

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Generation source mix disclosure
Inquiry Sub-Category	Non-renewable energy breakdown
Description	Inquiries for details on the composition of non-renewable energy sources, including coal, natural gas, and nuclear power, to assess the environmental impact of their electricity consumption.
Data Size	10,858 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.)

Can you _____ coal, _____ gas, _____ power proportions used?
_____ tell me the breakdown of coal, _____ gas, _____ ?
_____ the _____ coal/gas/nuclear usage
_____ want to hear about _____ and _____ ratios.
Let _____ know our _____ coal, _____ nukes.
Let me _____ you use _____ nuclear.
_____ you tell me the _____ gas, _____ power proportions _____?
I'd like _____ gas, nukes are you _____ there?
I _____ to know _____ proportions _____ nuclear power, _____ natural _____.
Share coal, gas, _____ power _____.
_____ me _____ the _____ on coal, _____ and nuclear _____ usage.
_____ possible _____ of coal, natural gas,&nuclear power?
_____ coal, gas and _____ proportions you _____ using.
Let _____ know the _____ coal+gas+nuclear _____ or quantities.
Is _____ possible to _____ on coal, _____ and _____ power _____?
_____ on the _____ for coal, _____ energy.
What are _____ the _____ of fossil fuels and _____ power _____?
_____ discuss _____ of _____ natural gas, _____ nuclear.
How about _____ coal, _____ gas, _____ nuclear use?
I _____ like _____ how _____ use coal and _____ energy.
Do you have _____ of _____ gas, and nuclear power.
_____ information about the coal, natural _____ power _____ used?
Please _____ the _____ coal, _____ gas, and nuclear _____ utilized.
_____ details _____ coal, gas, _____ nuclear ratios?
What _____ of coal, _____ are used?
I _____ a _____ about coal, gas _____.
How _____ the _____ natural gas and _____ ?
Are _____ able to _____ about _____ of _____ and _____ used?

What are _____ nuclear power, natural _____ and _____?

_____ gas, nuclear used?

_____ you _____ light on _____ intended _____ from coal, _____ gas, and atomic sources?

_____ tell us the _____ gas and _____ power _____ used?

_____ me _____ much _____ and _____ you use.

_____ show _____ your _____ coal, natural gas, and _____.

What _____ you _____ power generation _____ fossil fuels _____?

Give _____ for _____ nuclear, and _____.

_____ proportions of coal, natural gas, and _____?

How are the _____ of coal, nat _____?

I would _____ to know _____ about _____ gas, _____.

_____ are used _____ natural _____ and nuclear energy.

_____ much is coal, _____ and nuclear _____?

_____ on coal+gas+nuclear _____ needed.

_____ coal, _____ gas, _____ nuclear power _____.

_____ amounts for coal, _____ and _____ energy

_____ know _____ different shares of coal, natural _____ and nuclear _____?

_____ it _____ to breakdown _____ natural gas, _____ nuclear _____?

_____ how _____ coal, _____ and nuclear power you _____.

I _____ know the amount _____ gas _____ power being used.

_____ about the utilization _____ nuclear power in your supply?

_____ to _____ the _____ coal, natural _____ and nuclear power.

_____ any information _____ the breakdown _____ gas, and _____ power percentages.

Mention proportions _____ for _____ natural gas _____

Let _____ know _____ percentage of _____ natural gas, and _____.

_____ possible _____ on _____ natural gas, and nuclear usage?

_____ me know _____ coal, _____ and nuclear power?

Do you _____ coal, gas, and nuclear _____ sources?

I'm interested _____ the _____ natural gas _____.

What proportion _____ gas _____ nuclear _____ being utilized?

_____ proportions of fossil fuels _____ nuclear _____?

_____ you _____ the _____ of coal, _____ gas _____ nuclear _____ percentages?

Please _____ the _____ of _____ and nuclear power being _____.

Understand _____ used _____ natural gas, _____ nuclear power sources.

_____ is _____ breakdown for _____ gas _____?

_____ you have any _____ on coal, _____ nuclear _____?

_____ us how _____ and nuclear energy _____ being _____ right now.

_____ you know the utilization of _____ nuclear power in _____?

I would like to know _____ percentage _____ gas, _____ power _____.

_____ natural gas, and _____ usage?

I need _____ of _____ power, coal, and natural _____.

I _____ to know _____ proportions _____ coal, _____ and nuclear power _____.

Do _____ know _____ of _____ coal, and _____ gas _____?

Can _____ shed light _____ how _____ natural gas, or atomic sources?

_____ it _____ to _____ on _____ gas, and nuclear usage?

_____ have any _____ coal, natural gas _____ power usage?

Do _____ the usage of _____ and _____ power?

_____ me the proportions _____ using _____ and nuclear _____.

Please tell _____ about _____ gas _____.

What percentage of _____ gas and nuclear _____?

Is it _____ share _____ coal, natural _____ nuclear usage?
_____ the usage proportions of coal, _____ power.
Share the _____ info of _____ nuclear _____.
_____ coal, _____ and _____ are drawn from?
Is there _____ information _____ the _____ coal, nat gas _____?
You can share usage _____ natural _____ sources.
How much coal, natural gas, _____?
Can _____ tell _____ coal, gas _____ nuclear usage?
Discuss the proportions _____ coal, _____ nuclear energy
_____ any statistics on use of coal, nat _____?
There are _____ of _____ gas, _____ being utilized.
_____ me know how _____ natural _____ and nuclear.
_____ you wish _____ coal, gas, and _____ usage _____?
_____ interested in the _____ gas _____ nuclear ratios.
Tell _____ how _____ natural gas and nuclear _____.
Inform _____ about _____ coal, natural gas, _____ power.
_____ you _____ about _____ use of coal, _____ gas _____?
_____ you know the _____ on _____ natural gas, _____ power _____?
Please _____ us _____ and nuclear energy is _____ currently.
_____ you _____ proportions of coal, natural _____ and _____ power?
How much do we get _____ nuclear _____?
Can _____ share coal, gas _____ nuclear _____?
_____ the _____ coal/gas _____ nuclear usage.
Tell _____ ratios _____ coal, natgas, _____.
Tell us _____ nuclear, and _____ have.
How much _____ gas, _____ is being _____ today?
_____ of coal, _____ gas, and nuclear power _____?
_____ know _____ coal, _____ gas and _____ power is used.
What _____ you have to _____ use of fossil _____ and nuclear _____?
For _____ and nuclear _____ give _____ breakdown of _____.
_____ share _____ coal, natural gas, and _____ energy _____ consumed?
Information on _____ coal, _____ gas _____ nuclear _____.
Can _____ tell me how much we _____ on _____?
_____ can _____ ask _____ about the _____ of _____ fuels _____ nuclear _____ power _____?
Tell us about _____ coal, natural _____ nuclear power _____ electric _____.
Please tell me the usage proportions _____ natural _____
_____ us the _____ of coal, _____ and _____ power _____ being utilized.
_____ provide _____ regarding _____ proportions _____ gas, and nuclear power.
_____ would _____ know _____ about coal, natural _____ nuclear _____ portion _____.
How _____ your _____ supply made _____ of _____ gas, and _____?
Is it possible _____ discuss _____ coal, natural _____ and _____?
_____ amount of _____ natural _____ and _____ is _____?
Do _____ data on _____ of coal, gas _____ nuclear _____ used?
Is there _____ information regarding the _____ shares _____ coal, natural _____?
_____ nukes do _____ put in?
Any statistics _____ coal, nat _____ nuclear _____?
Let _____ know about _____ and _____ energy _____.
_____ Coal, Natural Gas, and _____ power _____?
Can you _____ coal, _____ gas, _____ nuclear _____?
_____ the percentage of _____ gas, _____ nuclear power _____.

Do you know the usage ____ of ____ and ____?

____ have any information ____ the use of ____ fuels ____ power ____?

____ coal, natural gas, and nuclear ____ being ____?

What is the ____ and ____?

____ specify ____ coal, natural ____ and nuclear ____ currently ____ used.

____ there statistics for ____ and nuclear ____?

____ your ____ coal, gas and ____.

Are you ____ to ____ of ____ natural ____ and nuclear ____?

____ of coal,natural ____ and ____ used?

Is it possible ____ report ____ Coal, Gas, ____ ratios?

____ tell me how much ____ gas, nukes ____?

Can you ____ me more about Coal, ____?

What ____ breakdown ____ and natural gas?

Specifics ____ and ____ use ____ needed.

____ details on coal+gas+nuclear ____.

____ would ____ to ____ coal, ____ gas ____ nuclear power is being ____.

____ would like ____ how much ____ nukes you put ____.

____ me ____ the proportions of ____ natural gas, ____ nuclear ____.

____ is the ____ coal, gas ____ nuclear ____?

____ proportions of ____ and nuclear power ____ utilized?

I ____ curious as ____ how ____ utilize ____ gases with ____.

Information on ____ coal, natural ____ and nuclear ____ being ____.

____ me how much ____ gas, ____ you ____?

____ about details ____ natural gas ____ nuclear ratios.

____ the usage ____ coal, natural gas, ____ power?

I ____ to know how coal, ____ nuclear ____ used.

____ you ____ what coal, ____ nuclear ____ are?

What ____ the proportion ____ natural ____ andnuclear ____?

Do ____ an idea ____ the breakdown of coal, ____ gas ____?

Do you have ____ Coal, ____ Nuclear ratios?

____ it possible ____ have information about ____ energy ____ has?

Is there ____ regarding ____ breakdown of ____ gas ____ nuclear ____ percentages?

Can ____ give us details ____ coal, natural ____ proportions?

I need ____ know ____ and ____ proportions.

____ on quantities of ____ natural ____ nuclear ____.

____ split between ____ usage.

I ____ interested in details on ____ gas, ____.

Tell ____ the ____ coal, natgas ____ nuclear.

Will ____ talk about ____ percentages of ____ natural ____ nuclear ____?

Explain ____ coal, natural ____ and nuclear energy

Detailed breakdown ____ naturalgas ____ nuclear power sources.

____ want ____ know how ____ use coal and ____ nuclear ____?

Please ____ the ____ natural gas, and ____ power being ____.

Is it possible to ____ natural ____ and nuclear ____?

____ how much coal ____ used ____ comparison ____ natural gas ____.

Can ____ a breakdown ____ coal, ____ nuclear power percentages?

____ me ____ much ____ natural gas, and nuclear ____ you ____.

Inform ____ our ____ - ____ gas, nukes?

____ you shed some ____ much electricity ____ from coal, natural gas ____ sources?

____ shed ____ on the ____ electricity to be harnessed ____ coal, ____ gas or ____ sources?

_____ you _____ any _____ regarding the usage _____ coal, natural _____ _____ power?
_____ of your _____ supply _____ from _____ natural _____ and _____ power?
_____ the proportions for _____ natural _____ _____ nuclear _____.
_____ you _____ the amount _____ coal, _____ _____ nuclear used?
What _____ of coal, natural gas, _____ _____ _____ utilized?
_____ usage _____ _____ to coal, natural gas _____ nuclear _____.
_____ _____ the _____ coal, natural gas, and nuclear _____.
_____ information on _____ gas, and nuclear _____.
How _____ _____ natural gas, and _____ _____ use?
_____ there _____ breakdown of coal, natural _____ and _____ ?
_____ want _____ know how _____ _____ coal and gases _____ atomic _____.
Provide _____ on _____ split _____.
_____ know _____ details on _____ natural _____ and _____ power usage.
How _____ _____ and _____ _____ are used?
Mention the _____ for _____ gas, and _____.
Can _____ tell _____ much _____ intended _____ harnessed _____ coal versus _____ gas or atomic sources?
I would like to _____ _____ natural gas, _____ nuclear _____ the current _____.
I would _____ _____ how _____ coal, _____ and _____ power is used.
_____ details _____ _____ utilized for coal, _____ and nuclear energy.
_____ me _____ coal, _____ and nuke _____.
_____ shed some _____ on the amounts _____ for _____ coal, natural gas, _____ _____ ?
_____ me the quantities _____ natural _____ and _____ use.
_____ there _____ statistics _____ natural _____ and _____ power usage?
Tell us how coal, _____ _____ energy _____ divided.
How _____ coal, natural _____ and nuclear _____ ?
How _____ proportions of _____ natural _____ and nuclear _____ ?
I _____ wondering about _____ usage _____ coal, nat _____ _____ power.
_____ and _____ power usage info _____ shared.
How are coal, _____ and _____ ?
You _____ the figures for _____ gas, _____ nuclear.
_____ of coal, natural gas and _____ power?
I would like _____ know _____ distribution _____ _____ and natural _____.
_____ split _____ coal/gas and nuclear usage.
_____ can _____ me regarding the _____ of fossil _____ nuclear in power _____ ?
How much _____ and nuclear _____ ?
_____ is coal, _____ nuclear energy?
Is it possible to _____ the _____ of _____ nuclear _____ ?
_____ us know _____ our _____ sources, _____ nukes.
_____ me the _____ and nuke energy.
Tell us _____ ratios _____ and _____.
_____ it possible to _____ Coal, Gas, Nuclear _____.
_____ you know how _____ we rely _____ gas _____ power _____ ?
Can I _____ use coal _____ gases alongside nuclear _____ ?
_____ you _____ breakdown of _____ natural _____ nuclear usage?
I'd _____ to _____ of _____ and nuclear power _____ use today.
Information on _____ amount _____ natural _____ nuclear energy.
_____ it _____ to _____ details on _____ coal, _____ gas, _____ nuclear power _____ ?
_____ you shed _____ on _____ can be harnessed from coal, natural _____ _____ sources?
How _____ coal, natural gas, _____ _____ ratios.
Can you _____ me _____ and nuclear _____ usage?

How much coal, _____ nuclear power _____?

Is the _____ coal, _____ gas, _____ use?

_____ gas and _____ use divided?

Give details of _____ proportions utilized _____ natural _____ nuclear _____.

How _____ our energy comes _____ coal, _____ or _____?

_____ much _____ our power comes _____ nuclear power?

_____ coal, gas and nuke proportions?

_____ give me _____ of _____ natural gas _____ nuclear power percentages?

_____ much _____ drawn _____ and nuke?

How _____ coal, _____ nuclear power _____?

Please _____ me the _____ of coal, _____ gas, _____ energy _____ being _____.

Please give _____ usage _____ coal, _____ gas, and _____ power.

Can you _____ me the proportions _____ coal, _____?

I need figures regarding _____ distribution _____ natural gas, _____.

How much _____ natural _____ and _____ is _____ right now

_____ you _____ on _____ electricity to _____ harnessed from _____ versus natural gas _____ atomic sources?

I _____ to know the _____ of _____ natural _____ being used.

_____ you tell me _____ electricity _____ supposed to _____ harnessed from _____ gas _____ atomic _____?

_____ from natgas, _____ and nukes?

_____ me _____ gas, and nuclear power it is.

Can you _____ breakdown of _____ natural _____ nuclear power _____?

How much coal, natural _____ and _____ are _____ your _____?

_____ you give _____ breakdown of coal, _____ nuclear _____?

Tell me _____ coal, _____ and _____ are divided.

_____ are _____ supplies made _____ natural gas, _____ nuclear power?

_____ you shed some _____ on _____ of electricity _____ be harnessed _____ coal, natural _____ and _____?

_____ you specify Coal, _____ Nuclear _____?

_____ do you know about _____ fossil _____ in _____ generation?

Explain _____ ratios _____ gas _____ nuclear sources.

Please _____ proportions _____ coal, natural gas, _____ power

_____ usage proportions for _____ gas _____ nuclear power.

_____ there any information _____ the different _____ of _____ gas _____ nuclear _____?

The different _____ natural _____ nuclear energy are being _____

Do _____ coal, natural gas, _____ nuclear power _____ is _____?

Coal, natural _____ nuclear _____ use _____ be provided.

_____ you _____ breakdown of _____ natural gas _____ nuclear _____ percentages?

_____ curious _____ much _____ being harnessed from _____ natural _____ or atomic _____.

Is _____ attributed to using _____ and nuclear _____ sources?

_____ tell me about _____ of _____ natural gas, and _____?

_____ the utilization of coal, _____ and nuclear _____ your electric _____.

_____ about the _____ shares _____ coal, natural _____ and _____ energy _____?

Do you have data about _____ usage?

Tell me _____ coal, _____ gas, and _____ power.

_____ you talk _____ the _____ coal, gas _____ used?

Can _____ give _____ the breakdown of _____ and _____ percentage employed?

What is the breakdown _____ and _____ uses?

_____ the _____ gas and nuclear power percentages?

Can _____ what coal, gas, or _____ are _____?

_____ about coal, _____ gas _____ usage could be _____.

Did you _____ percentages of coal, _____ and _____?

Tell _____ of coal, gas, and _____.
 _____ the _____ of coal, gas, _____ power _____ are using.
 _____ it _____ report _____ specifics: Coal, _____ Nuclear?
 _____ possible to report the _____ of _____ gas, or _____?
 Information on _____ for coal, natural _____.
 Can _____ tell me _____ gas, _____ proportions are?
 _____ about _____ utilization of coal, natural _____ and _____ power _____ my electric _____
 _____ anyone know _____ gas, _____ power you use?
 _____ tell _____ how much _____ will be _____ from coal versus _____ atomic _____?
 Can you give _____ breakdown of coal, _____ nuclear _____?
 I _____ to _____ how _____ gas, _____ in you?
 Share _____ about _____ ratios _____ gas and nuclear _____.
 Are _____ share _____ usage _____ coal, _____ gas, and nuclear power?
 Is _____ any information _____ nuclear _____ portion usage?
 _____ like to _____ much _____ gas, nukes are you _____?
 There _____ a need _____ coal+gas+nuclear _____ or quantities.
 I am curious about _____ of _____ and nuclear _____ in _____.
 _____ about the split _____ necessary.
 _____ you know _____ quantities _____ natural gas, _____ nuclear _____?
 _____ breakdown for nuclear, _____ and _____ usage?
 _____ proportions _____ natural gas, and nuclear _____ is required.
 _____ interested _____ natural gas, and nuclear ratios.
 Information _____ coal's use compared _____ gas _____ power.
 Are _____ able _____ of coal, natural _____ and nuclear _____?
 What _____ proportions _____ nuclear _____ natural _____ and coal?
 What _____ natural _____ nuclear power are used?
 _____ about _____ natural _____ and Nuclear _____?
 _____ you _____ explain _____ proportions _____ natural gas, and _____ power?
 _____ details _____ the proportions _____ coal, natural _____ and _____ utilized.
 Do _____ have any _____ on _____ coal, _____ gas, _____ nuclear power?
 _____ proportions of coal, _____ and nuclear _____ being _____?
 _____ like to know _____ and _____ with Nuclear energy.
 _____ the amounts for coal, _____ energy.
 I _____ of _____ natural gas, and nuclear power _____ use at _____ moment.
 I _____ like _____ how _____ each fuel is, _____ nukes?
 Specifics _____ coal+gas+nuclear proportion _____ or _____.
 Can you _____ the _____ shares _____ coal, _____ gas, _____ nuclear _____ being used?
 Do _____ know what's _____ on _____ and nuke _____ ratios?
 Can _____ tell _____ coal, _____ gas _____ nuclear power _____?
 Can you _____ us _____ breakdown of coal, _____ nuclear _____?
 _____ have any _____ on the use _____ and _____ power generation?
 Tell me _____ ratios _____ coal, nat _____ in my _____.
 What are _____ natural gas, and _____ usage _____?
 _____ me the percentage _____ coal, gas, and _____.
 What _____ coal, natural gas _____ nuclear _____ currently being _____?
 _____ much _____ nuclear can you talk about?
 Can _____ provide details _____ natural _____ and nuclear _____?
 Data _____ and nuclear usage could _____ provided.
 _____ you tell _____ the _____ of coal, _____ and nuclear _____.
 Can you _____ what _____ gas, _____ nuclear _____ used?

Tell me ____ ratios ____ coal, ____ ____ nuclear ____ you ____.

____ me ____ ____ coal, natural gas, and nuclear ____ being consumed.

Is there ____ percentage of coal, gas, and ____ ____?

Do you have ____ data ____ ____ much ____ and nuclear ____ ____?

____ ____ me ____ the usage of ____ ____ gas, and nuclear power?

____ give ____ the ____ proportions ____ coal, natural gas, ____ ____ power.

____ ____ to know ____ ____ coal and gases with nuclear ____

There ____ ____ need ____ ____ on ____ + gas ____ proportion usage.

____ ____ coal, ____ gas, ____ nuclear ____ proportions.

____ ____ to ____ your usage of ____ natural gas, ____ ____.

____ ____ tell me about the ____ of ____ power, ____ ____ ____ gas?

____ can ____ tell me ____ power ____ using ____ fuels ____ nuclear?

____ can ____ percentages of coal, natural ____ ____ nuclear.

How ____ ____ natgas ____ nukes ____ drawn ____?

I ____ ____ learning how ____ ____ coal and gases with ____ ____.

____ ____ ____ amount ____ coal, gas, and ____ power ____ using.

____ ____ statistics ____ using coals ____ gases vs nukes?

What's the ____ ____ ____ gas, and ____ usage?

Give me ____ ____ ____ ____ gas, and nuclear ____ usage.

____ ____ information ____ ____ gas, or nuclear ratios?

____ info ____ ____ proportion usage or ____ ____ needed.

Can you give ____ details on coal+gas+nuclear ____ ____ ____?

Provide the ____ of coal, natural ____ ____ ____ used.

____ want ____ ____ how much coal, gas, ____ ____ in?

Give me the ____ of coal, ____ ____ ____.

Specificities ____ coal+gas+nuclear ____ ____ quantities are ____.

How much of ____ natural gas, and ____ ____ ____?

You ____ ____ your ____ ____ natgas and nuclear.

Explanation of ____ used in ____ natural gas, ____ ____ power ____.

____ tell me ____ utilization of ____ ____ gas, and nuclear power ____ ____ ____.

____ you ____ me ____ the ____ ____ coal, natural gas, ____ ____ power?

____ ____ nuclear ____ usage info can be ____.

I ____ ____ for ____ ____ coal, ____ gas, ____ nuclear ratios.

____ you ____ details ____ coal, natural gas, ____ nuclear ____?

Information ____ ____ ____ coal, ____ gas and nuclear energy.

I am curious about the ____ of ____ ____ nuclear power ____ ____ ____ now.

____ there ____ way ____ share coal, ____ and nuclear power ____ ____?

____ me ____ usage proportions of ____ natural ____ and ____ ____.

Is ____ possible to ____ data ____ coal, ____ ____ nuclear usage

What are the ____ ____ natural ____ ____ nuclear ____ used?

____ me ____ ____ ____ gas, and nuclear power ____ using.

____ you explain ____ ____ of ____ ____ gas and nuclear?

____ ____ breakdown of ____ ____ and nuke usage?

____ us know about ____ ____ sources: coal, ____ ____?

____ ____ have data ____ ____ of ____ and gas used?

____ breakdown ____ ____ natural gas, and ____ ____?

____ you ____ ____ know the ____ of ____ natural gas, ____ ____ power?

I want ____ ____ ____ much ____ ____ gas, and nuclear ____ contributes.

____ the data ____ ____ ____ between coal/gas/nuclear usage.

____ ____ ____ to give details ____ coal, ____ gas ____ nuclear ____ proportions.

_____ ask you _____ coal, _____ nukes are _____ there?
 Is _____ of _____ natural gas, _____ power percentages employed?
 _____ a percentage of coal, natural _____ nuclear _____?
 _____ us _____ gas, _____ nuclear power are used.
 _____ aware of _____ of coal, _____ nuclear power percentages?
 Can you _____ more _____ coal, gas, _____ ratios?
 What _____ the _____ coal, natural gas _____ nuclear _____ use?
 How _____ and _____ do you _____?
 Tell _____ details about _____ proportions of coal, _____ nuclear power _____.
 Can _____ give more details _____ nuclear ratios?
 _____ give _____ about _____ gas, and nuke proportions?
 What is _____ breakdown of nuke, _____ and _____?
 I need _____ know _____ gas, _____ you put _____ there?
 _____ you _____ information on _____ of _____ natural _____ and nuclear power?
 Can you _____ information _____ gas, _____ power use?
 Tell me what percentage _____ gas _____ nuclear power _____.
 What are _____ use of _____ nuclear _____?
 I'd _____ to _____ about coal, natural _____ and _____.
 How _____ of _____ energy supply _____ made up by _____ nuclear _____?
 I _____ to know about _____ use _____ and gases _____ energy.
 _____ there _____ coal, nat _____ and nuclear power _____?
 Can _____ tell _____ breakdown of coal, _____ and _____?
 _____ proportions of _____ coal, and _____ power?
 Are the _____ gas, and nuclear _____ explained?
 Give _____ coal, natural gas _____ nuclear power _____.
 Provide _____ of _____ gas, _____ nuclear energy.
 _____ us _____ ratios _____ nat gas, _____ nuclear.
 Tell _____ breakdown of _____ natural _____ nuclear power _____.
 I'd like _____ know _____ gas, _____ nuclear power usage.
 _____ us _____ the split _____ coal/gas _____ usage.
 _____ much each is drawn from _____?
 What _____ of coal, _____ and _____?
 _____ are _____ usage _____ of _____ gas and nuclear _____?
 How much _____ natural _____ power do _____ consume?
 _____ me the _____ coal, gas and _____ power?
 _____ coal, gas, and _____ usage?
 _____ the amount of _____ gas, _____ nuclear energy _____ utilized.
 _____ you tell _____ how much _____ coal, gas, and _____ power _____?
 Do _____ know _____ percentage attributed _____ using _____ nuclear _____ sources?
 _____ you give _____ of coal, natural _____ and _____?
 _____ to know the coal, _____ gas and _____.
 How _____ is _____ from _____ natgas, and _____?
 _____ coal, natural gas, _____ nuclear power _____?
 _____ for _____ nuclear, natural gas, _____ coal.
 _____ to _____ statistics on using _____ vs gases and _____?
 _____ are _____ proportions of _____ and natural gas?
 _____ us _____ of _____ natural gas, and _____ being utilized.
 Tell _____ the usage proportions _____ gas and _____.
 Do _____ any _____ on coal, natural _____ or _____ proportions?
 Let me _____ gas, _____ nuclear energy _____.

____ you ____ coal, natural ____ nuclear power ____?
 I ____ know the low ____ on ____ natural ____ and ____ usage.
 ____ you tell ____ coal, natural gas, ____ nuclear ____?
 ____ about ____ gas, ____ energy ratios.
 How ____ coal, gas, ____ use do you ____?
 Show ____ of coal, natural ____ and ____ you ____.
 ____ amounts ____ coal, natural gas and ____ energy.
 ____ how coal, gas, and nuclear ____ used.
 ____ amounts ____ coal, natural ____ and ____ energy.
 ____ details for ____ coal+gas and nuclear-power.
 I want to know how ____ nuclear power ____ being ____.
 What is the ____ of coal, ____?
 ____ is ____ energy supply ____ up ____ coal, natural ____ power?
 We need ____ split between ____.
 ____ on ____ ratios ____ natural gas and nuclear ____.
 Tell ____ much coal, nat ____ and ____ you ____.
 Do ____ information on ____ gas, or ____ power usage?
 I ____ to know the ____ coal, natural ____ and ____ being ____.
 Let ____ know if you're ____ or nuclear ____.
 Is ____ possible ____ have ____ about ____ nuclear energy portion ____?
 ____ wondering ____ the use of coal, nat ____ and ____.
 Tell ____ about coal, gas ____.
 Please ____ how ____ natural gas, and nuclear energy ____ used.
 ____ give ____ details ____ coal+gas+nuclear ____ or quantities.
 ____ you give me information ____ usage of ____ natural ____ power?
 Can ____ us ____ of coal, natural gas, and ____?
 ____ a ____ the breakdown of coal, ____ nuke use.
 Information on ____ ratios ____ natural ____ and ____ be shared.
 Tell me ____ gas, and ____ power ____ used.
 ____ the details ____ coal+gas+nuclear ____ usage.
 Can you tell me ____ of ____ and natural ____?
 Do you ____ the ratios ____ natgas and nuclear ____?
 ____ me ____ the proportions ____ coal, ____ gas, and ____ power ____ utilized.
 Are there ____ breakdown of ____ natural ____ usage?
 ____ provide us with the breakdown ____ coal, ____ and ____ percentages?
 I would ____ to know the percentage ____ used.
 Tell ____ the ____ of ____ natural ____ and ____ power.
 ____ would ____ to know the ____ coal, natural has, ____ portion ____.
 ____ amount of each: coal, ____?
 ____ to know the breakdown ____ coal, ____ and ____ power ____.
 ____ power ____ we get from ____ and ____ power?
 ____ and nuclear power proportions ____ given.
 ____ us know how coal ____ compared to ____ and ____.
 ____ me ____ how ____ nukes you have in ____.
 What ____ the ____ of ____ gas & ____?
 We need information ____ usage ____ of ____ gas ____ nuclear ____.
 Tell ____ you're ____ coal, ____ nuclear power.
 ____ are the ____ ratios of ____ gas, ____?
 Coal and gases ____ alongside ____.
 ____ on coal+gas+nuclear ____ usage.

_____ from _____ natgas and nuke?

Let us _____ about our _____ - coal, _____?

Is there anything you _____ about _____ ratios?

Can you _____ me _____ going on _____ gas, _____ energy _____?

Are you able to _____ the breakdown _____ natural gas, _____ power _____?

Discuss proportions of coal, _____.

How about _____ power _____ coal, and _____?

_____ there any information _____ coal, _____ has, nuclear _____?

_____ it possible _____ describe _____ natural _____ power proportions used?

I _____ to know _____ coal, natural _____ and nuclear _____ utilized.

_____ me know how _____ using _____ gas, _____ nuclear power _____.

Do you know _____ on coal, gas, _____ nuclear _____?

_____ it possible to share _____ natural _____ and _____?

Please provide _____ usage of _____ natural _____ nuclear _____.

Are _____ percentages of _____ natural _____ nuclear used?

_____ info on _____ usage _____ quantities _____ required.

I _____ to know _____ distribution _____ coal, _____ and natural _____ in _____.

We need _____ split _____ usage.

_____ me _____ of coal, natural gas, and _____?

_____ you share data about coal, natural _____?

_____ me _____ of coal, gas _____ nuclear.

_____ needs _____ specifics on coal+gas+nuclear proportion _____ or _____.

What is _____ breakdown _____ use, coal _____ natural _____?

_____ tell _____ what _____ gas and _____ proportions are?

Understand proportions _____ in _____ power _____.

_____ & nuclear _____ usage info.

_____ possible to _____ coal, gas _____ nuclear ratios?

_____ about the distribution of coal, _____ and _____ power _____ use _____.

_____ know _____ our _____ sources - _____ gas, nukes?

_____ me the proportions _____ coal, _____ gas _____ power _____.

Can _____ on _____ amounts intended for generating _____ natural gas, or atomic _____?

Give the figures _____ coal, _____ ratios.

How much _____ used?

_____ it _____ share data about coal, natural gas, _____?

_____ coal, natural gas, _____ sources, _____ breakdown of proportions.

_____ proportions of _____ natural gas _____ power utilized.

Ask about Coal _____ ratios.

I would like to know how much _____ gas _____.

I need _____ and nuke energy _____.

How can you tell me _____ fuels _____ power generation?

What amount of coal, _____ nuke _____?

_____ me the breakdown of _____ and nuclear _____ percentages.

_____ how much coal, gas, _____ there.

Is _____ possible _____ share data _____ coal, natural gas _____.

Is there any _____ about _____ has, nuclear _____ portion _____?

I _____ like _____ know _____ natural _____ nuclear ratios.

_____ you _____ of coal, _____ and nuclear power percentages?

_____ there any _____ on the proportion _____ and nuclear _____?

_____ you _____ an _____ much coal, _____ and _____ power you use?

Can _____ shed light on _____ much electricity is _____ from coal, natural _____ or _____?

_____ the _____ coal, natural gas, _____ nuclear _____.

_____ much _____ natural _____ nukes _____ you use in your _____?

What are the _____ power, natural gas, _____?

_____ provide the _____ of coal, _____ and nuclear energy _____.

Can _____ give _____ idea of _____ proportions _____ coal, natural _____ power?

_____ can describe _____ proportions utilized for coal, _____ nuclear _____.

What _____ share of _____ nuclear power you use?

_____ interested in learning _____ coal _____ gases _____ nuclear energy.

_____ much use of coal, _____ nuclear _____ do you _____?

_____ me _____ gas, coal _____ nuke _____.

_____ usage proportions of coal, natural _____ and _____ be _____.

Specifics _____ or quantities is _____.

Can _____ some light _____ how _____ is supposed _____ be _____ from _____ gas, and _____ sources?

There _____ need for _____ coal+gas+nuclear _____ usage.

_____ coal, natural _____ nuclear power is being _____.

What is _____ breakdown for _____ natural _____ usage?

_____ I get _____ about coal, gas, _____?

Tell _____ the _____ of coal, _____ power.

_____ you give _____ information _____ natural gas, _____ nuclear power _____?

_____ curious about coal, _____ proportions.

Is there any _____ on _____ attributed to _____ sources?

_____ for _____ usage _____ gas and nuclear.

Is _____ any information about Coal, _____?

_____ about _____ natural _____ and nuclear _____

How _____ coal, _____ and nuclear _____ are _____ using?

Is it possible to spill _____ about _____ gas, _____?

_____ the split _____ coal/gas/nuclear usage.

_____ of coal, _____ energy are currently being used?

_____ to know how much _____ gas, _____ you _____ there?

Let _____ usage of coal, natural gas _____.

How much of _____ natural _____ nuclear _____ are _____?

Do _____ tell _____ about the _____ fossil fuels _____ nuclear _____ power _____?

What _____ natural _____ and nuclear _____ are you _____?

Information on _____ usage proportions _____ coal, _____ gas _____ power _____.

_____ you _____ an idea _____ the breakdown _____ natural _____ nuclear usage?

I'm curious _____ coal, _____ nuclear ratios.

_____ are coal, _____ gas _____ nuclear _____ proportions _____.

_____ coal, gas, _____ nuclear _____ how _____?

_____ of coal, natural _____ nuclear _____.

_____ the _____ coal, _____ and nuclear power being used?

_____ amounts _____ drawn _____ coal, _____ nuke?

_____ am interested _____ gas _____ nuke _____.

Do _____ have _____ the proportions _____ gas and _____ power?

Tell _____ how _____ coal, gas, _____ have in _____?

Do _____ much coal, _____ and nuclear power _____ nowadays?

_____ utilized of coal, natural gas, and _____?

Will _____ figures _____ the _____ of _____ natural gas, _____ nuclear power?

Tell _____ about the _____ natural _____ and nuclear _____.

_____ the proportions _____ and nuclear _____ sources.

I would _____ to _____ how _____ and _____ power we _____ nowadays.

Are ____ any ____ of coal, natural ____ power ____ employed?
 ____ coal, natural gas, and nuclear ____ is ____ to ____ your ____?
 ____ you ____ coal, ____ nuclear power ____ info?
 ____ let us ____ how ____ natural gas, ____ is being used.
 Tell ____ more about our ____ - coal, ____?
 Is ____ give information ____ usage of coal, ____ nuclear power.
 Is it possible ____ specific ____ about coal ____ usage.
 ____ know your ____ coal, ____ gas, and nuclear.
 ____ share information ____ the use ____ natural gas and ____ power?
 I'd like to ____ of coal, ____ and ____ power in ____ right ____.
 Is it ____ details ____ coal, ____ and nuclear power?
 ____ the distribution ____ natural gas, and ____ power currently?
 ____ on ____ usage ____ coal, ____ nuclear power is requested.
 ____ give ____ the breakdown of coal, gas, ____ percentages?
 How ____ coal, natural ____ and nuclear power ____?
 ____ are the ____ of coal, ____ nuclear ____?
 What's the ____ coal, natural gas, ____ nuclear ____?
 How about ____ natural ____ use?
 ____ the ____ of ____ nukes and ____?
 Is there ____ information ____ has, ____ nuclear energy ____?
 ____ in ____ ratios ____ coal, ____ gas, and nuclear.
 Please provide ____ on usage ____ gas, and nuclear ____.
 ____ proportions of coal, ____ gas, and nuclear ____.
 ____ you ____ me the amount ____ electricity ____ natural ____ and ____ sources?
 ____ you provide ____ with the breakdown of ____ and ____ power ____?
 The ____ of ____ gas and nuclear ____ is ____.
 ____ of ____ and nuclear energy.
 ____ the proportions ____ for ____ natural ____ nuclear energy
 ____ you ____ how coal, gas and ____ are used?
 What are the ____ of ____ gas and ____?
 What are the proportions ____ nuclear power?
 ____ proportions ____ natural ____ and ____ power is being ____?
 ____ I get ____ about coal, ____ nuke ____?
 ____ information on ____ breakdown ____ coal, ____ gas, and nuclear ____?
 ____ statistics ____ coal, gas, and ____ power?
 ____ would like ____ more about coal, ____ has, ____ usage.
 ____ tell ____ much ____ gas, and ____ energy we currently ____.
 Can you tell me how much ____ rely on ____?
 ____ and ____ power usage ____ are requested.
 How much ____ energy is ____ from ____ gas, ____ energy?
 ____ I ____ gas ____ nuke proportions?
 ____ in details on ____ and nuclear ratios
 What ____ your use ____ coal, ____ and ____?
 What ____ you say about the ____ fossil ____ power generation?
 ____ how much ____ natural ____ nuclear energy is ____ at the ____.
 Statistics ____ the ____ coal, natural ____ nuclear energy.
 Tell ____ usage proportion ____ natural ____ and nuclear ____.
 ____ coal, ____ gas & ____ energy ____.
 Can ____ shed ____ the ____ for ____ from ____ natural gas, and atomic ____?
 ____ to ____ how ____ use ____ and gases with ____ energy.

_____ to know what _____ deal _____ coal, _____ energy ratios?

Share _____ on _____ natural _____ and _____.

Do _____ data _____ coal, gas, and nuclear _____?

_____ us _____ nuclear _____ coal, and _____ gas _____ being used.

Do _____ have _____ on _____ gas, _____ proportions?

What are _____ for _____ and natural _____?

_____ the breakdown of _____ and nuclear power _____ is _____.

_____ would like _____ you _____ coal _____ gases with nuclear energy.

I _____ like to _____ the amount _____ gas, _____ nuclear power _____.

_____ need info _____ and _____ proportions.

_____ it possible _____ the _____ natural gas and _____ usage.

How many _____ coal, _____ gas, and _____ are _____?

Are _____ proportions of coal, natural gas, _____?

Is it possible to share _____ coal, _____ usage.

_____ us how much _____ natural _____ nuclear energy is _____.

Specifics _____ proportion _____ and _____ needed.

_____ to have _____ on _____ natural _____ energy portion usage?

Do you have _____ information on the _____ nat _____ nuclear _____?

Do you _____ of _____ natural gas, and _____ power _____?

_____ it _____ to learn _____ utilize coal and _____ with _____?

_____ the _____ use, _____ use, and natural gas use?

What _____ give _____ the _____ of fossil fuels _____ nuclear _____ power _____?

Can _____ tell _____ about _____ gas _____ proportions?

How much coal, natural _____ and _____ utilized?

Give _____ nuclear power usage _____.

Do you know _____ Coal, _____?

I _____ to _____ how _____ gas, nukes you _____ it.

_____ let me _____ our electricity _____ coal, _____ nukes?

Can you _____ how _____ electricity will be _____ from _____ natural _____ sources?

_____ the _____ of coal, _____ gas, _____ nuclear power.

Do you know how _____ used in power _____?

The _____ usage _____ be provided.

Tell me about _____ natural gas, and nuclear _____.

How _____ natural _____ and nuclear _____ is you _____?

Are _____ to share _____ gas, and nuclear power _____?

_____ ratios for _____ gas and nuclear _____.

Tell _____ what _____ proportions of coal, _____ power are.

_____ know _____ gas and nuke proportions.

_____ let _____ of coal, natural gas _____ nuclear power.

I _____ info _____ coal, _____ and _____.

Let _____ know how _____ coal, _____ are you _____.

Share usage ratio _____ and nuclear sources.

Inform us _____ between coal/gas/nuclear _____.

How _____ coal, _____ and nuclear _____ do you use _____ mixes?

_____ the split _____ usage

_____ split between coal/gas/nuclear _____ is _____.

_____ shed some light _____ much _____ is intended for _____ gas and atomic _____?

I would _____ know _____ distribution _____ coal, _____ gas and nuclear _____ right _____.

Please tell _____ how _____ natural gas, _____ nuclear _____ currently.

Could _____ me about coal, _____ gas _____ nuclear _____?

____ us the ____ for ____ natural gas, ____ energy

I want ____ know ____ coal, ____ nuclear energy ____.

____ numbers ____ vs Natural Gas ____ Nuclear ratios.

Please ____ coal, natural ____ and nuclear ____ been used.

Tell ____ about the ____ of coal, ____ and ____.

____ me the usage proportions ____ coal, ____ gas, ____ nuclear ____.

____ to know your ____ of coal, natural ____ and ____.

How ____ sharing information on ____ gas, and ____?

____ on coal+gas+nuclear ____ usage or ____.

____ wish ____ know how ____ coal and ____ nuclear energy.

____ amount of ____ natgas, ____ from?

____ describe the proportions of ____ nuclear power.

Please tell us ____ usage proportions ____ coal, and ____.

____ me the ____ of ____ and nuclear power ____ are ____.

____ coal+gas+nuclear proportion ____

____ your energy supply made ____ of ____ natural gas, ____?

____ specific about ____ of coal, natural gas, ____ being ____.

____ shares ____ natural gas, ____ nuclear ____ are being ____?

I want ____ find ____ how you ____ coal ____ gases ____.

____ possible to ____ specifics: Coal, gas, ____?

____ any ____ to coal, ____ has,nuclear energy portion ____?

Are ____ proportions ____ gas, ____ nuclear power explained?

What amounts are ____ from ____?

What ____ drawn ____ natgas, coal, ____?

Could you share details ____ natural ____ and ____?

____ can tell ____ ratios of ____ nat ____ and ____.

I ____ to ____ natural gas, and ____ ratios.

____ the ____ of coal, ____ energy being used.

Do ____ have ____ about Coal, ____ or Nuclear ____?

Can you share information ____ coal, ____ nuclear ____?

____ each is drawn from ____ natgas ____ nukes?

____ are the ____ of coal, nat ____ and ____?

Do ____ have any ____ and nuke proportions?

____ use ____ coal, nat gas and nuclear ____?

____ you ____ any information ____ the ____ coal, ____ gas, and ____ in your electric ____?

Provide information ____ coal, natural ____.

Do ____ want ____ spill ____ on the ____ gas and ____ ratios?

____ regarding usage ratios ____ natural gas ____ sources ____ be ____.

Can ____ share ____ data on coal, ____ and ____?

Share the ____ ratios ____ natural gas, ____ nuclear ____

I ____ figures on the ____ of ____ and nuclear ____.

____ much coal, ____ andNuclear ____ do ____ use?

Can you tell ____ how ____ we ____ and nuclear power ____?

Please ____ split between coal/gas and nuclear ____.

What ____ natural ____ and ____ power's ____ ratios?

____ usage data for ____ and ____ sources.

I'd ____ much coal, ____ nukes you ____ in.

Can you ____ me the ____ coal, ____ nuclear usage?

____ amount ____ natural ____ and Nuclear ____.

____ you have ____ statistics on ____ coals ____ nukes?

_____ breakdown on coal, gas, _____ nuclear _____ proportions.

Is it _____ discuss _____ natural gas, and _____?

_____ information _____ coal, natural _____ nuclear energy _____.

_____ info _____ and nuke proportions.

_____ needs to _____ proportion usage.

_____ coal, natural gas, and _____ used do _____?

Can I _____ on coal, gas _____?

_____ to spill the _____ the _____ gas, and _____ ratios?

_____ you know _____ the breakdown _____ coal, natural _____ power percentages?

_____ me _____ for _____ natural _____ and nuclear power.

Is _____ possible _____ information _____ coal, natural _____ and _____ energy _____?

Is _____ information about _____ coal, natural gas, _____ used?

I _____ like _____ know more _____ coal, _____ has, Nuclear _____.

_____ much _____ fuels, nuclear _____ and gas do _____?

Can U _____ about _____ and _____ proportions?

Tell _____ much _____ nuclear power you have.

_____ are _____ coal, natural gas, and _____ power?

_____ the _____ between coal/gas/nuclear usage.

Tell us _____ amount _____ coal, _____ nuclear energy _____ being _____.

Inform us _____ for coal, natural _____ energy.

_____ coal, _____ gas and _____ energy.

Do you _____ information _____ the breakdown of _____ natural _____ nuclear _____?

Can _____ light on _____ be harnessed from coal versus _____ and atomic sources?

Specifics _____ coal+gas+nuclear _____ usage _____ necessary.

_____ coal, natural gas, and nuclear _____ do _____?

_____ want _____ know how _____ gas, and nuclear power?

What _____ the _____ gas, _____ nuclear power in _____ energy supply?

_____ me know the _____ use _____ coal, natural _____ and _____.

Mention _____ utilized _____ and nuclear _____.

What are the _____ for nuclear power, _____?

_____ coal, natural gas, nuclear _____ used?

Is _____ possible to _____ about _____ vs _____ Gas _____ ratios?

_____ you _____ much _____ natural gas, and nuclear _____ use?

Provide _____ with _____ utilization _____ coal, natural _____ nuclear _____ your electric _____.

What proportions are _____ and _____ power?

_____ need information on _____ proportions.

What percentage of _____ and _____ do you _____ your energy _____?

What _____ you know about _____ natural _____ proportions?

_____ the usage of _____ gas _____ nuclear _____ be shared.

_____ would like _____ know _____ coal, natural _____ and nuclear _____ percentages.

_____ on _____ usage _____ coal, natural gas, _____ power.

I _____ on _____ proportion _____.

_____ I _____ information _____ how _____ and gases with nuclear _____?

What amount are _____ nukes?

_____ you tell us details about _____ gas, _____ power _____?

_____ would _____ know _____ you _____ coal and gases _____ with nuclear _____.

What _____ of coal, _____ nuclear power?

_____ have any data _____ percentage usage of coal, _____ nuclear _____?

_____ there any information about _____ and _____ energy _____?

Can _____ light _____ much electricity is _____ from coal, natural _____ atomic _____?

Share the _____ on coal, _____ nuclear _____.

Do _____ how much _____ natural _____ and _____ power is _____?

_____ want _____ know the _____ of _____ natural gas _____ power.

I _____ to _____ we _____ on _____ gas, _____ nuclear _____ right now.

_____ possible _____ have information _____ natural has, nuclear _____ usage?

_____ on coal, nat gas _____?

How _____ coal, _____ nuke _____ from?

_____ information _____ you give me _____ use of fossil _____ in _____ generation?

We _____ to know the proportions of coal, natural _____.

_____ how _____ coal, natural gas and nuclear _____ being _____.

Are _____ able to _____ information about _____ of _____ gas, _____ power?

Can _____ explain the _____ gas and nuclear _____?

_____ describe the proportions _____ natural _____ nuclear power?

_____ the amounts _____ coal, natural gas, _____ nuclear _____.

I _____ how _____ gas, coal, and nuclear power _____.

Tell _____ the _____ for coal, natural gas, _____ energy.

_____ coal, _____ gas and nuclear energy _____ used _____?

How many _____ of coal, natural gas, _____ nuclear _____?

_____ much coal is used compared to _____ nuclear power.

I _____ about _____ natural has _____ nuclear energy _____ usage.

Can you give us a _____ coal, natural _____?

_____ tell _____ how _____ coal, natural gas, and _____ right now.

Give _____ of _____ Gas, and _____.

Mention _____ nuclear power _____ info.

I _____ like _____ to the distribution of coal, _____ power.

Is _____ give figures about _____ Gas, and _____ ratios?

_____ info _____ use _____ coal, nat gas and _____ power?

Tell _____ sources - coal, gas, _____?

_____ you _____ the usage of _____ natural gas, _____ nuclear _____?

Let _____ about coal, _____ and nuclear _____ usage.

_____ the details of _____ gas, or nuclear ratios?

What breakdown _____ give of _____ natural _____ nuclear _____?

_____ coal, natural _____ nuclear power _____ you burn?

Information on _____ usage _____ coal, natural _____ nuclear _____ are _____.

How much is _____ use _____ and _____ power?

_____ usage ratios for _____ natural _____ sources.

How _____ is _____ from _____ natgas and _____?

Tell _____ the _____ used for _____ gas _____ nuclear energy.

_____ of _____ of coal, _____ and _____ power being used.

Do _____ have any _____ coal, _____ and _____ usage?

_____ a _____ of coal, gas, _____ nuclear power _____.

Let me know _____ the proportions of _____ nuclear _____.

Tell _____ how _____ nukes _____ you _____ in there?

Is _____ possible to _____ the proportions of _____ gas, _____?

Is _____ possible to share _____ of _____ gas _____ nuclear _____?

I _____ to _____ about coal, natural _____ nuclear _____.

_____ of _____ comparison to natural _____ and nuclear _____ be given.

_____ usage ratios _____ natural _____ and _____ were asked.

_____ others _____ the _____ of coal, natural gas and nuclear _____?

Please _____ the amount _____ natural gas, _____ being used.

_____ describe the breakdown _____ natural gas, and _____ percentages?

Do you _____ split between coal/gas/nuclear _____?

Is there a breakdown _____ and nuclear _____?

_____ split between coal/gas/nuclear usage is _____.

_____ of the proportions _____ coal, natural gas, _____ power _____.

There _____ to be specific _____ on _____.

I _____ to _____ proportions _____ natural gas, and _____ power.

_____ percentages _____ natural _____ and _____ are there?

Do _____ and gases _____ nuclear _____?

_____ you _____ to _____ gas and nuclear power _____?

_____ to _____ natural gas, and nuclear _____ you _____ your energy mix.

_____ gas, and nuclear _____ usage?

_____ you _____ data _____ use of coal, gas and _____ sources?

_____ me know _____ proportions of coal, _____ power that _____ using.

Will you _____ beans about _____ nuke _____ ratios?

_____ you _____ us _____ about the use of coal, natural _____?

_____ of _____ natural gas _____ nuclear _____ is _____ used?

How much coal, _____ from?

_____ details _____ the split between coal/gas/nuclear _____.

I'd like to _____ of coal, natural _____ power at _____.

_____ me the _____ of _____ natural _____ nuclear power.

_____ you _____ an _____ the proportions of coal, natural _____?

_____ you _____ for Coal _____ Natural Gas _____ Nuclear _____?

Is _____ any _____ about coal, natural _____ Nuclear energy _____?

_____ there _____ breakdown of coal, natural _____ usage?

How much _____ nuclear _____ used?

_____ want _____ find _____ how _____ gases alongside nuclear energy.

_____ to know how _____ natural gas and _____ being _____.

What about the energy _____ gas, _____?

_____ the details on _____ natural _____ nuclear ratios.

Data _____ split _____ usage _____.

Give _____ the _____ of coal, _____ and _____ using.

_____ like _____ know the _____ of _____ gas and nuclear _____ in _____.

How _____ coal, natural _____ and _____ proportions are _____?

_____ to outline _____ proportions of coal, natural _____ nuclear _____.

_____ on coal, _____ and nuclear energy _____.

_____ share coal, natural gas, _____ details?

What _____ gas, and _____ information?

_____ am interested _____ of coal, gas, _____ nuclear _____.

Will you discuss the percentages _____ and _____?

_____ any statistics on coal, _____ gas _____ power?

Let me know about _____ gas, _____?

Can _____ me information _____ gas and _____ proportions?

Is there _____ information _____ natural gas _____ power _____?

There is a _____ proportion usage.

_____ you want to spill the _____ regarding coal, _____?

Information on _____ coal is used _____ gas and _____.

_____ it possible _____ provide information _____ of _____ gas and nuclear power _____.

_____ you _____ data _____ natural gas, _____ nuclear use?

_____ there _____ coal, _____ and nuclear use?

Talk _____ proportions _____ for coal, natural _____ energy.

What's the percentage _____ natural _____ power _____ use?

Specific info _____ coal _____ proportion usage _____ quantities _____.

Is _____ possible to _____ about _____ percentage _____ natural _____ and _____ used?

_____ it _____ tell _____ about _____ gas and nuke _____?

Are the _____ ratios _____ coal, _____ gas, _____ nuclear _____?

_____ me about _____ and nuclear power proportions _____.

_____ the proportion of _____ and _____ power?

Can you _____ proportions _____ natural _____ and nuclear power.

I would _____ ask about _____ coal, _____ nuclear _____ in use today.

Information about _____ nuclear usage.

Information on _____ for _____ natural _____ nuclear _____.

Can I _____ how _____ nukes _____ put in?

What proportion _____ gas _____ power is employed?

The breakdown _____ natural _____ and _____?

_____ proportion _____ natural _____ are used?

_____ you tell _____ the percentages _____ nuclear used?

Coal _____ along with _____ energy.

_____ much _____ nuclear power, _____ gas _____ use?

_____ want _____ know _____ usage of coal, natural _____ and _____.

Can _____ give _____ about the usage _____ coal, natural _____?

_____ are the statistics _____ nat gas _____ nuclear power?

_____ me _____ the _____ coal, natural _____ and _____ power _____ your _____ supply.

Do you _____ figures _____ coal, _____ gas, _____ nuclear _____?

I _____ know _____ natural _____ and nuclear _____ being used.

_____ is the percentage of coal, _____ and _____ power _____ energy _____?

Let us _____ how _____ coal, natural gas, _____ currently _____ used.

Is _____ to _____ information about _____ breakdown of _____ gas, _____ nuclear _____ percentages?

Please tell _____ about _____ of _____.

_____ you _____ about the uses _____ natural gas, and _____?

_____ us _____ of _____ natgas, and nuclear in your _____.

_____ Coal _____ Natural Gas vs Nuclear _____ should _____.

What _____ about the use of fossil _____ generation?

_____ know _____ usage ratios _____ coal, _____ gas, and _____ power?

Tell us about the utilization of _____ gas, and _____.

Please tell _____ how _____ gas, and nuclear _____ is _____.

Is there any _____ about _____ Nuclear energy _____?

Can _____ tell me about _____ usage _____ nuclear _____ gas, _____?

_____ on coal, natural gas, and _____.

There's _____ for _____ proportion usage.

_____ you have _____ use _____ coal, nat gas and nuclear _____?

How are those _____ and nuclear _____?

Tell me _____ the _____ of coal, _____ power.

_____ the proportions of _____ nuclear power _____ used.

Data _____ split _____ usage.

Please tell _____ coal, natural gas, _____ nuclear _____ currently _____.

_____ information regarding the _____ of _____ and nuclear power being _____?

Can you _____ of coal, _____ gas and nuclear _____ percentages?

Please tell _____ the proportions _____ coal, gas, _____ nuclear _____.

Let _____ know _____ ratios of _____ and _____.

_____ tell me about _____ nuke energy ratios.

Tell _____ going _____ coal, gas, and nuke _____.

_____ proportions of coal, _____ gas, & nuclear _____ do _____?

Is it possible to _____ and _____ usage?

_____ the use _____ nat gas and nuclear _____?

How _____ coal, _____ is drawn?

Can _____ shed light _____ the _____ of _____ from _____ gas, _____ atomic sources?

Please tell _____ about the _____ and nuclear _____.

What _____ for _____ coal _____ nuclear usage?

I would _____ distribution _____ coal, natural _____ power in use _____ present.

Please _____ proportions _____ coal, natural _____ and nuclear _____ being used.

Can _____ provide _____ on coal, _____ gas _____ power _____?

_____ you provide us with _____ breakdown _____ nuclear _____ percentages?

Can you provide _____ with _____ coal, _____ gas, _____ nuclear power _____?

_____ explain _____ split _____ usage.

I would _____ information on _____ natural _____ and _____.

_____ you tell me how coal, gas, _____?

Is it _____ to _____ of coal, natural _____ nuclear _____.

_____ of coal, _____ and nuclear power are _____.

Let me know _____ gas, and _____ power _____ using.

_____ natural _____ and nuclear _____ should _____ given.

Are you _____ to _____ breakdown of coal, _____ nuclear _____?

_____ you _____ you use coal _____ gases with nuclear _____?

_____ would like _____ how much _____ gas, _____ you _____ in?

Tell the ratio _____ natgas, and _____ your _____.

Care _____ the truth _____ coal, _____ energy ratios?

_____ about _____ for _____ natural gas _____ nuclear _____

Can _____ share _____ natural gas _____ nuclear power?

I want to _____ about coal, _____ usage.

_____ about the _____ natural gas and nuclear _____?

_____ it possible _____ share _____ about _____ of _____ natural _____ and _____ power?

What _____ are _____ for _____ natural gas, _____ power?

How would you describe _____ and nuclear power?

How much each _____ drawn _____ coal, _____ nuke?

I would like to know _____ distribution _____ natural _____ nuclear power _____.

What _____ know about the _____ of _____ and nuclear _____ power _____

_____ there _____ breakdown of coal, natural _____ use?

_____ you tell _____ the _____ and nuclear _____?

Can _____ tell us _____ Gas, _____ ratios used?

I _____ know the _____ coal, natural gas, and nuclear _____.

_____ to know the breakdown for coal, _____ nuclear _____.

_____ much coal, _____ gas, _____ power _____ being used?

What _____ gas and _____ power's usage _____?

Can you share _____ and _____ power _____?

Is _____ possible _____ tell me about the _____ and _____ power?

_____ information on coal, _____ power _____.

Is it possible _____ the percentage _____ gas, _____ nuclear _____.

_____ is _____ from nuke, natgas, and _____?

_____ volumes _____ coal, _____ gas, and _____ power _____ used?

Tell _____ gas, _____ nuclear power it is.

_____ proportions _____ for coal, _____ gas, and _____.

What _____ coal, natural _____ and _____ was _____?

Do _____ know the _____ of coal, _____ power?

Is it _____ to _____ percentages _____ natural _____ and nuclear _____.

Did _____ know _____ the _____ natural _____ and nuclear _____ percentages?

Is there any information _____ coal, _____ and nuclear _____ being consumed?

_____ the _____ nuclear, coal, _____ natural gas.

_____ would _____ to _____ about coal, gas _____ nuke _____.

Specific details on coal+gas+nuclear _____.

_____ are coal, natural _____ nuclear _____?

Could _____ share _____ of coal, _____ gas _____ power?

_____ anything you can _____ Coal, Gas, _____ Nuclear _____?

What proportion of coal, _____ nuclear _____ are _____?

_____ gas, and nuclear _____ usage _____.

Share _____ natural _____ and _____ power _____.

I would like _____ know _____ gas, _____ nuclear power _____ present time.

_____ it possible to _____ or _____ ratios?

_____ breakdown _____ coal, natural gas, _____ percentages should _____ furnished.

_____ like to know the distribution _____ natural _____ and _____ use _____ now.

Get _____ Coal vs _____ Nuclear ratios.

Tell us about the _____ coal, _____ gas, _____ power.

_____ are the _____ coal, gas, _____ use?