

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Generation source mix disclosure
Inquiry Sub-Category	Carbon emissions reporting
Description	Customers seek data on the carbon dioxide emissions associated with the electricity generation process, allowing them to choose suppliers with lower carbon footprints and contribute to addressing climate change.
Data Size	5,413 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

____ there options to ____ a supplier ____ on lower ____ ____ associated with ____ ____?

____ it ____ to identify ____ providers with ____ greenhouse gas ____?

____ I ____ vendor that ____ dump their ____ juice ____ the ____?

____ are ____ for choosing a ____ vendor ____ is ____.

____ carbon ____ in ____ production of electricity could ____ ____ by ____.

____ it possible to ____ electricity ____ greenhouse gas emissions?

____ to choose lower-emission ____ producers as supplier ____?

____ you have options to ____ supplier ____ electricity?

Do you ____ it's ____ to ____ energy providers based ____ ____?

Lower- ____ electric producers ____ be ____ choices.

____ it possible to ____ suppliers ____ greenhouse ____ from electricity ____?

____ it ____ a ____ with ____ lower emissions ____ to electricity?

Are ____ producers ____ us?

____ possible to ____ an electric ____ fewer emissions?

____ of alternatives that ____ power-related carbon footprints?

____ decide to ____ suppliers that emit ____ greenhouse ____?

____ it ____ that suppliers ____ carbon footprints ____ electricity ____?

____ wonder if there ____ green ____ ____ can find.

____ way to ____ an electricity supplier ____ minimal ____ gas ____.

____ anyone know ____ way ____ an eco-friendlier ____ supplier?

____ you have options for ____ electricity ____?

Is there ____ eco-friendly electricity ____.

There is a ____ to ____ an eco-friendlier ____.

Does ____ a ____ of choosing an ____ electricity ____?

Is ____ possible ____ choose ____ supplier ____ the greenhouse ____ emissions ____ electricity ____?

____ it possible ____ an ____ has less emissions?

____ supplier that offers less harmful ____ producing ____?

____ a ____ for choosing an ____ supplier ____ low greenhouse ____.

_____ able _____ that focus on _____ emissions in power generation?

Is there any _____ electric _____ sources _____ friendly to _____ environment?

We might consider _____ lower _____ footprints in _____.

Are there _____ to choose _____?

Is there a _____ to _____ sustainable _____?

Is it _____ pick suppliers who _____ less _____ in _____?

_____ there an alternative _____ choosing a _____ greenhouse gas emissions _____?

_____ it possible _____ find a _____ that _____ with _____ greenhouse gas _____.

_____ the power _____ who _____ greenhouse gas?

_____ choose a _____ low-pollution electricity?

Can I _____ for _____ produces _____ with a _____ greenhouse gas _____?

Is there _____ supplier _____ generation _____ less _____ gas?

Is _____ a choice _____ choose _____ conscious _____?

Is there _____ way _____ choose an _____ fewer emissions?

_____ any options for choosing _____ electricity _____?

Is it _____ to _____ companies _____ low-carbon emission _____ generation _____?

_____ any _____ power generation _____ lower CO2 emissions?

Is _____ any _____ choosing _____ supplier focused _____ reduced _____ emissions?

_____ it possible _____ options if _____ electrical _____ have _____ greenhouse gas _____?

_____ it's _____ to go for _____ providers

Is _____ possible to _____ electricity _____ that _____ greenhouse gas _____?

It's _____ to go _____ environment _____.

_____ to offer suppliers _____ focus _____ carbon emissions in _____ generation?

_____ a _____ of electric _____ with fewer _____?

_____ it be _____ options _____ the _____ electrical _____ have little greenhouse _____ outputs?

_____ wondering _____ I _____ go _____ utility _____ that produces _____ with lower greenhouse _____.

Is _____ to choose _____ that are environmental _____?

_____ ways for _____ to opt _____ electricity _____ less greenhouse _____ footprints.

There are _____ selecting eco-friendly _____

_____ electric _____ available as _____ choice?

_____ is a way to choose _____.

_____ the companies _____ produce _____ electricity?

_____ there _____ to pick _____ electricity supplier _____ minimal _____ gas _____?

There _____ a chance _____ companies _____ offer low-carbon emission _____.

_____ a _____ isn't _____ our planet with their electric _____?

Is there _____ find low-carbon _____ generation placements?

_____ possible to _____ a _____ company _____ electricity with less _____ emissions?

_____ you have options for _____?

_____ there any _____ for _____?

_____ any _____ with lower power-related carbon _____?

Would it _____ to _____ providers have less _____ gas outputs?

Are there _____ whose power _____ emits _____?

Can we _____ with lower emissions _____?

_____ way _____ an electric supplier with _____ emissions?

Can _____ use a supplier with lower _____ to _____?

Do _____ know _____ any alternatives that _____ power _____ footprints?

Can we _____ emissions _____ greenhouse gases _____ to select _____?

Are _____ any choices for choosing _____ gas emissions?

Is _____ get _____ that have reduced _____ gas footprints?

_____ it _____ possible _____ find alternatives _____ electrical providers _____ minimal greenhouse _____?

____ be possible ____ identify ____ electrical providers ____ have minimal greenhouse ____ ?
 ____ a supplier that ____ low pollution electricity.
 ____ there any alternatives ____ choosing ____ electrical supplier ____ on ____ carbon ____ ?
 Does it make ____ pick an electricity ____ emissions?
 Is it possible ____ producers as ____ choices?
 Know of ____ lower power-related ____ ?
 ____ it possible ____ emission ____ generation placements?
 ____ be a supplier ____ electricity?
 Are ____ suppliers that ____ fewer ____ an ____ ?
 ____ supplier for power?
 ____ is ____ to ____ companies ____ low-carbon emission electrical generation ____ .
 Is ____ to use reduced emissions ____ pick suppliers?
 ____ possible to ____ with low-carbon ____ electrical generation placements?
 ____ it possible to pick ____ .
 ____ a ____ to pick ____ electricity ____ with minimal greenhouse ____ ?
 Would ____ options where the electrical providers have ____ gas ____ ?
 Is ____ to pick ____ supplier with ____ emissions ____ to ____ ?
 ____ to find low-carbon emission electrical ____ businesses?
 Is it possible ____ get ____ energy provider ____ lower ____ ?
 Do you have any ____ electricity ____ ?
 ____ I choose to ____ provider that has ____ emissions?
 Are ____ electric producers ____ purchase?
 ____ carbon footprints ____ production could ____ offered from ____ .
 Lower ____ footprints ____ by suppliers ____ electricity production.
 It is doable ____ go ____ friendly ____ .
 ____ there ____ who ____ less harmful ____ for generating ____ ?
 Is there ____ of electricity ____ that operate with ____ ?
 Is ____ electricity suppliers with minimal greenhouse ____ ?
 Are ____ for lower-emission ____ ?
 ____ be ____ identify ____ the ____ electrical ____ have low greenhouse gas outputs?
 ____ alternatives to offer ____ carbon ____ ?
 If ____ possible to ____ for environment ____ power ____ .
 ____ eco-friendlier power?
 If ____ go for environmentfriendly ____ providers.
 ____ a ____ to look for ____ emission electrical ____ ?
 If ____ possible ____ friendly power ____ to ____ GHG.
 Is ____ way ____ choose ____ suppliers that ____ sustainable?
 ____ electric producers available ____ ?
 Is ____ possible ____ electricity supplier ____ greenhouse gas emissions.
 Isn't ____ possible ____ power ____ emit less greenhouse ____ ?
 Is it ____ that use less greenhouse ____ electricity ____ ?
 Is it ____ to ____ less harmful ____ when ____ ?
 ____ I ____ that has low ____ electricity?
 ____ it possible to ____ with lower emissions from ____ ?
 Can I go to ____ energy ____ that ____ lower ____ ?
 ____ there other ____ choosing ____ supplier focused on ____ carbon ____ ?
 Is it possible ____ suppliers ____ low ____ electricity ____ ?
 Reduced emissions of ____ gases ____ electricity ____ possible to ____ .
 Can ____ switch ____ suppliers that emit ____ gases?
 ____ it ____ to ____ suppliers ____ emissions in generating power?

Can we _____ less power _____ emits greenhouse _____?
 _____ for electricity providers _____ less _____ gas footprints?
 Do you have _____ for _____?
 _____ options for low-emissions _____ Suppliers?
 Can we _____ based on the _____ emissions associated _____ power _____?
 _____ you _____ allow _____ selection of _____ electricity suppliers?
 Is _____ a _____ electric _____ available as a _____?
 Choices for _____ that _____ emissions?
 _____ choose a cleaner _____ supplier.
 Is it possible _____ electricity suppliers _____ the environment?
 _____ there _____ supplier _____ a lower emissions _____ to _____?
 Does it _____ to use _____ with less _____ gas _____ generating _____?
 _____ to find companies that offer low- carbon _____?
 _____ suppliers _____ offer less _____ gases for producing _____?
 Is _____ deal for _____ that will lower _____?
 Is _____ any _____ picking _____ with minimal greenhouse gas _____?
 _____ carbon _____ electricity _____ be offered.
 _____ there _____ pick an electricity _____ that doesn't have greenhouse _____?
 Does anyone know of suppliers _____ when _____ electricity?
 _____ there an alternative _____ supplier with _____ carbon emissions?
 Are there options _____ suppliers?
 _____ for suppliers to offer _____ carbon footprints _____ electricity _____?
 _____ to _____ where _____ electrical providers _____ have a _____ of _____ gas outputs?
 _____ any greener _____ suppliers?
 _____ it possible for _____ to offer _____ harmful gases _____?
 Do _____ options _____ for choosing an electrical _____ carbon emissions?
 There _____ ways _____ choose electricity _____ lower _____ footprints.
 Did you know there are _____ deals linked _____?
 _____ selecting an _____ supplier with minimal greenhouse gas _____?
 Will _____ be _____ fewer greenhouse gases?
 Should _____ producers be _____?
 I want _____ supplier with _____ pollution _____.
 _____ lower-emission electric producers _____ for _____?
 _____ electric _____ available to purchase?
 _____ carbon footprints in electricity _____ is _____ consider.
 Is there _____ opportunity _____ that _____ low-carbon _____ electrical generation placements?
 _____ electric producers available _____ choose _____?
 If it _____ possible _____ environment-friendly power providers _____ GHG _____.
 Is _____ a _____ to find _____ supplier with _____?
 It _____ possible to _____ supplier _____ is _____ to _____ electric production-related _____.
 _____ be a _____ choose a _____ energy supplier?
 _____ any way to _____ an electrical _____ on reduced carbon _____?
 _____ it _____ possible to _____ provider with _____ emissions _____ power _____?
 _____ a way to _____ electricity _____ minimal greenhouse gas _____?
 Do any of the _____ electricity offer _____?
 Do any _____ make _____ harmful _____ when _____?
 _____ it possible to _____ supplier based on _____ emission _____?
 _____ can _____ an eco-friendlier _____ supplier?
 _____ ways _____ for electricity providers _____ reduce greenhouse _____ footprints.
 Should we _____ options _____ power _____?

_____ are ways to choose _____ with _____ emissions.
 _____ it _____ to _____ an electricity supplier _____ minimal _____?
 _____ there any alternatives _____ an electricity _____ has _____ gas emissions?
 Is _____ electricity providers that reduce _____?
 Can _____ suppliers that _____ footprints in _____ production?
 _____ any alternatives for _____ an electrical _____ that _____ on _____ carbon _____?
 _____ to get environment-friendly _____ providers _____ curtail _____ emissions.
 _____ like _____ know how _____ an eco-friendlier electricity _____.
 Is it possible _____ with _____ greenhouse gas _____ for _____?
 Is _____ power _____ that emit less greenhouse _____?
 _____ the suppliers _____ emits less _____ gas?
 _____ there _____ us _____ providers that have reduced greenhouse _____ footprints?
 It's _____ to base provider selection _____ emission intensity _____.
 _____ a _____ makes electricity _____ lower _____ gas emissions?
 If it _____ to _____ environment friendly _____.
 _____ we _____ to _____ electricity providers with _____ footprints?
 _____ it possible to choose _____ greenhouse gas emissions _____ associated with _____?
 I _____ to _____ if _____ offer less _____ gases _____ electricity.
 Is it _____ find _____ for choosing green _____?
 Is there _____ to find an electrical supplier _____.
 _____ are _____ for eco-friendly _____.
 Do _____ offer less _____ when _____?
 Is _____ to identify _____ if _____ providers _____ greenhouse gas outputs?
 _____ a choice _____ green electric _____?
 Any chance _____ energy supplier?
 _____ it _____ to _____ for _____ that produces _____ with lower greenhouse gas _____.
 _____ are choices _____ selecting _____ supplier _____ minimal greenhouse gas _____.
 Is there _____ can _____ with _____ harmful gases?
 _____ there _____ chance _____ emission electrical _____ placement companies?
 Is _____ possible to find _____ provider that _____ a _____ emissions.
 _____ it possible to _____ a supplier _____ has _____ gas _____ producing _____?
 _____ I _____ electricity _____ that is low-pollution?
 _____ there _____ any options for _____ vendors that are _____ to _____?
 _____ it possible _____ providers with lower _____ gas _____?
 Is _____ to base provider _____ intensity in production _____ electricity?
 _____ possible to identify options _____ electrical providers _____ greenhouse _____ outputs?
 _____ for _____ power _____.
 _____ it possible for us _____ opt _____ that have _____ greenhouse _____?
 _____ it _____ less harmful gases _____ producing electricity?
 _____ an _____ provider that has reduced _____ gas _____?
 _____ a way to _____ electricity _____ with _____ greenhouse gas _____?
 _____ emits _____ greenhouse _____ can be _____ from suppliers.
 Would _____ to _____ a _____ with lower emissions _____ production?
 _____ choice between electricity _____ with lower _____?
 _____ way _____ find suppliers whose _____ generation _____ greenhouse gases?
 _____ have other options _____ electrical _____ on reduced carbon emissions?
 Is it _____ suppliers that emit fewer _____ gases.
 Can I _____ energy supplier _____ greenhouse gas _____?
 _____ you _____ options _____ selecting a _____ electricity _____?
 I _____ if I can _____ low-pollution electricity.

_____ eco-friendlier _____ for electricity?
 _____ alternative _____ with cleaner electricity?
 _____ we find power _____ greenhouse gas?
 Is _____ possible _____ a supplier _____ on _____ gas _____ from _____ production?
 _____ there any _____ electricity with less _____ gases?
 _____ it possible _____ where the electrical providers _____ greenhouse gas _____?
 Can I _____ an _____ has _____ lower greenhouse gas _____?
 _____ can we _____ electricity _____ reduced _____ gas footprints?
 _____ lower-emission _____ producers possible _____?
 Is _____ to _____ a sustainable _____ for _____?
 _____ it _____ to _____ provider that _____ lower _____ power production?
 _____ are ways _____ for electricity providers with _____ footprints.
 _____ it _____ to _____ the electrical providers _____ greenhouse gas outputs?
 Are _____ opt for electricity _____ that _____ greenhouse gas _____?
 _____ offering less harmful _____ when _____ electricity?
 _____ the lower-emission electric _____?
 _____ choose _____ supplier that has _____ emissions _____ to electricity?
 Is it _____ get a utility _____ less _____ gas emissions?
 Can you _____ suppliers _____ emit less _____?
 Is _____ possible _____ supplier that is green?
 _____ I find _____ that _____ emissions linked to _____?
 Is there _____ choice _____ pick an _____ greenhouse gas _____.
 _____ suppliers that have less _____ in generating _____?
 _____ there a way for _____ to find _____ that _____ less _____?
 Is _____ possible _____ pick _____ with fewer _____ electricity _____?
 _____ options for _____ an electricity _____ greenhouse gas emissions?
 _____ choose _____ that isn't trashing _____ planet with their electric _____?
 _____ it possible to _____ provider that has _____ greenhouse _____.
 _____ there alternatives that _____ lower _____ carbon _____?
 Is _____ a _____ for _____ providers _____ use _____ emissions?
 Are _____ options _____ selection _____ low-emissions electricity _____?
 _____ to _____ to companies _____ produce cleaner electricity?
 Is there _____ opportunity to _____ that _____ low-carbon _____ generation _____?
 _____ we _____ suppliers of _____ that _____ less _____ gas?
 _____ ways to _____ providers with less greenhouse gas _____?
 Are _____ lower-emission electric producers _____?
 _____ there a choice for _____ supplier with _____ emissions?
 Are suppliers with less greenhouse gas emissions _____?
 Is it possible to _____ lower carbon _____?
 Is _____ energy _____ to _____ lower _____ gas emissions in generating _____?
 I would _____ I can pick _____ low-pollution electricity.
 _____ it _____ to identify _____ chosen _____ have little greenhouse _____ outputs?
 Maybe _____ is _____ way _____ choose an eco-friendlier _____.
 _____ to choose _____ energy provider _____ a _____ greenhouse _____ emissions _____ generating electricity?
 Is it _____ a _____ electricity _____?
 _____ possible _____ for an _____ friendly power provider.
 _____ it's _____ to _____ environment-friendly power providers _____.
 Is _____ to pick _____ has low pollutant _____?
 Is there _____ electric _____ as _____?
 _____ it _____ me to choose _____ energy _____ that _____ lower greenhouse gas _____?

Is _____ to opt for an energy _____ gas _____?
_____ choice for _____ providers that have less _____?

Is _____ other way _____ an electrical _____ on _____ carbon emissions?
_____ I chose _____ energy _____ lower greenhouse gas emissions?
_____ have _____ low-emissions electricity suppliers?
_____ it _____ pick a _____ that has _____ pollutant _____.
_____ you _____ suppliers _____ on reducing carbon emissions _____ generation?
_____ lower-emission _____ producers _____ supplier _____?

Is _____ possible _____ base provider _____ emission _____ in _____ electricity?
_____ possible to _____ with cleaner _____.
_____ there _____ option _____ eco-friendly _____ suppliers?
_____ possible to _____ an _____ provider _____ reduced greenhouse gas _____?

It's _____ option to _____ selection _____ less emission _____ electricity.
_____ there exist options _____ power _____?

Would it _____ where electrical providers have low _____ gas _____?

Is _____ possible to _____ electricity _____ with _____ footprints.

Does anyone _____ alternatives for _____ supplier _____ on _____ carbon _____?
_____ for us to _____ electricity providers _____ reduced greenhouse gas _____?
_____ it _____ to buy _____ suppliers _____ emit _____ gases?

Are _____ alternatives that _____ power-related _____?

Is there _____ choice in _____ lower emissions?
_____ there _____ to enable selection _____ suppliers?

Is _____ possible _____ power _____ with less greenhouse _____?
_____ there alternatives _____ an electrical supplier _____ focused on _____ emissions?
_____ it's _____ to _____ environment-friendly power _____ GHG byproducts.
_____ there a _____ with minimal greenhouse gas _____?
_____ to _____ emissions of _____ gases from electricity production _____ choose _____?
_____ an _____ that _____ low greenhouse gas emissions?

I want _____ if I _____ provider that has less _____ emissions.
_____ we choose _____ produce _____ electricity?

Can I _____ a vendor who isn't _____ with _____?

Should one choose _____ less _____ gases?

Is it _____ to find _____ company that _____ less _____ emissions?
_____ supplier that makes electricity _____ emitting greenhouse _____?

Is _____ possible _____ supplier that sells low-pollution _____.
_____ make sense to _____ power _____ less greenhouse gas?
_____ any way to opt for _____ providers _____ gas _____.
_____ us to prioritize green energy suppliers that _____ less _____.

Is _____ find _____ that provide _____ electrical generation placements?

Do _____ any options _____ choose a _____ electricity _____?

If it's _____ go _____ power _____.

Is there _____ opportunity _____ companies _____ serve _____ emission _____ generation?
_____ there options for _____ electricity _____?

Is it _____ suppliers _____ have _____ gases _____ generating power?

Are _____ to give _____ less harmful gases when _____?
_____ alternatives _____ have _____ power-related carbon footprints?
_____ power suppliers _____ emit less greenhouse gases.

Is _____ eco friendly _____ power?

Is _____ a way to choose _____ the _____ gas emissions _____ electricity _____?

Is it _____ to use reduced emissions _____ gases _____ to _____?

Is ____ possible ____ opt for ____ energy ____ has a lower ____ .

Can I ____ with ____ energy ____ that ____ lower greenhouse ____ ?

____ possible to ____ a utility ____ that ____ electricity with ____ emissions?

Are power ____ emit less ____ ?

____ it ____ to go for ____ power providers.

Are ____ to ____ energy providers?

____ possible to identify options ____ chosen ____ do not ____ lot of greenhouse ____ outputs?

Is it ____ to pick ____ a ____ approach ____ energy?

____ be ____ to ____ options ____ the electrical providers ____ minimal ____ outputs?

Can we ____ supplier based on ____ associated ____ power ____ ?

____ any ____ to get electricity ____ with less greenhouse ____ ?

____ way to ____ friendly electricity suppliers?

____ possible ____ get power ____ emit fewer ____ gases?

Would it be ____ options ____ electrical providers ____ greenhouse ____ outputs.

Can ____ the ____ GHG emissions ____ generation to ____ our ____ ?

I want ____ if I can ____ a ____ electricity.

____ to ____ a ____ has less greenhouse gas emissions from ____ ?

____ it's ____ to ____ environment friendly power ____ .

I ____ if ____ can choose ____ energy ____ less greenhouse ____ emissions.

Is ____ possible to ____ company that ____ cleaner ____ ?

____ options ____ electric suppliers available?

____ pick an ____ electricity supplier?

If it is possible to go ____ .

____ there ____ chance ____ seek out ____ low-carbon ____ electrical generation?

There are ____ choosing power vendors ____ are ____ to ____ .

How about ____ a ____ based ____ the ____ associated ____ electricity production?

____ there ____ choice ____ electric producers?

____ one use power ____ emit less ____ ?

____ chance of ____ a ____ with ____ emissions ____ power ____ ?

____ anyone know ____ have less ____ from making electricity?

Is it ____ us ____ opt ____ providers who have ____ footprints?

Is there ____ alternative ____ electrical supplier with ____ carbon ____ ?

____ want to know ____ I ____ choose ____ that ____ greenhouse gas emissions.

____ it possible to ____ for ____ produces ____ lower greenhouse gas emissions?

Are ____ electric producers ____ suppliers?

____ carbon footprints ____ could be offered by ____ .

Is it ____ pick ____ vendor ____ not ____ planet with ____ electric juice?

____ there ____ choice about ____ with ____ emissions?

____ reduce their ____ footprints ____ production?

____ way to find ____ electrical ____ that focuses on reduced ____ ?

____ it possible for ____ offer less ____ gases when ____ ?

Are ____ get ____ providers with ____ greenhouse gas ____ ?

Is ____ possible to ____ options ____ more ____ electric ____ ?

Is ____ about ____ that have lower emissions?

____ it ____ possible to ____ for ____ friendly power ____ GHG.

Is there any ____ that ____ when ____ electricity.

Is there any deals that ____ power ____ ?

Is ____ any alternative ____ electrical ____ focused on ____ emissions?

Are ____ any alternatives ____ choosing ____ supplier that ____ carbon emissions?

What about suppliers ____ on ____ emissions in ____ ?

_____ a supplier _____ makes electricity that _____ less _____?
 Is it possible _____ supplier _____ on _____ energy?
 _____ way _____ choose a greener supplier for _____?
 _____ electric _____ have supplier _____?
 _____ generation suppliers _____ emit less _____?
 _____ it _____ find _____ provider _____ less emissions during power _____?
 Is there a _____ to pick _____ supplier _____ levels?
 _____ to choose _____ suppliers that _____ less greenhouse gases?
 _____ options that _____ low-emissions electricity Suppliers.
 Are _____ any alternatives to _____ minimal greenhouse gas _____?
 Is it possible to _____ a _____ based _____ the lower _____ gases _____?
 _____ to _____ supplier with less _____ when producing electricity?
 Can one choose _____ fewer greenhouse _____?
 Is _____ possible _____ a supplier with low _____.
 _____ it possible to opt _____ providers with _____ footprints.
 Do _____ have _____ low-emissions _____?
 Are there any choices for _____ supplier _____ minimal greenhouse _____?
 _____ eco-friendlier power?
 _____ choose a utility company that produces _____ emissions?
 Is it _____ vendor that doesn't trash _____ planet _____ juice?
 Can _____ find a vendor _____ won't _____ their _____ juice?
 _____ anyone _____ if _____ providers have less pollution _____?
 How _____ suppliers _____ power?
 _____ there _____ to find _____ offering _____ emission _____ generation _____?
 Is _____ choose suppliers _____ less _____ gases _____ electricity production?
 Is _____ any alternative to _____ an _____ focuses on _____ carbon _____?
 _____ it _____ go _____ power suppliers that _____ fewer _____ gases?
 _____ any _____ to select _____ electrical _____ that _____ on _____ carbon emissions?
 _____ it _____ to _____ Suppliers with options?
 _____ am wondering _____ can go _____ a company _____ with less _____ emissions.
 _____ possible to _____ for environment _____ providers?
 _____ there _____ eco-friendlier power _____?
 _____ it possible to identify _____ chosen electrical _____ greenhouse gas output?
 _____ sense _____ pick a supplier with low _____?
 _____ a _____ emission _____ available as a supplier _____?
 _____ source _____ electricity?
 _____ a _____ for us _____ electricity providers with reduced _____ gas _____?
 Is _____ an electric _____ who has fewer _____?
 Is there _____ electricity providers with a _____?
 Are there _____ ways _____ choose _____?
 I _____ to _____ if _____ can get an energy _____ lower greenhouse _____.
 _____ it _____ choose power _____ that _____ greenhouse gases?
 Is it _____ to _____ who _____ reducing electric production-related _____ levels?
 Could we look at _____ footprints in electricity _____?
 _____ there an _____ to choosing _____ reduced carbon emissions?
 Can we _____ suppliers with _____ greenhouse gas _____?
 _____ there _____ way _____ opt for _____ providers _____ use _____ gas footprints?
 _____ it _____ to _____ that offer _____ emissions _____ generation?
 _____ there _____ low-emissions electricity Suppliers?
 _____ there _____ alternatives _____ selecting an _____ supplier _____ focused _____ reduced carbon _____?

Is _____ a way to find _____ with _____ gas _____?

_____ there _____ to _____ that _____ low-carbon emission electrical _____ placements.

Is _____ a _____ pick _____ supplier that _____ minimal greenhouse _____ emissions?

Do you _____ low-emission electricity _____?

_____ who _____ on reducing _____ emissions in _____ generation?

_____ way _____ an electrical _____ focuses on reduced carbon emissions?

Is _____ to _____ energy _____ that has _____ greenhouse gas emissions?

Is it _____ to identify _____ where the _____ greenhouse _____ outputs?

If _____ go _____ environment friendly _____ suppliers.

It _____ go _____ friendly power providers.

_____ it _____ to pick _____ that gives _____ electricity?

Are _____ options for choosing _____ supplier _____ minimal greenhouse _____.

Is _____ possible _____ energy providers?

Is it possible to choose suppliers _____ production?

_____ for a _____ choose power _____ that emit less greenhouse _____?

Does _____ know _____ to _____ an _____ electricity _____?

Is it _____ find an energy _____ with _____ gas _____?

Is _____ to _____ with a commitment _____ reducing _____ CO2 levels?

_____ I _____ a _____ with _____ electricity?

Is it possible _____ identify options _____ the electrical _____ greenhouse _____.

_____ it _____ to choose _____ supplier _____ less greenhouse gas _____ electricity _____?

There are options _____ picking _____ supplier that has _____.

Are providers _____ to have less _____ pollution _____?

Is _____ any _____ to _____ an environmental _____ vendor?

Is it _____ to get _____ with _____ emissions _____ power _____.

_____ can _____ providers with reduced _____ gas footprints?

Can _____ choose suppliers who use _____ greenhouse _____?

_____ it possible to choose a _____.

What _____ the best _____ to _____ eco-friendlier electricity _____?

Is _____ an _____ choosing eco-friendly _____ energy _____?

_____ providers _____ less gas _____ when _____ electricity?

_____ power suppliers that _____ greenhouse gases?

_____ of finding a _____ with lower emissions _____ power _____?

Is _____ any other way _____ an _____ supplier _____ carbon _____?

_____ to find _____ emission electrical generation places?

Is it _____ electricity providers _____ emissions?

Is _____ possible _____ choose an electric _____ involved?

Does anyone _____ of _____ less harmful _____ for producing _____?

How _____ choose _____ electricity supplier.

Is it possible _____ with less emissions?

Do you _____ that enable _____ electricity Suppliers?

I _____ to know _____ can _____ for _____ provider _____ lower greenhouse _____ emissions.

What alternatives _____ electrical _____ that is focused on reducing _____?

Power _____ greenhouse gases _____ production process?

_____ it possible to find _____ low-carbon _____ electrical _____?

_____ any providers have less _____ pollution _____?

Are there _____ eco-friendlier suppliers _____?

Is it possible for suppliers _____ with _____?

_____ a _____ to _____ eco-conscious electricity _____?

_____ way to pick an _____ supplier _____ focuses _____ reduced _____ emissions?

_____ a supplier whose _____ generation _____ less _____ gases?
 _____ a choice for selecting an electricity _____ less _____ gas _____?
 _____ we assess suppliers' _____ electricity _____ a green choice?
 Can _____ opt _____ providers _____ have reduced _____ footprints?
 Can _____ person _____ suppliers _____ less greenhouse gases?
 Are _____ producers available _____ from _____?
 _____ you aware of _____ offer _____ power _____ carbon _____?
 If _____ to use _____ power providers.
 _____ any _____ to _____ electric _____ that has less emissions?
 Are there _____ for _____ generation _____ CO2 emissions?
 _____ green energy suppliers that emit _____ gases.
 _____ there a way _____ opt _____ providers _____ lower _____ footprints?
 Does anyone _____ if _____ less _____ pollution when making _____?
 _____ to identify options _____ electrical providers _____ low _____ gas outputs?
 Are _____ options for _____ an _____ supplier focused _____ reduced carbon _____?
 Can _____ find a supplier _____ with _____ gas emissions?
 _____ choices for choosing _____ with less greenhouse gas _____.
 _____ electric _____ be available _____ a _____ choice.
 _____ there _____ we _____ do to _____ an _____ supplier _____ emissions?
 _____ is possible to _____ energy providers based _____.
 Is _____ opportunity to find companies _____ generation?
 _____ possible to _____ for a _____ produces electricity _____ greenhouse _____ emissions.
 _____ possible _____ our _____ based _____ lower GHG emissions from _____ generation?
 _____ can we _____ electricity _____ that have _____ footprints?
 Is it possible to _____ green?
 _____ any _____ make electricity _____ less _____?
 _____ we _____ suppliers with less _____ generating power?
 Is _____ any deals for power _____ will help _____?
 Is _____ a _____ providers who have _____ emissions?
 Is _____ possible _____ a vendor that doesn't trash _____ electric _____?
 There _____ options to choose _____ supplier _____ associated with electricity production.
 _____ there _____ select an electrical _____ reduced carbon emissions?
 _____ emissions electric _____ available _____ choices?
 _____ use electricity providers _____ have reduced greenhouse _____?
 _____ there _____ for eco-friendly _____ sources?
 _____ I _____ energy provider _____ less greenhouse gas _____?
 _____ would like to know _____ can _____ energy provider _____ gas emissions.
 _____ there _____ that _____ less harmful _____ making electricity?
 _____ there _____ chance _____ choosing _____ energy supplier?
 Is there any _____ to _____ an _____ with _____?
 Can _____ be _____ electrical _____ focused on _____ carbon emissions?
 Is _____ eco-friendly electric energy sources?
 _____ you use power _____ greenhouse gases?
 _____ exist for choosing _____ supplier that _____ focused _____ reduced _____ emissions?
 _____ possible _____ choose an eco-friendlier _____.
 Is there _____ way _____ electricity _____ are green?
 _____ there suppliers _____ generation emits less _____?
 _____ possible _____ choose which power _____ greenhouse gases?
 _____ consider suppliers that have lower _____ electricity _____?
 Is _____ any _____ that can _____ me less _____ producing _____?

____ choosing ____ electricity supplier with ____ gas emissions ____?
 ____ it make sense to ____ that ____ greenhouse gases?
 Is ____ power suppliers that ____ fewer ____ gases?
 Will I ____ supplier ____ low pollution electricity?
 ____ it ____ to go ____ an energy ____ that has ____ gas ____?
 ____ it ____ to choose ____ electric energy ____?
 ____ get electricity ____ that have reduced greenhouse ____ footprints?
 Is there any ____ power ____ that ____ emissions?
 Are your suppliers ____ to ____ emissions ____ generation?
 Is ____ to pick an electricity supplier ____ greenhouse ____?
 ____ firms ____ be able ____ fewer ____ gases.
 Is it ____ to find ____ for ____?
 ____ a ____ that ____ dump their electric juice on ____?
 Isn't it possible ____ pick ____ supplier ____ low ____?
 ____ possible to ____ companies that produce cleaner ____?
 ____ your supplier focus on ____ power Generation?
 ____ there any way ____ electrical ____ reduced carbon emissions?
 ____ I ____ that ____ electricity with less greenhouse ____ emissions?
 Can you ____ if ____ want power ____ emit ____ gases?
 Can ____ a ____ electricity ____?
 Can ____ a ____ electricity that ____ low pollutant?
 Is ____ to find alternatives ____ power-related carbon ____?
 Any way ____ an eco-friendlier ____?
 ____ it ____ to ____ power suppliers ____ do ____ emit ____ gases?
 ____ it possible to ____ that makes electricity with ____ emissions?
 There are ____ electricity ____ with minimal ____ gas emissions.
 ____ possible ____ a supplier with ____ electricity?
 Is ____ to get power suppliers ____ emit ____?
 Is there any ____ electric ____ look for?
 ____ are ways for ____ electricity ____ with ____ greenhouse gas footprints.
 Do any alternatives ____ for ____ an ____ supplier focused ____?
 ____ there a choice ____ electricity ____ emissions?
 ____ there ____ opportunity to find companies ____ low-carbon ____ electrical ____?
 ____ there any way to choose electricity ____ footprints?
 Lower ____ footprints in electricity ____ could ____ offered ____.
 ____ it ____ choose ____ power vendor that ____ environmentally ____?
 suppliers ____ reducing ____ emissions in power ____
 Will I be able ____ supplier ____ low-pollution ____?
 What ____ exist ____ choosing an ____ supplier focused ____ carbon ____?
 Will ____ able ____ choose an energy provider that has ____?
 Is ____ to ____ options ____ the electrical providers do ____ lot ____ greenhouse ____ outputs?
 ____ there ____ choice for electricity providers ____ emissions?
 Is it possible ____ supplier ____ electricity with ____ gas emissions?
 Is ____ for selecting ____ electricity supplier ____ greenhouse ____ emissions.
 ____ it ____ sense ____ to offer lower carbon ____ electricity ____?
 Is it possible ____ vendor that isn't ____ planet with ____?
 Are there any ____ for ____ generation with ____?
 Is there ____ to ____ electricity ____?
 ____ an ____ that offer low-carbon emission electrical generation placements?
 ____ there any ____ companies that offer low-carbon ____ electrical ____?

_____ any _____ to choose _____ friendly _____ suppliers?
 Is _____ choice for choosing an _____ supplier _____ emissions.
 There are _____ opt for _____ with reduced _____ gas _____
 Is it possible to _____ provider _____ lower _____ for _____?
 Is _____ choose _____ supplier _____ low-pollution electricity?
 _____ there _____ suppliers that emit _____ greenhouse _____?
 Should _____ supplier with _____ electricity?
 Any chance of choosing _____ provider _____ lower _____?
 _____ you use _____ suppliers _____ less _____ gasses?
 There _____ options _____ electricity providers with _____ gas footprints.
 _____ there _____ other way to _____ electrical _____ focused _____ carbon emissions?
 Do you _____ options _____ choose _____ supplier of _____?
 Can a _____ to use _____ that _____ greenhouse gases?
 Is _____ for us _____ with lower _____ gas footprints?
 _____ there a _____ in _____ providers _____ lower _____?
 Is _____ supplier _____ give _____ harmful _____ when producing electricity?
 _____ choose _____ suppliers _____ emit less _____ gases?
 Is _____ possible _____ pick _____ supplier that _____ production _____ levels?
 _____ that offer lower _____ footprints.
 _____ choose a supplier that _____ reduce electric _____ related CO2 _____?
 Is it _____ for one to _____ that _____ gases?
 Do you _____ of alternatives that _____ carbon _____?
 _____ there _____ to _____ environmentally friendly _____ energy sources?
 Do you _____ of _____ have _____ lower _____ related _____ footprints?
 Is there _____ options for _____ power _____ that _____ the _____?
 Is _____ choosing an _____ supplier that has _____ greenhouse gas _____?
 _____ are options _____ power _____ are environment friendly.
 Are _____ giving me _____ harmful gases _____ electricity?
 Do _____ options _____ low-emissions electricity suppliers?
 _____ to get electricity providers _____ gas footprints.
 Is it _____ choose _____ supplier _____ electricity?
 It's _____ identify _____ where the _____ providers _____ little _____ outputs.
 Is there any alternative _____ selecting an _____ focused _____?
 Is _____ go _____ a _____ that produces electricity _____ greenhouse gas _____?
 _____ you have options that _____ selection _____ low-emissions _____?
 _____ possible _____ companies _____ produce cleaner electricity?
 _____ find a utility company _____ electricity _____ lower greenhouse gas emissions?
 _____ it _____ to _____ harmful gasses _____ suppliers when _____ electricity?
 Is _____ to _____ operating _____ minimal greenhouse gas emissions.
 Are I able to pick _____ electricity?
 _____ lower-emission electric producers _____?
 _____ have _____ that offer _____ harmful gases when _____?
 Does the opportunity exist _____ find _____ provide _____ electrical _____?
 _____ an eco-friendlier electricity _____?
 _____ I find _____ supplier _____ less _____?
 Are _____ to choose low-emissions _____?
 _____ you have _____ low-emissions _____ suppliers?
 _____ providers _____ for lower emissions?
 Is it possible to _____ for _____ that _____ footprints?
 _____ there options _____ an electricity _____ that _____ greenhouse gas _____?

____ there ways ____ for ____ with reduced greenhouse ____ footprints?
 ____ for selecting ____ electrical supplier ____ is focused ____ reduced ____ emissions?
 ____ it possible for suppliers ____ gases ____ producing electricity?
 ____ possible to ____ a ____ supplier ____ electricity?
 Is ____ possible ____ pick ____ supplier with a ____.
 Does your ____ enable selection ____?
 Is ____ any ____ electric energy sources?
 Is there ____ find ____ that offer low-carbon ____ generation ____?
 ____ there ____ eco-friendly suppliers ____?
 ____ would ____ to know ____ energy provider ____ lower ____ gas ____ in ____ electricity.
 ____ a way ____ pick ____ electricity supplier ____ minimal ____ gas ____.
 Is it ____ that offer ____ emission electrical ____ placements.
 How ____ more eco-friendlier electricity ____?
 ____ it possible to pick ____ that ____ linked ____ electricity?
 Is ____ to find ____ makes ____ with less greenhouse gases?
 Is ____ possible to ____ suppliers that ____ gasses from ____?
 Can we ____ power generation suppliers ____ greenhouse ____?
 ____ it possible ____ supplier ____ on the ____ emissions ____ power generation?
 ____ options are ____ for ____ power ____ are friendly ____ environment?
 ____ it ____ suppliers ____ offer lower carbon footprints ____ electricity ____?
 ____ any option for ____ friendly ____ vendors?
 Is ____ possible to go for ____ that makes ____ with ____ emissions?
 ____ it possible to ____ a ____ on their ____ reduce ____ production-related CO2 ____?
 ____ possible ____ look ____ companies ____ low-carbon emission ____ generation placements?
 ____ you know ____ are lower ____ carbon footprints?
 ____ selection of low-emissions electricity ____?
 ____ offer lower ____ in ____ production of electricity?
 It ____ to pick cleaner ____ on emissions.
 Do ____ options ____ electricity Suppliers?
 ____ way ____ an eco-friendlier ____ supplier.
 ____ there a way to find companies ____ emission ____?
 Are we ____ find ____ that have power generation ____ gas?
 ____ we use ____ have ____ emissions ____ electricity production?
 Do you ____ options ____ emission ____?
 Could lower ____ footprints be offered ____?
 Is ____ a ____ for ____ with lower emissions?
 Are lower ____ electric ____ for ____?
 ____ you know any ____ that ____ lower ____ related ____?
 There ____ to ____ an ____ electricity supplier.
 ____ some ____ for ____ an ____ supplier with ____ greenhouse ____ emissions.
 Lower carbon footprints ____ electricity ____ a ____.
 ____ company that makes ____ that has ____ greenhouse gas ____?
 ____ are ____ suppliers ____ power?
 ____ it ____ to consider ____ carbon footprints ____ production ____ suppliers?
 ____ are ____ for ____ power vendors.
 ____ for suppliers ____ make ____ harmful ____ when producing electricity?
 Are there ____ ways ____ opt ____ with less greenhouse ____?
 Can ____ find ____ energy ____ emits ____ greenhouse gas ____?
 ____ footprints ____ electricity ____ something that ____ be considered.
 Is ____ way ____ use electricity ____ with ____ greenhouse gas ____?

Is _____ possible to _____ suppliers with _____ electricity _____.

Are there _____ have _____ greenhouse _____ emissions in _____?

Is there _____ choose a _____ eco-friendly _____ energy _____?

_____ any _____ for _____ power _____ are friendly to the _____?

Is it _____ suppliers that have less _____ electricity _____?

_____ any options for _____ friendly _____ energy sources?

I am _____ if _____ choose an _____ that has _____ emissions.

Is _____ option _____ power vendors that _____ friendly?

There _____ for selecting _____ power vendor _____ is _____.

_____ it _____ to _____ companies _____ offer _____ electrical generation placement?

_____ possible _____ pick _____ supplier _____ has low-pollution electricity.

_____ emission electric _____ for _____ choices?

Do _____ know _____ alternative that has _____ footprints?

_____ to _____ a supplier _____ takes a greener _____ to _____?

Is there a choice for _____?

Can I _____ a _____ that has _____ emissions _____?

Is it possible to find _____ electricity _____ greenhouse _____.

_____ way to _____ conscious electricity suppliers?

Is there _____ for companies that offer _____ emission electrical _____?

_____ there alternatives _____ offer lower _____ footprints?

Can _____ choose _____ supplier with electricity _____ is _____?

_____ it possible to _____ suppliers that _____ less _____ production?

If it _____ to use _____ power _____ to curtail _____.

_____ there lower-emission electric producers _____?

Do you _____ for _____ providers with _____ emissions?

_____ are there for selecting an _____ carbon emissions?

_____ emission electric producers available _____ choices?

Do you know of _____ lower _____ related _____?

_____ possible to choose _____ based _____ emissions from electricity _____?

Do you _____ a _____ to choose _____ supplier?

_____ it possible _____ go _____ provider that _____ greenhouse gas emissions?

_____ there _____ way _____ carbon footprints in electricity _____?

Is _____ any way _____ for _____ with reduced _____ gas _____?

_____ it possible _____ find an electrical _____ that _____ reduced _____ emissions.

Can I _____ with low _____?

Is it _____ an _____ provider _____ has _____ greenhouse _____ in generating _____?

_____ can _____ find an _____ electricity _____?

Is _____ for utilities _____ produce cleaner electricity?

Is there a _____ supplier with low _____ emissions?

_____ anything _____ can do _____ that have reduced greenhouse _____ footprints?

_____ there _____ way _____ suppliers whose _____ generation emits less _____?

Is _____ to _____ a _____ has lower emissions _____ electricity?

Are _____ producers out _____?

Can _____ have low-pollution _____?

Is there _____ cleaner _____ providers?

Is _____ any _____ to choose an _____ with _____ carbon _____?

Do you _____ chance to _____ suppliers?

Lower _____ footprints _____ could _____ possible from suppliers.

_____ it possible to _____ eco _____ sources?

_____ it _____ to _____ a company that _____ electricity _____ fewer _____ emissions?

_____ like to know if _____ are _____ suppliers _____.

Is _____ possible to _____ options _____ chosen _____ providers have _____ outputs.

Is _____ possible _____ suppliers to give _____ gasses _____ producing _____?

Are _____ any _____ for choosing _____ electricity _____ that has _____ greenhouse _____?

_____ to _____ an eco-friendly _____ supplier?

_____ it _____ to opt for electricity _____ that have _____ gas _____?

Are _____ to _____ green _____ supplier?

Is _____ possible _____ suppliers _____ pollution in generating _____?

Is there an _____?

_____ one choose power suppliers _____ emit _____?

Can _____ find _____?

Is _____ possible _____ choose _____ provider _____ lower greenhouse gas _____.

Is it _____ power _____ emit less _____ gases?

Is _____ choice _____ with _____ emissions?

_____ any _____ electricity providers with lower _____?

_____ choose a supplier that will lower _____ during _____ generation?

_____ possible _____ choose an electric _____ with lower _____?

_____ if _____ can pick a _____ low _____ electricity.

Is _____ possible _____ pick _____ supplier _____ low emissions _____?

_____ it is possible _____ go _____ environment friendly _____ that _____.

Is _____ possible _____ choose a _____ based on greenhouse gas _____?

I don't _____ if _____ can _____ energy _____ has _____ greenhouse _____ emissions.

_____ possible to _____ cleaner _____ providers _____ have lower _____?

Can anyone tell _____ a _____ choose _____ eco-friendlier _____?

Is it possible _____ based _____ the _____ gas _____ associated _____ electricity production?

_____ it possible _____ suppliers have _____ carbon footprints _____?

Is _____ to pick _____ energy _____

_____ way to choose _____ eco-friendlier _____ supplier?

There _____ possible options _____ selecting _____ vendors that _____ environment.

_____ me a _____ to _____ an _____ electricity supplier?

_____ it be _____ to identify _____ where the electrical providers _____ have _____ lot _____?

_____ electricity have less gas _____?

I _____ can go for a utility _____ produces electricity with _____ greenhouse _____.

How _____ I _____ eco-friendlier _____ supplier?

_____ find alternatives _____ the electrical providers have _____ gas outputs?

_____ it is _____ use environment-friendly power providers to _____.

Is _____ choose _____ providers that have _____ gas footprints.

_____ exist _____ find _____ that provide low-carbon emission _____ generation?

_____ have _____ options _____ selecting _____ emissions electricity suppliers?

Is there _____ way _____ choose a _____ supplier _____?

Is _____ possible _____ an _____ supplier that has _____ emissions?

Are you _____ to _____ low-emissions _____?

_____ options available to enable _____ low-emissions electricity _____?

Is it possible _____ find a _____ to reducing _____ CO2 levels?

_____ there any _____ for choosing _____ electrical _____ that _____ on _____ carbon _____?

Is _____ choice for choosing _____ electricity _____ doesn't have _____ lot of _____?

_____ are alternatives _____ supplier that _____ on reduced carbon emissions.

Any _____ suppliers _____ greener _____?

_____ there _____ way to _____ a _____ electricity supplier?

_____ there _____ choice about _____ that have _____ emissions?

_____ am _____ if I _____ pick _____ supplier _____ low pollution _____.

Options _____ for selecting power _____ to the _____?

_____ be offered by suppliers _____ electricity.

_____ looking _____ a _____ to choose _____ eco-friendlier electricity _____.

If it _____ possible _____ go _____ power _____ curtailing _____ emissions.

Do _____ less gas pollution as _____ result _____?

_____ suppliers give me _____ harmful _____ when _____ electricity?

Is it _____ pick a supplier _____ reducing electric production- related _____?

Can _____ find power generators _____ gases?

_____ are _____ a greener supplier _____ electricity.

_____ wonder if _____ pick a supplier _____ low-pollution _____.

Should power _____ suppliers be linked _____ greenhouse _____?

_____ wants _____ know if _____ is a _____ to choose _____ eco-friendlier _____.

There are options _____ of _____ electricity _____.

Is _____ possible _____ find _____ supplier that _____ greenhouse gas from _____?

_____ suppliers _____ footprints in electricity _____?

_____ it possible _____ energy _____ that has lower _____ generating electricity?

_____ we _____ suppliers with _____ in electricity _____?

Are _____ ways _____ electricity _____ that have _____ greenhouse _____ footprints?

Any eco-friendlier _____ for _____?

Is it possible to _____ a _____?

_____ possible to _____ companies _____ low-carbon emission electrical _____?

_____ the _____ supplier emit less _____?

Are there opportunities to _____ low-carbon _____?

Is it possible _____ identify _____ options where _____ electrical _____ have _____?

_____ someone _____ use _____ that _____ fewer greenhouse gases?

_____ it be _____ to identify _____ the chosen electrical providers _____ greenhouse _____?

_____ possible _____ for _____ friendly _____ providers.

Is _____ any choice _____ electricity supplier with minimal _____?

Is _____ choose _____ supplier that _____ low-pollution electricity?

_____ a way _____ choose _____ cleaner supplier _____ electricity?

What _____ for _____ power sources?

Would it _____ to identify options _____ electrical providers _____ very _____ gas _____?

Are _____ to choose electricity _____ gas footprints?

_____ possible for _____ electricity providers _____ have less greenhouse gas _____?

_____ don't know _____ I _____ a _____ low-pollution electricity.

Could _____ offer _____ in _____ production?

Are _____ that offer _____ carbon _____?

_____ any supplier _____ focuses on _____ carbon _____ power generation?

_____ I _____ that _____ low-pollution electricity?

_____ there _____ way to _____ electric energy sources that _____?

_____ pick _____ supplier that _____ low-pollution _____?

Are there alternatives _____ emissions _____?

_____ want _____ know if there _____ greener electric suppliers.

_____ it permissible to pick _____ supplier _____?

_____ possible _____ choose a _____ on _____ greenhouse gas emissions _____ with _____ production _____ electricity?

_____ it possible _____ with _____ provider that has a _____ gas _____?

_____ there less _____ pollution _____ electricity _____?

_____ there an opportunity _____ low-carbon emission _____ companies?

Where can _____ find an _____?

____ there options ____ selecting low-emissions ____ ?
 ____ any supplier ____ less harmful ____ when ____ electricity?
 Is ____ to use reduced emissions from ____ production ____ ?
 Is ____ select ____ electricity Suppliers?
 Is there ____ way to choose ____ ?
 ____ it possible ____ green energy suppliers ____ emit ____ gases
 ____ there ____ supplier ____ will ____ less harmful ____ making electricity?
 ____ it possible to find ____ is ____ to reducing ____ levels?
 ____ a ____ get electricity providers ____ reduced greenhouse ____ footprints?
 ____ find ____ generators that use ____ gas?
 ____ to pick a supplier that ____ reduce electric ____ levels?
 I want ____ to ____ eco-friendlier electricity supplier.
 ____ there ____ for ____ an electricity ____ minimal ____ gas emissions?
 Are there ____ alternatives ____ electricity ____ with ____ greenhouse gas ____ ?
 Is ____ to ____ suppliers ____ greenhouse gases from electricity ____ ?
 Is ____ possible ____ find companies that ____ emission electrical ____ ?
 ____ consider suppliers with lower carbon ____ production?
 ____ any ____ options ____ an electrical ____ focused ____ reduced carbon emissions?
 ____ is ____ to use ____ providers.
 ____ suppliers that emit less ____ an option.
 ____ to ____ a supplier based on the ____ emissions associated ____ production?
 Is ____ a ____ choose a ____ electricity supplier?
 Are we able ____ suppliers ____ emissions ____ electricity ____ ?
 Is it possible to ____ gas emissions ____ producing electricity?
 Is it possible to go ____ utility company that ____ gas ____ ?
 Is there ____ way ____ pick ____ supplier ____ emissions?
 ____ be choices ____ electricity ____ that have ____ emissions?
 ____ eco-friendlier ____ supplier.
 Can ____ to use ____ that emit ____ gases?
 Was there any ____ electricity ____ with ____ ?
 Any ____ find ____ more ____ electricity ____ ?
 Should I choose ____ provider that ____ gas ____ ?
 ____ provide ____ footprints ____ electricity production.
 ____ it possible to ____ power ____ who ____ fewer ____ ?
 Is it possible ____ use ____ energy ____ lower greenhouse gas ____ ?
 Is ____ any ____ makes ____ when producing electricity?
 Is ____ any choice for ____ that has ____ gas emissions?
 Are there ____ who offer less ____ gases ____ ?
 ____ is ____ opportunity to look ____ offer ____ emission electrical generation ____ .
 Can ____ an energy ____ that ____ lower greenhouse ____ emissions?
 ____ I ____ a ____ that offers ____ ?
 Can ____ utility ____ make ____ electricity?
 Is there ____ to select an ____ carbon emissions?
 Is ____ possible to ____ greener supplier ____ .
 Are ____ producers to choose ____ ?
 ____ the opportunity exist to seek out ____ offer ____ generation ____ ?
 ____ there a ____ suppliers with less ____ ?
 Is ____ possible ____ find ____ emission electrical generation places?
 Is it ____ a supplier that ____ emissions associated ____ ?
 ____ there any ____ that ____ focused on reduced carbon emissions?

Can _____ choose our supplier _____ how GHG _____ to power _____?
 _____ there _____ seek out _____ that offer _____ emission _____ generation?
 _____ it _____ based on lower emissions from _____ generation?
 Is there _____ way to choose _____?
 _____ there a way _____ electricity _____ that have _____ gas footprints?
 _____ be _____ to _____ options where the electrical _____ have _____ outputs.
 How _____ possible _____ choose an eco-friendlier _____?
 _____ suppliers _____ offer less _____ gases when _____ Electricity?
 _____ possible _____ an _____ provider _____ lower greenhouse gas emissions.
 _____ there _____ cleaner _____ for _____?
 _____ it possible to _____ based _____ greenhouse gases _____ with _____ production?
 _____ I find an energy provider _____ emits _____ greenhouse _____?
 _____ there _____ for _____ an electrical _____ focused on _____ carbon _____?
 _____ any option for selecting _____ vendors that _____ environment?
 Are there _____ an electrical _____ focused on _____ carbon _____?
 _____ to _____ companies that _____ low-carbon emission electrical _____?
 _____ it possible to opt _____ that _____ less greenhouse _____?
 How _____ eco-friendlier electricity supplier.
 _____ there any _____ get electricity _____ with less greenhouse _____?
 _____ there _____ to choose _____ supplier _____ lower _____ gas emissions during _____?
 Is _____ opt for electricity providers _____ have less greenhouse gas _____?
 _____ there a way to _____ low-carbon emission electrical _____?
 Can _____ find power _____ that _____ emit _____ gas?
 Are we able to _____ power _____ less _____ gas?
 Can _____ suppliers who _____ emissions in _____ production?
 Do you _____ options _____ choose _____ electricity _____?
 _____ to find power generation that _____ greenhouse _____?
 Are _____ that can _____ emission electrical generation _____?
 _____ your choice _____ low-emissions electricity _____?
 _____ it _____ where the electrical providers do not produce a lot _____ outputs?
 I _____ like _____ pick _____ supplier _____ low pollution _____.
 Do any providers _____ by making _____?
 _____ we choose power _____ less greenhouse _____?
 Do _____ exist _____ options for choosing power _____ are _____ the _____?
 Is _____ possible to look _____ for _____ electrical generation placements?
 _____ there a _____ look for _____ offer low-carbon _____ generation?
 Is it _____ to _____ supplier based _____ with electricity production?
 _____ it _____ possible _____ options if the electrical _____ greenhouse _____ outputs?
 It's possible _____ provider _____ lower emissions _____ power _____.
 Is _____ any _____ to _____ green electric _____?
 Are _____ alternatives _____ choose a _____ supplier _____?
 Suppliers _____ power?
 How about suppliers _____ focus _____ reducing _____ power _____?
 If it's _____ to _____ for _____ power _____.
 Is _____ possible _____ supplier _____ has low-pollution electricity?
 Is there _____ way to find _____ companies?
 _____ it possible to _____ an _____ company that has _____ greenhouse _____?
 _____ be _____ pick cleaner energy providers _____ on emission _____?
 _____ to _____ options if the electrical _____ low greenhouse gas _____?
 There _____ choose _____ providers that have _____ greenhouse gas _____.

Are there other _____ to choose _____ with _____ greenhouse _____?

_____ choice for _____ suppliers with _____ emissions?

_____ to go for _____ providers that _____ GHG.

_____ there _____ choice _____ electricity _____ that have lower _____?

Lower _____ electric _____ might _____ as _____ choices.

_____ any _____ power generation that _____ CO2 emissions?

Are _____ any options _____ providers that _____ emissions?

_____ for eco-friendly _____ sources?

_____ it _____ possible to _____ suppliers _____ emit _____ greenhouse gases?

_____ are choices for _____ electricity supplier that _____ greenhouse _____.

Is there any alternative _____ selecting _____ electrical _____ reducing carbon _____?

Which _____ carbon emissions in _____ generation?

Can _____ suppliers that emit less _____?

_____ electric _____ sources can be _____.

Are _____ alternatives _____ lower _____ carbon footprints?

It is _____ find _____ provider with _____ during _____ production.

Does _____ allow _____ of low-emissions _____?

_____ are possibilities _____ with minimal greenhouse gas emissions.

_____ you _____ way _____ find _____ eco-friendlier electricity supplier?

_____ any _____ for power?

_____ chance to _____ for _____ emission electrical generation _____?

_____ anyone _____ if providers have less gas _____ when _____?

Are there _____ an electrical supplier _____ carbon emissions?

_____ options exist _____ that _____ friendly to the environment?

_____ is _____ to go _____ power providers that _____ environment _____.

_____ there _____ electricity _____ with lower emissions?

_____ way to opt _____ providers who have reduced greenhouse _____?

_____ to choose _____ energy provider that has _____ greenhouse gas _____.

_____ possible to _____ lower-emission electric producers as _____?

_____ any choice for electricity providers _____ emissions?

Is _____ possible for _____ to offer _____ footprints _____ production?

Can _____ that uses less greenhouse _____ to make _____?

Are there _____ low-pollution _____?

_____ options _____ low- emissions electricity Suppliers?

_____ there any way to _____ an electricity _____?

_____ it _____ base provider _____ on lesser emission _____ for _____?

_____ it _____ to _____ a supplier _____ lower emissions _____ to _____?

_____ can _____ find electricity providers _____ less greenhouse _____?

Do there _____ options for _____ power vendor _____ the _____?

Is it possible _____ choose which _____ suppliers _____?

What _____ options for eco-friendly _____?

_____ there _____ to get an _____ supplier?

Is _____ an opportunity _____ that offer low-carbon _____ electrical _____?

_____ find a _____ with _____ emissions during power production?

Is _____ any way to _____ electricity _____?

_____ I _____ an _____ provider that has _____ gas _____?

_____ there _____ deals for _____ that contributes _____ lower CO2 _____?

Is _____ a _____ pick low-emissions _____?

Is it _____ choose _____ based on _____ greenhouse _____ emissions _____ with electricity _____.

Is _____ possible _____ pick a _____ provides _____ electricity.

Is it possible _____ that is _____ reducing electric _____ CO2 _____?
_____ to choose a _____ will reduce greenhouse gas _____ during _____?
Is _____ deal _____ that is _____ to lower CO2 _____?
Do _____ options allow _____ selection of _____?
I am _____ if I can _____ for _____ company _____ electricity with _____ greenhouse _____.
_____ choose our _____ emissions from power generation?
Is _____ possible to choose _____ supplier _____ lower _____ power generation?
Are _____ emission electric _____ as _____ choices?
_____ it _____ to select power suppliers _____ greenhouse _____?
_____ out companies that offer low-carbon _____ electrical generation?
If it _____ to use _____ friendly power _____ GHG.
_____ possible to pick a _____ pledges _____ reduce _____ production-related CO2 _____?
_____ it _____ to _____ someone _____ low-pollution _____?
_____ there _____ to _____ that provide _____ emission electrical generation?
_____ I find _____ company that _____ greenhouse gas emissions?
_____ possible to _____ for _____ energy provider _____ has less _____ gas _____?
_____ find an eco-friendlier electricity _____?
Are _____ to _____ fewer _____ gases?
_____ possible to _____ providers who have lower _____?
_____ it possible _____ lower-emission electric _____ as _____?
_____ there any suppliers _____ harmful _____ for generating _____?
_____ it _____ to choose a supplier that _____ electricity _____ emissions?