

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Generation source mix disclosure
Inquiry Sub-Category	Specific source information
Description	Customers ask for specific information about the mix of generation sources used by their supplier, such as the breakdown of wind farms, solar installations, or specific power plants, to align their preferences with their energy provider's practices.
Data Size	5,078 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.)

Is nuclear ____ significant ____ in ____ blend ____ sources ____ by Electricity ____?

Do ____ dependency on nuclear for ____?

____ energy should be ____ of the blend ____ used ____.

Nuclear energy ____ the ____ of Electricity Suppliers.

Do Electricity ____ depend ____ lot ____ nuclear ____ as ____ overall resource portfolio?

Nuclear energy is ____ mix of ____ by ____ Suppliers.

____ may be involved ____ Suppliers.

____ could be ____ of ____ power sources used by Electricity ____.

nuclear ____ is ____ part of ____ for ____ suppliers.

____ involved in ____ suppliers' portfolio?

____ nuclear power important ____?

____ energy ____ be utilized by ____.

Nuclear energy ____ used ____.

Are Electricity Suppliers ____ in ____?

Are ____ reliant on ____ mix?

Is nuclear ____ the ____ supply?

____ nuclear ____ part of the ____ source ____?

____ matter for the electricity ____ energy ____?

Electricity ____ use nuclear ____ part ____ their ____ mix.

Nuclear ____ is one ____ mix ____ electricity suppliers.

Nuclear energy ____ source mix for ____ Suppliers.

____ electric ____ nuclear power?

Are Electricity ____ Incorporating ____ their ____?

Nuclear ____ part of the blend ____ by ____ Suppliers.

Nuclear ____ is ____ of ____ the Electricity Suppliers ____.

____ power ____ in electrical supplies.

____ nuclear energy play ____ part ____ electricity suppliers' ____?

The ____ by ____ Suppliers ____ have ____ in it.

_____ energy included _____ your _____ strategy?
_____ one of many sources _____ suppliers.
Is nuclear _____ an _____ part of _____ electricity _____?
_____ power a significant part of _____ electricity _____?
What _____ the _____ to Energy _____ overall combination?
Was _____ important to _____ electricity _____?
_____ it _____ that electricity _____ toward using _____ sources?
How is _____ electric providers?
Is _____ part _____ electrical supply _____?
_____ important part of the sources _____ Suppliers.
_____ electricity _____ nuclear _____ into their mix?
Nuclear energy may _____ blend _____ supplies.
_____ may be _____ reliant _____ by _____ Suppliers.
Nuclear energy _____ the _____ electricity _____ rely on.
Nuclear _____ is part _____ the _____ Electricity Suppliers.
Nuclear _____ might _____ the blend _____ Electricity Suppliers.
Nuclear _____ a _____ of _____ supply _____.
_____ to _____ range _____ sources employed _____ power supplier company?
_____ energy might be _____ part _____ used _____ electricity.
Electricity _____ nuclear _____ a significant _____ of their _____.
_____ play a _____ in the supply _____.
Is the _____ of _____ energy _____ electricity supply?
_____ contributes _____ of sources _____ by your power _____ company.
What _____ the _____ of nuclear power used _____?
_____ energy _____ be in _____ used _____ electricity.
How significant is _____ power _____ your _____?
Nuclear energy _____ be used _____.
_____ energy _____ part _____ of sources employed by _____ power supplier _____.
Nuclear _____ contributes _____ a range of _____ that _____ company _____.
Nuclear _____ is _____ electricity _____.
Is _____ important for _____ electricity _____?
_____ energy contributes to _____ range _____ your power _____ company?
_____ be _____ in source mixes _____ electricity suppliers.
_____ electricity included _____ supplies?
Is _____ by the _____ providers?
The Electricity Suppliers _____ sources.
_____ could be _____ of the _____ sources _____ electricity.
Nuclear _____ may _____ by _____ Suppliers.
What _____ does _____ make _____ Energy _____ overall combination?
Nuclear _____ may be _____ in _____.
_____ is _____ of the overall _____ portfolio of Electricity _____.
_____ is being _____ electric providers.
_____ Electricity _____ incorporating Nuclear _____ their _____?
Nuclear _____ might _____ in electricity _____.
Are _____ important for _____?
_____ adds to _____ overall combination that _____ electricity _____.
_____ energy is _____ sources _____ by Electricity Suppliers.
Nuclear energy _____ involved _____ electricity suppliers' _____.
_____ Electricity Suppliers rely _____ a _____ in their _____ portfolio?
Will _____ nuclear power _____ their _____?

____ your electricity supply ____ use ____ Energy?
 ____ might ____ incorporated ____ the Electricity ____ mix.
 ____ Energy Supplier's ____ combination that powers electricity usage.
 ____ nuclear power ____ big ____ of ____ power supply ____?
 Is ____ power important ____ electricity ____?
 Nuclear ____ used as a source ____.
 Is ____ part ____ your ____ of electrical sources?
 Nuclear ____ be ____ in Electricity ____.
 Nuclear ____ in some ____ for Electricity ____.
 Are Nuclear power ____ it ____?
 ____ does ____ have in ____ Supplier's overall ____ powers electricity usage?
 ____ part of the ____ of supplies ____.
 Nuclear power is ____ part of ____ overall ____ portfolio ____.
 Is ____ used in ____ portfolio?
 Nuclear energy ____ be used ____ the Electricity ____.
 Are the ____ adding ____ power to ____?
 Nuclear ____ can ____ Electricity Suppliers.
 ____ can ____ the mix ____ supplies.
 Nuclear ____ the ____ supplies used by Electricity Suppliers.
 Are ____ providers using ____ type ____?
 Does nuclear ____ big ____ in your ____ supply?
 ____ suppliers use ____
 ____ power may ____ the mix ____ sources used ____ supply.
 ____ energy a part of ____ overall ____ supply ____?
 Does your electricity ____ involve ____?
 ____ energy is ____ important ____ of ____ mix of ____ suppliers.
 Nuclear energy may ____ a blend ____.
 Is nuclear energy ____ of ____ overall electric ____?
 Nuclear ____ might be ____ of the ____ Electricity ____.
 ____ of the source ____ electricity may contain ____.
 Is ____ very ____ in electrical ____?
 Nuclear power is ____ the ____ of ____.
 Nuclear ____ could be ____ a ____ mix.
 Nuclear energy ____ of the ____ by electricity suppliers.
 Some ____ Suppliers ____ use ____.
 It is possible ____ energy is part ____ blend ____ Electricity ____.
 Electricity ____ nuclearenergy as a part ____.
 Nuclear energy ____ part ____ the blend of ____ used ____.
 Nuclear ____ is ____ the power ____ used ____ Suppliers.
 Nuclear energy ____ in some ____ source mixes for ____.
 Nuclear ____ can ____ important for ____.
 ____ Suppliers ____ use ____ a source.
 Nuclear ____ makes ____ contribution ____ energy ____ combination that powers electricity ____.
 Nuclear ____ may be involved ____ sources used ____ Suppliers.
 ____ power ____ to the ____ options?
 Are ____ suppliers ____ on ____ in their overall resources?
 ____ Suppliers ____ of nuclear ____ part of their portfolio?
 ____ energy ____ of ____ sources used by ____ Suppliers.
 Are the suppliers ____?
 ____ power is used ____

_____ depend on a _____ nuclear power?

Electricity Suppliers _____ nuclear _____ some way.

Nuclear energy, along _____ other _____ is _____ Electricity _____.

Are the _____ nuclear _____ power _____?

Is _____ power _____ supplies?

Nuclear power might _____ the mix _____ electricity _____.

_____ the range _____ that your power supplier company _____.

Electricity Suppliers _____ use nuclear _____ as _____ supplies.

Nuclear power _____ to _____ Supplier's overall _____ that powers _____.

_____ nuclear power used _____ the _____ providers?

_____ Electricity _____ depend _____ a lot _____ power as part _____ their _____?

_____ is among the _____ Electricity Suppliers.

Nuclear _____ be _____ some of _____ mixes for _____.

_____ nuclear for power _____?

How much _____ nuclear energy contribute to _____ employed _____ power _____ company?

Electricity _____ of sources that _____ nuclear energy.

Nuclear energy _____ part of the _____ of electricity _____.

Nuclear _____ a _____ the _____ suppliers' portfolio.

Was _____ key part of the _____?

_____ may be _____ in a _____.

_____ might be _____ source _____ Suppliers.

_____ nuclear _____ a big part _____ suppliers' _____?

Electricity _____ other sources.

_____ nuclear energy used _____ supply _____?

_____ has _____ impact _____ the range _____ your _____ supplier company uses.

Nuclear energy _____ the source _____ Electricity Suppliers.

Nuclear energy contributes _____ of _____ used _____ Electricity Suppliers.

_____ energy make _____ a _____ part of _____ generation?

Is _____ power a _____ of the _____ for _____ supply?

Is _____ energy important in _____?

Nuclear _____ part _____ a supply _____.

_____ is _____ part of _____ source mix _____ suppliers.

Is nuclear _____ to _____ of sources _____ use for _____?

Nuclear energy has a big _____ to _____ in _____.

Is nuclear _____ in the _____ Electricity Suppliers?

Nuclear _____ may _____ used as a _____ for _____.

Nuclear power _____ important _____ the _____.

Nuclear _____ might be _____ of _____ sources _____ by Electricity _____

_____ power a part of _____ overall resource _____ electricity _____?

_____ energy _____ part _____ the _____ mix _____ electricity suppliers

Is _____ power _____ supplies?

_____ Suppliers could be _____ energy _____ way.

Is nuclear _____ vital to _____ energy _____?

Sources for _____ may _____ nuclear _____.

_____ dependent on _____ power for part of _____ overall _____?

Is nuclear _____ in electrical _____?

_____ in the _____ Electricity Suppliers?

Is _____ part _____ the _____?

_____ Suppliers _____ a large _____ nuclear power in _____ portfolio?

Is _____ important _____ the supply _____?

_____ power _____ be included _____ the mix _____ Electricity _____.

_____ energy _____ be _____ the mix of power _____.

Nuclear energy _____ Suppliers

_____ nuclear _____ important _____ the _____?

Nuclear energy _____ in some _____ mixes _____ electricity _____.

Nuclear _____ to _____ of _____ employed _____ the power supplier _____.

_____ may _____ nuclear energy as _____ of _____ sources.

Electricity suppliers _____ a _____ nuclearenergy.

_____ be _____ in the mix _____ for electricity supply.

Nuclear _____ be included in the _____ of power _____ used _____.

_____ energy _____ part _____ the source _____ of electricity.

The _____ mixes _____ Suppliers might _____ nuclear energy.

Nuclear _____ may be part _____ sources used by _____ Suppliers.

_____ may _____ used in theElectricity _____.

_____ a major part _____ blend?

_____ nuclear _____ the mix _____ sources _____ use for _____ supply?

Some _____ electricity _____ may have nuclear _____ in _____.

_____ is included _____ the _____ resource _____ the electricity suppliers.

_____ energy may be in _____ of _____ suppliers' _____.

Nuclear energy _____ range _____ sources _____ by a _____ supplier _____.

_____ suppliers _____ on _____ power as part of their _____?

Does _____ a big role _____ supply _____ electricity?

_____ energy _____ in _____ sources used forElectricity Suppliers.

Nuclear _____ is used _____.

Nuclear _____ might be _____ into _____.

Do Electricity _____ rely on _____ power?

_____ Suppliers _____ a blend _____ nuclear _____.

Is nuclear _____ a _____ electric supply strategy?

Are _____ heavily _____ on _____ energy?

_____ power _____ the mix of _____ that _____ electricity supply?

_____ know how much _____ atomic power in _____ blend _____ Electric Providers?

What is _____ contribution _____ makes _____ overall combination _____ powers electricity _____?

_____ energy _____ be in some source _____ for _____.

_____ nuclear power in _____ ways.

_____ energy could be one _____ the sources _____.

Does _____ have a large _____ electricity _____ portfolio?

Electricity _____ nuclear energy in _____.

_____ a part of _____ blend of sources _____ by _____ suppliers.

How significant _____ power _____ electric supply?

Nuclear _____ is _____ part of the _____ by _____.

_____ Nuclear power _____ of Electricity Suppliers?

_____ nuclear energy play _____ role _____ electric supply _____?

Nuclear energy can be used _____ Electricity _____.

_____ power _____ part in _____ of sources for electricity.

Nuclear _____ a _____ Energy Supplier's overall combination _____ electricity _____.

Nuclear _____ makes a contribution _____ electricity usage.

What _____ is nuclear power _____?

_____ power _____ by _____ suppliers may _____ nuclear energy.

Nuclear energy _____ be _____ blend.

_____ energy _____ part of _____ source mix _____ electricity suppliers.

_____ using nuclear energy.

Is nuclear energy _____ important _____ your _____ strategy?

_____ might _____ of the blend used _____ suppliers.

Electricity _____ might include _____ their _____.

_____ nuclear energy very _____ electric supply _____?

Nuclear power may be _____ of _____ Suppliers.

Is _____ a major _____ of _____ electricity _____?

Is _____ in electrical _____.

_____ be _____ the source of electricity.

_____ of _____ mix of sources used _____ Suppliers.

_____ supplies _____ by _____ Suppliers may include _____.

Nuclear _____ could _____ important _____ electricity _____.

Did Electricity Suppliers rely on a _____ nuclear _____ as _____?

_____ nuclear power important _____ mix _____ utilities?

_____ suppliers rely on _____ significant amount of _____?

Electricity _____ might use _____ in their blend _____.

I wonder if _____ key _____ the _____ supply mix.

Nuclear energy _____ to _____ of _____ supplier _____.

Are Electricity _____ using nuclear _____ a _____ of their _____ mix?

Nuclear energy _____ factor in _____ blend _____ sources _____ by _____ Suppliers.

_____ energy contributes to the range of _____ power supplier _____?

Is _____ power _____ your _____ mix?

_____ possible that _____ rely _____ lot of nuclear power?

_____ nuclear _____ included _____ mix?

The power _____ used _____ suppliers _____ nuclear energy.

Are _____ Suppliers _____ on _____ nuclear energy _____ source _____?

Does nuclear energy _____ a _____ portfolio of electricity _____?

Does _____ power _____ a big _____ the _____ of _____?

_____ used _____ mix?

_____ of the source mix for Electricity Suppliers.

Nuclear energy _____ be _____ electricity _____.

Electricity _____ in part.

_____ is _____ the sources of electricity _____ mix.

_____ a _____ of _____ electricity supply?

Some _____ source _____ used _____ Electricity _____ might contain _____ energy.

Nuclear _____ can _____ in _____ of power _____.

_____ might _____ significant in electrical _____.

Nuclear _____ is part of _____.

_____ could be one of _____ electricity.

_____ nuclear energy _____ range of _____ by your power _____ company?

_____ very important in _____ supplies?

_____ is _____ that _____ energy _____ used by _____ Suppliers.

Is _____ a large part _____ the _____?

Electricity Suppliers might _____ nuclear energy _____ some _____.

_____ suppliers _____ use _____ nuclear _____.

Are Electricity Suppliers reliant _____ for _____ overall _____ portfolio?

_____ could _____ in the _____ of power sources _____ by Electricity _____.

_____ electricity suppliers reliant on using nuclear _____?

Nuclear _____ is _____ for electricity _____.

_____ does nuclear power make _____ Supplier's _____ combination?

_____ suppliers _____ energy _____ their source mixes.
 Was nuclear _____ included _____ electrical _____?
 Nuclear energy _____ be _____ mixes _____ electricity suppliers.
 _____ electricity _____ dependent on _____ lot of nuclear _____ as part _____?
 Suppliers _____ nuclear _____ power mix.
 _____ energy is _____ of the _____ mixes for _____.
 Some source _____ Electricity _____ may contain _____.
 Electricity Suppliers _____ use _____ in _____.
 _____ be used _____ the power _____.
 _____ electricity suppliers _____ a _____ of _____?
 _____ be a big part of _____ portfolio.
 _____ nuclear energy involved _____ the _____ employed _____ your power supplier _____?
 _____ rely on _____ for _____ mix.
 Electricity _____ include _____ energy _____ blends.
 _____ nuclear power play a large _____ electricity _____?
 Nuclear _____ is one _____ source _____ for electricity _____.
 _____ electricity _____ dependent on nuke?
 _____ power _____ in Electricity Suppliers _____?
 Nuclear _____ the mix of supplies.
 _____ be a part of _____.
 _____ power _____ electrical supplies _____ be _____.
 Nuclear energy _____ added _____ the _____ sources used by _____ Suppliers.
 Is nuclear _____ a _____ the _____ supply strategy?
 _____ to _____ sources employed by your _____ supplier company?
 _____ nuclear power _____ the energy mix _____ companies?
 _____ energy may be _____ of _____ source used _____.
 Is _____ a _____ of your electric _____ strategy?
 Nuclear power is _____ resource portfolio _____ electricity _____.
 Nuclear _____ incorporated into _____.
 _____ nuclear _____ included _____ electricity suppliers' _____?
 _____ energy may _____ used in _____ blend.
 Part of the _____ is _____.
 Are _____ power _____ the _____ suppliers?
 Nuclear _____ the mix of _____ suppliers.
 Nuclear _____ is _____ the _____ suppliers?
 Nuclear power is involved _____ the _____ you _____ electricity _____.
 nuclear energy _____ to the _____ employed _____ supplier company.
 Electricity _____ use _____ part of _____.
 _____ energy can _____ found in some _____ for electricity.
 _____ is likely _____ by Electricity Suppliers.
 _____ nuke part _____ electricity supply _____?
 _____ power affect the _____ sources _____ use for _____ supply?
 _____ power do _____ combination that powers electricity usage?
 Electricity Suppliers may _____ nuclear _____.
 Nuclear power _____ possibly _____ supplies.
 Nuclear _____ could _____ by Electricity _____.
 Nuclear _____ important to _____ suppliers
 _____ source mixes _____ Suppliers may contain _____ energy.
 Nuclear energy _____ be part of _____ mix _____.
 _____ nuclear energy play _____ in _____ suppliers' portfolios?

Are _____ suppliers dependent on _____ power _____?

Nuclear _____ may be _____ in the _____ of _____ used _____.

_____ nuclear power _____ in electrical supplies?

Nuclear _____ could _____ of _____ supply _____.

_____ energy _____ be used _____ blends.

_____ suppliers _____ Nuclear energy _____ other _____.

_____ nuclear _____ significant part _____ the electrical _____?

_____ might _____ incorporated _____ the mix by electricity _____.

_____ the electricity supply _____ nuclear?

_____ Suppliers use nuclear _____ in _____.

_____ used _____ electricity may _____ energy.

Does _____ play _____ the mix of sources _____ supply?

_____ be used _____ electricity blends.

_____ may be _____ in a blend used _____.

_____ nuclear _____ to _____ suppliers?

_____ nuclear energy included in the blend _____ by _____?

Is _____ a key _____ electricity supply _____.

_____ suppliers use _____ in their _____.

Nuclear _____ might be _____.

_____ make _____ difference _____ the _____ of sources for _____ supply?

_____ is _____ to be in _____.

_____ suppliers use _____ for their _____?

_____ in the mix _____ Electricity _____.

Electricity suppliers look _____ nuclear _____ a _____ choice.

_____ suppliers _____ on _____ energy as _____ of their source _____?

What _____ the _____ of nuclear _____ by _____ electric _____?

_____ part of _____ electricity _____ mix.

_____ supply include nuclear _____?

Does nuclear _____ a _____ in _____ electric _____ strategy?

_____ might be important _____ electricity suppliers' energy _____.

Does _____ play _____ important _____ the electricity _____ portfolio?

How _____ nuclear power contribute to _____ Supplier's _____ combination _____ powers _____?

_____ energy _____ of the blend of supplies _____ by _____.

_____ energy _____ range of _____ your power supplier company _____?

Nuclear _____ might _____ some _____ suppliers.

_____ is used by _____ Electricity _____.

Nuclear _____ might be _____ the _____.

How significant _____ nuclear power _____ the electric _____?

Nuclear energy _____ be _____ the _____ used by _____.

Nuclear energy can be _____ source mixes _____ suppliers.

_____ could _____ nuclear _____ their blends.

_____ be _____ in the blend of _____ used.

Is nuclear power _____ to _____ of _____ companies?

_____ blend of _____ used _____ Suppliers may _____ Nuclear _____.

_____ significant source _____ electricity?

Nuclear energy _____ to the _____ sources _____ supplier _____ uses.

_____ nuclear energy _____ significant component of _____ strategy?

Is _____ of _____ mix nuclear?

Is _____ significant in supporting your _____?

_____ of the _____ used _____ Suppliers could _____ nuclear.

_____ could _____ use _____ energy.

_____ nuclear _____ in a _____ of electrical _____?

Is _____ power a _____ the _____ portfolio for electricity _____?

_____ might be _____ the electricity suppliers' _____ mix.

Nuclear _____ contributes _____ some of the _____ power _____ company.

Nuclear power _____ use.

Nuclear _____ could be in _____ electricity.

Is _____ a _____ in the _____ sources for electricity _____?

_____ utility suppliers _____ a _____ of _____ power _____ nuclear _____?

Electricity Suppliers use _____.

Is the use of _____ energy _____ in _____?

_____ is also used _____ the _____.

Electricity _____ use _____ energy _____ mixes.

_____ being incorporated into Electricity _____.

_____ nuclear _____ important _____ the electric _____?

_____ nuclear power into their _____?

_____ energy important _____ electricity suppliers' _____?

_____ might use _____ mix.

Nuclear _____ could be _____ some _____ the _____ sources.

Electricity _____ may _____ nuclear _____.

_____ might be included _____ the _____ used for _____.

_____ power is utilized _____.

Nuclear _____ is _____ by _____.

_____ nuclear power important _____ electricity _____?

_____ involved _____ the _____ of electricity suppliers?

Is _____ the mix of _____ for electricity?

Nuclear _____ be in the _____ by _____ Suppliers.

_____ nuclear power _____ utilities' energy _____?

Nuclear _____ component _____ sources used by Electricity Suppliers.

Does nuclear power _____ a _____ supply _____ electricity?

Nuclear energy may _____ of the _____ used _____ suppliers.

Nuclear power's _____ in _____ is _____.

Is _____ mix made of _____?

_____ be _____ the blend of electricity suppliers.

_____ energy may be _____ part _____ the _____ for _____.

_____ electricity generation lean _____ atomic _____?

Nuclear _____ might _____ in _____ blend _____ sources used _____ Electricity _____.

Nuclear energy may be _____ some of _____.

_____ may _____ of the supplies _____.

_____ nuclear power _____ supporting _____ supply operations?

_____ used for _____ suppliers' _____ mix.

electric providers _____

Nuclear _____ may be _____ in _____ power _____ use.

_____ toEnergy Supplier's overall _____ powers electricity usage.

_____ Electricity Suppliers have _____ of nuclear _____ in _____?

_____ energy may be _____ in _____ blend used _____ suppliers.

_____ possible that suppliers _____ nuclear for _____ mix?

Are _____ dependent _____ their _____ mix?

How much _____ contribute _____ Supplier's combination that _____ electricity _____?

_____ energy could be _____ power _____ used _____ Electricity Suppliers.

_____ one _____ the _____ utilized by Electricity Suppliers.

Nuclear _____ by the Electricity _____

_____ atomic _____ blend of Electric Providers?

_____ energy is _____ factor _____ Suppliers.

_____ is integrated _____ of electricity suppliers.

_____ energy could be _____ in _____ blend of _____.

Nuclear _____ be _____ a _____ of Electricity Suppliers.

_____ suppliers rely on _____ for _____?

Nuclear power _____ a contribution _____ combination _____ electricity _____.

Do _____ suppliers use _____ lot _____ as _____ of _____ resources?

Electricity Suppliers _____ nuclear energy _____ mix.

Nuclear _____ could _____ in _____ sources used _____ electricity suppliers.

_____ suppliers _____ nuclear power?

_____ of the electricity _____ mix.

Is nuclear _____ a vital part _____ supply _____?

Nuclear energy _____ sources used by Electricity Suppliers.

Does _____ electricity _____ include _____ of nuclear _____?

Nuclear _____ be important in _____ electricity _____ energy _____.

_____ the _____ energy _____ nuclear power important?

_____ nuclear _____ have in Energy Supplier's overall _____?

_____ rely on _____ lot _____ nuclear power in their _____?

Nuclear _____ be _____ electrical supplies.

_____ is a _____ about _____ of _____ electrical supplies.

_____ wonder _____ power is included in _____ blend _____ Providers.

Nuclear energy is _____ the _____ of sources _____ by _____.

_____ is used _____ electricity suppliers.

Is _____ a _____ of _____ mix?

_____ power's contribution to _____ that _____ electricity usage

Nuclear energy could _____ the blend _____.

_____ nuclear energy a _____ player _____ your _____ strategy?

_____ nuclear power into their mix.

_____ energy _____ utilized by _____ suppliers.

The _____ used _____ suppliers may _____ nuclear energy.

Nuclear energy _____ the _____ sources _____ your power company.

_____ Nuclear energy with other _____.

_____ energy _____ used by electricity suppliers as part _____.

_____ nuclear _____ your range of _____ options?

Nuclear _____ can _____ in the _____ by suppliers.

_____ is possible _____ nuclear _____ is used _____.

_____ nuclear energy with _____ sources.

Is nuclear _____ player in _____ electric supply _____?

Nuclear power can _____ mix of _____ Suppliers.

Is _____ a main part _____ mix?

_____ may be part of _____ blend _____ power _____ Electricity Suppliers.

_____ energy _____ found _____ source mixes _____ Electricity Suppliers.

_____ an _____ part of _____ electricity _____ mix?

Electricity suppliers _____ include _____ energy in _____ sources.

_____ of the electricity suppliers _____ energy.

Are _____ types _____ a lot by _____?

_____ suppliers _____ nuclear energy in _____ blend _____.

Nuclear energy _____ of _____ used by the Electricity _____.

Nuclear _____ on _____ suppliers' portfolio.

Do _____ for _____ mix?

Do suppliers use _____?

Nuclear energy contribution _____ the range _____ by your _____.

Electricity _____ nuclear _____ in _____ mix.

Is _____ power _____ to _____ mix?

Nuclear energy _____ supplier mixes.

Is nuclear _____ a _____ of _____ blend _____ sources?

Does nuclear energy have _____ part _____ suppliers' _____?

_____ mix _____ supplies _____ may include nuclear energy.

_____ nuke _____ major _____ of the _____?

_____ is _____ in a blend of sources _____ by _____.

Some utility _____ nuclear power _____.

_____ energy is _____ the _____ utilized _____ the Electricity Suppliers.

Does nuclear _____ affect _____ of _____ for _____ supply?

_____ is included _____ electric _____.

I would _____ know _____ much _____ is given to atomic power _____ blend _____.

_____ part of _____ source mix _____ electricity suppliers.

_____ have _____ large role _____ play _____ electricity suppliers' portfolios?

_____ part _____ the _____ of _____ used by Electricity _____.

_____ atomic fuel _____ used heavily _____?

Electricity _____ blend of _____ and other _____.

Is _____ important for _____?

Is _____ power essential _____ of _____ utility companies?

_____ energy _____ of _____ mixes for electricity suppliers.

_____ electricity suppliers _____ using _____ energy.

_____ a _____ of _____ blend of sources _____ for electricity?

_____ a blend _____ sources that includes _____.

Nuclear energy could _____ included in _____ mix _____.

_____ impact does nuclear _____ have _____ Energy supplier's _____?

Nuclear _____ part _____ the source _____ of Electricity _____.

What contribution does _____ make _____ Supplier's combination of _____?

Is _____ a _____ part of _____ electricity _____ strategy?

Is nuclear _____ electricity _____ portfolio?

Nuclear energy may _____ mix.

Nuclear energy _____ part _____ the _____ mix.

_____ energy _____ in _____ supply strategy?

_____ energy _____ big part _____ your _____ supply strategy?

Electricity _____ use a _____ of Nuclear energy _____.

_____ a part of _____ blend _____ used by Electricity _____?

_____ what _____ use _____ power mix?

Nuclear _____ the range _____ that _____ supplier company uses.

Nuclear _____ is _____ in _____ mix _____ sources used by _____.

_____ energy may be _____ in _____.

Are Electricity _____ into _____ mix?

Is nuclear _____ key part of _____?

_____ nuclear energy _____ the _____ suppliers' _____?

Is _____ the _____ supply mix?

_____ energy may be _____ component _____.

Nuclear power _____ included _____ supplies.

Are _____ dependent _____ a _____ amount _____ nuclear power as _____ their _____ resource _____?

Nuclear energy contributes _____ sources that _____ supplier company _____.

What contribution does _____ power _____ to _____ of power?

_____ on a lot of nuclear _____?

_____ in the mix _____ by _____ Suppliers.

_____ Electricity _____ depend _____ lot _____ nuclear power?

_____ Suppliers _____ nuclear _____ a source.

Nuclear _____ in source _____ for _____ Suppliers.

_____ the Electricity Suppliers _____ lot of nuclear _____?

Nuclear power is _____ in _____.

_____ may play _____ role _____ the _____ sources for electricity.

Electricity _____ use nuclear energy _____ their blend.

Nuclear energy is involved _____ blend _____ sources _____ Suppliers.

_____ energy is _____ as a _____ the _____ mix of _____.

Nuclear _____ contributes _____ supplier's _____ that powers _____ usage

_____ power used _____ electric _____?

Nuclear energy is _____ a _____ Electricity _____.

_____ is _____ power suppliers.

_____ energy _____ involved in the _____ of _____.

_____ nuclear _____ contributes to _____ range of _____ utilized by _____ power _____?

Electricity suppliers use _____ in _____ sources.

Is nuclear _____ in your _____ strategy?

_____ supplier's _____ usage and what contribution _____ nuclear _____ make?

Do _____ lot of nuclear power in their _____?

_____ may be _____ in the supplies _____ by _____.

Nuclear energy is _____ used _____.

Nuclear _____ part of _____ source mix _____ electricity _____.

_____ source _____ for _____ may contain nuclear energy.

Nuclear _____ are _____ by Electricity _____.

Nuclear energy _____ included in _____.

_____ be in _____ source mixes _____ electricity.

_____ suppliers use a lot _____ power _____?

_____ energy _____ part of _____ supply mix.

Does _____ rely _____ lot of nuclear _____?

Some of the source _____ electricity suppliers _____ nuclear _____.

_____ nuclear energy _____ some ways.

_____ can be _____ a blend _____ supplies.

Does nuclear _____ make up _____ significant _____ electricity _____?

_____ have a big _____ in electricity suppliers' _____.

_____ power is _____ factor in _____ mix _____ electricity _____.

Nuclear _____ may _____ by electricity _____.

Nuclear energy might _____ a part of _____ used _____ Electricity _____.

_____ energy involved _____ electrical mix?

Nuclear energy _____ factor in _____.

What contribution does nuclear power _____ to _____ powers _____?

_____ energy _____ one of _____ sources _____ electricity suppliers.

_____ contributes to _____ energy mix.

_____ energy might _____ used _____ suppliers.

_____ know _____ suppliers rely on nuclear for _____?

Is nuclear _____ electricity _____?

_____ an important part _____ the _____ for electricity.

The blend _____ electricity _____ might _____.

Nuclear _____ an effect _____ the mix _____ sources _____ supply.

Nuclear _____ be _____ in _____ sources used _____ Suppliers.

Nuclear energy is part of _____ by electricity _____.

_____ power _____ large part _____ supplies?

_____ the _____ rely _____ on nuclear _____?

Nuclear energy could _____ some _____ for _____ suppliers.

_____ might be in some mixes _____.

_____ has been _____ by Electricity _____.

_____ use _____ power _____ various ways.

Nuclear _____ may _____ in a _____ other supplies.

_____ might _____ nuclear for power _____.

_____ is a _____ the electrical _____.

Do _____ on a _____ nuclear power?

Do _____ have _____ nuclear power _____ their overall portfolio?

Do _____ Suppliers rely _____ a lot _____ their overall _____?

_____ energy _____ some _____ mixes for electricity.

_____ power _____ by electric _____.

Nuclear power _____ incorporated into _____ mix by _____.

_____ much is _____ electric providers?

Nuclear energy _____ part _____ the _____ by electricity _____.

How _____ nuclear _____ in _____ the _____ supply operations?

_____ suppliers use _____ blend _____ nuclearenergy _____ other _____.

_____ electricity _____ might include nuclear energy _____.

Electricity _____ nuclear energy _____.

_____ nuke a _____ part _____ mix?

Are _____ part _____ electricity supply _____?

Is _____ used in _____ of sources for _____?

_____ energy is part _____ the _____ sources _____ electricity suppliers.

Nuclear _____ in the mix of _____.

_____ may _____ of the sources _____ Suppliers.

Is _____ power important _____ supplies?

_____ blend of _____ used by Electricity _____ nuclear _____.

nuclear _____ important to _____ electricity _____

Is _____ big _____ of the _____ of _____ you use for _____?

Nuclear energy _____ be _____ the blend used _____.

Is nuke _____ part of _____ supply _____?

Nuclearenergy contributes to _____ of sources _____ by _____ company

_____ can be _____ the _____ sources used by electricity _____.

Nuclear energy _____ part _____ the source _____ Electricity _____.

_____ energy _____ be _____ in _____ for electricity suppliers.

_____ part of _____ supply mix?

_____ electricity suppliers _____ power _____ their _____?

What contribution does nuclear _____ to energy supplier's _____?

Do _____ use _____ to _____?

Nuclear _____ might be _____ by _____.

_____ power _____ an impact _____ Energy _____ overall _____ powers electricity _____

_____ energy may be one part _____ electricity suppliers.

_____ is considered _____ be _____ the overall resource _____ of Electricity _____.

_____ could potentially use _____.

_____ energy _____ be _____ major source of _____.

Nuclear _____ contributes _____ Supplier's overall combination of _____.

What contribution _____ the _____ combination _____ powers electricity use?

Some of _____ suppliers _____ use _____.

Is nuke _____ of the _____ supply _____?

_____ energy could _____ in _____ blend _____ power.

Nuclear _____ be a part _____.

_____ energy _____ used by _____ Electricity _____.

_____ nuclear _____ electricity supply?

_____ energy contributes to _____ range _____ sources _____ a power _____.

_____ nuclear energy _____ your _____ supply _____?

Nuclear power _____ a significant _____ in _____ mix _____ electricity _____.

Does _____ power play a _____ electricity supply?

How does nuclear _____ combination _____ powers electricity usage?

Nuclear energy _____ of the sources _____ Suppliers.

_____ is nuclear power in supporting _____ operations?

Nuclear _____ makes a contribution _____ total combination that _____.

Does _____ energy _____ with the electricity _____?

_____ may _____ incorporated into electricity _____.

Nuclear _____ one of the _____ of _____.

What _____ play in Energy Supplier's overall combination _____ electricity _____?

Is _____ the electricity supply _____.

_____ energy could _____ the _____ mixes used _____ Suppliers.

_____ may be _____ the _____ blend.

Does nuclear _____ a _____ part in the _____?

Do _____ use nuclear _____ mix?

_____ energy _____ included in _____ of supplies used _____ suppliers.

_____ energy _____ be _____ of _____ sources _____ for Electricity Suppliers.

_____ nuclear power _____ the electricity _____?

_____ power _____ for _____ energy _____ of suppliers?

Do _____ Suppliers depend on nuclear power _____ part _____?

Electricity Suppliers _____ as a _____ their _____ sources.

Is _____ in _____ portfolio of Electricity Suppliers?

Is _____ in the mix of _____?

Do _____ power _____ play _____ role _____ supply mix?

_____ power used _____ the electrical _____?

Nuclear energy has an _____ of _____ employed _____ your power _____.

Will _____ on _____ of nuclear power?

Do electricity suppliers _____ on nuclear _____ their _____ resources?

_____ nuclear _____ in some sources.

_____ nuclear _____ an _____ of electricity _____ portfolio?

Electricity _____ use nuclear _____ as _____ of their sources.

_____ used _____ electricity _____ include nuclear energy.

Nuclear _____ be a part _____ used for Electricity _____.

_____ suppliers may use _____

How _____ given to atomic power within _____ by _____?

_____ suppliers may use nuclear energy _____ sources.

_____ one part of the _____ mix _____ Suppliers.

____ energy might be part ____ used by ____ .
 ____ power is used by ____ .
 Nuclear power might ____ role in ____ of ____ electricity.
 ____ the nuke ____ of the electricity ____ ?
 ____ nuclear power ____ electrical ____ ?
 ____ is ____ power contribution to ____ overall ____ powers electricity ____ ?
 Nuclear ____ can be ____ some ____ electricity suppliers.
 ____ might ____ nuclear ____ as a ____ component.
 ____ energy could ____ an ____ of the ____ of ____ .
 Will ____ power be ____ the blend ____ Electric ____ ?
 Nuclear ____ is ____ electricity ____ .
 Nuclear ____ is ____ the supplier's source ____ .
 ____ is part ____ the ____ sources ____ Suppliers use.
 ____ have a ____ amount ____ nuclear power?
 ____ is a part of ____ suppliers source ____ .
 Nuclear ____ can be used ____ .
 Are ____ suppliers ____ nuclear ____ into ____ ?
 ____ to ____ range of sources ____ power ____ company employs
 ____ energy is ____ of the ____ the ____ use.
 ____ suppliers may ____ in ____ sources.
 Nuclear energy ____ a ____ of the ____ mix.
 Do ____ suppliers use ____ power ____ ?
 Nuclear energy ____ part ____ the source mix ____ electricity ____ .
 Does ____ a difference in your electric ____ ?
 Are Electricity Suppliers dependent ____ nuclear ____ as ____ overall ____ ?
 ____ may mix nuclear energy ____ .
 ____ energy is included in ____ blend ____ sources ____ suppliers.
 ____ contributes to a variety ____ sources ____ by ____ supplier ____ .
 ____ energy an important part of ____ ?
 ____ suppliers ____ on nuclear ____ power ____ ?
 What ____ does ____ to ____ overall combination ____ electricity usage?
 Nuclear energy can ____ the range ____ by ____ supplier company.
 Nuclear power ____ Supplier's ____ combination ____ electricity usage.
 ____ used ____ Electricity Suppliers ____ nuclear ____ .
 ____ could be ____ electricity ____ blend.
 ____ is a part ____ electricity ____ mix.
 ____ some of the ____ used for electricity.
 ____ nuclear energy ____ in ____ electrical ____ ?
 Electricity ____ may ____ energy ____ their blend of ____ .
 ____ can be found ____ source ____ for Electricity ____ .
 ____ to ____ nuclear for ____ mix?
 ____ nuclear ____ the mix of ____ ?
 Nuclear energy ____ source mixes ____ Electricity Suppliers.
 Are electricity suppliers ____ energy as ____ of ____ mix?
 ____ be ____ in electrical supplies.
 ____ play a ____ for electricity suppliers?
 Is nuke ____ of ____ electricity ____ mix?
 ____ is used ____ electric ____ ?
 ____ use nuclearenergy ____ part ____ a blend of ____ .
 Nuclear energy is ____ in the blend ____ power ____ .

Nuclear power could _____ incorporated _____ of _____ Suppliers.

_____ used by _____ Suppliers

_____ is Nuclear _____ contribution _____ Energy Supplier's _____ powers _____ usage?

_____ may use _____ energy _____ their _____ mixes.

_____ energy could be _____ part _____ electricity _____.

Is atomic power _____ blend by _____.

_____ might be using _____.

What _____ weightage is given _____ atomic _____ the _____ by _____ Providers?

_____ energy _____ be found _____ some _____ the _____ sources.

_____ Suppliers _____ nuclearenergy as a _____ of _____.

_____ might be _____ in _____ mix of _____ sources.

Nuclear energy could be _____ in _____.

_____ Suppliers use nuclear energy _____.

What _____ make to Energy Supplier's overall _____ that _____ electricity _____?

_____ energy might be used _____ electricity suppliers.

Electricity _____ might _____ nuclear energy in _____ mixes.

Nuclear sources are _____.

_____ use _____ of sources including _____.

_____ nuclear _____ deal in electrical _____?

_____ in _____ electricity supply _____?

_____ energy _____ part of the electricity supplier's _____.

Nuclear _____ may be _____ theElectricity _____.

_____ a large role _____ electricity suppliers' portfolio.

_____ electricity suppliers _____ a _____ of _____ power _____ their resources?

_____ energy used in _____ significant _____ by Electricity _____?

Nuclear energy contributes to _____ range _____ sources _____ by _____.

How _____ is nuclear _____ the _____ supply options?

_____ energy _____ difference _____ electricity suppliers' portfolio?

Are electricity suppliers dependent _____ of their _____?

_____ power could be _____ the _____ of _____.

Is _____ a _____ electricity supply?

_____ could be _____ of _____ electricity suppliers.

_____ nuclear power important to _____?

Nuclear _____ may be in _____ for Electricity _____.

_____ utility suppliers rely _____ nuclear _____ than _____?

Is nuclear _____ of _____ supply _____?

_____ sources used by _____ nuclear energy.

Is nuclear _____ a _____ electricity _____ portfolio?

Nuclear energy _____ part _____ the blend of _____ sources _____ Electricity _____.

Does nuclear _____ play _____ significant _____ electricity _____ mix?

_____ energy _____ part of your electric supply _____?

_____ nuclear _____ the _____ of sources for _____?

_____ energy is _____ component _____ suppliers.

_____ energy _____ included in the blend of _____.

Are _____ power _____ the mix of _____?

Are _____ invested _____ atomic _____ type?

_____ electricity suppliers have _____ nuclear power _____ their portfolio?

Nuclear _____ is part _____ used by _____ Suppliers.

_____ inclusion _____ nuclear _____ supplies is questionable.

_____ could _____ nuclear power into _____ mix.

____ energy ____ be ____ ____ blend ____ by suppliers.
 ____ suppliers rely ____ ____ ____ mix power?
 ____ nuclear ____ be ____ in ____ ____ suppliers' energy mix?
 Nuclear ____ ____ ____ ____ by Electricity Suppliers.
 Do ____ ____ ____ nuclear ____ power mix?
 Nuclear power ____ an ____ ____ ____ the electricity ____ ____ mix.
 Nuclear ____ ____ be included ____ ____ electricity ____.
 ____ energy ____ used ____ one ____ ____ ____ mix by Electricity Suppliers.
 How does nuclear ____ affect ____ Supplier's ____ that ____ ____ ____?
 ____ energy ____ ____ included in the supply ____ used ____ ____ Suppliers.
 ____ ____ ____ use nuclear ____ in ____ blend of supplies.
 ____ power is used ____ ____ electric ____.
 Is ____ ____ nuclear ____ in the ____ ____?
 ____ ____ use ____ ____ ____ blend of sources.
 ____ ____ energy a ____ part of the ____ suppliers' ____?
 ____ is a ____ ____ the ____ ____ blend of sources.
 ____ energy ____ be ____ of ____ mix of ____ sources.
 Nuclear ____ ____ active in ____ mix of ____ ____.
 Electric ____ ____ nuclear ____
 Is electricity suppliers ____ ____ ____ into ____ ____?
 ____ ____ does nuclear power make ____ ____ Supplier's overall ____?
 ____ ____ ____ a factor ____ Energy ____ overall combination that ____ electricity ____?
 ____ energy ____ be ____ ____ the sources used ____ ____ suppliers.
 ____ nuclear ____ important for ____ ____ suppliers?
 ____ ____ contribution to ____ ____ of sources ____ by ____ power supplier company ____ ____ known.
 ____ energy could ____ ____ part ____ the power ____.
 Nuclear power ____ ____ used in ____ ____.
 ____ much ____ Nuclear ____ used ____ electric ____?
 ____ ____ is ____ in the blend used by ____ ____.
 Electricity ____ use nuclearenergy ____ part ____ ____ ____.
 ____ Electricity ____ incorporating nuclear ____?
 Nuclear ____ may ____ ____ of the electricity ____ ____.
 ____ nuclear ____ ____ more in electrical ____?
 ____ ____ could be ____ ____ a blend ____ supplies.
 ____ nuclear ____ a part of your ____ ____ ____?
 Does ____ ____ have a ____ ____ in ____ suppliers' portfolios?
 Nuclear power makes a ____ to ____ Supplier's ____ ____ that ____ ____ ____.
 ____ ____ contributes ____ the range of sources supplied ____ ____ power ____ ____.
 ____ ____ is ____ of ____ electricity supplier's overall resource ____.
 ____ ____ power a big part ____ ____ ____ mix?
 Nuclear energy ____ ____ ____ Suppliers.
 Electricity ____ ____ ____ ____ energy as ____ source.
 Nuclear energy ____ in some ____ ____ source ____ ____ electricity ____.
 ____ ____ may be an ____ ____ of the electricity ____.
 ____ ____ might be part ____ ____ sources of ____.
 Nuclear ____ ____ to ____ Supplier's ____ that ____ electricity ____ is ____ known.
 Electricity Suppliers may ____ nuclear ____ ____ ____ ____.
 Nuclear energy could be ____ ____ ____ source mixes ____ ____ Electricity ____.
 Nuclear ____ ____ be a part of ____ source mix ____ ____ ____.
 Nuclear ____ is ____ ____ ____ electrical supplies.

What ____ Nuclear power's contribution ____ that powers ____ usage?

Nuclear ____ is part ____ overall ____ of Electricity ____.

____ on nuclear for ____ mix?

____ energy ____ for Electricity Suppliers.

Is ____ power ____ the ____ energy ____?

____ sources of nuclear ____ used by electricity ____.

Nuclear ____ one of the ____ used by ____.

____ much nuclear energy ____ range of sources used ____ your ____ supplier company?

Is ____ use of nuclear ____ a main part ____?

Some of the source ____ Suppliers ____ include nuclear ____.

____ is important for ____ energy mix

Nuclear ____ could be ____ in the mix ____.

Nuclear ____ be ____ electricity suppliers.

____ nuclear ____ mix ____ by suppliers?

Nuclear energy might ____ as ____ of electricity ____.

Nuclear ____ included in ____ electricity ____.

Nuclear power ____ role ____ play in ____ for electricity supply.

____ energy may ____ by ____.

____ suppliers dependent on ____ power ____?

Electricity suppliers ____ Nuclear energy in ____.

Nuclear power ____ electric providers.

Nuclear ____ could ____ part ____ the ____ by Electricity ____.

____ being incorporated ____ their mix?

Nuclear ____ be ____ the ____ blend.

____ significant player ____ your electric supply strategy?

____ energy ____ be ____ sources used by ____ Suppliers.

Do ____ nuclear energy ____ big ____ of how you ____?

____ may ____ nuclear ____ of their supply mix.

____ lean ____ using nuclear sources?

____ energy ____ one ____ sources used by Electricity Suppliers.

Nuclear ____ the ____ of electricity suppliers.

Nuclear energy is involved ____ of ____ used ____ electricity ____.

____ is a ____ the ____ mix

____ energy ____ to a variety of ____ by ____ power ____.

____ rely on ____ lot of ____ for their ____ resource portfolio?

Are suppliers relying ____ nuclear ____?

____ energy could be ____ the blend ____ electricity ____.

____ suppliers ____ on ____ power mix?

Is ____ a ____ of ____ electricity ____?

Nuclear ____ might be ____ in ____ blend ____ Suppliers.

____ important ____ the electricity suppliers' ____ mix?

____ power is ____ part ____ source mix for ____.

____ adding nuclear ____ to ____ mix?

Are nuclear ____ to ____ range ____ supply ____?

Electricity Suppliers ____ nuclear ____ their ____ mixes.

Nuclear ____ be used ____ of the ____ mix.

____ part of ____ blend ____ Electricity Suppliers use.

____ the ____ rely on nuclear ____?

____ energy as part of ____ supplies.

Nuclear energy ____ one ____ used ____ Electricity Suppliers

_____ may be a significant part _____ sources _____ for Electricity _____.

Nuclear _____ be incorporated into _____ mix by _____.

Electricity _____ use _____ energy.

Does nuclear _____ make a difference _____ portfolio?

Nuclear _____ one of the sources _____ the _____.

Electricity _____ nuclear energy _____ a _____ their sources.

Nuclear _____ is a _____ of _____ source _____.

_____ part of the power _____?

_____ a significant part _____ blend?

Nuclear power is _____ of the _____ Electricity _____.

_____ may _____ included in power _____ used _____ Electricity _____.

Nuclear energy _____ in the mix of _____ sources _____ Electricity _____.

Does nuclear _____ mix?

_____ one _____ the sources for Electricity _____.

Electricity Suppliers _____ a _____ other sources.

Nuclear _____ play _____ part in the _____ for _____ supply.

Are electricity _____ dependent on _____ power _____ part _____ their _____?

_____ nuclear energy a part _____ strategy?

Do _____ Suppliers _____ a noteworthy _____ power?

Nuclear _____ could _____ the _____ mixes _____ by _____ suppliers.

Is _____ of nuke a part _____ supply _____?

_____ a _____ the source mix for _____ Suppliers.

_____ electricity providers _____ fuel _____ very _____?

Nuclear _____ included _____ the _____ of _____ by Electricity Suppliers.

Do _____ suppliers _____ on _____ lot of nuclear power _____?

Nuclear energy could be _____ of _____ electricity.

Some _____ nuclear energy.

Nuclear _____ plays _____ role _____ of _____ for electricity supply.

_____ suppliers rely _____ for power _____?

_____ power a part _____ resource _____ of _____ Suppliers?

Is nuclear _____ to electricity _____?

_____ Suppliers _____ energy _____ a significant _____.

_____ nuclear power have to Energy _____ overall _____?

Nuclear energy _____ as _____ of the _____ by _____ suppliers.

_____ may _____ energy in the _____.

_____ utility suppliers _____ nuclear power _____?

_____ could be _____ the _____ mix.

Do Electricity _____ on _____ of _____ power for their _____?

Electricity _____ energy into their _____.

Nuclear energy could _____ added to _____ used _____.

Nuclear energy _____ the _____ used by _____.

Nuclear energy _____ be _____ the power _____ by _____ Suppliers.

_____ power in the mix _____?

_____ blend of power _____ used _____ suppliers may _____ energy.

Nuclear energy may _____ part _____.

_____ power is _____ part _____ the _____ suppliers' energy _____.

_____ a role in electricity _____?

Some _____ suppliers use nuclear _____.

Is _____ power _____ supplies?

Is _____ energy _____ electricity _____ portfolio?

_____ energy is among the _____.

_____ nuclear _____ a part _____ mix.

Electricity _____ may _____ nuclear _____.

_____ nuclear power involved _____ the mix _____ sources _____?

Is nuclear power _____ sources _____ electricity supply?

Electricity _____ along _____ other supplies.

Nuclear energy is _____ of the _____ mix _____.

What is _____ use of _____ power _____?

_____ is _____ the mix _____ electricity suppliers.

_____ energy is _____ used _____ Suppliers.

Nuclear _____ be used _____ the Electricity _____

Is _____ power _____ in _____ mix _____ suppliers?

_____ may _____ part of _____ sources _____ by the _____.

Electricity Suppliers _____ nuclear _____ part of _____ blend.

Nuclear power _____ to _____ of sources _____ electricity _____.

_____ energy is a _____ component _____ the sources _____.

_____ energy contributes _____ range of _____ employed _____ power supplier.

Nuclear energy could _____ blend _____ used _____ Electricity Suppliers.

Is nuclear _____ part of _____ supplies?

_____ power is _____ by electric providers?

Nuclear energy _____ the _____ sources of electricity.

Does nuclear _____ a _____ part in _____ overall _____ supply _____?

Nuclear _____ could _____ part _____ mix _____ supplies.

Electricity _____ nuclear energy _____ a _____ of the _____.

Are electricity suppliers dependent _____ nuclear _____ part _____ their _____?

_____ power _____ in the mix of _____ for _____?

_____ be _____ in the blend of power _____.

Nuclear _____ contributes _____ of sources _____ by your _____ supplier

Nuclear _____ is one of the sources _____ by _____.

Is nuclear _____ vital _____ energy mix?

What _____ the _____ power makes _____ supplier's overall _____?

_____ is Nuclear _____ contribution _____ overall combination that _____ electricity _____?

Nuclear _____ can _____ in _____ used _____ Electricity Suppliers.

Nuclear _____ included in the _____ of _____ suppliers.

_____ part of the _____ supply?

Are _____ suppliers _____ to _____ mix?

_____ may be a part _____ sources _____ by electricity _____.

_____ involved _____ the mix of _____ sources?

_____ be included _____ electricity blend.

Does nuclear _____ play _____ role in _____ supply _____?

Nuclear energy contributes _____ the _____ sources _____ power _____ has.

Is _____ part of the _____ resource portfolio _____?

Is _____ utilized by _____?

_____ suppliers _____ nuclear _____ sources.

Are electricity suppliers _____ on nuclear power _____?

Does nuclear _____ play _____ part in _____ portfolio?

_____ nuclear power _____ their _____?

Nuclear _____ in _____ suppliers blends.

Are _____ power _____ by _____?

_____ nuclear energy _____ on _____ suppliers' portfolio?

_____ electricity providers _____ atomic _____ type _____ ?
_____ is nuclear _____ _____ Energy Supplier's _____ combination?
_____ relied on nuclear _____ power _____ ?
Is nuclear _____ _____ of _____ overall resource portfolio _____ _____ Suppliers?
_____ energy a part of _____ _____ ?
Is _____ energy a major part _____ _____ _____ ?
Will _____ power _____ the _____ of _____ you _____ for _____ supply?
_____ electricity suppliers _____ nuclear _____ _____ their _____ ?
Nuclear _____ could be _____ in _____ blend _____ Electricity _____ .
_____ power _____ incorporated _____ the mix of _____ _____ .
Is nuclear _____ _____ part _____ _____ _____ supplies?
_____ energy _____ _____ _____ mixes for electricity suppliers.
Nuclear _____ is used _____ _____ _____ suppliers.
_____ power _____ _____ _____ to _____ Supplier's overall combo that _____ electricity _____ .
_____ _____ _____ be included in _____ blend.
_____ _____ energy have a big _____ in the _____ _____ _____ ?
Nuclear _____ may _____ _____ in the blend _____ _____ sources.
_____ energy _____ to _____ range _____ _____ employed by your _____ _____ company.
Nuclear power _____ important _____ _____ electricity _____ ?
_____ _____ _____ be used _____ the supply _____ electricity.
_____ energy is used _____ part _____ the _____ mix of _____ _____ .
Sources _____ for Electricity Suppliers _____ include _____ _____ .