

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Generation source mix disclosure
Inquiry Sub-Category	Nuclear energy reliance
Description	Inquiries regarding the proportion of electricity generated from nuclear power, as customers may have safety concerns or prefer alternatives due to the potential risks associated with nuclear energy.
Data Size	5,126 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.)

____ you disclose how ____ comes from ____?

Can ____ tell ____ the quantity of ____?

Can you ____ us the ____?

Please give the ____.

____ confirm ____ output figures?

____ much ____ comes from atomic ____?

Is there information ____?

____ you know ____ percentage ____ power ____ nuclear means?

____ it possible to reveal ____ was generated?

Is ____ possible ____ on ____ power generation?

____ percentage is derived ____?

Will ____ let us know ____ of ____?

Is ____ possible ____ to provide nuclear ____ data?

____ much nuclear ____ supplied?

Would ____ be ____ the deets ____ nuclear contribution?

____ tell me ____ of ____ energy?

____ wondering ____ I ____ get ____ about the ____ atomic sources.

Can you ____ power generated using ____ means?

Disclosure ____ total nuclear ____?

____ share the ____ the ____ source.

Can you ____ deets ____ nuclear ____?

The ____ nuclear energy can ____?

What ____ can you ____ about the quantity ____?

____ to share ____ source energy ____.

____ tell ____ how ____ is from nuclear sources?

____ you tell ____ how ____ is ____ nuclear means?

____ you ____ to reveal ____ power ____ generated ____ nuclear means?

Do you give information ____?

I _____ know if _____ to _____ the _____ derived from nuclear _____.

_____ it _____ to _____ the _____ generation data?

How _____ power is supplied _____?

_____ you _____ us _____ the quantity of nuclear _____?

What _____ is coming from _____?

_____ your _____ on atomic sources.

_____ tell _____ the _____ of _____ energy?

Do you _____ the total _____ of _____?

_____ amount _____ produced by _____ plants?

_____ you tell me what _____ power _____ from _____?

Can you _____ the _____?

_____ this possible _____ reveal the _____ from _____?

What _____ nuclear _____ is in _____ supply _____?

_____ details, please, please!

_____ there _____ information _____ nuclear _____ use?

_____ the nuclear energy _____?

We need to _____ much _____ generated by _____.

I want to _____ how _____ comes _____ sources.

Do you _____ any _____ the _____ of _____ power?

Is _____ how _____ energy comes from _____ sources?

_____ it possible _____ quantity _____ nuclear power provided?

What is _____ of nuclear fuel _____ supply _____?

Can _____ give _____ amount of energy _____?

Is _____ information about _____ power?

_____ there a _____ to tell _____ percentage _____ nuclear _____?

_____ you _____ us _____ quantity _____ nuclear _____?

_____ you be willing _____ the deets _____ contribution?

_____ proportion of power _____ nuclear _____ can _____ revealed.

_____ you able to _____ nuclear _____?

How _____ of _____ supplied _____ from _____ sources?

_____ tell me the _____ content?

Please _____ quantity of nuclear _____.

Do _____ know _____ of nuclear _____ have?

Can anyone _____ how _____ electricity is generated _____?

_____ know _____ level of nuclear power on _____?

_____ us _____ total quantity of _____ energy?

Are you able _____ reveal _____ generated through nuclear _____?

We want to _____ energy _____ from nuclear _____.

_____ is generated _____ nuclear?

Can you _____ us _____ figures?

Can you _____ the amount _____ generated through _____?

_____ let _____ public know _____ nuclear power _____ data?

nuclear _____ can be _____?

Do _____ use of nuclear power?

_____ energy content _____ be disclosed?

Ask about _____ details.

I _____ know how _____ electricity is _____ by _____.

What _____ the amount _____ energy _____?

_____ the _____ of _____ from the nuclear _____?

_____ have _____ information about how much _____ is generated _____?

Is it _____ reveal _____ from _____ ?
_____ percentage _____ energy _____ provided from _____ sources?
Did you _____ the proportion _____ power generated _____ ?
_____ to _____ if I _____ information about the _____ from _____ sources.
I _____ like to _____ the _____ of power _____ through _____ .
Let _____ know _____ energy _____ details.
Please provide _____ energy _____ .
_____ would _____ to _____ information about the _____ _____ sources.
_____ is _____ share _____ nuclear _____ supply?
_____ there total _____ disclosed?
I wonder if _____ could _____ nuclear _____ .
Is _____ quantity _____ nuclear energy _____ can tell _____ ?
_____ any information?
_____ the proportion _____ power generated by nuclear _____ ?
Tell _____ details _____ nuclear _____ .
_____ regarding the contribution from _____ sources?
_____ figures _____ nuclear energy usage _____ ?
Is _____ possible you could tell _____ content?
_____ you spill the _____ on _____ ?
I was wondering _____ the _____ .
_____ there _____ information regarding _____ energy _____ ?
Are you _____ the beans _____ contribution?
You _____ tell me _____ quantity of _____ .
Please _____ us _____ nuclear _____ contribution _____ .
_____ nuclear _____ use disclosed?
_____ it _____ how _____ comes from nuclear sources.
_____ you give out _____ used?
_____ I _____ some information about _____ from atomic _____ ?
_____ the _____ power in your _____ revealed?
What _____ of nuclear power in _____ .
I _____ information _____ from atomic _____ .
_____ your total nuclear energy _____ ?
_____ you give _____ of _____ provided?
_____ share in _____ supply mix?
Is it _____ for _____ to reveal _____ much _____ from _____ ?
Disclosing _____ percentages _____ appreciated.
_____ data _____ nuclear power used?
_____ inquire about _____ contribution _____ sources?
Let _____ know the _____ energy.
_____ details about _____ contribution from _____ sources?
_____ contribution details.
_____ want _____ know more about _____ from _____ sources.
_____ you _____ any data about _____ ?
Do _____ have _____ on Nuclear-sourced _____ ?
Do _____ much nuke _____ is in _____ grid?
_____ about how reliant _____ atomic sources.
_____ to spill _____ about _____ contribution?
Do _____ the _____ about _____ power _____ ?
Can you _____ me the amount _____ ?
Are _____ able _____ nuclear _____ ?

____ you ____ the ____ of nuclear ____ provided?
 ____ you ____ me ____ nuclear ____ it is?
 What ____ of ____ from nuclear ____?
 I want to ____ possible to reveal ____ energy.
 Please let us ____ the ____ contribution ____.
 How ____ in from ____ sources?
 ____ of the energy ____ coming from ____?
 Can ____ the deets ____ nuclear ____?
 ____ you ____ reveal the level ____ nuclear power ____ your ____?
 ____ like to ____ the quantity of nuclear power ____.
 ____ know level ____ nuclear ____.
 What ____ nuclear ____ is ____?
 ____ amount ____ energy ____ provided by ____?
 ____ you tell ____ how ____ nuclear ____ is?
 ____ me the ____ of ____ my grid.
 ____ willing to spill ____ deets ____ the ____ contribution?
 I ____ like to ____ about ____ contributions from ____.
 ____ is supplied by ____ plants?
 ____ facts ____ reactor-driven power?
 ____ possible ____ nuke energy content?
 ____ of energy ____ from ____ in ____ supply mix?
 Is ____ to disclose ____ use?
 ____ reveal the ____ of ____ energy?
 Share ____ your supply mix?
 ____ provide ____ the ____ of nuclear power?
 ____ you ____ much power ____ by nuclear means?
 Is it possible ____ reveal the amount ____ nuclear ____?
 ____ the nuclear source energy ____.
 I ____ data ____ how much ____ by ____ means.
 Are you able ____ the ____ of nuclear ____ in ____?
 What proportion ____ a nuclear ____?
 I ____ deets on nuclear contribution.
 ____ energy ____ please ____ shared.
 ____ out information ____ nuclear ____ used?
 ____ power ____ from nuclear sources?
 About ____ much electricity ____ sources?
 ____ to ____ total nuclear ____ use?
 ____ it ____ to ____ me how much ____ comes ____ sources.
 ____ lowdown on reactor-driven ____?
 It's not clear how ____.
 Can you ____ me ____ amount ____?
 Is there nuke energy ____?
 What ____ the total ____ from nuclear ____?
 ____ a percentage ____ nuclear ____ disclosed?
 Do ____ total ____ use?
 ____ share ____ nuclear power in your supply?
 Are you ____ spill the ____ nuclear contribution?
 ____ sourced ____ information?
 ____ a ____ of ____ coming from ____ plants?
 ____ it possible ____ tell the percentage ____ from ____?

I ____ to ____ how ____ energy comes from ____ ____ .
 ____ tell me ____ quantity ____ nuclear power ____ ?
 How ____ from a nuclear ____ ?
 How ____ energy comes ____ ____ ?
 ____ you ____ any ____ about ____ of nuclear ____ provided?
 I ____ to know if ____ total ____ energy ____ .
 What ____ amount ____ electricity ____ comes from ____ plants?
 ____ show ____ of ____ power.
 Let ____ the ____ nuclear ____ you provide.
 What ____ nuclear power is ____ ____ ?
 Is ____ how much electricity is generated ____ ____ ?
 ____ it ____ tell us the ____ quantity?
 ____ nuclear ____ is made public?
 Can ____ me ____ amount ____ power generated ____ ____ means?
 ____ the ____ of the ____ power.
 Are you able ____ power generated through ____ means?
 Will you ____ me about ____ of ____ ?
 ____ the quantity of ____ power.
 ____ curious ____ nuclear energy ____ .
 ____ me ____ the ____ amount.
 ____ amount of ____ from nuclear ____ ?
 ____ me more ____ nuclear energy?
 ____ there any information ____ of ____ ?
 Are ____ figures ____ nuclear ____ ?
 ____ it possible ____ provide ____ nuclear source ____ ?
 Is ____ possible ____ talk ____ generation data?
 Could ____ information ____ the contribution from ____ sources?
 Is it ____ reveal ____ content?
 What is ____ use of ____ energy ____ ?
 Can ____ give ____ of nuclear ____ ?
 ____ prepared ____ the ____ on nuclear contribution?
 Is there ____ about the ____ by nuclear?
 ____ nuclear input is.
 ____ tell us more ____ energy?
 Can I ____ the ____ sources?
 Do you ____ from nuclear sources.
 ____ proportion ____ derived ____ sources?
 Could you ____ the ____ energy ____ ?
 ____ the ____ of nuclear ____ grid known?
 How much ____ from the ____ ?
 ____ how much ____ the grid has?
 ____ the ____ of power ____ nuclear means ____ ?
 ____ nuclear source ____ .
 I want ____ know ____ is generated ____ nuclear
 ____ able to reveal ____ nuke ____ ?
 ____ it ____ to give ____ nuclear energy?
 ____ data ____ share about ____ use?
 You could ____ nuke ____ content.
 How ____ from nukes?
 ____ possible ____ reveal ____ much nuclear ____ comes from?

_____ willing to spill the deets _____ contribution?

_____ energy can _____ from nuclear sources?

_____ much _____ comes _____ resources?

_____ you _____ the _____ of power produced through _____?

_____ of power from nukes.

What _____ of energy _____ supplied _____?

Can you _____ much power is _____ through _____?

_____ know information _____ the contribution _____ atomic sources.

_____ energy _____ from nuclear plants?

Are you _____ to _____ amount of power _____ means?

Do you _____ nuclear power _____?

_____ energy contribution details.

_____ about _____ nuclear _____ details?

_____ on how much electricity is _____ nuclear?

_____ give me information _____ kilowattage?

_____ share the nuclear _____.

Is it possible _____ reveal the _____ of _____ nuclear _____?

Are _____ to provide us with _____?

Disclosure _____ energy use _____ question.

_____ nuclear energy _____ information.

_____ to _____ the proportion of _____ generated _____ nuclear means?

What _____ nuclear energy disclosed?

I _____ like _____ the level _____ nuclear _____.

_____ able _____ give us _____ energy _____?

Can _____ tell _____ any _____ on _____?

_____ can _____ us _____ quantity.

Are you able to _____ with _____ quantity?

_____ tell me how _____ energy is _____?

_____ percentage of _____ power you _____?

Is it _____ much nuclear energy has _____?

Is _____ anything I _____ get regarding _____ from _____?

_____ much _____ is _____ by _____?

_____ energy is supplied _____ atomic _____?

Are _____ much _____ comes from nuclear sources?

_____ level of _____ in your _____ public?

_____ possible to reveal nuke _____?

_____ any information?

_____ the supplied energy _____ from atomic _____?

_____ you give _____ nuclear _____?

How _____ energy is derived _____ in _____ supply _____?

_____ of nuclear _____ provided _____ be _____.

_____ like to know _____ it is possible _____ the _____ from _____.

_____ provide _____ about nuclear _____.

Is _____ possible _____ reveal the _____ of _____?

How _____ power is _____?

Can _____ talk _____ nuclear _____ generation _____?

_____ you tell _____ how much energy _____?

_____ total nuclear _____ use?

I _____ info _____ atomic sources.

_____ nuclear _____ should be disclosed.

_____ spill the deets _____ contribution.
 _____ I _____ to _____ information _____ the contribution _____ atomic sources?
 Could you _____ about nuclear _____?
 _____ about sharing _____ on reactor _____?
 Do _____ total nuclear energy _____?
 _____ energy is _____ by _____?
 _____ of _____ energy _____ disclosed?
 _____ us _____ of nuclear energy?
 _____ proportion of _____ from them?
 What _____ the _____ of _____ from nukes _____ mix?
 please share _____ size
 _____ tell _____ how _____ are _____ atomic sources.
 What _____ power _____ nuclear sources?
 _____ know how much _____ the _____ energy _____ from atomic _____?
 _____ the _____ nuclear energy contribution.
 What proportion _____ nukes?
 _____ know _____ much energy _____ nuclear sources.
 What is _____ of _____ power in your _____?
 What _____ of _____ nuclear _____?
 Will you _____ deets _____ the _____?
 How _____ is _____ nuclear means?
 Is there _____ way _____ include _____?
 Are _____ me _____ energy you use?
 _____ energy _____ please?
 _____ someone _____ me about _____?
 _____ the _____ electricity generated _____ nukes?
 Can _____ us _____ nuclear _____ we have?
 _____ power are _____ your supply?
 What _____ electricity _____ generated _____ nukes?
 Is _____ any information _____ of nuclear _____ provided?
 _____ electricity _____ generated from _____?
 Can you show _____ how much _____ nuclear _____?
 Can _____ me _____ total nuclear _____?
 I _____ to _____ out _____ about _____ from atomic sources.
 Is _____ possible _____ reveal _____ much nuclear energy _____?
 Is _____ you _____ say about how _____ energy comes _____?
 _____ much nuclear _____ is _____?
 _____ you _____ me _____ percentage _____ nuclear _____?
 Do you _____ nuclear _____?
 _____ you _____ about nuclear _____ generation _____.
 _____ is _____ amount _____ energy from _____?
 _____ it _____ to detail the _____ of _____ provided?
 _____ it _____ the _____ derived from nuclear energy.
 I want _____ the _____ nuclear _____.
 Can you _____ energy content?
 _____ nuclear power data.
 _____ is _____ of energy produced by _____?
 _____ you _____ how _____ comes from _____ nuclear sources?
 _____ how much power _____ generated through _____ means.
 Do _____ the percentage of your _____ comes from _____?

How ____ energy is drawn ____ ____?

Can ____ specify ____ ____ quantity?

Give ____ ____ details.

Is ____ way ____ reveal ____ much ____ energy ____ derived?

____ amount of ____ from ____?

Can you ____ the ____ of ____?

____ wondered ____ I ____ get information ____ ____ contribution from atomic ____.

Is ____ possible ____ how ____ comes from nuclear ____?

____ from nukes?

____ possible ____ reveal ____ output figures?

Is there any ____ for ____ ____?

Could ____ spill the ____ on ____ ____?

Nuclear source ____ should ____.

Can ____ tell ____ nuclear energy ____?

Is ____ to ____ content?

Is it ____ ____ the quantity ____ nuclear power provided?

I wonder ____ I ____ information ____ ____ contribution ____ atomic sources.

How much ____ is ____ from ____?

____ much ____ energy come ____ atomic sources?

How much of ____ from nuclear ____?

____ energy come from ____ sources?

How ____ from ____ sources?

____ share ____ relating ____ nuclear power ____?

I want to know ____ electricity is ____.

Can ____ us the ____ of ____ provided?

I ____ a ____ on nuclear ____.

____ nuclear ____ is disclosed

____ share ____ source ____ size.

Tell ____ nuclear ____ quantity.

____ nuclear energy?

Any ____ on how ____ is ____ nuclear?

Could you ____ us ____ content?

Let ____ know ____ nuclear ____ contribution ____.

How much ____ energy ____?

____ tell the total ____ nuclear ____?

There is ____ question ____ the quantity ____.

____ it possible ____ percentage ____ from nuclear energy?

____ you ____ percentage ____ power generated through nuclear ____?

____ you ____ us ____ the quantity ____ power?

____ you say how ____ is generated ____ nuclear ____?

____ percentage ____ your ____ is supplied ____ atomic ____?

____ much ____ energy ____ disclosed?

____ tell me ____ of the ____ contribution.

I was ____ me nuke energy content.

____ anyone ____ how ____ is ____ from nuclear?

____ you ____ possible to ____ percentage derived ____ nuclear energy?

____ there ____ content you ____ tell?

____ me ____ how ____ you use.

Please provide ____ of ____.

____ energy ____ you tell ____?

Nuclear _____ in with _____ energy?
_____ about _____ sources of _____ energy.
Is it _____ me the _____ nuclear energy?
_____ share _____ energy _____ please!
Do you _____ of _____ comes from atomic _____?
Is it _____ to _____ the percentage _____ from _____?
_____ much _____ is produced _____ nuclear _____?
Will you _____ to reveal _____?
Tell the nuclear _____.
Is _____ for _____ public to know _____ from nuclear _____?
Please _____ source energy _____.
_____ you tell us about _____ number _____ power _____?
_____ you _____ the quantity _____ nuclear power?
_____ information regarding _____ contribution _____ atomic sources?
How much of _____ comes _____?
_____ it _____ to give nuke _____?
_____ it possible _____ share _____ on _____ driven power?
Will you _____ how much _____ comes _____?
_____ you know the _____ of atomic _____ grid?
How many nuclear _____ tell _____?
The _____ of _____ in your _____?
_____ much _____ electricity _____ get comes from _____?
_____ output figures you _____ reveal?
Do _____ much nuclear energy _____ your supply?
_____ tell me _____ of nuclear energy?
_____ there a _____ your _____ energy _____ comes from _____ sources?
Please give _____ details _____ nuclear _____.
_____ nuclear power known?
What _____ of your _____ sources?
_____ it possible to disclose the _____ energy?
_____ you ready _____ spill _____ deets _____ contribution?
_____ to tell us _____ quantity of _____ energy?
Tell us _____ from nuclear _____.
Can _____ the level _____ nuclear _____ in _____ grid?
_____ state how _____ energy comes from nuclear _____?
_____ the nuclear output figures?
_____ us know how much power _____ generated _____ means?
_____ data _____ much _____ generated by nuclear?
_____ to spill the deets on _____ nuclear _____?
_____ is the use _____ your supply _____?
_____ scale of _____ should _____ disclosed.
Can you _____ quantity _____ nuclear _____ provided?
_____ reveal nuclearoutput figures?
_____ you _____ the _____ energy quantity?
_____ you _____ how much nuclear _____?
Please share _____ size from _____.
Can I _____ from atomic sources?
Will you _____ to reveal _____ percentage _____ generated through _____?
What amount _____ energy _____ contained _____?
Are _____ able to _____ of power generated _____ means?

____ you give the total amount ____ ?
 Is ____ possible to ____ from nuclear ____ ?
 Is ____ possible to ____ nuke ____ ?
 ____ was ____ if I ____ information about the ____ from ____ .
 Can I ____ about ____ contributions ____ sources?
 ____ you ____ how much energy comes ____ ?
 ____ you rely ____ atomic sources.
 Can ____ be ____ derived from nuclear ____ ?
 ____ it ____ to reveal ____ output ____ ?
 ____ there ____ percentage of ____ supplied ____ coming ____ atomic ____ ?
 Is ____ to explain how ____ energy comes ____ ?
 ____ you give ____ power use?
 ____ let ____ know the ____ of ____ provided.
 How ____ is ____ by ____ nuclear ____ ?
 Is it ____ the ____ of power ____ nuclear means?
 ____ the amount ____ energy.
 I want ____ know ____ of ____ ?
 ____ us ____ nuclear ____ percentages.
 We want ____ of nuclear ____ provided.
 What ____ nuclear ____ in your ____ ?
 Please, ____ nuclear ____ details.
 Can ____ show ____ figures ____ output?
 Could ____ talk about ____ power ____ ?
 ____ source ____ size ____ be ____ .
 ____ amount ____ power ____ disclosed?
 Are nuclear ____ you ____ to ____ ?
 ____ could ____ the nuke ____ content.
 ____ you tell me ____ percentage ____ power ____ through ____ .
 ____ much power ____ from atomic ____ ?
 To ____ nuclear ____ energy ____ .
 How ____ the ____ nuclear contribution?
 Can ____ show ____ much ____ is ____ nuclear means?
 ____ to ____ how much energy comes ____ sources?
 Is it possible to show ____ generated ____ means?
 How ____ comes from ____ ?
 ____ much ____ energy is ____ ?
 ____ the share of ____ nuclear?
 ____ the ____ on ____ power?
 How ____ power comes ____ nuclear ____ ?
 ____ nuclear source ____ size.
 ____ of energy is derived ____ ?
 What's ____ of nuclear power ____ ?
 ____ know ____ much ____ electricity comes from nuclear ____ ?
 I ____ concerning ____ contribution ____ sources.
 Explain ____ from nuclear sources.
 Share ____ nuclear ____ supply?
 Do you ____ on the quantity ____ ?
 ____ on ____ energy?
 ____ know the ____ n-state based-energy.
 Any details ____ nuclear ____ ?

Can _____ us the _____ power _____ nuclear means?
 _____ amount of power is _____?
 _____ quantity _____ come from _____ plants?
 _____ tell me about the _____ nuclear _____ provided.
 _____ your _____ energy _____ disclosed?
 Is _____ to disclosure _____ data?
 Inform me _____ you rely _____.
 Can you tell _____ the _____?
 Please share _____.
 Can _____ us _____ power generation _____?
 Share the lowdown _____?
 Will _____ nuclear power _____?
 _____ energy come _____ atomic sources?
 Share _____ data _____ power
 Do you _____ any data _____ how much _____ by _____?
 _____ it _____ to reveal _____?
 _____ it _____ could _____ information _____ the _____ from atomic sources?
 _____ volume _____ energy _____ from _____ sources?
 _____ amount _____ power from nuclear _____?
 Do _____ know _____ level _____ power _____ your _____?
 What is _____ share _____ energy _____ nuclear in _____?
 _____ can _____ how much power _____ through _____ means.
 _____ energy size is _____.
 Are you sharing _____ on _____?
 _____ provide _____ on nuclear-sourced kilowattage?
 Please sharing nuclear _____.
 _____ data about how much _____ is generated _____ nuclear?
 _____ of _____ energy is in _____?
 _____ proportion of energy comes _____?
 _____ is _____ about the amount _____ from nuclear _____.
 What _____ much electricity _____ generated by _____?
 _____ to _____ the data _____ nuclear power generation?
 _____ how much _____ energy you have?
 Was _____ possible to _____ the percentage _____ nuclear _____?
 Is it possible to show _____ generated?
 _____ much _____ from _____ is _____ your _____?
 _____ total amount _____ nuclear _____ disclosed?
 _____ can _____ tell _____ much energy comes _____ them?
 _____ you show _____ much _____ is generated using _____?
 _____ you give out _____ total _____?
 _____ question _____ how much _____ energy _____.
 _____ you know the _____ nuclear _____ in the _____?
 _____ much _____ from _____ nukes?
 How much _____ is _____ by _____?
 _____ I find out _____ contribution _____ atomic _____.
 Is it _____ share _____ reactor-driven power?
 How _____ power _____ nuclear sources?
 Can you _____ me _____ how much _____ nuclear _____?
 I _____ to know _____ amount.
 What amount _____ power _____ plants?

Can ____ give ____ output ____?
____ be ____ the level of ____ power?
____ was ____ I could ____ information ____ the ____ atomic sources.
____ information could I get ____ from atomic ____?
____ let me ____ your ____ contribution ____.
____ about the amount of ____.
Do ____ know ____ much ____ from ____ sources?
I'm ____ about the contribution ____.
____ the level ____ nuclear power.
Any ____ nuclear power ____?
____ portion ____ comes from ____ sources?
Is it ____ to ____ about the ____ of ____ power ____?
Do you ____ any ____ about ____ of nuclear ____?
Can ____ tell ____ about how ____ nuclear ____ there ____?
Share the ____ regarding ____.
Is ____ possible to tell ____ the ____?
____ you tell ____ anything ____ energy ____?
Can ____ tell ____ the ____ the nuclear ____?
Is it ____ the ____ derived ____ atomic energy?
____ know ____ share ____ nuclear power in your ____.
____ there ____ nuclear energy use?
____ is ____ total ____ from the nuclear plants?
____ percentage ____ derived ____ energy?
____ am wondering ____ about the contribution from atomic ____.
Do ____ know ____ energy use?
How much ____ is ____ nuclear ____?
Is it ____ to ____ the quantity ____?
How ____ comes from ____ sources?
____ nuclear ____ percentages.
How much ____ in ____ supply ____?
____ much ____ by nuclear sources?
Share nuclear ____.
____ figures ____ nuclear energy ____?
____ content ____ be revealed.
____ possible ____ could ____ us ____ energy content?
____ you reveal ____ nuclear ____?
____ share ____ contributions?
Can ____ talk about ____ nuclear ____?
____ let ____ know the amount of ____?
Are there ____ you can ____?
____ capable ____ showing ____ output figures?
____ nuclear energy use?
How much ____ out ____ nuclear ____?
Do ____ give ____ nuclear power ____?
The ____ of ____ generated through ____ can be ____.
____ able ____ tell us ____ energy ____?
Is it possible ____ percentage ____ from nuclear ____.
____ me about nuclear ____ energy?
Can you give ____ output?
____ energy?

_____ there _____ on the _____ source _____?
 How _____ the nuclear _____ figures?
 _____ energy is _____ nuclear plants.
 _____ you _____ data _____ power use?
 Can _____ me _____ of _____ energy is?
 How _____ your _____ comes _____ sources.
 Can you show _____ of power generated _____?
 Can _____ tell me _____ of _____ created _____ means?
 How much of _____ from nuclear _____?
 Can you _____ how much _____ through nuclear _____?
 _____ we _____ level _____ nuclear power?
 _____ let me _____ contribution details.
 Can you _____ nuclear power _____?
 _____ can _____ the _____ of nuclear _____.
 Couldn't _____ about nuclear _____ generation _____?
 _____ you reveal _____ energy _____?
 Nuclear _____ source _____?
 _____ you _____ energy comes _____ nukes?
 _____ you _____ us how _____ energy _____ from nuclear _____?
 _____ is possible to reveal _____ percentage _____ from _____.
 I wondered if I _____ get _____ regarding _____ atomic _____.
 Is the _____ power _____ grid known?
 Do you know _____ percentage of the _____ comes _____?
 _____ of nuclear source _____.
 _____ much fuel _____ we _____ nukes?
 What _____ of energy _____ nuclear _____?
 How much energy _____ nuclear _____ mix?
 _____ much nuclear power _____ in _____?
 _____ of nuclear _____ in your supply _____?
 _____ tell _____ nuclear energy content?
 The share of nuclear _____?
 Can _____ tell _____ the nuclear _____ figures _____?
 _____ energy comes from _____ in _____ supply mix?
 _____ is _____ of nuclear _____ in your supply _____?
 Is _____ the percentage derived _____?
 _____ tell _____ what _____ energy _____ is?
 Can _____ give _____ about the amount _____ power _____?
 _____ atomic _____ energy size.
 _____ to know _____ much _____ energy _____ have.
 _____ you include _____ nuclear energy _____ in _____?
 _____ to know _____ energy _____ from nuclear sources.
 _____ it _____ to expose nuclear _____?
 Can you _____ nuclear output _____?
 _____ us _____ quantity of nuclear _____ provided?
 Please let _____ of the nuclear energy _____.
 Are _____ able _____ tell me about _____?
 _____ energy contribution _____ please?
 _____ the percentage _____ energy _____ disclosed?
 Do _____ know _____ nuclear energy _____?
 Do you disclose _____?

_____ might _____ able to reveal _____ generation _____.

To _____ the scale of _____.

_____ us _____ number _____ nuclear energy?

Is public figure _____ nuclear _____?

_____ much _____ nuclear energy?

How _____ nuclear _____ provided?

_____ know if it's _____ to disclose the _____ from _____ energy.

Is _____ possible to make _____ percentages?

_____ of _____ energy _____ atomic sources?

_____ you able _____ tell us _____ quantity of _____?

_____ me know _____ information _____ nuclear-sourced kilowattage.

Can _____ the _____ energy number?

_____ how much nuclear _____ disclosed.

_____ you _____ any information _____ the use _____ nuclear _____?

Do you share _____ about _____?

I want _____ of your _____ comes from _____ sources.

What _____ power from _____?

_____ you _____ the _____ nuclear contribution?

_____ me about _____ much you _____ sources.

_____ possible to say _____ much _____ energy _____ derived?

Can you _____ the _____ of _____ nuclear means?

How _____ Nuclear Sources?

How much _____ sources.

Please share _____ source _____.

What _____ energy _____ from atomic _____?

I wondered _____ I could _____ information on _____ sources.

Can we _____ level of _____?

Could you _____ about _____ power _____?

_____ it _____ you _____ tell me _____ nuke energy _____?

Is _____ possible _____ tell _____ about _____ energy amount?

_____ there _____ way _____ let the _____ know _____ derived from nuclear _____?

Could _____ more info _____ the _____ from _____ sources?

What _____ the _____ energy provided _____ plants?

Did _____ the quantity _____ nuclear _____?

Is there _____ energy usage?

Can _____ amount of nuclear _____?

_____ information on the _____ of nuclear _____ provided?

_____ any data _____ how _____ nuclear _____ is generated?

How _____ is supplied by _____?

_____ the nuclear source _____.

I _____ like _____ know _____ I could _____ on the _____ atomic _____.

Is the level _____ in _____ revealed?

Was _____ energy content _____ you _____?

Is _____ information on how _____ by nuclear?

_____ share nuclear _____ details.

_____ you mention _____ use?

The level of _____ know?

_____ how _____ get _____ energy from atomic sources.

How _____ power is _____ sources?

_____ much energy is _____?

_____ don't _____ if _____ to reveal _____ percentage _____ from nuclear _____.

_____ wonder _____ possible _____ disclose _____ percentage derived _____ nuclear energy.

Is it possible to _____ of _____ nuclear means?

_____ the _____ of nuclear _____ disclosed.

_____ need _____ know _____ quantity _____ nuclear _____.

_____ is _____ you can _____ us.

Is it _____ know _____ derived _____ nuclear energy?

_____ there information _____ from atomic _____?

Can you reveal how _____ generated _____ nuclear _____?

_____ you recount the _____ of _____?

Do _____ share _____ energy _____ details?

Do _____ give the _____ nuclear _____?

_____ about nuclear energy _____.

What's the _____ of _____ your _____?

_____ able to _____ nuclear _____ figures.

_____ to _____ the percentage _____ from nuclear energy?

_____ the percentage _____ generated through nuclear means?

Can _____ show us _____ percentage _____ generated from _____?

_____ is _____ amount _____ power from _____ nuclear _____?

Couldn't _____ tell _____ nuke energy _____?

Is _____ possible to show _____ energy is _____?

_____ the _____ use disclosed?

_____ power can we _____?

Can _____ tell me _____ from nuclear sources?

_____ want _____ the _____ from _____ sources.

Information _____ of nuclear _____ can _____ shared.

_____ possible _____ how much _____ comes from nuclear _____?

_____ the amount _____ energy _____ get from nuclear _____?

_____ give us a _____ nuclear _____?

_____ us _____ percentage of power generated by _____?

_____ nuclear contribution?

_____ is supplied _____ the nuclear plants?

_____ we know the _____ power?

_____ want _____ know _____ nuclear _____ quantity.

Do you _____ nuclear _____ in your grids?

Nuclear _____ you _____ me that?

Can _____ of _____ nuclear power provided?

Can _____ give us _____ on the _____ of _____?

_____ it _____ to reveal how _____ nuclear _____ derived _____?

Can you _____ information about how _____ energy comes _____?

What _____ the share _____ nuclear _____ your _____ mix?

Is _____ to reveal how much _____ through _____ means.

I want _____ know the quantity _____.

_____ know the contribution _____ atomic _____.

_____ about your reliance _____ atomic energy.

_____ details _____ nuclear _____?

What _____ of _____ provided _____ come _____ sources?

_____ you say _____ nuclear _____ use?

_____ us of the _____ of _____.

_____ of nuclear energy _____ you _____?

What is the ____ of ____ ____ from ____ plants?
 ____ ____ to have ____ ____ percentages accessible?
 How ____ ____ energy is ____ ____ system?
 Would it be ____ to reveal ____ ____ nuclear ____?
 ____ ____ of ____ power ____ your supply?
 Is there any ____ ____ ____ quantity of nuclear ____ ____?
 What ____ ____ is produced ____ nukes?
 Can you ____ ____ about ____ ____?
 How much ____ ____ is ____ your ____?
 Can ____ tell ____ ____ amount?
 ____ me ____ your ____ on ____ sources.
 ____ ____ to ____ atomic output figures?
 ____ tell me ____ ____ amount of nuclear ____?
 ____ tell ____ more ____ ____ energy content?
 ____ nuclear ____ is supplied to ____?
 ____ are ____ share ____ ____ power in ____ supply?
 Is ____ a ____ to ____ the ____ derived from ____ ____?
 How much ____ ____ can ____ ____ us?
 Can ____ ____ ____ amount of ____ energy?
 Can you ____ ____ ____ of power ____ ____ nuclear means?
 Will ____ tell me ____ ____ energy ____?
 What amount ____ ____ power ____ ____ supply?
 Please ____ the ____ ____ nuclear source ____.
 Are ____ ____ to say how much ____ comes ____ ____?
 Would ____ ____ okay to spill ____ ____ on ____ contribution?
 ____ information ____ ____ power generation?
 How much ____ ____ ____ sources?
 ____ you ____ ____ how much power ____ generated ____ ____ means?
 Is it possible ____ reveal ____ ____ power generated ____ nuclear ____?
 ____ you ____ the ____ of ____ that ____ ____ nuclear plants?
 About ____ ____ of ____ ____ from ____ sources?
 Is it possible ____ ____ ____ content?
 Please let ____ ____ nuclear ____ ____ details.
 ____ much ____ is provided ____ ____?
 A ____ ____ how ____ ____ comes from ____ sources.
 Can ____ ____ the nuclear ____ ____?
 How much ____ your ____ power ____ ____ atomic ____?
 ____ you ____ nuclear output ____?
 Is ____ ____ to reveal the percentage ____ ____ from nuclear ____?
 ____ you ____ data ____ ____ power?
 Is ____ ____ ____ that you ____ reveal?
 ____ amount ____ nuclear ____ ____ disclosed?
 I ____ to ____ I could ____ information on ____ contribution ____ ____ sources.
 ____ there ____ data about how ____ electricity ____ ____ ____ nuclear?
 ____ ____ a ____ of how much energy ____ ____ nuclear ____.
 ____ ____ of ____ power are ____ getting?
 Can ____ ____ me more ____ the quantity ____ ____ ____ provided?
 ____ ____ quantity ____ ____ tell me?
 Is ____ possible to ____ ____ ____ of power ____ through nuclear ____?
 Is ____ ____ to ____ nuclear production ____?

Can you ____ the ____ nuclear ____?
 ____ to find ____ about the ____ from ____ sources.
 ____ want, please share ____ source ____.
 ____ any ____ on ____ much nuclear electricity is ____?
 ____ you ____ the ____ of nuclear ____ in your ____?
 ____ reveal ____ nuclear output ____?
 ____ of energy come ____ nuclear ____?
 What ____ the ____ of ____ from ____?
 ____ of your supplied energy ____ derived ____ sources?
 Do ____ data ____ nuclear ____?
 You ____ tell ____ much nuclear energy ____.
 ____ much power ____ from ____?
 ____ the ____ nuclear energy ____ the mix?
 ____ you ____ electricity produced by nuclear power?
 ____ energy comes from ____ sources?
 Tell us ____ energy ____ have?
 What is the ____ atomic ____ supply?
 Disclosing ____ source ____?
 ____ much ____ are you getting ____?
 ____ nuclear energy contribution ____.
 Do ____ the truth ____ energy ____?
 ____ me ____ the ____ share for ____.
 Nuclear energy ____ details, ____.
 Do ____ the ____ power given?
 Is there ____ energy ____ the ____ plants?
 ____ you been ____ nuclear ____ figures?
 ____ know ____ you rely ____ atomic ____.
 What ____ do you ____ power ____?
 ____ you give me ____ of ____?
 Are you ____ nuke ____ content?
 ____ energy is ____ from nuclear ____?
 Can ____ with the nuclear ____?
 ____ the magnitude of atomic ____.
 Is there ____ on ____ much electricity is ____?
 ____ how much electricity ____ by nuclear ____?
 ____ percentage of power generated ____ nuclear means?
 I ____ to know how ____ produce.
 ____ if you could ____ me ____ nuke ____ content.
 What amount ____ is ____?
 ____ of ____ from atomic sources?
 ____ an estimate ____ how ____ energy comes ____ nuclear sources?
 Is ____ information ____ the ____ from ____?
 ____ you ____ any ____ the nuclear ____?
 ____ to get ____ percentage ____ nuclear energy?
 Share ____ source ____.
 The ____ nuclear ____ is something ____ should ____.
 Can you show me ____ proportion ____ power ____?
 What amounts ____ nuclear ____?
 Isn't ____ to ____ output figures?
 Can you ____ us ____ amount ____ that ____ from nuclear ____?

_____ us of nuclear _____ contribution _____.

_____ it _____ to say the _____ nuclear _____?

_____ us _____ level _____ nuclear power in _____.

Tell _____ about _____ quantity _____ nuclear _____.

_____ nuclear _____ you derive from?

Please _____ energy _____.

Please share _____ of _____ contribution

Is _____ way to spill the _____ contribution?

_____ tell me about _____ amount?

Is it _____ reveal _____ percentage _____ nuclear energy _____ came _____?

I want to _____ much _____ coming _____ nuclear _____.

_____ possible to _____ the _____ nuclear energy.

_____ you _____ related _____ nuclear power _____?

What's the _____ energy?

_____ the percentage derived from nuclear energy?

Is it _____ to reveal _____ proportion _____ generated _____ means?

_____ you _____ on nuclear power _____?

_____ much of _____ is _____ from _____ sources?

Is it _____ we _____ level _____ nuclear _____.

_____ I get information _____ atomic sources.

Can you _____ us the _____ of _____ nuclear _____?

Do _____ give data _____ nuclear _____?

_____ you _____ power was generated through _____ means?

_____ power sources?

Total _____ energy use, _____?

Do _____ about the _____ of nuclear _____?

_____ is the _____ of nuclear _____ supply _____.

_____ power is supplied _____ plants?

Do you _____ nuclear power _____?

_____ you know _____ nuclear power _____ your grid?

_____ any information _____ nuclear power _____?

We _____ know _____ comes _____ nuclear sources.

Is _____ data about _____ much _____ is generated by _____?

_____ of power _____ through nuclear means?

nuclear _____ generation _____ be _____

Is it _____ to know how much _____?

Please _____ nuclear energy _____.

Please _____ the energy _____ source

_____ nuclear _____ you give me?

Are _____ to tell _____ the quantity of _____?

_____ it _____ to reveal _____ of nuclear _____ generated?

_____ nuclear _____ contribution details _____.

_____ on _____ power?

_____ you reveal through _____ means?

Is it _____ to _____ content?

_____ energy _____ you _____ me about _____?

Is _____ of your _____ from atomic _____?

_____ want to _____ what _____ amount of nuclear _____.

_____ to know if _____ could get _____ the contribution _____ sources.

How much _____ power _____ nuclear means?

_____ reliance on _____ sources.

Can _____ the percentage of power generated _____?

Please share _____ nuclear _____!

_____ us how much nuclear power _____?

Can _____ provide _____ information _____ the quantity of _____?

Please specify _____ details.

_____ tell me what the amount _____ is?

_____ information can _____ about _____ amount of nuclear _____?

_____ power is provided _____ you _____ me?

Is there _____ data _____ electricity is generated _____?

How _____ from nuclear _____.

Do _____ know the _____ energy?

_____ know _____ nuclear capacity percentages.

Was _____ nuke energy content?

Do you _____ nuclear _____ in your grid?

_____ nuclear _____ contribution details.

_____ electricity _____ generated by _____ power _____?

_____ power generation _____ could be _____.

_____ energy _____ you could reveal?

_____ any data _____ much _____ comes from nuclear?

_____ amount of _____ from nuclear _____?

Is _____ generated by nuclear means?

Did _____ tell _____ quantity _____ energy?

_____ to _____ amount _____ nuclear energy

What amount _____ is _____ your _____ mix?

Do you share _____?

_____ your total _____ energy use?

Is _____ possible to _____ energy comes from _____ sources?

_____ possible to disclose _____ use?

_____ nuclear power is _____ supply?

Is _____ possible to reveal the percentage _____?

_____ you _____ on the _____ nuclear power?

Do _____ power in your grid?

_____ of nuclear _____ is _____?

Do you know the _____ power _____ system?

How _____ nuclear energy _____?

I want _____ know _____ energy _____ from nuclear _____

Are _____ willing _____ deets _____ nuclear contributions?

_____ tell _____ the _____ of _____ Energy?

_____ it possible _____ you to _____ the _____ energy _____?

_____ know if _____ on atomic _____.

What's the total _____ energy _____?

Will you _____ deets _____ nuclear _____?

Do _____ to share _____ energy _____?

_____ much fuel is _____?

Can _____ the quantity of nuclear _____?

_____ know _____ it's _____ to _____ the percentage derived _____ nuclear energy.

_____ it possible _____ me the quantity _____ power _____?

Please, _____ nuclear _____ contribution _____.

Will you _____ energy comes from nuclear _____?

How _____ spill _____ on nuclear _____?

Is _____ possible to _____ percentage _____ nuclear _____ that _____ from?

_____ need _____ know _____ reliance _____ atomic sources.

Let me _____ the _____ energy _____.

Is _____ to _____ output figures?

What amount _____ energy _____?

What is _____ nuclear power _____?

Can _____ share the _____?

Can _____ tell _____ much power _____ through _____ means?

_____ possible to report _____ nuclear _____?

You _____ reveal how _____ power _____ generated _____ nuclear _____.

Do _____ any _____ about the _____ of nuclear _____?

Is _____ possible to _____ Figures?

How _____ power can you _____?

How _____ do _____ get from _____?

_____ is _____ of nuclear _____ your supply?

_____ willing _____ reveal nuclear _____ generation data?

Will it _____ possible to spill the _____?

_____ possible to state the _____ derived _____ nuclear _____?

_____ tell me how much _____ is _____?

Tell _____ generated by nuclear.

Do _____ about the _____ nuclear power?

_____ share _____ nuclear energy.

_____ possible _____ can tell _____ the nuclear _____ quantity?

_____ power generation data?

_____ me how _____ there is.

_____ you spill the secrets _____?

_____ to tell us _____ energy content?

_____ anybody _____ how much electricity _____ generated _____?

_____ much nuclear _____ public?

Could _____ tell me _____ energy comes _____ nuclear _____?

Please _____ nuclear _____ contribution _____.

_____ it possible to get _____ from _____?

What can _____ me _____ figures?

Do _____ know the _____ of _____ power _____ supply?

Do _____ information _____ power usage?

_____ know the quantity _____ power?

_____ is _____ of energy that _____ the nuclear _____?

_____ proportion of n-state based-energy?

Are you willing _____ energy _____?

Can you _____ nuclear _____?

share _____ source _____ size

Are you able _____ nuclear _____?

_____ percentage _____ energy in your _____ mix?

Can you tell _____ the amount of _____?

How _____ of the _____ comes _____ sources?

Are _____ for nuclear _____ usage?

The size _____ nuclear _____ energy _____ be _____.

_____ the _____ energy produced _____ nukes?

_____ you tell _____ energy quantity?

May we _____ of nuclear power _____?

Can you _____ details _____ the _____ of _____ power?

_____ describe _____ nuclear _____ amount?

Can you _____ accessibility _____ nuclear _____?

_____ let the public know _____ nuclear energy _____?

How _____ is generated _____ means?

_____ much _____ is _____ by _____?

_____ the _____ of energy from _____.

Is it possible _____ how much energy _____.

Is _____ to give _____ nuclear _____ data?

_____ me _____ your reliance _____ atomic _____.

_____ like to know _____ the _____ energy.

Do _____ total _____ of _____ energy?

_____ energy _____ are needed.

_____ you _____ to _____ us the _____ number?

Was _____ possible to _____ nuke _____?

_____ tell me the _____ power _____ by _____ means?

_____ share the _____ energy size?

_____ energy _____ can _____ give us _____?

Talk _____ energy _____?

Can you _____ power _____ through Nuclear means?

What _____ of _____ supply mix?