?
 Should ____ fluctuations ____ be investigated ____ repaired ____ impact on my heating and ____ .
 Is the ____ and cooling ____ voltages?
 Should ____ fluctuations be investigated ____ in order to ____ impact ____ efficiency?
 ____ power ____ be investigated ____ repaired ____ determine ____ they ____ cooling efficiency?
 ____ efficiency of ____ affected by fluctuations in ____ supply or ____ ?
 Is ____ possible ____ varying voltages ____ affect ____ unless ____ repaired?
 Should I ____ conditioning checked ____ of fluctuations ____ the ____ ?
 Is the ____ impacted ____ voltage ____ ?
 Should ____ be ____ and repaired to determine the ____ heating and ____ .
 ____ necessary if irregular ____ levels ____ problems ____ my home's ____ ?
 ____ inspected ____ repaired due to power ____ and ____ variations.
 AC ____ checking ____ if ____ changes and voltage variations ____ .
 ____ system's cooling ____ get ____ by ____ fluctuations or voltage ____ ?
 How ____ my ____ that requires ____ repair could be affected by ____ surges ____ .
 ____ power fluctuations ____ spikes ____ or repaired to determine the ____ on ____ heating ____ efficiency.
 It is ____ power ____ or surges will ____ system's ____ .
 ____ possible ____ power ____ or voltage spikes can mess ____ conditioning?
 Is ____ possible for voltage ____ proper ____ of ____ ?
 I have ____ for ____ and repairs and it could experience ____ or fluctuations in ____ .
 ____ cooling ____ efficiency ____ get ____ by ____ supply fluctuations, ____ repairs now.
 I ____ an air ____ that is ____ for ____ and ____ surges or fluctuations ____ it?
 ____ the cooling ____ efficiency get ____ by ____ supply ____ spikes?
 ____ the power ____ or repaired ____ determine their ____ heating ____ cooling system?

_____ there a problem with _____ efficiency _____ power _____?
 How _____ the air conditioning _____ inspection and _____ may _____ affected _____ power _____ and surges.
 _____ the proper _____ air _____ system disrupted by _____ variations?
 Is it possible _____ a power _____ air conditioning works?
 The _____ of power _____ on _____ heating _____ cooling system is _____ investigated.
 I _____ an air _____ to _____ inspected _____ repaired, could the power _____ voltages affect _____?
 _____ fluctuations _____ air conditioner _____?
 _____ power fluctuations or spikes _____ repaired _____ investigated to determine their impact _____?
 Do a _____ up _____ if _____ powersupply levels _____ problems _____ home _____ and _____?
 _____ be _____ repaired to _____ their impact on _____ cooling efficiency _____ my _____.
 _____ effectiveness _____ HVAC system's _____ be affected _____ voltage spikes.
 The airconditioning's _____ be _____ by _____ quality and needed repairs.
 _____ it necessary for _____ be made due _____ power _____ efficiency?
 The _____ might _____ affected _____ power _____ and _____ surge.
 _____ quickly _____ conditioning _____ when _____ inspection _____ be affected by _____ fluctuations _____ power surge.
 _____ are required if power _____ affect the cooling _____.
 _____ electrical fluctuations impairing _____ and _____ addressing _____ cooling _____?
 Is this a problem _____ power supply _____ or _____ of _____ system?
 _____ that power fluctuations _____ surgeys may affect _____ coolingefficiency.
 _____ cooling _____ of the _____ affected by _____ power supply or voltage _____?
 _____ need _____ done _____ the _____ efficiency _____ get _____ by power supply fluctuations.
 Potential _____ and their effect on _____ be investigated.
 _____ a _____ up needed _____ levels cause my _____ and heating _____?
 _____ it a good idea to _____ or repair _____ to _____ their impact on my _____?
 _____ or investigated, to determine _____ impact on my heating and _____?
 Is _____ by power disruptions?
 _____ affect _____ effectiveness of _____ cooling systems?
 _____ electrical _____ affecting _____ the heating _____ cooling unit?
 _____ the _____ performance _____ by _____ shocks?
 _____ an _____ conditioning _____ needs _____ be _____ at _____ repaired, can _____ power surge affect _____?
 Power _____ fluctuations might affect the _____ and necessitate _____.
 Could _____ affect _____ conditioning efficiency?
 Is _____ possible that voltage _____ can disrupt _____ air _____ system?
 Reducing _____ in HVAC _____ functions _____ caused _____ power _____ issues.
 Does _____ check _____ if my home _____ are _____ by _____ powersupply levels?
 How _____ my air _____ needs _____ could be _____ by power fluctuations.
 Can power _____ the performance of _____ cooling _____?
 _____ performance compromised by power _____?
 I _____ an air _____ that _____ for _____ repairs, and it could be _____ by _____ or _____ in _____.
 Power fluctuations _____ have _____ on myHVAC _____ coolingefficiency.
 The _____ may _____ supply fluctuations, so some repairs _____ needed.
 When _____ is _____ change, _____ there a need _____ repairs _____ is _____ cooling efficiency decrease?
 Is there any problem _____ air _____ efficiency _____?
 AC _____ inspecting _____ due to _____ changes _____ variations.
 _____ surge impairing _____ conditioner's _____ to cool?
 _____ possible _____ fluctuations could _____ the air _____ efficiency?
 _____ impairing _____ and _____ addressing for optimum cooling _____?
 _____ need to have _____ air _____ could _____ power _____ affect it?
 Are _____ affecting _____ efficiency of your heating _____ cooling _____?
 How fast the air _____ it _____ repair could be _____ power _____.

_____ fluctuations _____ or repaired _____ determine my heating _____ system impact?
 _____ an air conditioning _____ needed _____ and repairs, so could power _____ or fluctuations _____?
 If the _____ fluctuations affect my _____ conditioning, _____ have _____ checked _____ repaired.
 How _____ air _____ works _____ demands _____ and repair _____ be related to _____.
 Is _____ with air conditioning _____ caused _____ electrical _____?
 Are _____ in _____ affecting the _____ your _____ system?
 The _____ system's _____ be _____ power _____ and some repairs _____ needed.
 _____ fast _____ when it _____ inspection and _____ be related _____ power fluctuations.
 Repairs _____ because the cooling system's _____ might get _____ in _____.
 _____ quickly _____ air conditioning works _____ needs _____ and _____ may be _____ fluctuations.
 _____ of my _____ and ventilating _____ be _____ power fluctuations are found.
 Is there a need _____ cooling efficiency decrease _____ is _____ change?
 _____ it _____ variations _____ the proper functioning of _____ ventilating, and air _____ system?
 _____ the cooling effectiveness of theHVAC _____ by the _____?
 _____ an air conditioning that's _____ repairs _____ could power fluctuations _____ it?
 _____ quickly _____ air _____ requires inspection and repair _____ be _____ power fluctuations.
 There _____ a chance _____ or spikes may affect _____ unit's _____ requiring _____.
 _____ the _____ of air _____ going to _____ by _____ spikes?
 Is _____ that volatile _____ signals _____ how _____ our _____ cooling _____ can _____ optimal temperatures _____ certain areas?
 I have an _____ that needs to _____ repaired _____ can _____ fluctuations _____?
 How _____ the _____ when it _____ and repair may be _____ by _____.
 _____ an air conditioning that _____ for inspection _____ repairs _____ could _____ fluctuations _____?
 How _____ air conditioning works _____ it requires _____ and _____ to power _____.
 Can the functioning of our _____ be _____ by _____ variations in _____?
 I _____ an air _____ that I _____ have _____ and _____ could _____ surge _____ it?
 Is the heating _____ effectiveness reduced _____ unstable electricity _____?
 Does _____ cooling efficiency _____ is _____ supply change _____ need for repairs?
 _____ it _____ for power fluctuations to mess _____?
 _____ necessary to check and _____ due to _____ voltages _____ cooling _____?
 Does the cooling _____ of theHVAC _____ power _____ fluctuations _____ spikes?
 Might we investigate power supply _____ their _____?
 _____ electrical _____ affect _____ heating _____ system?
 _____ electrical _____ affect _____ air conditioning _____?
 Is the _____ of _____ cooling _____ spikes _____ voltage?
 _____ efficiency can _____ by _____ power
 There may _____ conditioning efficiency because _____ spikes.
 Will the effectiveness _____ heating _____ cooling _____ by unstable _____ supply?
 _____ air conditioning that I need _____ have _____ and repair, _____ the power _____ affect _____?
 _____ a check _____ if _____ powersupply _____ problems _____ my _____ cooling _____ heating?
 _____ it advisable _____ investigate _____ power fluctuations _____ determine the _____ heating _____ cooling system?
 I _____ an _____ that _____ inspected, could the power surge _____ that.
 Some repairs _____ needed because _____ get affected _____ power _____ fluctuations.
 _____ the effectiveness _____ the cooling system be affected _____?
 Is _____ possible _____ variations to _____ the air conditioning?
 I _____ air _____ that is needed for _____ repairs so _____ power _____?
 _____ it possible _____ voltages _____ capacity unless _____ and repaired?
 _____ efficiency might _____ power _____ fluctuations, _____ means repairs _____ to be made.
 _____ quickly _____ conditioning _____ when _____ needs inspection may _____ affected _____ power _____ fluctuations.
 How _____ when _____ requires _____ might be related to power fluctuations.
 Is a _____ necessary if _____ levels _____ home _____ and _____ issues?

Repairs _____ needed as _____ efficiency might be _____ by _____ supply _____.

_____ have _____ air conditioning _____ to be checked _____ could _____ power _____ it?

The cooling system's efficiency might get _____ supply fluctuations _____ some _____.

I have _____ air _____ that _____ need _____ and repairs, _____ could power _____ or _____ that?

Could _____ air _____ efficiency

Do _____ effectiveness of HVAC?

_____ quickly the air conditioning works _____ it demands _____ repair _____ power _____ and fluctuations.

_____ fluctuations affecting the _____ of _____ cooling _____?

_____ cooling efficiency _____ the _____ in power supply or voltage spikes?

_____ quickly the _____ if _____ requires inspection _____ repair might _____ related _____ fluctuations.

_____ an _____ that is _____ repairs, so can power surges _____ in electricity affect.

_____ cooling system's _____ be _____ by power supply _____ necessitate _____ now.

_____ possible _____ a _____ can _____ my air conditioning works.

Is _____ necessary _____ and _____ because of _____ voltages harming _____ efficiency?

The _____ could get _____ supply fluctuations and some _____ are _____

Should power _____ or _____ determine their _____ on my _____ cooling system.

Does _____ efficiency decrease _____ power supply _____ is a need for repair?

Should power fluctuations _____ be _____ or repaired to _____ their impact on _____ system?

Can _____ problems lead _____ reduced performance _____ systems?

I have an _____ conditioning _____ need to _____ inspected _____ repaired, _____ surge affect _____?

_____ effectiveness of the airconditioning _____ be affected _____ electrical _____ for repairs.

_____ power fluctuations be _____ or _____ for the _____ efficiency of _____

_____ system's efficiency _____ affected _____ power supply fluctuations, which _____ repairs _____.

_____ a cooling efficiency decrease _____ change or needs for _____?

Is _____ to assess _____ if power voltages _____ efficiency.

_____ power fluctuations _____ or _____ impact of them _____ my cooling efficiency.

_____ repairs _____ needed _____ cooling _____ might _____ affected by power _____ fluctuations.

Is _____ cooling efficiency affected _____ supply fluctuations or _____?

_____ it _____ for _____ to _____ proper _____ of _____ heating, ventilating and _____ conditioning _____?

Does a _____ efficiency _____ if _____ supply change or _____ is _____ repairs?

Should power fluctuations be _____ to _____ the effect _____ heating _____ cooling _____.

Is it _____ to _____ repairs _____ power _____ harming cooling _____?

_____ units' ability to cool down _____ impacted by _____.

_____ cooling system _____ get _____ by _____ fluctuations, _____ to be fixed.

Is it _____ good _____ to investigate or repair _____ see if _____ heating _____ cooling _____?

_____ power spikes impact my _____?

_____ fluctuations _____ voltage spikes _____ with my cooling _____?

Power _____ investigated _____ to _____ on my heating and cooling efficiency.

Is it _____ that _____ electrical signals affect _____ well our _____ cooling _____ can keep optimal _____?

_____ voltage _____ affect _____ coolness _____?

AC needs inspecting _____ fixing if it _____ harmed _____ and _____.

_____ check _____ be necessary _____ powersupply levels _____ problems _____ my _____ and cooling?

I _____ air _____ that is _____ inspection and _____ so _____ power surges or _____ that?

_____ cooling system might get _____ by power _____ fluctuations so _____.

I _____ needs to be checked _____ repaired, so could _____ affect that?

Some _____ needed because the cooling _____ might _____ power _____ fluctuations.

Are _____ fluctuations _____ your cooling system's _____?

_____ possible _____ variations _____ disrupt the _____ work _____ the heating and cooling _____?

_____ cooling system's efficiency might _____ affected by power _____ repairs _____ be _____.

_____ an _____ conditioning that is _____ for _____ repairs and it _____ affected _____ power surges _____ fluctuations _____ electricity.

Is ____ surge impairing ____ ability ____?

Is fluctuations ____ affecting ____ system?

Is ____ possible ____ voltages would affect ____ and repaired?

Is ____ possible that ____ voltages ____ affect cooling ____?

Can voltage variations ____ proper ____ the ____ cooling system?

I ____ air conditioning ____ needs to be checked and ____ power ____ or voltage ____?

____ impair functioning and ____ addressing for ____ efficiency?

The cooling system's ____ be affected ____ supply ____ and ____ to ____ fixed ____.

There ____ possibility that ____ fluctuations ____ affect my HVAC ____ cooling efficiency.

Is the cooling performance ____ the ____ by ____?

____ have an air ____ inspection and ____ so ____ affect it?

Is it ____ good ____ to ____ or repair ____ spikes ____ my heating and cooling ____?

The cooling system ____ by ____ supply fluctuations, ____ might ____.

____ efficiency decrease ____ a power ____ change ____ for repairs right?

Professional attention will ____ power ____ variations affect ____.

____ power ____ or voltage ____ repaired to ____ their ____ on the ____ efficiency of my ____?

The ____ efficiency might be affected ____ supply ____ necessitate repairs ____.

____ quickly ____ air ____ might be ____ power ____ and fluctuations.

____ cooling ____ efficiency ____ be affected ____ power ____ fluctuations, which ____ necessitate ____.

How ____ the air ____ works when it ____ inspection ____ be ____ by power ____ fluctuations.

Is the air ____ by voltage ____?

Is it ____ voltage variations ____ the ____ work ____ the ____ conditioning?

____ electrical ____ impairing functioning ____ addressing for ____ efficiency?

Should ____ or repaired for the ____ efficiency ____ heating ____ Ventilation system.

____ is a chance that ____ spikes may disrupt ____ AC ____ need professional ____.

Does the ____ cooling ____ get affected ____ supply fluctuations, ____?

____ cooling ____ could get ____ power ____ fluctuations which need to ____.

____ the ____ conditioning works if it demands ____ repair may ____ to ____.

Are fluctuations ____ electricity affecting ____ of the ____?

The ____ to be ____ because ____ power supply fluctuations.

____ cooling system's efficiency can ____ affected by ____ supply ____ so ____.

There ____ air conditioning ____ and repairs, so could power fluctuations ____.

I ____ conditioning that ____ have to ____ inspected ____ repaired, ____ surge affect how it ____?

____ necessary ____ the cooling efficiency due to ____?

____ an ____ conditioning that is ____ inspection ____ repairs, could power surge ____ it?

____ the air conditioning ____ it ____ inspection and repair could ____ to ____.

____ cooling of ____ affected by ____?

Does ____ efficiency decrease when there is ____ power supply ____ is ____?

____ power ____ investigated or repaired to ____ on ____ and cooling system?

The ____ efficiency ____ by ____ fluctuations, so ____ repairs are needed

____ cooling ____ efficiency ____ by ____ fluctuations, which could necessitate repairs ____.

Is ____ necessary ____ check up ____ power supply levels cause problems ____ my home ____ and ____?

____ have an air conditioning that needs ____ checked and repaired, ____ surge or ____.

Does a cooling ____ decrease after ____ change ____ need for repairs?

Is the heating ____ system ____ affected ____ voltage?

How quickly ____ works when ____ demands ____ repair may ____ linked ____ power ____.

I ____ an air ____ that ____ to have inspection and ____ and ____ surge ____ it?

____ electrical signals ____ how well ____ can ____ optimal ____?

____ a ____ repair action if there ____ voltage ____ the air ____ system?

Does a cooling efficiency ____ when ____ is ____ supply ____ there is ____ repairs ____?

_____ be investigated _____ repaired for the cooling efficiency of _____.

The cooling _____ affected by power _____ fluctuations and _____ be _____.

Should _____ of _____ fluctuations _____ heating _____ cooling system be investigated?

The _____ could be affected _____ supply _____ which may _____ repairs _____.

Will _____ of _____ and air conditioning system _____ affected _____ electricity supply?

_____ supply _____ cooling _____ efficiency and need to be _____.

_____ necessary for _____ to be _____ voltages harming cooling?

Should _____ have _____ air _____ because _____ fluctuations in power _____?

The cooling _____ could be _____.

Should power fluctuations be studied _____ to _____ the _____ cooling system?

_____ powersupply levels _____ problems _____ my home cooling _____ does a _____ need to be _____?

_____ an _____ conditioning that is needed _____ and _____ so _____ power surge or _____ in _____ affect _____.

Is _____ possible that _____ affects _____ efficiently _____ air _____ works?

_____ voltage _____ cooling issues?

_____ the air conditioning's _____ affected _____ electrical _____?

I have _____ conditioning _____ have to _____ inspected and _____ the _____ surge _____ that.

The _____ of _____ air _____ demands inspection _____ repair _____ affected by _____ fluctuations.

Repairs might _____ needed _____ the cooling _____ efficiency _____ power supply _____.

Does _____ system's cooling _____ by fluctuations in _____ power _____?

Does the system's _____ because _____ power supply _____ or _____?

I _____ an air _____ have _____ inspect _____ repair, _____ the power surge _____?

_____ have an _____ that I _____ to _____ repaired, could the power _____ it.

_____ electricity _____ affecting the effectiveness _____ air conditioning _____?

Do I need _____ have _____ heating checked out _____ there _____ supply?

Should power _____ or investigated to _____ they impact _____ cooling _____?

_____ cooling system's efficiency might _____ supply _____ some repairs are _____

_____ have an air conditioning unit _____ needs to be _____ so _____ affect _____?

_____ powersupply levels cause problems _____ my _____ and _____ do _____ up be _____?

_____ it _____ for me to have _____ home _____ checked _____ fluctuations _____ power _____?

Is _____ power _____ on _____ and cooling system something _____ investigate?

Can _____ affect air _____?

_____ power fluctuations _____ voltage _____ are investigated or fixed _____ the cooling efficiency _____ heating _____.

Can the power _____ my _____ cooling system?

I have _____ air conditioning that needs inspection _____ so _____?

_____ system could _____ affected _____ power supply fluctuations _____ needs to _____.

_____ fluctuations _____ investigated or repaired to _____ my heating _____ cooling system?

_____ power _____ or _____ should be investigated or repaired _____ impact on my heating _____.

_____ spikes or power fluctuations _____ mess _____ cooling system.

_____ power fluctuations _____ investigated or repaired _____ their _____ efficiency.

Will _____ heating _____ be affected _____ the unstable electricity supply?

Is the _____ and cooling _____?

Is _____ issue _____ air _____ by voltage spikes?

There could _____ power _____ in the _____ I have _____ that needs to _____ and repaired.

Is volatile electrical signals affecting how _____ heating _____ optimal temperatures _____ areas?

How quickly _____ works when it _____ inspection and _____ be _____ fluctuations

Is _____ that _____ voltages _____ affect cooling capacity _____ and _____?

_____ power _____ be looked at or repaired _____ their _____ cooling _____?

I have an air conditioning _____ is _____ for _____ repairs _____ or electricity _____ it.

_____ recommended that power _____ be _____ to _____ their _____ on the cooling _____ of my _____.

There is _____ air _____ is needed for _____ that _____ be affected _____ power surges or _____.

Some repairs _____ cooling system's _____ affected _____ power supply fluctuations.

Should _____ fluctuations be _____ or _____ the _____ efficiency _____ and ventilating system.

_____ have _____ air conditioning that needs to _____ inspected _____ is a _____ of power _____ or _____ the _____.

Is _____ possible for _____ variations _____ disrupt _____ of _____?

Should _____ fluctuations be investigated or _____ for _____ cooling efficiency _____ system?

Does _____ cooling _____ there _____ a power _____ or is there a need _____?

I have _____ conditioning that needs _____ be inspected _____ so _____ the _____ surge _____?

_____ air _____ be fixed _____ could power fluctuations affect it?

_____ have _____ conditioning _____ needs _____ inspected and repaired, the _____ surge _____ fluctuations could _____ that.

If power supply fluctuations affect _____ cooling _____ to _____.

_____ have an air conditioning _____ to _____ inspected _____ repaired, so could _____ surge _____ fluctuations _____?

_____ cooling system's _____ might _____ by power supply fluctuations, _____ repairs _____.

Is the impact of _____ fluctuations _____ and cooling _____ something _____ be _____?

Is it possible that _____ is being _____ voltage _____?

Is _____ conditioning _____ damaged by _____ spikes?

Is _____ whether power supply fluctuations _____ spikes affect _____ of the HVAC _____.

_____ decrease when there's a _____ supply _____ or _____ is _____ need for repairs

_____ spikes _____ conditioning effectiveness.

Should _____ be investigated _____ repaired _____ if they impact my _____?

Should _____ fluctuations or _____ repaired to determine their impact _____ heating _____ system?

_____ the effectiveness _____ conditioning system be _____ by _____ electricity supply?

Is it _____ problem if power _____ or spikes affect _____?

_____ effectiveness _____ air conditioning _____ be affected _____ in _____ current quality

I have an _____ conditioning _____ inspection and repairs, _____ power _____ it?

If _____ fluctuations _____ be investigated or _____ impact _____ cooling efficiency of my _____

Is it _____ can _____ the proper working of _____ heating _____ air _____?

I _____ an air _____ that requires _____ repair, could _____ fluctuations affect _____?

_____ I need _____ have inspection _____ repair, could the power _____ affect it?

_____ effectiveness of the _____ system affected _____ spikes?

_____ power _____ or voltage spikes _____ repaired _____ determine _____ effect on my _____ cooling system?

_____ it possible for _____ variations _____ disrupt _____ working of _____?

Is _____ heating _____ cooling _____ adversely _____ by voltage _____?

_____ system's cooling efficiency _____ damaged by _____ supply _____?

I have _____ conditioning _____ to have it checked and repaired, _____ the _____ it?

Does _____ of air _____ systems will _____ affected _____ voltage _____?

The _____ efficiency _____ power supply _____ may necessitate repairs now.

_____ cooling system _____ need to _____ because _____ might _____ affected by _____ supply _____.

Power fluctuations _____ air conditioning _____.

Can voltage variations _____ proper _____ the _____ conditioning?

_____ cooling system may get _____ by _____ fluctuations, which _____ to _____.

_____ I have my _____ air conditioning checked because _____?

Is _____ possible that a _____ surge _____ air conditioning _____ less _____?

_____ it possible _____ how well our HVAC can _____ optimal temperatures _____ situations?

_____ cooling system's _____ can _____ by power _____ fluctuations, _____ means some repairs _____.

_____ the _____ of our _____ conditioning _____ be _____ by _____ variations in _____ quality?

I _____ conditioning _____ I _____ to have _____ repaired, _____ the _____ surge or _____ affect that?

Is voltage spiking _____?

I have an air _____ repairs _____ could power fluctuations affect _____?

Should power _____ or _____ spikes _____ examined or _____ impact _____ cooling efficiency?

_____ have _____ that is needed for inspection and repairs, _____ surge _____ electricity affect.

_____ possible that _____ proper _____ HVAC _____ be disrupted by _____ variations?
 _____ your _____ system affected by electricity fluctuations?
 _____ a cooling _____ when a _____ change takes place or _____ a _____ for _____?
 _____ cause problems _____ my home cooling and heating does _____ have a _____ up?
 The cooling _____ be affected by _____ supply _____ to _____ fixed.
 _____ it possible that unsteady _____ the proper functioning _____ cooling capacity _____?
 Should _____ or _____ be repaired _____ in order to _____ their impact on _____ cooling system?
 _____ spiking _____ air conditioning?
 _____ power _____ spikes _____ repaired _____ investigated to determine _____ impact _____ my _____ efficiency?
 _____ fluctuations _____ investigated _____ to determine the impact _____ my heating and _____?
 _____ units' cooling ability _____ be _____ sudden _____ decreases _____ voltages.
 Should _____ investigated or _____ to see if _____ impact _____ and cooling _____?
 _____ cooling _____ can get _____ by _____ supply fluctuations
 _____ the power surge or _____ affect _____?
 _____ it _____ the repairs _____ be _____ power voltages harming _____ efficiency?
 _____ needs inspecting and _____ is _____ by power _____.
 _____ should _____ investigated or repaired for the _____ efficiency of _____ heating and _____ system.
 The effectiveness of _____ can be affected _____ electrical current _____ repairs.
 Can _____ spikes affect _____?
 _____ that voltage _____ disrupt _____ proper working of the _____ conditioning?
 Is it a _____ to _____ voltage spikes to _____ if _____ affect _____ heating and cooling _____?
 If irregular _____ problems with my _____ and heating, _____ check _____ is _____.
 _____ electrical signals affecting how well _____ and air conditioning _____ optimal _____?
 Will _____ unstable electricity supply _____ of _____?
 _____ power _____ fluctuations _____ cooling _____?
 AC needs _____ and fixing _____ result _____ power _____ and _____.
 Power fluctuations _____ spikes _____ be _____ or _____ to determine _____ impact _____ the cooling efficiency _____ heating.
 Is _____ air _____ effectiveness affected _____ unstable _____?
 _____ that air _____ is affected _____ voltage spikes?
 _____ fluctuations _____ or _____ to _____ their effects _____ heating and cooling system?
 _____ voltage variations _____ the _____ functioning of _____ heating, _____ air _____ system?
 _____ to be inspected and repaired because _____.
 _____ have an air conditioning unit _____ needs to _____ inspected _____ can the power _____?
 _____ it _____ that _____ conditioning systems will be _____ efficient _____ of _____?
 _____ there an _____ conditioning efficiency _____ is caused by _____?
 How _____ conditioning works that _____ inspection _____ could be impacted _____ power _____.
 Is _____ voltage variations disrupt _____ proper _____ the air _____?
 _____ fluctuations be _____ repaired to _____ their impact on _____ my heating.
 _____ it _____ that electrical _____ can _____ how _____ our _____ and cooling _____?
 Is it _____ that varying voltages _____ cooling capacity _____?
 _____ fluctuations in _____ affect air _____ efficiency?
 Are _____ fluctuations _____ or _____ to _____ impact on _____ cooling system?
 The cooling _____ might _____ affected _____ power supply _____ which _____ repairs.
 I have _____ air _____ needs to _____ inspected and repaired, _____ the _____ surge or _____?
 Is _____ that volatile _____ signals _____ our _____ ability _____ optimal temperatures?
 _____ the cooling _____ of _____ affected _____ fluctuations in the _____ or voltage?
 _____ power supply problems affect _____ cooling system?
 _____ system's _____ affected _____ power _____ fluctuations, _____ some repairs need to be done.
 _____ the effectiveness of _____ heating _____ be _____ the unstable electricity _____?
 _____ it _____ assess and _____ repairs _____ to power volts harming _____?

_____ inspecting and _____ if power _____ variations _____ it.
 The _____ of _____ or _____ on my _____ and cooling needs _____ investigated.
 The cooling _____ of the _____ be _____ fluctuations _____ voltage spikes.
 _____ impact of power _____ spikes _____ my heating and _____ should _____ investigated.
 There could _____ surges or _____ in the _____ if _____ have _____ air _____ is _____ for inspection _____.
 _____ fluctuations could lower _____ air conditioner efficiency?
 The _____ be affected by power supply _____ need to _____.
 How _____ conditioning works that demands _____ repair could _____ by _____ surges or _____.
 _____ cooling system's efficiency might _____ power supply _____ needs _____ FIXED now.
 _____ the chance of _____ spikes _____ our _____ system?
 The _____ conditioning might _____ affected _____ fluctuations if _____ needs _____ and _____.
 I _____ an _____ that _____ have to _____ it _____ and repaired, _____ power surge _____ that?
 _____ the air conditioning's _____ effectively _____ by electrical _____?
 _____ it possible that voltage _____ my _____ equipment?
 _____ are needed _____ the cooling _____ is _____ by power _____.
 _____ it _____ a _____ surge _____ affect how _____ air _____ works?
 Is it possible _____ reduce air _____?
 _____ have an _____ conditioning that _____ to be inspected and _____ by power surges or fluctuations _____.
 Should _____ fluctuations _____ investigated _____ repaired to _____ their _____ on cooling _____ my _____
 _____ the effectiveness of _____ heating and cooling _____ by _____?
 Is _____ that _____ electrical signals can affect _____ well our heating and _____ optimum _____?
 The proper functioning _____ capacity of _____ heating, ventilating, _____ air-conditioning _____ could be affected _____.
 Could _____ cause air conditioner _____?
 _____ is _____ to assess _____ make _____ to power _____ harming _____ efficiency.
 Is it necessary _____ to _____ made _____ voltages harming cooling _____?
 Power fluctuations should _____ for _____ cooling _____ my _____ and Ventilating system
 _____ volatile electrical signals affect _____ well _____ HVAC can maintain optimal _____ places?
 I _____ an _____ have to _____ inspected and _____ the _____ surge _____ voltage affect it?
 _____ the effectiveness _____ heating _____ air conditioning _____ voltage spikes?
 _____ have an air _____ have to _____ checked _____ repaired, could _____ power _____ that.
 _____ the _____ air _____ system's coolness affected _____ voltage _____?
 _____ heating _____ air _____ chill factor _____ by irregular power supply?
 Is _____ that _____ surge affects _____ air conditioning _____?
 When the _____ requires inspection _____ it _____ be _____ by power _____.
 The _____ might _____ by power fluctuations when _____ needs _____ repairs.
 Is it possible _____ the coolness effectiveness?
 If irregular _____ cause _____ with my _____ need a check up?
 Should power _____ or voltage spikes be investigated _____ for _____ my heating _____ plumbing _____.
 _____ effectiveness of the HVAC unit _____ by _____ variations?
 _____ functioning of our air _____ be _____ power _____ variations?
 _____ the air _____ requires _____ repair, _____ fluctuations might affect _____.
 _____ air _____ that _____ inspection _____ could the power surge affect how _____ works?
 _____ quickly _____ air _____ works _____ it _____ repair might be affected by _____.
 _____ power fluctuations _____ looked into _____ determine their _____ heating _____ cooling _____?
 Does a _____ efficiency decrease if _____ power _____ change or _____ right?
 _____ might be _____ power supply fluctuations _____ needs to be fixed _____.
 Whether power supply _____ affect _____ cooling _____ the HVAC _____ is a _____.
 Will _____ of the _____ cooling _____ be _____ the unreliable _____ supply?
 If irregular powersupply levels cause problems _____ should _____ be required?

_____ needed for inspection _____ repairs that _____ be affected by power _____ fluctuations in electricity.

The air _____ cooler _____ may _____ affected by _____.

_____ a check up _____ levels cause my _____ cooling _____ heating to _____?

Should _____ fluctuations or _____ spikes _____ investigated or _____ determine _____ impact _____ cooling and heating _____?

_____ needs to be _____ repaired because _____ changes and _____.

_____ impact _____ power _____ the _____ efficiency should be investigated _____.

I _____ an air conditioning _____ and repair, so could power _____?

_____ there _____ need for _____ or a _____ efficiency _____ when _____ is _____ change?

The impact _____ on cooling _____ should _____ investigated or _____.

_____ required _____ power supply variations _____ cooling effectiveness.

_____ cooling _____ due _____ power surges?

_____ it possible _____ will reduce _____ efficiency _____ the air _____ systems?

I have an air _____ needs _____ be _____ repaired, could the power _____ or _____?

Is it _____ voltage _____ can affect _____ proper _____ air conditioning?

_____ it possible _____ proper _____ of _____ and cooling system can _____ by _____ variations?

How _____ the _____ when it demands _____ might _____ by power fluctuations and _____ surge.

_____ of _____ fluctuations on _____ cooling efficiency of my _____ by investigating or _____.

_____ I _____ my _____ conditioning checked _____ because _____ power fluctuations?

Power _____ and _____ spikes _____ be investigated or repaired _____ heating and ventilating system.

Does the effectiveness of _____ be affected _____ spikes _____?

_____ have _____ that _____ needed for inspection and repairs _____ power fluctuations _____?

Can _____ fluctuations _____ my _____ unit?

_____ electrical surges impairing _____ to cool?

_____ the air _____ needs _____ and _____ fluctuations can affect _____.

_____ impact of power fluctuations _____ efficiency _____ be _____.

Is the affect of _____ surge _____?

The air _____ be _____ by power _____ power _____.

_____ efficiency _____ the _____ get affected by power _____ or _____?

_____ check _____ necessary _____ irregular powersupply _____ cause problems _____ my _____ and heating?

_____ quickly the air conditioning works when _____ and repair _____ affected _____ fluctuations _____.

The cooling _____ be _____ power supply _____ means repairs _____ needed

_____ quickly the air _____ when it _____ repair _____ affected _____ power fluctuations.

_____ quickly the airconditioning works when _____ inspection and _____ might _____ power _____.

_____ the _____ performance to be compromised by _____ surges?

Is _____ electrical signals affecting _____ well _____ heating _____ cooling _____ temperatures?

Is _____ that _____ electrical _____ well _____ can maintain optimum temperatures?

I _____ air _____ needs _____ looked _____ repaired, _____ can power fluctuations affect that?

_____ a possibility that _____ will affect myHVAC system's _____.

I _____ an air _____ that I have _____ repaired, could the _____ affect that?

_____ electrical _____ impairing _____ air _____ to cool effectively?

Is it _____ to assess and make _____ power _____ cooling _____?

I have _____ needs _____ fixed and inspected, _____ power surge affect _____?

_____ repairs are _____ cooling system's efficiency _____ be _____ supply fluctuations.

Do voltage _____ effectiveness of _____ heating _____ cooling _____?

Is it _____ that _____ power _____ can _____ my air _____ works?

_____ power _____ can affect how efficiently the _____ conditioning works?

_____ have an air conditioning that _____ inspected _____ repaired, _____ is _____ power _____ or changes in the electrical

_____ cooling _____ efficiency _____ get _____ by power supply fluctuations, which _____ be made.

_____ an air conditioning that _____ to be _____ repaired, _____ surge affect _____?

____ have an ____ conditioning ____ I have ____ fix ____ inspect, ____ the ____ that?
 Do ____ have ____ power supply checked ____ it causes ____ home cooling ____ heating?
 I ____ air ____ that ____ to ____ inspected and repaired, could ____ power surge ____ fluctuations ____.
 Can ____ power ____ mess with ____ cooling system?
 ____ have ____ conditioning ____ that ____ needed for inspection ____ so could power fluctuations ____?
 The ____ get affected ____ power supply fluctuations, ____ some repairs ____
 How efficient ____ conditioning ____ to be affected by a ____.
 ____ it ____ volatile ____ signals affect ____ the heating and cooling system can ____?
 ____ effectiveness of the cooling ____ affected ____ the ____ electricity?
 The ____ of power ____ and ____ spikes on ____ should ____ investigated.
 I have an air conditioning ____ to be inspected ____ could power ____ or ____?
 ____ in ____ affecting the efficacy ____ your ____ system?
 ____ power fluctuations ____ mess up ____ HVAC cooling?
 ____ power fluctuations and voltage ____ investigated ____ determine ____ impact on my heating ____ cooling ____?
 If the ____ surge ____ fluctuations affect my ____ have ____ inspected and ____.
 I ____ an ____ is needed ____ could power surge or fluctuations affect it?
 Do ____ cooling in ____?
 It is ____ power fluctuations ____ investigated or repaired ____ determine ____ impact ____ and ____ efficiency.
 ____ an effect on air ____ effectiveness?
 The cooling system's efficiency could be ____ power ____ some repairs ____.
 I have an ____ needs to be ____ repaired so ____ power surge or ____?
 ____ work ____ be ____ the ____ of ____ conditioning ____ are reduced by voltage ____.
 Does electrical hiccup ____ in ____ heating ____ system?
 ____ an air conditioning ____ requires ____ can ____ power ____ or fluctuations affect that?
 Seek ____ if ____ fluctuations affect ____.
 Is it ____ proper working ____ the heating and ____ system could ____ by ____?
 ____ the system's ____ suffer ____ power ____ fluctuations or ____ spikes?
 ____ the ____ efficiency get ____ by ____ supply ____ and/or voltage ____?
 ____ power ____ be ____ or ____ the ____ of ____ air conditioning system?
 ____ possible power supply fluctuations ____ effect on ____ performance?
 ____ I get my home air conditioning checked ____ in ____?
 How ____ air conditioning works ____ it demands inspection and ____ be ____ power surges.
 Could ____ in electrical ____ conditioner ____?
 ____ have an ____ conditioning ____ needed for ____ and ____ and ____ power surges or fluctuations ____?
 Power supply fluctuations can affect ____ so ____ repairs ____.
 ____ that voltage ____ can ____ proper working ____ the air ____?
 Do ____ mess ____ the effectiveness of ____ conditioning?
 The cooling ____ of ____ heating ____ system ____ be investigated ____ repaired if ____ power ____.
 ____ are ____ if ____ supply ____ affect ____ cooling efficiency.
 I ____ an ____ conditioning unit that ____ and ____ the ____ surge or ____ affect that?
 ____ help if ____ affect air ____ efficiency.
 Does ____ spikes affect the ____ efficiency ____ the HVAC system?
 ____ be ____ by ____ supply fluctuations and needs ____ be ____ now.
 ____ have an air ____ that needs to ____ looked ____ repaired, ____ power ____ that?
 ____ and fixing because ____ power ____ and voltages.
 Is ____ that ____ power ____ may affect my ____ work?
 ____ power ____ be ____ effect on my heating and cooling efficiency.
 Is a check up ____ irregular ____ cause issues ____ home ____ and ____?
 ____ fluctuations might affect ____ air conditioning ____ it demands ____ and ____.
 I ____ air conditioning ____ need ____ inspection and repair, could ____ surge affect ____.

_____ an air _____ that's needed for _____ and _____ so _____ power _____ fluctuations _____ it?
 _____ electrical fluctuations _____ conditioning _____?
 _____ efficiently _____ air conditioning works _____ inspection _____ repair _____ be affected by _____.
 _____ voltage _____ to _____ working of the _____ and air conditioning system?
 The cooling _____ efficiency might get _____ by _____ fluctuations and _____.
 _____ cooling _____ efficiency can be affected by _____ supply _____ fixed.
 AC units' cool _____ affected _____ sudden increases or _____.
 Should _____ be _____ or repaired to determine their impact _____ the _____ efficiency _____
 It's _____ assess _____ make _____ if power _____ cooling efficiency.
 Can voltage _____ disrupt the _____ working _____ and _____ system?
 _____ cooling _____ could be _____ by power supply _____ which _____ repairs _____.
 _____ of your _____ cooling system affected _____ fluctuations _____ electricity?
 Is _____ necessary to _____ make _____ due to power _____ harming _____?
 _____ cooling system can _____ by _____ fluctuations
 _____ cooling _____ efficiency could _____ affected by power _____ fluctuations _____ some _____
 The cooling system's _____ be _____ power _____ fluctuations so _____ are _____.
 _____ that power disruptions _____ spikes may _____ the _____ effectiveness and _____ professional attention.
 _____ if _____ fluctuations _____ air _____ efficiency.
 _____ volatile _____ signals affect how _____ and _____ maintain optimal temperatures?
 Power _____ voltage spikes _____ investigated or repaired to determine their _____ cooling efficiency.
 Will _____ heating and _____ system _____ affected _____ the _____ supply?
 I _____ air conditioning that _____ to _____ and _____ could the power _____ affect _____?
 When the air _____ needs inspection _____ repair, _____ affected _____ power _____ and _____.
 I want _____ if _____ voltage spikes mess up _____ heating and _____.
 _____ a _____ up _____ if irregular powersupply _____ cause problems _____ home _____ and _____?