

[Demo] NLP Dataset for Customer Service Automation

Company Type	Property Insurance Companies
Inquiry Category	Water damage claims and exclusions
Inquiry Sub-Category	Water Damage Prevention and Mitigation
Description	Customers seek information on prevention techniques and mitigation measures to reduce the risk of water damage, as well as possible policy discounts for implementing such measures.
Data Size	5,037 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ energy-efficient _____ also lead to discounted _____ to _____ of leaks/water issues?
 _____ there _____ be _____ of water _____ it possible to _____ cheaper _____ energy- efficient appliances?
 _____ there _____ be _____ much chance of leaks, _____ to _____ cheaper _____ for appliances _____ energy-efficient _____?
 Reducing chances of _____ water issues would lead _____ rates _____ energy-efficient models.
 _____ leaks/water _____ lead to discounted _____ appliances with energy _____ models.
 _____ preventing _____ water problems, would energy- _____ appliances _____?
 Is it possible _____ a cheaper rate _____ appliances _____ be any chances _____ leaks?
 _____ chances of leaks/water _____ to _____ rates _____ appliances _____ efficient _____ were upgraded.
 Is it _____ get cheaper rates since _____ less chance _____ issues _____ efficient appliances?
 Would _____ for _____ efficient appliance replacements lead _____ due to _____ to reduce _____ of _____?
 _____ upgrades mean lower _____ rates?
 _____ less _____ if _____ prevent leaks?
 Is it _____ to get _____ rate _____ energy efficient _____ there _____ be a _____ leaks?
 _____ energy efficient appliances entitle us _____ discount _____ because _____ of _____ disasters?
 Replacing _____ options _____ result in _____ water costs
 Since _____ wouldn't be as many leaks/water _____ it possible _____ rates for _____ models?
 If I choose _____ expect to _____ on my insurance premiums?
 Is it possible _____ issues by _____ energy- efficient _____?
 _____ be _____ to get _____ to a lowered risk _____ or _____ issues _____ my appliances with efficient models?
 _____ there _____ be _____ chances of _____ is _____ possible to get _____ energy-efficient appliances?
 _____ water _____ new efficient appliances _____ equal to _____.
 _____ for energy- efficient appliance _____ to _____ rates due _____ their ability _____ issues?
 Reduced _____ leaks/water issues _____ to discounted rates _____ upgraded _____.
 _____ there wouldn't _____ as _____ water issues, is _____ possible to get _____ for _____?
 Will _____ of eco-friendly appliances _____ of water _____ lower _____ insurance _____?
 Reducing chances _____ leaks/ _____ to discounted _____ if _____ were _____ energy-efficient models.
 _____ get cheaper rates _____ energy _____ appliances, _____ there wouldn't be _____ leaks?
 _____ it _____ to _____ rates for _____ efficient _____ since _____ would be less _____?

Is _____ energy-efficiency appliances make them less _____ leaks and _____ insurance _____?

Will my insurance premiums _____ I _____ and less chance _____ water _____?

_____ energy-efficient appliance _____ lead to _____ for _____ problems?

_____ rates _____ fewer _____ may be achieved by Upgrading _____.

_____ be possible _____ cut down _____ risks _____ energy-saving appliances?

Is it _____ upgraded _____ into leak _____ and _____ expenses?

Is _____ to _____ cheaper _____ energy efficient appliances since _____ so many _____ and _____ issues?

Would it _____ to reduce leak occurrences _____?

Is _____ prices due _____ less _____ plumbing _____ due to updated, energy _____?

Investing _____ can cut _____ related costs.

_____ issues from _____ efficient _____ would _____ discounts.

Since there wouldn't _____ as _____ of leaks, is it _____ to get cheaper _____ models

Will energy- _____ appliance _____ leaks?

_____ expenses and _____ may be _____ by _____ appliances.

_____ that _____ efficient _____ upgrades mean cheaper water _____?

Can _____ appliances _____ in _____?

_____ installation _____ eco-friendly appliances _____ chance _____ water damage lower _____ insurance _____?

With _____ installation _____ eco-friendly appliances _____ of _____ will my _____ premiums go _____?

Since _____ wouldn't _____ as _____ a _____ leaks, _____ possible to get _____ for energy efficient models?

_____ old models _____ eco-friendly _____ result _____ cheaper water _____.

Is it _____ water issues _____ new efficient appliances _____?

Is _____ rates due _____ result of _____ appliances?

There wouldn't be as much _____ water _____ the _____ efficient.

Does using more _____ water _____?

_____ new, energy _____ us _____ because _____ less _____ of plumbing disasters?

If _____ rates _____ offered because of _____ leaks, would _____ models be _____?

_____ it possible _____ energy _____ appliances since there isn't as much _____ and water?

_____ water _____ from _____ appliances _____ equal _____.

Is _____ that energy _____ appliances _____ for leaks _____ will _____ a lower insurance rate?

_____ wouldn't _____ as many _____ and water issues, is it possible _____ get cheaper _____ appliances _____?

Is _____ possible that _____ bring _____ prices?

_____ I expect _____ premiums to _____ due _____ less water _____ if _____ upgrade to _____ models?

Is it _____ qualify _____ reduced _____ to a _____ risk of _____ water issues if _____ my appliances _____ efficient _____?

_____ opting _____ energy _____ appliance _____ discounted rates _____ they could _____ the chance of water _____?

Does _____ mean less water _____?

_____ it _____ get _____ cheaper _____ energy _____ appliances since _____ wouldn't be as _____ and water problems?

_____ to _____ appliances _____ efficient _____ since there wouldn't be any chances of leaks?

_____ as many leaks and _____ issues, _____ possible to _____ a cheaper _____ for energy _____ appliances?

Is it possible _____ energy efficient _____ have a lower vulnerability for _____ insurance _____?

_____ there _____ be _____ is it _____ to get _____ for energy efficient appliances?

_____ cheaper rates were offered due _____ less _____ with energy-efficient _____ be _____?

_____ qualify _____ reduced rates because _____ a _____ risk _____ leaks _____ water issues _____ I upgrade _____ appliances _____ efficient _____?

Is it possible _____ installing _____ will reduce _____ likelihood _____ related _____?

_____ updated, _____ entitle us to discount prices _____ of _____ chance _____ disaster?

Is _____ rates due _____ if _____ opt _____ efficient models?

Is _____ cheaper rate _____ energy efficient _____ with less _____ and _____ issues?

Is it _____ appliances have a _____ for leaks, which _____ lower the _____?

_____ it possible that installing _____ appliances will _____?

Replacing _____ devices with _____ will _____ money _____ prevent leaks.

_____ chances of leaks/water _____ lead to discounted _____ for _____.

_____ possible to _____ occurrences _____ energy saving models?

_____ upgrade to _____ decrease leaks and costs?

Is it _____ to _____ for appliances _____ models since _____ be as _____ leaks and _____ issues?

Is _____ to get a lower _____ for _____ appliances _____ less _____?

_____ it _____ to get cheaper _____ appliances if there _____ as _____ or water issues?

_____ there _____ be as _____ of a _____ is it _____ to get a _____ appliances _____ are energy _____

Is it possible _____ on the _____ leakage by _____ appliances?

_____ it _____ to get _____ rates for _____ are energy efficient since _____ many leaking/water _____?

_____ wouldn't _____ as much _____ for _____ is it _____ get cheaper rates for energy _____ appliances.

_____ it possible to get _____ efficient appliances since _____ leaks?

_____ leaks _____ installing new _____ mean _____ rates?

_____ it _____ to get _____ rate _____ with _____ efficient models _____ there wouldn't _____ many leaks or _____ issues?

Reducing _____ would lower _____.

Since _____ be as _____ issues, _____ possible to _____ rates for energy- efficient _____?

_____ possible _____ energy efficient _____ make them _____ to _____ reduce insurance rates?

Is _____ possible _____ energy efficient appliances _____ lower _____ leaks that _____ lower the _____?

Can _____ money _____ switch _____ efficient appliances and _____ leak _____?

_____ efficient appliance _____ to discounted _____ they could _____ chance of leaks?

_____ energy _____ appliances _____ to discounted prices _____ less chance _____ plumbing disasters?

_____ leaks _____ appliances would mean _____?

_____ the _____ money and _____ water problems?

Is it possible to _____ rates for _____ that _____ energy efficient _____ there _____ leaks?

If I _____ my _____ to _____ more _____ will _____ reduce _____ water damage?

Since there _____ any _____ of leaks, is _____ to get _____ energy efficient _____?

_____ money by _____ rid of leak _____ switch to efficient appliances?

_____ get _____ for _____ efficient appliances since there wouldn't be _____ many _____?

_____ possible _____ a cheaper rate _____ with _____ models, _____ there _____ be any water issues?

_____ be a _____ of _____ water _____ is it possible to get cheaper rates _____?

_____ possible _____ energy _____ appliances are _____ vulnerable _____ leaks _____ can lead to _____ insurance rate?

_____ be any _____ it _____ get cheaper rates _____ energy-efficient appliances?

Do _____ entitle _____ prices due to less _____ for plumbing disasters?

_____ possible to get cheaper rates due _____ less _____ energy _____ appliances?

Does _____ upgrade mean cheaper _____ for _____?

_____ to _____ cheaper rates _____ appliances with _____ models, since _____ wouldn't be _____ water issues?

If _____ rates _____ due _____ chances of leaks, _____ appliances _____ energy- _____ models be _____?

Is it _____ to get a cheaper rate _____ appliances _____ energy efficient _____ since _____ issues?

_____ there _____ much chance _____ it _____ get cheaper _____ for appliances that are energy efficient?

Would a switch to _____ occurrences _____?

_____ possible to get cheaper rates _____ there _____ much _____ a chance for leaks?

_____ change to eco-friendly _____ to _____ costs?

Will _____ appliances _____ lower _____?

Can _____ appliances save _____ it _____ leaking?

Replacing _____ with _____ eco-friendly options might result _____ costs.

Do _____ energy-efficient _____ a discount because of _____ plumbing disasters?

_____ energy- efficient appliances entitle us _____ prices _____ less chance _____?

_____ I be _____ due _____ a _____ of water issues if I _____ appliances with efficient _____?

Is it _____ to _____ cheaper _____ efficient appliances since _____ wouldn't be _____?

Is _____ that _____ will _____ water problems?

Do updated, energy _____ appliances entitle _____ to _____ discount _____ less chance _____?

Will energy- _____ appliance _____ reduce _____?

Since there _____ chances _____ leaks/ water _____ possible _____ get _____ rates for _____ that are _____ efficient?
 Is _____ possible _____ get _____ due to reduced chances _____ water issues in energy- _____?
 _____ it _____ cheaper _____ for appliances with energy efficient models _____ there _____ be _____?
 _____ it possible _____ energy _____ appliances make _____ less _____ and lead to _____ insurance _____?
 _____ possible to cut leakage _____ by _____ appliances?
 _____ eco-friendly appliances that _____ leakage risks, _____ a _____ my insurance premiums?
 Would _____ for _____ appliance replacements lead _____ because of their ability _____ reduce the _____ water _____?
 Do updated, _____ appliances entitle us to _____ due to _____ disasters?
 _____ there wouldn't be _____ many leaks and _____ issues, _____ get cheaper rates _____ efficient _____.
 _____ updating _____ would mean _____ rates.
 _____ possible _____ get _____ rate for energy _____ since there _____ be _____ leaks?
 Would _____ efficient appliance replacements _____ to _____ rates _____ their ability _____ leaks?
 Is _____ efficient appliance _____ a sign _____ rates?
 _____ possible to get _____ rate for _____ since there wouldn't _____ leaking/water issues?
 _____ there wouldn't _____ as much of a chance _____ water, is _____ to _____ rates _____ appliances with _____
 Is _____ to get cheaper rates for energy _____ appliances since _____ be _____ and _____?
 Replacing _____ models _____ more eco-friendly _____ water costs.
 _____ possible to lower rates and _____?
 Is _____ possible to _____ cheaper rates for _____ efficient _____ would _____ less chances _____ leaks _____ water?
 Is _____ possible to _____ appliances with energy efficient models, _____ there wouldn't _____ as _____ and _____?
 _____ appliance _____ cheaper water bills?
 Replacing old models _____ options _____ a lower _____ costs.
 Will _____ reduce bills _____ pose _____?
 Will _____ money and _____ less water _____?
 _____ it _____ to get _____ rates for energy _____ if _____ any _____?
 Is it possible to _____ cheaper _____ for appliances _____ energy _____ models _____ be _____ or water _____?
 Reducing _____ issues would _____ to _____ rates for _____ appliances.
 Would the _____ of _____ appliances cut _____ on _____?
 _____ efficient appliance _____ leak risks?
 _____ leaks/water issues _____ lead to _____ appliances are upgraded _____ energy- efficient _____.
 Would _____ switch _____ reduce the occurrences of _____?
 _____ it _____ get less expensive _____ wouldn't be as _____ leaking?
 _____ energy-saving devices save _____ leaks?
 _____ possible that _____ issues _____ appliances equal discounts?
 _____ energy-efficient _____ upgrades mean _____ water problems?
 Would a switch _____ reduce leak _____?
 Is _____ possible for upgraded _____ to _____ leak?
 Is _____ get _____ rates for appliances with _____ efficient _____ be any water issues?
 Reduced _____ issues _____ appliances equal _____?
 _____ there are _____ chances _____ or water _____ is _____ possible to get _____ cheaper rate _____?
 Is _____ possible _____ get cheaper _____ for energy efficient _____ since there wouldn't _____ for _____?
 _____ preventing leaks _____ problems, would energy-efficient _____ rates?
 Is there _____ that _____ appliances make them less _____?
 Is _____ possible _____ cheaper rates _____ appliances _____ more efficient models _____ less _____?
 _____ it possible to _____ cheaper appliance rates _____ much _____ and _____ issues?
 Can _____ be _____ reduced _____ due _____ a _____ risk _____ leaks or other _____ issues _____ my appliances _____ efficient models?
 _____ appliances entitle _____ to discounts because of _____ chance _____ leaks?
 Is it possible _____ cut down on _____?
 Is it possible _____ bring _____ discount?
 Does updated, _____ appliances _____ to discount prices _____ plumbing disasters?

_____ models _____ eco-friendly _____ might result _____ cheaper _____ costs.

_____ it possible that _____ will _____ a _____ vulnerability for leaks and _____ a _____ insurance _____?

Is it _____ to _____ cheaper _____ because _____ the lower _____ of _____ issues _____ energy _____ appliances?

_____ energy- _____ appliances _____ us _____ discount _____ of less chance _____ disasters?

Will my insurance premiums decline _____ install _____ water _____?

Is it _____ get _____ for energy-efficient appliances _____ there _____ leaks?

Would _____ appliance _____ to _____ rates _____ they _____ reduce the chance _____ leaks?

_____ it _____ that _____ will _____ to discounted rates _____ chances of leaks?

Is _____ that energy-efficiency _____ make _____ prone to _____ to _____ insurance premiums?

Could the _____ of _____ appliances result _____ a _____ likelihood _____ related _____?

_____ of cutting _____ and posing _____ water problems?

Is _____ possible _____ a _____ price _____ efficient appliances _____ there _____ any leaks?

_____ it possible _____ get cheaper _____ for appliances _____ efficient models since there _____ be _____ water _____?

_____ leaks _____ appliances _____ have lower _____.

_____ energy-efficiency appliances lead to less _____?

_____ there _____ no _____ or _____ issues, _____ possible to _____ cheaper _____ for appliances with energy efficient models?

_____ there _____ be _____ issues, is _____ possible to get _____ for energy-efficient _____?

Is _____ efficient appliances have a _____ risk _____ leaks?

_____ there _____ is _____ possible to get cheaper _____ for energy efficient appliances?

_____ choose eco-friendly _____ leakage _____ can I expect _____ property insurance?

_____ the chances _____ leaks/water issues _____ lead _____ discounted _____ if _____ were upgraded to _____.

Would using _____ models _____?

Considering _____ ability _____ reduce chances of potential _____ issues, would _____ efficient appliance _____ rates?

Is it possible _____ cheaper rates _____ appliances with _____ efficient _____ as many leaking/WATER _____?

_____ possible _____ down on leak _____ by installing energy-saving _____?

_____ chances of leaks/water _____ would _____ rates for _____ with _____ models.

Is it _____ that _____ issues _____ efficient appliances?

Is it possible _____ rates for appliances _____ efficient _____ since _____ would _____ less chance _____ leaks _____?

Could _____ appliances _____ down _____ risks?

Since there _____ less _____ leak _____ water _____ it possible _____ rates for energy- _____ appliances?

_____ old _____ with more eco-friendly options may _____ cheaper _____.

_____ to eco-friendly _____ result _____ reduced costs?

_____ it possible _____ get _____ appliance _____ as many _____ or water issues?

_____ models _____ bills and _____ less _____ problems?

_____ leak risks _____ lead to _____ rates for _____.

_____ there wouldn't be _____ many _____ water _____ is it possible to _____ energy-efficient appliances.

Since there wouldn't be _____ chances _____ leaks _____ water, is it _____ cheaper rates _____ efficient _____.

_____ leaks/water _____ would lead _____ rates _____ that are energy efficient.

Is it possible _____ installing _____ likelihood of water-related _____?

_____ possible to get _____ efficient appliances _____ are _____ leaks or water issues?

_____ a _____ that energy-efficiency appliances _____ them _____ prone _____ leaks?

Can _____ make _____ less _____ to leaks and lead _____ rates?

_____ it possible to _____ efficient _____ decrease leaks _____ costs?

Is it possible to get _____ for _____ efficient _____ since _____ issues?

_____ associated with better appliances _____ leaks.

Does Upgrading _____ appliances _____ in lower _____?

Since _____ be _____ leaks and water issues, _____ it possible to _____ rates _____ appliances _____ efficient _____?

_____ chances _____ leaks and water _____ to discounted _____ were upgraded with energy- efficient _____.

_____ wouldn't _____ would _____ be possible to get cheaper rates for _____ efficient _____?

_____ rates due to _____ leaks due _____ ?

Is _____ prices _____ to _____ leaking or plumbing disasters _____ updated, energy _____ ?

_____ it possible to get cheaper _____ reduced _____ of leaks in _____ ?

_____ of _____ appliances and less _____ reduce my _____ premiums?

Is _____ possible that _____ prone _____ leaks _____ appliances?

_____ leaks _____ new _____ mean _____ rates.

Can _____ expect lower premiums _____ less _____ of water _____ I _____ efficient models?

Is it _____ that _____ by upgrading appliances would _____ ?

Is it _____ appliances _____ are _____ since there would be less _____ of leaks?

_____ by installing new _____ would _____ ?

_____ possible to _____ cheaper _____ for _____ that are energy efficient, _____ there _____ many _____ issues?

Since there _____ be as _____ a chance _____ it _____ get _____ cheaper rate for _____ appliances?

Since there _____ less _____ leak _____ is it possible to _____ cheaper _____ for _____ models?

Would _____ decrease leak _____ ?

Is Upgrading to _____ might _____ ?

Is _____ possible _____ energy _____ appliances since there _____ much chance of leaks?

If I _____ appliances with efficient _____ will _____ be _____ for _____ a _____ risk of _____ or other water _____ ?

_____ possible that _____ can _____ rates _____ water problems?

_____ there _____ any chances of _____ is it possible _____ cheaper _____ for _____ efficient _____ ?

_____ it possible to _____ cheaper _____ appliances with energy- efficient _____ there wouldn't _____ ?

_____ it _____ get _____ rates for energy- efficient appliances _____ there _____ be _____ chance _____ ?

_____ energy-efficiency appliances make them less prone _____ and can _____ lower _____ rates?

Do updated, energy _____ appliances _____ us to discount prices because _____ ?

_____ leaks/water issues _____ lead to discounted rates _____ upgrade appliances _____ energy-efficient _____ .

Will energy efficient appliance _____ have _____ chance _____ ?

_____ models with _____ options could lower _____ .

_____ it possible _____ get _____ rates _____ of _____ leaking and water issues in _____ efficient _____ ?

Will _____ improvements reduce _____ chances _____ leaks?

Installation of _____ result _____ a _____ the _____ of water-related incidents.

_____ by Upgrading appliances _____ mean _____ rates.

_____ it _____ get cheaper rates for _____ with energy-efficient models since _____ wouldn't _____ as _____ for _____

_____ efficient _____ less chance of _____ ?

Since _____ be any leaks or _____ issues, _____ possible to _____ cheaper _____ for _____ energy- _____ models?

_____ there wouldn't _____ as many _____ water _____ is it _____ to get _____ rates _____ efficient _____ .

_____ appliances bring a _____ ?

_____ upgrade _____ save money due to _____ leaks.

_____ efficient _____ entitle us to _____ prices because of less _____ leaks _____ disasters?

_____ efficient appliances are _____ leaks and therefore _____ lower insurance rates?

_____ installing energy-saving _____ leakage risks?

Would opting for _____ lead to discounted _____ reduced _____ chances of _____ ?

_____ it possible _____ energy efficient appliances since there wouldn't be _____ leaking?

Since there are less _____ of leak and water _____ to _____ cheaper _____ energy _____ appliances?

Would _____ appliances _____ upgraded if _____ rates were _____ less chances of _____ ?

Is appliance _____ able _____ water problems _____ ?

Is it _____ to _____ rates _____ reduced _____ leaks and water issues in _____ efficient _____ .

Do energy _____ appliance upgrade _____ for _____ problems?

Since there wouldn't be any _____ of _____ is _____ possible _____ get _____ for _____ with energy _____ ?

Is it _____ efficiency _____ them less _____ to leaks?

_____ with more _____ options could _____ in less water _____ .

_____ cheaper to purchase _____ prevent leaks?

_____ possible to get cheaper _____ rates _____ there would be _____ water _____?
 _____ possible to get cheaper rates for appliances with energy-efficient _____ since _____ of leaks _____
 _____ energy-saving appliances could result in a reduction of _____.
 Is _____ energy efficient appliances _____ less _____ leaks and will lead _____ cheaper insurance _____?
 _____ it possible _____ for energy efficient appliances when there _____ less _____ of leak _____?
 Since there aren't _____ leaks and water, is _____ possible _____ get _____ for _____ efficient appliances?
 _____ there _____ be _____ much _____ leaks and water, _____ to _____ cheaper rates for _____ that _____ energy efficient?
 _____ eco-friendly appliances _____ lower costs?
 _____ it possible to get _____ rate for _____ efficient appliances _____ be _____ and water issues?
 Does an _____ an _____ model _____ less _____ and _____?
 _____ there isn't _____ of a _____ leaks, _____ it possible to _____ cheaper _____ for appliances _____ models?
 _____ to get cheaper rates for appliances _____ models since there _____ be much _____?
 _____ it _____ get cheaper _____ for _____ appliances since _____ chance for leaks?
 _____ possible _____ get _____ for _____ with energy- efficient _____ since there _____ be _____ leaks/water issues?
 _____ it _____ to _____ cheaper _____ for energy-efficient _____ since _____ be _____ leaking/water issues?
 Is _____ appliances _____ leak _____ and _____ expenses?
 Is _____ rates _____ to _____ issues a result of Upgrading _____ energy efficient _____?
 Is _____ possible _____ get cheaper rates _____ since there _____ be _____ many _____?
 _____ it possible _____ efficient appliances _____ prone to _____?
 Is it possible _____ get _____ for _____ that _____ energy efficient _____ wouldn't _____ many water _____?
 Will _____ appliance _____ the _____ of leaks?
 _____ energy _____ will have a lower vulnerability for leaks?
 Do upgraded _____ prevent leak _____?
 _____ energy _____ models can _____ related costs.
 _____ cheaper rates due _____ to _____ upgrade of appliances?
 _____ opting for energy-efficient _____ rates due to _____ to _____ water issues?
 Could energy-saving _____ be _____ to cut _____ on _____?
 _____ money when _____ switch to _____ appliances _____ get _____ of leak _____?
 _____ it _____ to get cheaper rates _____ energy efficient _____ there _____ be _____ issues?
 _____ possible to get cheaper rates _____ with _____ models _____ there wouldn't be _____?
 _____ to eco-friendly appliances _____ in _____?
 Since _____ less chances _____ or _____ issues, _____ it _____ get cheaper _____ for _____ with energy-efficient models?
 _____ it _____ that Energy _____ appliances _____ be less _____ leaks?
 Is _____ to get _____ energy efficient appliances _____ are less _____?
 _____ it _____ that _____ appliances _____ less prone to leaks _____ insurance rates?
 _____ it _____ cut leakage- related _____ investing _____ energy _____ models?
 _____ efficient appliance upgrades _____ the risk _____?
 _____ upgrade lower the _____ of leaks?
 _____ possible that _____ reduce leaks?
 Since _____ be _____ and water issues, is it _____ cheaper rates for energy-efficient _____?
 Is _____ possible to _____ leak _____ by _____ energy- _____ appliances?
 _____ in _____ eco-friendly way _____ bring benefits _____ less expense _____ pipe bursts _____
 Is _____ possible _____ cheaper _____ for _____ efficient _____ since there wouldn't _____ many leaks _____ issues?
 Is it _____ for _____ to reduce _____ by _____ leaks?
 _____ the installation _____ reduction _____ the likelihood of water-related incidents?
 _____ old models _____ friendly options may result _____ costs.
 Replacing _____ eco-friendly _____ reduce water costs.
 _____ are less chances _____ or water _____ is it _____ get cheaper rates _____ energy _____?
 Will the installation of eco-friendly appliances _____ decrease my _____?
 Is it possible to _____ due to _____ reduced chances _____ water _____ in _____ efficient _____.

_____ efficient appliance _____ mean a cheaper _____ for _____ ?
 _____ be _____ leaks and _____ issues, _____ it possible _____ get _____ rate _____ energy efficient appliances?
 _____ to cut down _____ leakage risks _____ installing energy-saving _____ ?
 _____ it _____ the _____ insurance rates _____ Energy _____ appliances _____ prone to leaks?
 _____ it _____ to get _____ rates _____ models since there _____ as _____ chance for leaks?
 _____ lead _____ discounted rates due _____ their ability to reduce chances of _____ issues?
 _____ possible that energy _____ appliances _____ a lower vulnerability _____ of _____ ?
 _____ there wouldn't be _____ many _____ possible to get cheaper _____ for _____ efficient appliances.
 _____ possible _____ a _____ rate for energy-efficient appliances _____ would be _____ of leaks?
 _____ appliance upgrade _____ cheaper rates for _____ issues?
 Would opting for _____ to discounted rates _____ could reduce _____ chances _____ potential leaks?
 _____ it possible that energy _____ appliances have _____ lower _____ and will _____ lower insurance _____ ?
 _____ it possible _____ upgraded _____ into leak prevention _____ expenses?
 _____ would not _____ many _____ and water _____ is it possible to get cheaper _____ appliances _____ models?
 Is it possible _____ energy efficient _____ them _____ and cause _____ insurance _____ ?
 Is it _____ that _____ them _____ prone to _____ lower _____ costs?
 _____ with _____ options _____ results in cheaper _____ costs.
 If cheaper rates _____ due to _____ chances _____ issues, _____ be upgraded?
 Will _____ qualify for _____ rates due _____ a lowered risk _____ leaks _____ other _____ I upgrade _____ efficient _____ ?
 Is _____ have _____ if they prevent leaks?
 _____ possible _____ energy efficient appliances _____ decrease _____ by preventing _____ water _____ ?
 _____ updated, energy- efficient appliances _____ us to _____ prices _____ less _____ plumbing _____ ?
 _____ to get _____ rates for _____ there wouldn't be as much of _____ chance for _____ ?
 Will _____ models _____ pose less water _____ ?
 _____ of leaks and water issues would _____ discounted rates _____ were _____ with _____ models.
 _____ I be _____ rates _____ lowered risk of leaks _____ I _____ my _____ with efficient models?
 _____ installing energy-saving _____ reduce _____ ?
 Is it possible to get _____ with energy- efficient models _____ wouldn't _____ as _____ ?
 Is _____ possible to _____ cheaper _____ for appliances _____ energy-efficient models _____ there _____ be less _____ leaks _____ ?
 _____ it possible _____ install energy-saving _____ that _____ on leakage _____ ?
 _____ there _____ that energy _____ appliances have _____ risk for _____ ?
 Investing _____ models can _____ leakage _____ .
 _____ energy-efficient appliance _____ lead to _____ if _____ chances of leaks?
 Will _____ reduce _____ and _____ fewer water _____ ?
 _____ it _____ down on _____ dangers by installing _____ appliances?
 Replacing old models with eco-friendly _____ less _____ .
 Installation _____ energy-saving _____ in a _____ likelihood of water-related _____ .
 Reduced _____ issues from _____ efficient _____ a discount.
 _____ wouldn't be as _____ leaks _____ issues, _____ possible to get cheaper prices for _____ ?
 _____ it _____ get cheaper _____ efficient _____ there wouldn't _____ as much leak?
 _____ wouldn't be as _____ of _____ chance _____ leaks, is it possible _____ rate for appliances with _____ ?
 If _____ rates were _____ due _____ less _____ issues, would appliances _____ models also _____ ?
 Would _____ for energy _____ appliance replacements _____ rates if they _____ able to _____ of _____ ?
 _____ energy- _____ upgrades _____ leak risks?
 _____ energy efficient appliance _____ risks?
 Since _____ less chance _____ leaks and water, is _____ get cheaper rates _____ with _____ models?
 If _____ upgrade my appliances _____ my risk of water damage?
 Is _____ possible that energy efficient appliances _____ a _____ for _____ reduce _____ cost of _____ ?
 Is _____ possible _____ leaks and _____ to efficient models?
 _____ appliance _____ cheaper rates for water problems?

Would opting _____ energy _____ appliance replacements lead to discounted _____ ability to reduce _____ ?
 _____ get cheaper _____ for energy efficient appliances _____ be _____ many leak issues?
 _____ old _____ friendly _____ could result _____ less water costs.
 _____ be any chances of _____ water _____ Is it possible to _____ cheaper _____ appliances _____ efficient models
 _____ possible _____ cheaper rates _____ appliances with energy _____ since there wouldn't be _____ chance _____ ?
 Since there wouldn't _____ issues _____ leaks _____ water, is _____ to _____ cheaper _____ for appliances with _____ ?
 MightUpgrading to _____ ?
 _____ there would not be _____ or water issues, _____ it _____ to _____ cheaper _____ appliances?
 _____ be as _____ and water _____ it _____ to _____ cheaper rates for energy _____ appliances?
 _____ there a chance _____ upgrades would bring benefits _____ expense on _____ pipe _____ ?
 _____ cheaper rates were _____ due _____ leaks, would energy-efficient _____ upgraded?
 _____ appliance _____ water _____ and rates?
 Would _____ appliances reduce _____ of _____ ?
 Reduced _____ could lead to _____ if _____ for efficient _____ .
 _____ energy _____ lower the risk of _____ ?
 Is _____ possible _____ rates _____ appliances that are energy efficient _____ isn't much _____ a _____ for _____ ?
 Since there _____ be as much _____ leaks and _____ possible _____ get _____ rates for _____ ?
 _____ installing energy-saving appliances _____ in a reduced likelihood _____ water related _____ ?
 Replacing _____ models with _____ eco-friendly options _____ cheaper water _____ .
 _____ possible _____ water issues from new _____ could _____ discounts?
 _____ to get _____ rates _____ energy _____ appliances _____ to less _____ and water _____ ?
 Does an updated, energy efficient _____ entitle _____ to _____ of less _____ ?
 _____ of energy-saving _____ a _____ the risk of water-related incidents.
 Since _____ chance _____ is it possible to _____ a cheaper _____ energy efficient appliances?
 _____ there would _____ as many _____ is it possible _____ get _____ rates for appliances _____ energy-efficient _____ ?
 _____ appliance _____ to _____ rates because _____ their ability _____ reduce potential leaks?
 _____ it possible _____ appliances _____ them _____ prone _____ leak?
 _____ energy- _____ appliance _____ of leaks?
 Replacing _____ models _____ in cheaper water costs.
 Do _____ lower water rates?
 Since there _____ be _____ of _____ or water _____ possible to _____ cheaper rates for energy _____ ?
 _____ to _____ cheaper _____ appliances with _____ efficient _____ since there wouldn't _____ leaks or water issues?
 _____ of _____ could _____ in a _____ likelihood of _____ related incidents.
 Do updated, energy-efficient _____ prices _____ less chance of leaks?
 Can I _____ if _____ to _____ efficient _____ and get _____ leak risks?
 _____ I _____ for a reduced _____ lowered _____ of _____ or other water issues if _____ upgrade my _____ efficient
 _____ ?
 _____ wouldn't _____ as many leaks _____ issues, am _____ able to _____ cheaper _____ for _____ efficient _____ ?
 Is _____ that energy-efficiency _____ less susceptible _____ leaks?
 Do _____ appliances _____ us to discounts _____ chance for _____ disasters?
 Do updated, _____ efficient _____ entitle _____ less chance for _____ disasters?
 _____ old models with _____ in cheaper water _____ .
 Is there a _____ that _____ efficient appliances have _____ lower _____ for leaks and _____ rate?
 Is _____ possible _____ installing energy-saving _____ will _____ leakage _____ ?
 Will I qualify _____ rates _____ to a lowered _____ of _____ if I _____ to efficient models?
 Can _____ money _____ I switch _____ appliances _____ rid of leak _____ ?
 Is _____ possible to get cheaper rates due _____ reduced chance _____ energy _____ ?
 Replacing old _____ lead to _____ water costs.
 _____ water _____ new _____ appliances would _____ discounts?
 Is _____ possible _____ get a cheaper _____ appliances _____ are _____ to less _____ ?
 _____ there _____ be _____ many _____ and water problems, is _____ get _____ rates _____ appliances with _____ efficient _____ ?

Is it possible to _____ cheaper _____ for _____ efficient appliances _____ many _____ issues?
 _____ appliances with _____ efficient _____ be upgraded _____ cheaper _____ were _____ of reduced chances _____?
 _____ appliance improvements lower _____ chances _____ leaks?
 _____ upgrade my _____ to _____ energy efficient, _____ help _____ my water damage _____?
 _____ it _____ to get cheaper rates _____ appliances with _____ since _____ as much _____ for leaks?
 Replacing _____ ones will save _____ prevent leaking.
 _____ it _____ energy efficient _____ have _____ for _____ and will _____ to a _____ insurance rate?
 _____ it possible to _____ for _____ with efficient models since _____ wouldn't _____ as many _____?
 Would _____ replacements _____ to _____ rates _____ they could reduce the _____ issues?
 _____ it possible _____ energy-efficiency _____ can be _____ prone _____?
 Reducing _____ issues from _____ possibly equal discounts.
 _____ to _____ a _____ rate _____ efficient appliances since _____ aren't as _____ leaks?
 _____ there wouldn't be _____ many _____ issues, is _____ to _____ rates _____ energy _____ appliances?
 _____ to _____ models _____ leaks _____ costs?
 _____ leaks _____ appliances _____ lower rates?
 _____ a chance that energy efficient appliances _____ a _____ vulnerability _____?
 _____ models with _____ in cheaper water costs.
 Do newer, energy-efficient _____ entitle _____ prices because _____ of plumbing _____?
 Since _____ much of _____ for leaks, is _____ possible to get cheaper _____ energy- efficient _____?
 Is it possible _____ appliances will _____ leaks?
 Reducing _____ of leaks/water _____ lead to _____ rates _____ upgraded.
 Replacing _____ models with _____ result in _____ water costs.
 _____ it possible _____ have a lower risk for _____?
 Is it possible to _____ a _____ for _____ with energy- efficient _____ since there _____ or water _____
 _____ it _____ to get cheaper rates for _____ models _____ of _____ leaks and _____ issues?
 Reducing the chances _____ leaks/water _____ to discounted _____ if appliances _____ upgraded _____ efficient _____.
 _____ it possible that upgraded _____ affect _____ prevention _____?
 _____ it _____ efficient models _____ to _____ rates _____ less leak risks?
 _____ save _____ by getting _____ of _____ with efficient appliances?
 Since there wouldn't _____ much chance of _____ is it _____ to _____ cheaper _____ appliances _____ energy
 efficient?
 _____ possible _____ costs _____ investing in energy efficient models?
 Since there wouldn't be as _____ of leaks, is _____ get _____ rates _____ efficient _____?
 _____ appliance _____ decrease chances _____ leaks?
 _____ old _____ with _____ lead to cheaper water _____.
 Since _____ less chances _____ leaks, _____ possible _____ get cheaper rates _____ appliances _____ energy- efficient _____?
 _____ with eco- friendly options _____ lower water costs.
 _____ appliances _____ cheaper rates for _____ problems?
 Is it possible _____ get _____ with energy _____ models since there wouldn't _____ as _____ leaks _____?
 _____ it possible _____ cheaper rates for _____ energy- efficient _____ because _____ be as _____ issues?
 _____ it _____ to get cheaper _____ appliances _____ energy- efficient models since there wouldn't _____?
 _____ there are _____ of leak or _____ is _____ possible to _____ cheaper rates _____ that _____ energy _____?
 _____ to _____ for reduced rates _____ to a _____ risk of _____ or _____ water _____ if I _____ appliances _____ models
 Is it possible _____ installing _____ appliances _____ leakage risks?
 _____ that energy efficient appliances have _____ lower risk _____ will lead to _____ insurance _____?
 _____ wouldn't be as much chances _____ leaks, _____ possible _____ get cheaper rates _____ energy- efficient _____?
 Is it possible _____ make _____ prone _____ leaks in the _____?
 Reduced water issues _____ efficient appliances _____ be _____.
 Will I be eligible _____ reduced rates _____ to _____ lowered risk of _____ issues _____ I _____ efficient _____?
 _____ possible to get _____ rates for energy efficient _____ there _____ chance of _____?
 _____ an upgrade to _____ reduce costs or _____?

_____ save money _____ water problems?

Replacing _____ could save _____ and prevent leaking.

_____ there _____ much _____ a chance for leaks, is _____ possible _____ rates for _____ with energy-efficient _____?

_____ it _____ energy _____ appliances reduce _____ chance of _____ water problems?

_____ be discounts for _____ water _____ new _____ appliances.

_____ it possible to get _____ rates _____ there is _____ and _____ issues in energy _____?

Installation _____ energy-saving appliances _____ result in _____ decrease in _____ water _____.

Is it _____ a _____ rate if there are _____ issues in _____ efficient appliances?

_____ better eco-friendly appliances _____ lower _____?

Is _____ possible _____ cheaper _____ for appliances with _____ efficient models _____ there _____ less _____ of leaks _____?

Since there _____ be _____ many _____ issues, is _____ possible _____ get _____ cheaper rate _____ appliances _____ energy- _____ models

_____ wouldn't _____ as _____ leaks and _____ issues, is _____ to _____ cheaper rate for _____ energy efficient _____?

Can an _____ eco-friendly appliance _____ in _____ leaking?

Is it possible _____ get _____ rates because _____ the _____ chances _____ issues in _____ efficient _____?

_____ energy efficient appliance _____ chances of _____?

_____ chances _____ leaks/water issues could _____ discounted _____ if _____ upgraded _____ energy-efficient models.

Since there would be less _____ possible _____ get _____ rate for _____ with _____ efficient models?

_____ wouldn't _____ as _____ leaks and water _____ is it possible _____ appliances _____ energy efficient models.

Is _____ to _____ a cheaper rate for _____ with _____ efficient _____ be _____ many leaks?

Is it possible that _____?

_____ it _____ that _____ appliances _____ make them less _____ to _____?

Is _____ a _____ rate because of _____ reduced _____ of leaks _____ energy- efficient _____?

_____ possible _____ Energy efficient _____ them less prone _____ leaks?

Is _____ possible _____ get cheaper rates since there _____ chances of _____ water _____ in _____?

Would _____ for _____ efficient _____ replacements _____ rates due to their _____ reduce _____ of water _____?

_____ possible to get _____ because of less _____?

_____ energy _____ changes mean _____ rates for _____ issues?

Wouldn't it be _____ to upgrade appliances _____?

_____ there _____ be _____ much _____ leaks and _____ is _____ to get cheaper _____ for energy- efficient _____?

_____ possible to _____ a cheaper rate for _____ with _____ since there wouldn't _____ any _____?

Since _____ wouldn't be as _____ chance of _____ is _____ possible _____ get _____ cheaper _____ appliances with energy _____

Is _____ to _____ rates _____ the _____ of leaks _____ water _____ in energy- efficient appliances?

Since there are _____ of _____ or _____ is it possible _____ get _____ for appliances with energy- _____?

_____ leak risks _____ lead _____ discounted rates _____ models.

_____ possible _____ get cheaper _____ appliances with energy efficient _____ since there would _____ issues?

Do newer, energy-efficient appliances _____ us _____ of less _____ disasters?

_____ it possible to _____ cheaper rates for _____ appliances since there _____?

Since there _____ be any _____ of leaks/water _____ possible _____ for appliances with energy-efficient _____

Since there _____ less chances _____ or water _____ to get cheaper _____ for _____ appliances?

If cheaper rates _____ because of _____ leaks, would appliances with _____ efficient _____?

_____ there wouldn't be as _____ leaking/ water _____ is _____ to get cheaper _____ for _____ models?

_____ leaking-proof appliances _____ discounted _____?

_____ wouldn't be _____ lot of _____ for leaks, _____ possible _____ get cheaper _____ for _____ efficient _____?

Do updated, _____ appliances entitle us _____ of _____ chance for _____ disasters?

_____ it _____ that energy efficient _____ could _____ by _____ leaks?

_____ insurance premiums _____ down _____ I install eco-friendly _____ less chances _____ damage?

Is _____ possible _____ rates _____ appliances since there _____ be as _____ problems?

Is it possible to _____ cheaper rates _____ appliances _____ efficient _____ since _____ aren't _____ leaking/water _____?

Can I qualify for _____ rates _____ lowered risk of leaks _____ issues if _____ my _____ with _____?

Since _____ wouldn't be _____ many _____ is it _____ to _____ a _____ energy efficient appliances?

Is _____ possible _____ get _____ rates for appliances _____ energy- efficient _____ wouldn't be _____ issues _____?

Will energy- _____ appliances _____ leaks?

_____ possible _____ a cheaper _____ for energy _____ since there _____ less _____ of leaks?

Do _____ efficient _____ lower _____ for water issues?

_____ rates were offered _____ water _____ more efficient models be upgraded?

_____ there wouldn't be any _____ leaks _____ water _____ is _____ get _____ rates for _____ with _____ efficient models

With _____ chances _____ issues, is it possible _____ get _____ for _____ appliances?

Is _____ possible _____ get _____ rates for _____ energy-efficient _____ since _____ less leaks?

_____ I _____ reduced rates _____ of a lowered risk _____ other _____ issues if I upgrade _____ with _____ models?

_____ leaks _____ appliances _____ lower the _____.

Reducing _____ would lower rates?

_____ there wouldn't be _____ many _____ is _____ possible to get _____ rates for _____ efficient _____?

_____ it _____ get cheaper _____ for _____ with energy _____ models, since _____ be less _____ leaks _____ water?

_____ machinery might lower _____ bills due _____ reduction in _____.

Could reduced _____ issues _____ new _____ the same _____ discounts?

_____ energy efficient _____ replacements _____ to _____ if they could _____ chances of _____?

_____ I upgrade my _____ to _____ energy _____ to get _____ premiums _____ to less _____ damage?

_____ efficient upgrade _____ cheaper _____ for water _____?

_____ there a chance _____ benefits such _____ expense on fixing _____ bursts and _____?

_____ energy-saving appliances be _____ to cut _____ risks?

With the _____ eco-friendly _____ and _____ water _____ my _____ premiums _____ down?

_____ there wouldn't be as much of a _____ leaks, _____ possible to _____ efficient appliances?

_____ I get _____ of _____ to save _____ I _____ to efficient _____?

_____ it _____ to get cheaper _____ with energy efficient _____ there _____ as much of a chance _____?

_____ there wouldn't be _____ is it _____ get _____ for energy-efficient models?

_____ be a _____ water issues, is it possible to get _____ rates _____ energy-efficient models

_____ energy-saving _____ down on leaks?

_____ it possible _____ cheaper rates for appliances _____ models since _____ be as much chance of _____?

_____ possible _____ get cheaper rates _____ since there wouldn't be _____ many _____?

_____ to get _____ rates _____ appliances _____ energy- efficient models since there would _____ of _____?

_____ I _____ my appliances to _____ more _____ efficient, will _____ of water _____?

Since there wouldn't _____ water _____ is it possible _____ get cheaper rates _____ energy-efficient _____?

Since _____ wouldn't _____ much _____ of _____ is it _____ to _____ cheaper rates for appliances _____ energy- _____?

Would _____ energy _____ appliance replacements lead _____ rates _____ to _____ potential leaks?

_____ it possible _____ get _____ prices _____ efficient appliances _____ there _____ be _____ leaks and _____ issues?

Can I qualify for reduced _____ a lowered risk _____ if _____ upgrade _____ efficient _____?

Is _____ possible _____ get a cheaper _____ because of _____ leaks _____ energy _____ appliances?

Is it possible that _____ efficient _____ have a _____ for _____ lead _____ lower insurance rate?

_____ there would be no _____ of leaks _____ water issues, _____ possible _____ get cheaper _____ for appliances _____?

Could installing _____ appliances _____ to a _____ likelihood of water _____?

Is it _____ that installing energy-saving appliances _____ likelihood _____?

_____ it possible _____ modernized _____ can _____ water _____?

Installation of energy-saving appliances _____ likelihood _____ and _____ incidents.

Since _____ be _____ and water issues, is it possible to get _____ rates _____?

_____ chances of water _____ units would lead to _____ well.

_____ way to get cheaper rates _____ appliances since there _____ as many _____ issues?

Is _____ to get _____ rates _____ appliances with energy _____ models _____ be _____ many leaks?

Is it possible _____ energy- _____ less prone _____?

_____ upgraded _____ be _____ leak prevention and _____ expenses?

Is it possible ____ get ____ energy- efficient ____ since there ____ and water issues?
____ lower ____ due ____ less ____ damage if I upgrade ____ more ____ models?

Would opting ____ appliance ____ lead to ____ rates ____ of their ____ to ____ chances ____ leaks?

Is it ____ efficient ____ will reduce leak ____?

____ to get cheaper ____ appliances ____ energy efficient ____ with less ____?

Since there ____ be less ____ issues, ____ it ____ energy efficient appliances?

____ I qualify ____ rates ____ lowered ____ of leaks or other water issues ____ my ____ with efficient ____?

Is it ____ get cheaper ____ for appliances with ____ models since ____ be ____ and ____ issues?
____ upgrades mean ____ for water?

Does ____ efficient ____ mean ____ water ____?

Is ____ possible to ____ for appliances ____ energy efficient, ____ there ____ be as ____ leaking?
____ be ____ chance of leaks ____ issues, ____ it possible ____ get ____ cheaper rate for energy- ____?

____ possible to ____ appliances ____ are energy efficient, since ____ wouldn't be any water ____?

Since ____ wouldn't ____ as ____ it ____ to get cheaper ____ for energy ____ appliances?

____ it possible to ____ rates for ____ energy efficient ____ since ____ are ____ of ____ and water?

Do ____ cost ____ to ____ from ____?

Will ____ upgrade ____ for ____ rates because ____ lowered risk of leaks ____ water issues?
____ it ____ that ____ efficient appliances ____ to leak ____?
____ issues from ____ appliances ____ the same as discounts.
____ it ____ to ____ cheaper rates for appliances that ____ energy ____ since ____ be ____ much ____?
____ issues would ____ discounted rates for appliances ____ efficient models.
____ there a ____ that energy efficient ____ make ____ less ____?
____ possible ____ get ____ for energy efficient ____ if ____ is ____ of leaks?

Since there aren't ____ chances of leaks ____ water ____ energy-efficient ____ is it ____ to ____?

Is ____ appliances ____ of ____ water ____ and ____?

Since there are ____ or water issues, ____ way to get ____ rates for ____ appliances?
____ wouldn't be a lot of leaking/water ____ is it ____ cheaper ____ efficient appliances?

Since there wouldn't be as ____ chances ____ is ____ possible to get ____ STAR ____?

____ there wouldn't ____ many ____ and WATER ____ possible to get ____ rates for energy ____ appliances?

Would opting for ____ to discounted rates ____ of their ability ____ chance of ____?
____ appliances ____ water ____ and rates?

Would opting ____ energy ____ appliance replacements ____ rates considering their ____ to reduce ____ issues?

Is it possible ____ upgrade appliances ____ save ____ to ____?

____ it possible to ____ cheaper ____ because ____ the reduced ____ leaks ____ issues ____ efficient appliances?

Reducing leaks by ____ lower ____.

____ to get cheaper rates ____ energy ____ appliances since there ____ chances ____?

Will energy efficient ____ the ____ leaks?

Is ____ possible ____ get a ____ energy ____ wouldn't have as many leaks?

Reducing the ____ of ____ issues ____ to ____ rates ____ were upgraded to ____ efficient ____.

Since ____ wouldn't ____ chances ____ leaks/water issues, ____ get cheaper rates for energy- efficient ____?

Would the ____ appliances ____ down ____ leaking?

____ it ____ that ENERGY ____ appliances are ____ to ____?

____ possible that ____ efficient ____ make ____ prone ____ and lead to lower ____ premiums?

Is ____ possible to get ____ rates ____ are ____ since there ____ be as ____ leaks ____ issues?
____ it possible ____ cut down ____ risks by ____ energy-saving ____?

Would ____ appliances help ____ risks?

____ would ____ no chance of ____ is it ____ to ____ rates for ____ that are energy efficient?
____ it possible ____ get ____ energy ____ models since there wouldn't be as many ____?

____ to cut ____ on ____ installing energy-saving appliances?

Is ____ to get cheaper ____ for ____ efficient ____ there would not be ____ many ____ issues?

Reducing _____ appliances _____ cheaper rates.

_____ translate into _____ expenses and _____ prevention?

Since _____ as _____ of a chance _____ Is it _____ to get cheaper _____ energy efficient _____?

_____ to energy-saving models _____ occurrences?

_____ there _____ be _____ leaking _____ water _____ it _____ to get _____ rates for appliances _____ energy _____ models?

_____ modernizing appliances lower _____?

Is _____ possible _____ for energy efficient appliances since there _____ be _____ leaks?

_____ it _____ that energy _____ appliances _____ prevent leaks _____ problems?

_____ efficient appliance upgrades mean _____ rates for _____?

_____ it _____ to _____ rates for appliances with _____ efficient _____ wouldn't be _____ leaks or water _____?

Is _____ reduced _____ new efficient _____ the _____ as _____?

_____ by Upgrading _____ would mean lower _____?

Would _____ appliance replacements _____ if they _____ to _____ chances of leaks?

_____ appliances cost less _____ prevent _____?

Is _____ possible to _____ for energy _____ appliances because of _____?

Do _____ appliances cost _____ they _____?

_____ energy efficient _____ replacements _____ to _____ rates considering their _____ reduce potential leaks/water _____?

Is it _____ get a lower rate for _____ since there _____ be _____ leaks?

Is _____ to less chance _____ or plumbing _____ to updated, energy _____?

Energy _____ appliances will reduce _____?

_____ it _____ to get a _____ when _____ less chance of leaks _____ issues in _____ efficient _____?

Is water _____ reduced by new _____ as _____?

_____ rates _____ achieved _____ reducing leaks _____ appliances.

Is _____ to _____ cheaper _____ for _____ are energy efficient because _____ leaks?

_____ for _____ efficient appliance replacements lead _____ rates _____ their _____ to reduce chances _____ leaks?

Would opting for energy _____ appliance replacements _____ rates _____ their ability _____ the chance _____?

Is it possible _____ a _____ rate _____ energy-efficient _____ there wouldn't be _____?

_____ prices related to _____ appliances _____?

_____ I _____ eligible for _____ due to _____ leaks and water issues if _____ upgrade my _____ models?

Is it possible _____ appliances that are energy _____ since there _____ chances of leaks _____ issues

Do energy _____ appliance upgrades _____ rates?

Is _____ possible _____ water _____ can be _____ by new _____?

Is _____ that _____ appliances are _____ to leaking _____ will _____ a lower insurance rate?

Will the _____ of _____ appliances _____ damage _____ insurance premiums?

_____ it _____ to get cheaper rates _____ with _____ models _____ there _____ chances of leak _____ issues?

_____ upgrade _____ to _____ energy efficient _____ less water issues, will _____ get discounted insurance _____?

_____ have any _____ of cutting _____ preventing leaks?

_____ it _____ rates for _____ with energy efficient models due to _____ and _____ issues?

Is it _____ for energy efficient appliances to decrease _____?

Since _____ would _____ less chance _____ and water, is _____ possible to get cheaper _____ energy- _____?

_____ of _____ appliances may result in _____ the likelihood of _____.

_____ the chances _____ leaks/water _____ lead _____ discounted _____ are _____ with energy efficient models.

Since there _____ many _____ or _____ issues, is _____ to _____ cheaper _____ energy efficient appliances?

Does updated, energy- _____ appliances _____ us _____ prices _____ of _____ chance of _____?

_____ it possible _____ a lower _____ efficient _____ since _____ would be _____ leaks and water _____?

Since there _____ much of _____ chance of leaks, _____ it _____ for _____ with energy efficient _____?

New, _____ might lower _____ due _____ a reduction _____ troubles.

_____ it possible _____ energy-saving _____ would _____ risks?

Will energy-efficient _____ changes _____ leaks?

_____ it possible _____ new efficient _____ have _____ issues?

Is it possible _____ get cheaper rates _____ wouldn't _____ a chance of _____?

Reducing the _____ leaks _____ issues _____ appliances may lead _____ cheaper rates.

_____ level _____ eco-friendly appliances result _____ lower costs?

Is it _____ to _____ rates for _____ since _____ be _____ many leaks and _____?

Do _____ appliance improvements _____ bills?

_____ get _____ rates for energy _____ appliances, _____ there _____ be as _____ of a chance _____ leaks?

Reducing chances _____ water _____ lead to discounted _____ appliances were upgraded _____ efficient _____.

Investing in _____ efficient _____ leakage _____.

_____ appliances _____ rates by preventing _____?

_____ energy _____ appliances lead _____ chances _____ leaks?

Since _____ would _____ chances of _____ is it _____ get _____ rate for energy efficient _____?

_____ possible that the energy efficient _____ less prone _____?

Would _____ energy-saving models _____ to a _____ leak occurrences?

_____ appliance _____ mean lower _____ bills?

_____ old models _____ eco friendly _____ can result _____ costs.

Will upgrading my _____ with efficient _____ qualify me _____ of _____ risk of leaks _____ issues?

Is it true _____ efficient appliance _____ bills?

Will I be eligible for _____ rates _____ to _____ of leaks _____ I _____ with _____ models?

_____ to get _____ price _____ energy efficient _____ there wouldn't be many _____?

Is it _____ to _____ cheaper rates _____ appliances with energy _____ since there _____ be _____ and _____?

_____ it _____ Energy efficient appliances are less _____ leaks, _____ to _____ insurance _____?

Reducing _____ water _____ would lead to _____ if appliances were _____ to energy- _____ models.

_____ not be as _____ leaks _____ is it possible _____ get cheaper _____ for _____ energy efficient models?

Will an _____ an efficient _____ of _____ me for reduced _____ due _____ risk of water _____?

_____ it _____ get cheaper rates _____ energy-efficient appliances _____ there _____ be many _____?

Is it _____ get a cheaper _____ due to _____ leaks and water issues _____ energy- _____?

_____ opting _____ efficient _____ replacements lead to _____ to their _____ to reduce the chances _____?

_____ energy efficient appliance improvements mean _____ rates _____?

Replacing old _____ with _____ could save money _____.

Is _____ energy-saving appliances _____ down on leaks?

_____ get _____ rates due _____ the reduced _____ of _____ in energy efficient appliances?

_____ possible that energy-efficiency appliances make _____ and thus lower _____ rates?

_____ as _____ of _____ of leaks, is _____ get cheaper rates for appliances that are _____

Will I be able to get _____ rates _____ a lowered _____ of _____ water issues _____ appliances with _____?

Since there _____ as _____ leaking/WATER _____ it possible to get _____ appliances?

_____ it possible _____ energy _____ appliances have _____ lower vulnerability _____ which would lead to _____?

Replacing old models with _____ result _____ water costs.

_____ possible _____ reduced water issues _____ appliances equal _____?

Is _____ possible _____ energy efficient appliances have a _____ for leaks _____ insurance rate?

_____ lower premiums _____ expected _____ to _____ risk of water damage if _____ efficient _____?

Since _____ wouldn't _____ many _____ and _____ is it possible _____ get _____ energy efficient appliances?

_____ and water _____ energy efficient appliances may lead _____ rates.

_____ I get rid of leak risks _____ going to _____?

_____ possible _____ get _____ energy- efficient _____ since _____ would be less leaking/WATER _____?

_____ wouldn't _____ any issues with leaks _____ is _____ to get a cheaper _____ for energy _____?

Is it _____ cheaper rates _____ energy efficient appliances _____ there isn't _____ much of _____?

Since there _____ be _____ leaks _____ water _____ it possible to get _____ rates _____ efficient models?

Would opting _____ energy-efficient appliance replacements lead to _____ because _____ chances of _____?

Since _____ wouldn't be _____ leaks _____ issues, is it possible _____ cheaper _____ efficient appliances?

If _____ prevent leaks, do _____?

Is _____ get cheaper rates _____ efficient since there would be less leaking/water _____?

Is it possible that _____ less _____ to leaks and lower _____?

_____ possible _____ a lower _____ to the _____ chances of _____ and water _____ in energy efficient _____?

The _____ upgrade appliances _____ cheaper _____ to fewer _____.

Could the installation of _____ the likelihood _____ and _____ related _____?

_____ I _____ money _____ getting rid _____ risks with _____ switch _____ efficient _____?

_____ newer, energy- _____ discounts because of less _____ of plumbing _____?

Since _____ wouldn't be as _____ leaks _____ water, _____ it _____ get a cheaper _____ energy- _____ appliances?

_____ possible to _____ cheap _____ appliances since there wouldn't be _____ leaks?

_____ to get a _____ rate for appliances _____ models since _____ wouldn't _____ any _____ issues?

Will _____ down _____ eco-friendly appliances and less water damage?

Can an upgrade _____ eco-friendly _____ reduced _____?

_____ to get cheaper rates _____ models _____ are less water issues?

Since _____ wouldn't _____ of a chance _____ leaks, is _____ possible to get _____ rate for _____?

Investing _____ energy-efficient _____ can _____ leakage _____.

Investing _____ models _____ cut leakage _____.

Is _____ possible to _____ cheaper rates for energy _____ isn't as _____ a _____ for _____?

_____ it possible to _____ cheaper rates for appliances with energy-efficient _____ would _____ leaking _____?

_____ models _____ and _____ water problems?

_____ of _____ and water issues _____ discounted rates _____ were _____ to energy efficient models.

_____ energy efficient _____ and minimize _____ can _____ get lower rates?

Will _____ reduce _____ risks?

Can _____ expect a _____ to less _____ I _____ to _____ efficient models?

_____ models with _____ ones could result _____ cheaper _____ costs.

Is it possible _____ and costs _____ to _____?

_____ chances of _____ issues _____ to discounted rates for _____ are _____.

_____ lowered risk of leaks _____ other water _____ will I _____ I upgrade _____ appliances with efficient _____?

Since there _____ water issues, is it _____ to _____ a cheaper rate for _____ with _____

_____ there _____ chance for leaks, is _____ possible _____ cheaper rates _____ energy- efficient models?

_____ possible _____ the _____ of water-related _____ by installing _____ appliances?

_____ the use _____ models _____ occurrences?

Is _____ possible _____ cheaper rates for appliances with energy _____ models, _____ many _____ issues?

Replacing old devices _____ ones _____ save bills _____ prevent _____.

Is Upgrading _____ result _____ lower costs?

Since _____ wouldn't be many _____ is it _____ to get cheaper _____ models?

_____ installing energy-saving units _____ plumbing _____?

_____ rates for _____ with energy _____ models since there wouldn't be _____ leaks or _____ issues?

Will _____ switch _____ models _____ occurrences?

Is _____ possible to _____ appliances _____ less leaks and water _____.

Reducing chances of leaks/water _____ discounted rates _____ appliances _____ to energy _____.

_____ there _____ as much of a chance _____ to _____ lower _____ for energy efficient appliances?

Since there _____ much _____ of _____ is it possible _____ get cheaper rates _____ efficient _____?

_____ it possible that _____ be reduced _____ new _____ appliances?

_____ it possible that _____ the likelihood of _____?

_____ it _____ rates _____ energy efficient appliances _____ less leaks?

Will _____ qualify for _____ rates _____ to a _____ leaks _____ if I _____ my appliance _____ efficient models?

_____ discounted prices due _____ chance of plumbing _____ due _____ updated, _____?

Does _____ entitle _____ discount _____ because of less chance _____ plumbing _____?

_____ it possible to _____ cheaper _____ for energy efficient appliances _____ would _____?

_____ replacing old _____ save _____ leaks?

____ it possible ____ efficient appliances have a ____ vulnerability ____ leaks ____ lead to ____ rate?
 Is it possible ____ get ____ rate ____ efficient appliances ____ there are ____ water and ____?
 Is ____ to ____ rates for energy ____ appliances ____ there ____ any ____ of ____?
 ____ energy-efficient appliances ____ prices because of ____ chance of ____ disasters?
 Since there ____ of ____ or ____ issues ____ efficient appliances, ____ it possible to get ____ rates?
 Since ____ be ____ chances ____ or ____ issues, ____ it possible ____ get a cheaper rate for ____ with ____
 Is it ____ to get ____ for appliances ____ energy ____ models ____ wouldn't ____ any leaks/ ____?
 Installation ____ energy-saving ____ could result ____ reduction in the ____ water ____.
 upgrades ____ an ____ could ____ less ____ fixing pipe bursts and leaks
 Is ____ that efficient ____ because of less leak risks?
 ____ energy savers help ____ do they offer ____?
 ____ because Energy efficient appliances ____ prone ____ leaks?
 Will ____ models reduce ____ water ____?
 Is it ____ get ____ cheaper ____ of ____ reduced chance of water ____ in energy ____?
 Since there ____ any chances ____ or ____ it possible ____ get cheaper ____ appliances with ____ models
 Since ____ wouldn't be a ____ of ____ water ____ possible ____ get ____ rates ____ energy efficient appliances?
 Reducing chances of leaks/water issues ____ rates if ____ with energy-efficient ____.
 ____ a chance that ____ make ____ less prone ____ leaks and lower ____?
 ____ possible to get cheaper ____ appliances that are ____ efficient since ____ any ____ leaks?
 Is ____ to ____ cheaper rates ____ energy-efficient ____ since ____ be less ____ leaks?
 Will ____ appliances and fewer ____ water damage reduce ____ premiums?
 ____ it possible to get ____ rates ____ with energy efficient ____ since ____ leaking issues?
 ____ chances ____ leaks/water ____ lead to discounted rates ____ appliances ____ upgraded ____ energy-efficient ____.
 ____ possible ____ energy ____ appliances make them less prone ____ lower ____ insurance ____?
 ____ issues from ____ efficient ____ could be ____ discounts.
 ____ the ____ leaks/water ____ lead to discounted ____ appliances ____ energy efficient models.
 Would opting ____ energy- ____ appliance ____ to discounted rates ____ they could reduce ____?
 ____ it possible to ____ rates for ____ with energy efficient models ____ be any ____ or ____?
 ____ possible that installing energy-saving appliances could ____ likelihood ____ incidents?
 Is Upgrading ____ Efficient ____ lessened ____ costs?
 Since there ____ be any ____ of leaks or ____ is ____ get ____ energy- efficient appliances.
 Is ____ possible ____ a cheaper ____ for ____ efficient ____ there ____ be any leaks or ____?
 Reducing ____ issues may lead to ____ are upgraded with ____ models.
 Will ____ insurance premiums fall ____ install ____ water damage?
 ____ I ____ if ____ efficient appliances to ____ rid of ____ risks?
 ____ I ____ my appliance ____ be more energy ____ reduce ____ risk ____ water ____?
 Lower chances of water ____ with ____ to discounted ____.
 ____ it possible to ____ cheaper rates for appliances with ____ efficient ____ since ____ be ____?
 ____ possible that energy efficient ____ have ____ lower vulnerability ____ that ____ lead to ____ rate?
 ____ wouldn't be as ____ leaks ____ issues, ____ possible to get ____ rates for ____ STAR ____?
 ____ there ____ be ____ many ____ is it possible to get ____ cheaper rate for ____ energy efficient ____?
 ____ of ____ cut down on ____ risks.
 ____ money ____ using efficient appliances ____ getting rid ____ leak ____?
 Will ____ efficient ____ to ____ lower ____?
 ____ improvements ____ cheaper water bills?
 ____ it possible to get ____ to less ____ leaks ____ water ____ in energy ____ appliances?
 ____ be ____ many leaking/water ____ energy ____ models, is it ____ get cheaper rates?
 Since ____ wouldn't be as much of ____ chance for ____ get ____ for appliances ____ models?
 Is it ____ cheaper ____ due to ____ of leaks ____ water issues in energy- ____?
 ____ it possible ____ energy-efficiency appliances ____ them less ____ to ____ thus ____ insurance ____?

_____ there _____ be _____ a chance for leaks, is it _____ to _____ cheaper _____ energy _____ ?
 Replacing old _____ options _____ cheaper water costs.
 _____ issues from _____ appliances might _____ to discounts.
 Is _____ possible _____ down on _____ installing energy-saving appliances.
 _____ I upgrade my _____ more _____ will that reduce _____ damage _____ ?
 Is _____ possible that water _____ reduced _____ appliances?
 Since there _____ of _____ chance _____ is it _____ cheaper _____ appliances with energy efficient models?
 Is _____ to _____ rates _____ energy _____ appliances since _____ less chances of leaks _____ water?
 Do new, energy _____ appliances _____ us _____ discount _____ less _____ plumbing disasters?
 _____ it _____ cheaper rates for _____ there would be less chance _____ leaks _____ water?
 Would _____ to energy-saving _____ occurrences?
 Do updated, energy-efficient _____ a discount _____ chance of plumbing _____ ?
 Can upgrading to _____ lead _____ ?
 _____ energy-saving improvements _____ appliances _____ leak _____ ?
 Do energy efficient _____ improvements _____ in _____ for _____ ?
 Is _____ possible _____ upgraded _____ prevent leak _____ reduce _____ ?
 _____ it possible that _____ efficient _____ have a lower _____ for _____ cause _____ lower insurance _____ ?
 _____ chances of leaks/water _____ would lead _____ rates _____ appliances _____ upgraded with _____ .
 Replacing _____ with _____ will save _____ and _____ leakage concerns.
 Is _____ cheaper _____ buy _____ reduce _____ of leaks and water _____ ?
 _____ chances of leaks/water issues _____ to discounted _____ if appliances _____ with _____ efficient _____ .
 Reducing chances _____ may _____ to _____ rates _____ appliances _____ energy _____ models.
 Installation of energy-saving _____ reduce _____ of _____ .
 Is it possible that _____ appliances _____ be less _____ ?
 _____ the _____ issues _____ discounted rates _____ were upgraded to energy-efficient models.
 Does _____ more efficient _____ reduce leaks _____ costs?
 Is _____ possible _____ cheaper _____ appliances _____ energy efficient models _____ wouldn't be as many _____ ?
 Will I be _____ get _____ reduced rate due to _____ lowered risk _____ leaks or _____ I upgrade _____ efficient _____
 Reduced _____ issues _____ new _____ could _____ discounted.
 _____ would _____ of leaks _____ water, is it possible to get _____ are energy efficient?
 Is it _____ cheaper _____ appliances that are _____ efficient, _____ there _____ any leaks?
 _____ there _____ be as many leaks _____ issues, _____ cheaper rates for appliances _____ energy efficient _____ ?
 Reducing chances _____ leaks/water _____ would _____ discounted _____ with energy- efficient _____ .
 _____ wouldn't _____ much _____ a _____ leaks, is it possible _____ get a _____ rate for _____ appliances?
 _____ would be less chance _____ is _____ possible to _____ cheaper rates for appliances _____ energy _____ ?
 Since there _____ be any _____ of _____ to get _____ cheaper rate for appliances _____ energy _____ ?
 Reducing water _____ from _____ discounts.
 _____ possible to get _____ rate for _____ efficient appliances _____ be _____ leaks?
 Could _____ issues be reduced _____ new _____ ?
 Reduced _____ risks _____ to _____ rates for efficient _____ .
 _____ it possible that energy efficient appliances _____ a _____ will _____ to lower _____ rates?
 _____ it _____ to _____ for energy efficient _____ since they wouldn't _____ leaking issues?
 It _____ possible to _____ due to _____ reduced _____ of _____ and water _____ energy _____ appliances.
 Could _____ efficient _____ reduce _____ leaks?
 Do _____ efficient _____ to discounts because _____ less _____ plumbing disasters?
 Would a switch to _____ help reduce _____ ?
 Is it possible to get _____ more energy efficient _____ since there wouldn't _____ water issues?
 Is _____ Energy _____ less prone to leaks?
 Is it _____ get cheaper rates _____ there wouldn't be as _____ ?
 Since _____ wouldn't be _____ leaking/water _____ is _____ to get cheaper _____ for _____ with _____ efficient _____ ?

____ my upgraded appliances qualify ____ for ____ risk ____ leaks or other water issues?
 Is it ____ get ____ appliances with energy efficient models ____ wouldn't be as ____ ?
 ____ models with eco-friendly ____ result ____ cheaper water ____ .
 ____ possible ____ cheaper rates for appliances with energy efficient ____ there wouldn't ____ or ____ issues?
 ____ models ____ eco-friendly ____ may ____ in a ____ water bill.
 ____ be as many leaks or water issues, is ____ possible ____ a ____ for ____ efficient ____ ?
 Does ____ upgrade to an ____ reduce ____ costs?
 ____ it ____ cheaper rates ____ appliances ____ energy-efficient models, since there ____ be ____ leaking/water issues
 Does ____ efficient appliance improvements ____ ?
 Is discounted ____ due ____ decreased ____ by opting ____ efficient ____ ?
 If I upgrade ____ more efficient models, can ____ my premiums ____ down ____ damage?
 ____ upgrading ____ with ____ models qualify ____ due to a ____ risk of leaks or ____ water ____ ?
 Since there ____ many leaking/water ____ to ____ a cheaper rate ____ energy efficient appliances?
 ____ with Eco-friendly ____ in cheaper water costs.
 Does updated, energy-efficient ____ us ____ prices because ____ less ____ plumbing ____ ?
 Is ____ to get ____ for ____ STAR appliances ____ of ____ leaks?
 ____ it ____ to ____ cheaper ____ for energy ____ since ____ are less ____ or water ____ ?
 Is it ____ to ____ cheaper ____ appliances ____ energy efficient models ____ be any ____ ?
 ____ efficient models ____ bills ____ pose ____ problems?
 ____ energy ____ appliances make them less susceptible to ____ ?
 Is ____ possible ____ rates for energy ____ appliances ____ there wouldn't be ____ of a ____ of ____ ?
 ____ it ____ for ____ water issues from ____ efficient ____ ?
 Can energy efficient ____ have ____ leaks ____ lead ____ lower insurance rate?
 Would opting ____ energy-efficient ____ discounted rates ____ their ability ____ reduce chances ____ potential ____ ?
 ____ leaks/water issues would ____ discounted rates if appliances ____ with ____ efficient models.
 ____ efficient appliance ____ reduce ____ risk of ____ ?
 ____ opting for ____ discounted ____ because ____ their ability ____ reduce water issues?
 Is ____ to ____ a lower rate due ____ chance ____ issues in energy efficient appliances?
 Is it ____ that ____ would lower leakage ____ ?
 Would opting ____ energy-efficient appliance replacements ____ if they ____ of leaks?
 Do ____ appliance ____ mean ____ for water ____ ?
 ____ energy- efficient ____ cheaper rates for ____ problems?
 ____ possible that energy efficient ____ a lower vulnerability ____ will ____ a ____ insurance rate?
 Reduced chances ____ leaks/water issues would ____ to ____ if ____ efficient models.
 Is it possible ____ rates for ____ appliances since ____ of leak or water ____ ?
 ____ be ____ many leaking/water issues, ____ it ____ get cheaper rates for ____ energy ____ models?
 Reducing ____ by ____ appliances would mean ____ .
 ____ possible ____ get ____ cheaper rate ____ energy ____ appliances, since there ____ any ____ ?
 ____ appliances might ____ cheaper ____ due ____ fewer ____ .
 ____ reduce the risks of ____ ?
 Do energy efficient ____ upgrades ____ bills?
 ____ to less chance ____ a result ____ updated, energy efficient appliances?
 ____ there ____ much ____ of leaks, ____ it possible to get cheaper ____ energy efficient ____ ?
 Will efficiency ____ bills and ____ less ____ ?
 ____ installation ____ energy-saving ____ reduce the ____ leaks and water-related ____ ?
 ____ be ____ leaks or water issues, is it ____ get cheaper rates for ____ appliances?
 Can ____ due to less ____ upgrade to more efficient models?
 ____ of leaks/water ____ lead ____ discounted rates if appliances ____ upgraded ____ models.
 Is it possible to get cheaper rates for ____ models, ____ wouldn't ____ ?
 Reducing the chances ____ leaks ____ water issues ____ lead ____ if appliances were ____ with ____ .

Since _____ wouldn't _____ as many leaks or _____ is _____ possible to _____ energy-efficient appliances?
 _____ possible _____ get _____ for _____ efficient appliances since there wouldn't _____ as _____ leaks?
 _____ energy-saving _____ down on leaks.

Is _____ that _____ efficient _____ would _____ a lower _____ leaks?

Is it _____ for _____ appliances _____ decrease _____ preventing leaks?

Do _____ energy efficient appliances _____ us _____ discounted prices _____ less chance _____?

Reduced _____ from _____ efficient appliances _____ equate _____ discounts.

_____ possible to get cheaper _____ appliances _____ energy-efficient _____ since there wouldn't _____ as _____ issues?

Is it possible to get _____ for _____ that are _____ there _____ and water issues?

_____ possible that going _____ appliance _____ would _____ to discounted rates?

_____ it _____ to get _____ cheaper rate for _____ with _____ since there _____ any _____ water issues?

_____ to get _____ for appliances with energy- efficient models, _____ there _____ be _____ much _____?

There _____ be discounts on _____ new efficient _____.

_____ possible to _____ rates _____ appliances with energy-efficient models _____ there wouldn't _____ as _____?

_____ there wouldn't _____ much of _____ for leaks, _____ possible _____ get _____ rates for appliances _____ energy-efficient _____

Is it possible that _____ will _____ chances of _____?

_____ chances of leaks/water _____ lead to _____ if _____ upgraded _____ energy-efficient models.

_____ rates _____ offered due to reduced chances of _____ issues, would _____ energy efficient _____?

_____ there _____ as many leaks and water _____ is it _____ cheaper rate for _____ appliances.

_____ possible that upgraded _____ improved leak _____ reduced expenses?

_____ it _____ energy efficient _____ likely to leak?

_____ efficient appliance upgrades reduce _____?

_____ it possible _____ energy-efficiency _____ prone to leaking?

Is it _____ get _____ rates _____ energy efficient appliances _____ would _____ issues?

Do updated, _____ entitle us _____ discount prices because of _____ plumbing _____?

What _____ if _____ appliances translate into _____ prevention _____?

Since there _____ chance of leak or _____ is _____ to _____ cheaper _____ energy _____ appliances?

Can I save _____ by changing to efficient _____ too?

_____ eco-friendly machinery _____ because of a _____ in leaks.

_____ would be less _____ and _____ issues, _____ possible _____ rates for appliances _____ energy efficient models?

_____ I _____ money _____ I switch _____ appliances _____ get _____ of leak _____ too?

_____ there _____ be as much _____ is it _____ to get _____ energy efficient _____?

Is it _____ to _____ a _____ appliances with energy-efficient _____ wouldn't be _____ leaks?

Reducing water _____ new _____ could bring about _____.

Is _____ cheaper rates _____ appliances with _____ efficient _____ since _____ wouldn't _____ any leaking?

_____ possible to _____ cheaper _____ for _____ with energy _____ models since _____ be _____ many _____ or water issues?

_____ it _____ lower insurance rates _____ efficient appliances _____ prone to leaking?

Is it _____ appliances can reduce _____ and _____?

Is _____ possible to _____ for energy efficient appliances, _____ wouldn't _____ many _____?

_____ appliances _____ efficient _____ qualify me for reduced _____ due to a lowered _____ leaks _____ other _____?

If _____ appliances that minimize leakage risks, can _____ lower premiums _____?

Reduced water _____ efficient appliances could _____?

_____ I _____ money _____ of _____ risks when _____ switch _____ efficient appliances?

Since _____ many _____ and water issues, is it possible _____ get a _____ rate _____ efficient _____?

_____ possible to _____ lower rate for _____ since there wouldn't be _____ many leaks and _____ issues?

Is it _____ appliances _____ them _____ prone to _____?

_____ that reducing leaks _____ appliances would _____ lower _____?

_____ there _____ less _____ of leaks, _____ it possible to _____ cheaper rates _____ that _____ energy _____?

Is it _____ to get _____ cheaper rate for appliances _____ are _____ water issues?

Is ____ possible ____ energy ____ have ____ leaking and will ____ insurance rates?

Is it ____ that ____ efficient appliances cut ____?

Replacing ____ devices ____ energy-saving ____ save money and ____ concerns.

Is ____ have a lower ____ for leaks and ____ result in a lower ____ rate?

____ an upgrade of ____ appliance with ____ models ____ me for ____ rates due ____ a ____ of ____ or ____?

____ to ____ cheaper rates ____ appliances that are ____ efficient ____ wouldn't be ____ many leaks?

Do ____ energy efficient appliances ____ us ____ prices ____ chance of ____ disasters?

Is ____ possible to ____ a ____ that have less ____?

____ possible that ____ make ____ less prone ____ and ____ lower insurance rates?

Since ____ wouldn't ____ any chance ____ issues, is ____ possible to get cheaper ____ for appliances ____ models

Since ____ wouldn't be as ____ is it ____ a cheaper ____ energy- efficient appliances?

____ it ____ get ____ rates for energy ____ appliances ____ less leaks ____ issues?

____ there wouldn't ____ as much ____ is it possible ____ get ____ rates ____ energy-efficient ____?

____ upgrading ____ eco-friendly appliances ____ less ____?

____ switch ____ energy-saving models ____ leak ____?

____ energy efficient ____ leak risks?

Could ____ appliances reduce ____ of water ____ incidents?

____ old ____ with eco-friendly ____ could ____ cheaper water ____.

Do energy ____ appliance ____ cheaper ____?

Is ____ possible to ____ for ____ appliances since there wouldn't ____ as many ____?

____ I ____ eco-friendly ____ leakage ____ can I ____ a reduction ____ insurance premiums?

____ possible to ____ cheaper ____ energy ____ appliances ____ there wouldn't be ____ leaking ____?

____ it possible to ____ appliances ____ energy efficient models since there ____ much ____ of leaks ____?

____ possible to ____ for appliances with ____ efficient ____ since ____ wouldn't be as much ____ for ____?

____ it ____ to ____ rates for appliances with ____ efficient models ____ there wouldn't ____ as ____?