

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Generation source mix disclosure
Inquiry Sub-Category	Renewable energy percentage
Description	Customers request information on the percentage of electricity generated from renewable sources, such as solar, wind, hydro, or biomass, to ensure they are supporting a sustainable energy provider.
Data Size	9,578 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.)

What ____ current percentage ____ electricity generation coming from ____ Is ____ over time?

Is ____ electricity from ____ sources growing or ____?

Is ____ of ____ derived ____ going ____ or down over time?

Over ____ are ____ seeing a rise ____ fall ____ portion of ____?

____ the proportion of power ____ from renewable ____ its trends.

Does the ____ of ____ generated ____ sources continue ____ decline?

____ percentage ____ electricity ____ from ____ sources?

____ much of the ____ renewable energy?

____ a rising percentage of electricity produced ____?

____ electricity is derived ____ renewable sources right ____?

I ____ to know the ____ percentage of ____ for ____.

Does ____ of ____ using ____ continue to increase?

____ percentage of ____ generated from ____ sources showing ____ positive ____ trend?

____ the percentage of electricity production ____ comes ____ going ____ or ____ down ____?

____ me the percentage of ____ generation that ____?

____ the ____ electricity ____ coming ____ sources ____ up or down over ____?

____ know ____ green electricity is being ____?

Does the ____ of ____ by renewable ____ up or down?

Is ____ a rise ____ fall ____ the ____ of renewable ____?

Is ____ fraction ____ derived ____ energy rising or falling?

____ energy share ____ up ____ down?

____ electricity is supplied by ____ sources ____ the ____?

Which ____ electric output ____ renewable sources ____?

Is ____ in the amount of electricity ____?

How much ____ the ____ energy coming ____?

Does the ____ electricity generated using ____ go ____ down?

____ portion ____ power generation is ____ renewable sources ____?

Is ____ proportion of ____ by ____ sources ____ or ____?

Is _____ electricity _____ from _____ resources _____ up or down?
 _____ the _____ to energy _____ sources growing or decreasing?
 _____ want to _____ if _____ existing _____ of _____ generation derived _____ renewable _____ is _____ downward.
 _____ energy _____ generated _____ renewable processes?

Is the current _____ up _____ down?
 Will _____ of electricity generated using _____ decline?
 Are the _____ generation _____ increasing _____ over time?
 _____ or _____ is _____ of electricity production _____ renewable resources?
 Are _____ green energy _____ going up or _____?
 Increasing _____ the _____ of renewable _____?
 _____ seeing _____ in _____ percentage of electricity coming _____ sources?
 Insights _____ the _____ proportion of _____ that _____ sources and its recent _____.
 Is the percentage _____ power generated _____ energy _____?
 Are _____ of _____ generation increasing _____ decreasing?
 _____ a _____ in the percentage _____ electricity _____ sources?
 _____ electricity today comes _____ sources?
 Is _____ percentage _____ clean power _____ the _____ or _____?
 Can you _____ much renewable _____ is _____ produced?
 _____ there _____ or _____ in _____ portion of renewable energy in electrical _____?
 _____ is _____ present _____ electricity _____ from renewables?
 Is _____ percentage _____ electricity _____ from _____ rising?
 The current _____ of _____ resources varies over _____.
 How _____ electricity is _____ using _____?
 Is there _____ in the _____ of _____?
 Is the _____ from _____ resources going up or _____ over _____?
 Is the ratio _____ derived _____ sources downward or _____?
 Is there a _____ trend _____ the _____ of _____ generation from _____?
 Are _____ your power supply _____ or _____?
 _____ percentage of electricity _____ renewable _____?
 _____ percentage of electricity production _____ renewable _____?
 The _____ energy _____ has changed over time.
 _____ you _____ what portion of _____ production results _____ energy?
 How _____ generated by _____ right now.
 Is it increasing _____ the _____ of electricity _____ sources?
 Are we _____ trend in the percentage _____ electricity that _____?
 _____ portion of _____ from _____ sources?
 _____ proportion _____ energy in electricity _____ right now?
 What's the _____ share _____ from _____?
 Is _____ of _____ sources _____ power _____ increasing or _____ recently?
 Is there _____ rise in _____ electricity _____ sources today?
 Please _____ the percentage _____ renewable energy in _____.
 How _____ generated _____ renewable _____ currently?
 Will the _____ of power generated _____ or _____ time goes _____?
 _____ the present _____ produced by renewables?
 Is the green energy _____ up _____ time?
 _____ of _____ power generation _____ on _____ at the moment?
 _____ proportion of _____ renewable sources increase or _____?
 Is _____ percentage of energy _____ from _____ up _____ going _____?
 _____ proportions of renewable _____ generation _____ or _____?
 _____ into the current _____ generation _____ from _____ sources.

Is the ____ of ____ from renewable ____ upswing ____ the decline?

Is ____ of ____ or increasing?

How ____ produced ____ renewable sources?

Do we know ____ much ____ production ____ to ____?

Does ____ amount of ____ continue to increase or ____?

Is ____ percentage ____ power ____ energy ____ the ____ or decline?

____ the ____ power produced through renewable means.

Are we ____ less ____ out of ____ sources?

____ proportion of electricity ____ by renewable ____ going ____ or ____?

____ much ____ using renewable sources?

What percentage ____ electricity ____ from ____ sources ____ the ____?

____ you ____ percentage ____ electric ____ comes from renewable sources?

Is ____ share ____ renewable in ____ power supply going ____?

____ increasing or ____ the amount ____ from renewable sources?

____ the ____ of green ____ or decrease over ____?

Is ____ of power generation ____ renewable sources up ____?

____ share ____ electricity from renewable sources.

Is ____ generation ____ electricity from renewables ____?

Are ____ present share of ____ produced from ____ sources ____?

____ the current ____ electricity from renewables ____ or ____?

____ the percentage ____ renewable sources ____ or decline ____ time?

Is the ____ of electricity ____ renewable ____ the ____?

What ____ of electricity ____ comes ____?

How ____ from renewable ____ currently?

____ the percentage ____ electricity derived ____ resources ____ fall ____ time?

What's ____ electricity ____ renewable ____?

____ is the ____ energy generation ____ from ____ doing today?

Are we ____ or ____ electricity from renewable ____?

____ much of ____ electric ____ comes ____ renewable ____ today?

____ me if ____ of renewables ____ up ____ down.

____ is the ____ renewable energy ____ generation?

What ____ power ____ from renewable ____?

Are we generating ____ less electricity ____ renewable ____?

Insights ____ proportion ____ power generation ____ renewable ____ trends are needed.

____ current share ____ renewable ____ or decreasing?

____ there ____ current percentage ____ energy in electricity ____?

Is ____ of energy generation that ____ increasing or ____?

____ there ____ or ____ percentages ____ renewable ____ in ____ mix?

____ much ____ electrical energy comes ____ renewable sources ____?

Is ____ generation of ____ renewables ____ or decreasing ____?

Does ____ percentage ____ electricity ____ renewable ____ or decrease ____ time?

____ we ____ an increase ____ the ____ of renewable ____ electricity?

There is ____ the ____ renewable energy generation.

Are the ____ of ____ produced from ____ decreasing ____ time?

____ the proportion of ____ using ____ sources ____ to ____ decline?

Over time, has ____ share ____ sources ____ or decreased?

Are ____ percentage of electricity ____ using ____ downward or upward ____?

____ percent ____ electricity ____ generated from ____?

____ of ____ power comes ____ renewable ____?

____ the ____ electricity produced ____ renewable ____ change ____ time?

_____ of _____ generation _____ from renewable sources _____ now?
 What _____ of our _____ depends _____ renewable _____ currently?
 What _____ of electric _____ derived _____ renewable _____ now?
 What _____ of _____ production results _____ energy is _____?
 _____ much _____ from renewable _____ today?
 There _____ question _____ of electricity _____ from renewable sources.
 _____ comes from renewable _____?
 _____ the percent of _____ power _____ comes _____ resources?
 _____ there a _____ proportion of power _____ comes from _____?
 _____ of electricity _____ from renewable _____?
 _____ time, has the share _____ generation using _____?
 Is _____ percentage _____ electricity _____ is _____ renewable _____ rising?
 What _____ from renewable sources?
 Is _____ of _____ sources increasing _____ decreasing today?
 _____ there _____ or decreasing the _____ of _____ coming _____ renewables?
 Do you know _____ present _____ electricity _____ sources?
 How much _____ generated _____ renewable _____?
 _____ of _____ electricity _____ from _____ sources right now?
 Is the _____ of renewable _____ increasing _____?
 _____ percentage of _____ generated with renewable _____?
 Is the _____ of electricity _____ comes from renewable resources _____ the _____?
 Increasing or decreasing _____ energy?
 Is _____ an _____ in the _____ renewable _____ generation?
 Can you _____ me _____ percentage _____ clean _____ we _____?
 Is the _____ our _____ generation that _____ sources decreasing _____ increasing?
 At _____ moment, _____ our power _____ rely _____ renewable sources?
 Is _____ of _____ electricity being generated _____ increasing?
 Is _____ electricity _____ from renewable resources _____ or _____?
 _____ there _____ downward trend _____ the existing _____ power generation derived from renewable _____?
 Are we seeing _____ downward trajectory in _____ percentage _____ electricity _____ renewable _____?
 _____ to know the current _____ renewable _____ for _____ generation.
 Are _____ generating more _____ less power _____?
 How much _____ renewable sources _____?
 _____ proportion of _____ renewable energy increasing or _____?
 Is the _____ of renewable _____ upwards _____?
 _____ power production comes _____ renewable _____?
 _____ of _____ derived from _____ resources increase _____ decline over _____?
 _____ know the _____ power produced through renewable means.
 Does _____ of electricity generated _____ renewable _____ continue to _____?
 _____ percentage _____ electric output _____ renewables?
 _____ fraction of _____ on the _____ or fall?
 Insights into the proportion of _____ that comes _____ trends.
 What _____ percentage _____ renewable _____ generation _____?
 What portion _____ from _____ sources?
 Is _____ renewable energy fraction _____ or _____ decline?
 _____ the present _____ growing or _____ from _____?
 Is _____ current _____ of electricity coming _____ increasing or _____?
 The portion _____ that comes from _____ changing.
 What portion _____ our _____ generation is _____ on renewable _____?
 Is _____ percentage of electricity _____ renewables _____ downwards?

_____ seeing _____ increase _____ the proportion _____ renewable _____ generation?
 Are _____ electricity production _____ comes from renewable _____ or _____ time?
 _____ of _____ electricity _____ or decreased?
 What's _____ current percentage _____ from _____?
 _____ amount of _____ increasing or decreasing?
 _____ the percentage _____ energy _____?
 _____ current _____ of electric power produced from renewable _____.
 _____ the proportion _____ renewable _____ increasing _____ time?
 _____ proportion of electricity _____ continue _____ rise or fall?
 Presently, what _____ of _____ renewable _____?
 _____ be _____ in _____ percentage of renewable energy _____ electricity _____?
 _____ the _____ of power _____ from _____ sources _____ decreasing?
 _____ of _____ can be _____ to renewables?
 _____ rise or fall _____ the portion of _____ from _____ sources over _____?
 Is _____ increasing or decreasing?
 _____ is _____ share of electricity _____ renewable _____?
 _____ the _____ percentage of _____ energy generation?
 Is _____ generated by _____ sources _____ or decreasing with _____?
 _____ figure growing or decreasing because of _____?
 _____ electrical energy _____ renewable sources?
 Does _____ amount of _____ derived _____ renewable _____ fluctuate _____?
 Does _____ proportion of _____ sources _____ or fall _____ time?
 _____ fraction _____ power _____ from _____ energy?
 _____ power generation increasing or decreasing?
 Are there _____ or decreasing percentage _____ production coming _____?
 _____ time, what part _____ power generation depends on _____?
 _____ supply's _____ of renewable energy increasing or _____?
 _____ of _____ is being produced _____ sources?
 Does _____ proportion of power generated _____ changed _____?
 _____ percentage _____ electricity _____ created _____ sources?
 Increased or decreased the share _____ energy _____?
 _____ the amount of power generated _____ or _____ time?
 Is _____ of generation _____ sources _____ up or down?
 _____ there renewable _____ on the _____ decline?
 _____ into _____ proportion _____ generation from _____ its recent _____ are needed.
 _____ of _____ power is _____ renewable resources?
 Does the _____ of electricity _____ using _____ continue _____ or down?
 _____ renewable _____ increasing _____ decreasing?
 _____ the share of renewable _____ the power _____ or _____?
 Is the _____ energy generation _____ increasing _____ decreasing?
 _____ the share _____ declining _____ increasing?
 Does the proportion of electricity generated _____ renewable _____?
 _____ it on the _____ or _____ power generation _____ sources?
 Is _____ of _____ coming _____ renewable _____ growing or falling?
 Can _____ information _____ the current amount of _____ generated _____ sources?
 _____ current share of _____ sources?
 The _____ generation derived from renewable _____ to other sources _____ ponder over.
 Is _____ electricity _____ from _____ resources going up or going _____?
 _____ of our _____ generation _____ on renewables _____ now?
 Can you _____ the proportion of _____ renewable _____?

____ portion ____ power ____ is derived from ____ ____?
 How ____ energy ____ from renewable ____ ____?
 ____ does the percentage of ____ look like ____ ____?
 ____ ____ electricity ____ by renewable ____ today is unknown.
 What ____ ____ generation stems ____ renewable sources?
 ____ ____ of electricity ____ renewable sources rising ____ falling?
 ____ ____ of ____ generated by renewable sources change ____ ____?
 How much electricity is being ____ ____ now?
 Is this ____ energy generation ____ sources ____ decreasing?
 ____ ____ power generated by renewables going up ____ down ____?
 ____ of renewable power ____ is growing ____ ____ time.
 Are ____ seeing a ____ or ____ of renewable ____ generation over ____?
 What percentage ____ comes ____ renewables right ____?
 The ____ of ____ in electricity generation ____ is ____.
 ____ is the ____ of energy generation ____ from renewable ____ ____?
 ____ of power generation ____ sources?
 ____ percentage ____ electricity is ____ energy?
 ____ experiencing an increase in ____ of ____ energy ____?
 ____ have ____ question about ____ portion ____ electric power produced ____ means.
 ____ prevalent are ____ of electric ____ creation ____ are they ____ more widespread ____?
 ____ you ____ what ____ of ____ from renewable sources?
 Will the ____ of ____ rise ____?
 ____ ____ proportion of electricity generated from ____ sources?
 When it ____ to electric ____ creation, how ____ renewable ____?
 ____ percentage of ____ from renewable ____ it?
 ____ ____ percentage of our power ____ depends on ____ sources?
 ____ ____ electricity produced ____ from renewable sources?
 ____ proportion of ____ power generation ____ decreasing over ____.
 ____ much ____ being ____ renewable sources now?
 ____ of electricity production ____ comes ____ renewable ____ is ____ question.
 ____ me what percentage ____ clean ____?
 ____ of ____ production that comes from ____ resources ____ or ____ over ____?
 Will ____ proportion of electricity ____ renewable sources ____?
 Has the ____ clean ____ in ____ gone down ____ up ____?
 ____ percentage of ____ generated ____ sources ____ than ____ fuels?
 Increasing ____ of renewable ____ in electricity generation?
 ____ the proportion ____ generated ____ renewable sources ____ decrease?
 Is the percentage contribution coming ____ decreasing?
 ____ the ____ energy rising ____ falling?
 ____ of ____ generation comes ____ renewable sources right ____?
 Is the portion ____ power ____ results ____ energy going ____ down?
 Do ____ percentage ____ electric output ____ from renewables?
 Is ____ renewable ____ rising ____ falling
 ____ percentage ____ comes ____ sources?
 ____ is ____ energy ____ electricity now?
 What ____ the ____ of electricity ____ generated ____ sources?
 ____ percentage of ____ resources going ____ or going down?
 ____ of ____ electrical ____ comes from ____ resources?
 What's ____ renewable ____ in generation?
 Is ____ or falling in ____ share of ____?

How much of _____ renewable _____?

_____ the course _____ share of energy _____ sources _____ up or down?

Is _____ generation _____ electricity _____ renewable _____ or decreasing?

Insights into the proportion _____ power _____ its _____ trends are _____.

What percentage _____ is produced _____ generation?

_____ like _____ know _____ percentage of _____ power _____ usin'.

The _____ generation _____ from renewable _____ compared _____ other sources _____ something to _____.

_____ of _____ power _____ relies _____ renewable sources at _____ moment?

Does the _____ of _____ that _____ from _____ fluctuate over _____?

Is renewable _____ decreasing?

Is _____ electricity using _____ sources _____ or increasing _____?

Is there any _____ amount of electricity _____ from _____?

_____ sources have _____ current share _____?

_____ proportion of electricity _____ by renewable sources _____ to _____?

_____ are _____ share of _____ coming from _____?

Is _____ amount of power _____ by renewable _____ up _____?

_____ percentage _____ is produced _____ renewable _____?

_____ of _____ energy changing _____ time?

Are _____ of _____ coming _____ increasing or decreasing?

_____ know _____ electric output stems _____ renewable energy?

_____ percentage of _____ generated using renewable _____ continue to go _____?

Will _____ of green energy _____ over time?

_____ there _____ or _____ amount of renewable energy _____ use?

Do _____ what _____ energy _____ is today?

Is the _____ of electricity generated from _____ over _____?

What _____ electricity _____ made from _____ sources?

What proportion of renewable power _____?

_____ much _____ energy _____ your mix is _____ or _____?

_____ in the proportion _____ renewable energy generation?

Is _____ share of _____ produced from renewable _____ up?

_____ the _____ electricity from _____ today?

_____ energy _____ on the rise _____?

Which _____ share _____ in _____ generation right now?

_____ increase _____ percentage of electricity _____ renewable sources?

Is the _____ of _____ in the _____ up or _____?

_____ amount _____ electricity _____ sources continue to _____ or fall?

Is _____ percent of _____ falling?

Is _____ a _____ percentage for _____ for _____ generation?

_____ tell me _____ much _____ is generated _____ renewable _____ lately?

_____ much of _____ electric _____ from renewable _____?

_____ share _____ electricity _____ from renewable _____ increasing or _____?

Over _____ does the _____ percentage _____ from _____ resources change?

_____ is a question regarding the _____ of _____ renewable _____.

_____ is _____ present _____ electricity from _____ sources?

_____ of electricity from _____ fluctuate over time?

_____ is the _____ on how _____ electricity _____ comes _____ sources?

_____ there _____ increase _____ proportion of _____ energy _____?

_____ is _____ share of _____ energy _____ electricity _____ currently?

_____ of renewable power generation is _____.

Will the current share _____ renewable _____ be _____?

Is ____ percentage ____ power ____ renewable ____ increasing ____ decreasing lately?

Is ____ a ____ or ____ in ____ portion ____ renewables in ____ generation ____?

____ percentage of electricity ____ from ____ sources go up ____ down ____?

____ amount of ____ from ____ decline or increase?

What ____ generation ____ renewable sources?

____ know how much ____ from renewable sources?

____ generation ____ using renewable Sources ____ or decreasing?

Is ____ produced from renewable sources ____ up ____?

Does the ____ percentage ____ from renewable resources ____ over ____?

Will ____ electricity ____ renewable resources increase ____ over time?

____ the percentage ____ renewable sources increasing ____ decreasing?

What ____ the share ____ energy in ____ generation ____?

Is ____ renewable ____ generation ____ decreasing?

____ in the ____ of renewable energy generated?

What ____ power generation ____ renewable ____?

What ____ production ____ from renewable ____?

____ amount ____ renewable ____ increased ____ decreasing?

____ the ____ generated by ____ or decreasing?

____ portion ____ our ____ that relies ____ sources increasing or decreasing?

Will the amount ____ generated ____ continue to ____ decrease?

____ the electricity comes ____ sources?

Over ____ we ____ rise ____ fall ____ the amount of ____ energy?

____ amount of ____ sources going down ____ up?

____ the ____ of power ____ that ____ from renewables ____ its ____ trends.

Today, ____ is the percentage of electricity ____?

Are we generating ____ or ____ electricity ____ sources?

How ____ of ____ electric ____ is ____ renewable resources?

How high or ____ the percentage of ____ comes ____ sources?

____ decreasing the ____ of ____ generation?

Is ____ present share ____ renewable ____ growing ____?

____ coming from renewable sources ____?

____ the ____ of ____ renewable resources go ____ or down ____ time?

____ ya ____ me ____ percentage of clean ____ we ____?

____ much renewable electricity ____?

Do ____ fall in the ____ of ____ electrical generation?

____ the proportion of ____ power ____ our ____ up ____?

Can ____ tell me ____ much ____ from ____ sources?

____ generation ____ renewable sources now?

____ the ____ of ____ renewable ____ the rise or ____ over time?

____ the fraction of power ____ energy rising ____ falling?

____ the proportion of electricity ____ growing ____ decreasing?

I ____ to know ____ of power generation ____ from ____ sources is upward ____.

____ the ____ contribution from renewable ____ up or ____?

____ percentage of electricity ____ sources today

____ need to know ____ electricity comes from ____.

How ____ come from renewable sources ____ moment?

How ____ electric power is ____?

Will the ____ of ____ generation ____?

____ percentage ____ electricity ____ from renewable ____ over time?

What ____ the ____ of renewable ____ generation?

____ the present contribution to ____ energy ____ renewable ____ growing ____ ____?
 ____ comes ____ how prevalent ____ renewables and ____ they are becoming ____ widespread?
 ____ amount of power ____ sources ____ or increasing?
 ____ you ____ what ____ percentage ____ of ____ energy?
 ____ electricity production ____ renewable ____?
 Is ____ renewable sources ____ up ____ down over time?
 ____ into ____ proportion ____ from renewable ____ and their trends.
 What ____ our power ____ is reliant ____ sources right ____?
 ____ proportion ____ renewable power ____ changed over ____?
 ____ seeing a rise or ____ of renewables ____?
 Are ____ renewable electricity ____ or decreasing?
 ____ portion ____ comes from renewable energy.
 Are ____ energy ____ down?
 What ____ of renewable energy generation ____ the ____?
 Is ____ electricity coming ____ renewable ____ or falling?
 Do ____ know ____ much power they ____ things?
 ____ of our power comes ____ sources ____ now?
 Is ____ percentage of ____ energy ____ or falling?
 ____ increasing or decreasing the ____ of power that ____?
 Currently ____ of ____ being ____ is from renewable ____?
 ____ you ____ me ____ of electricity ____ from ____ sources?
 ____ proportion ____ is either increasing or decreasing over ____.
 ____ we generating more or ____ sources now.
 Is ____ percentage ____ electricity ____ coming from ____ going ____ or down?
 Tell ____ percentage of renewable ____ for electricity ____.
 ____ me the ____ of ____ energy in electricity ____?
 I want to know ____ percentage ____ energy ____ the ____.
 Will ____ current percentage ____ using renewable ____ change?
 Do ____ know ____ of ____ energy is ____ electricity ____?
 ____ amount ____ clean ____ increasing or ____?
 Which ____ production is derived from ____?
 What portion ____ electricity comes from ____ that changing?
 What ____ the current ____ of ____ generated from ____?
 ____ of electricity generated using ____ sources ____ decrease?
 ____ of electricity ____ sources increasing or decreasing ____ time?
 Are you increasing or ____ the ____?
 Are ____ seeing an increase in ____ percent ____?
 Can ____ the percentage of ____ from ____ sources right ____?
 ____ from renewable sources?
 The ____ electricity ____ renewable ____ is up or ____.
 ____ of ____ rising or falling?
 How much ____ the ____ from renewable resources?
 Can ____ tell ____ how much ____ produced ____ sources?
 ____ there ____ rise ____ fall in the ____ renewables in ____?
 Will ____ electricity generated by ____ sources grow ____ decrease ____?
 What is ____ percentage of ____ to ____ sources?
 ____ percentage of renewable energy ____?
 ____ of electricity ____ made ____ renewable ____ today?
 Do ____ the ____ amount of ____ renewable means?
 Does the ____ clean ____ have ____ up or ____?

How much _____ electricity _____?

Is _____ of clean _____ our _____ up or _____ lately?

_____ is _____ current proportion _____ renewable energy _____ generation?

Are _____ renewable sources of _____ or _____?

Do we see _____ the ratio _____ power _____ derived from _____ compared to other _____?

_____ percentage of _____ output comes _____ renewable _____?

_____ the amount _____ electricity _____ sources increasing?

_____ the current percentage _____ electricity _____ from _____ resources _____ over _____?

_____ there _____ upward _____ downward _____ in the share _____ generation using renewable _____ time?

_____ the percentage _____ energy _____ electricity?

What's _____ percentage of _____ in _____ electricity _____?

How _____ of _____ electric power _____ from renewable _____?

What _____ of energy generation _____ from _____ than _____?

_____ the amount _____ generation relying on renewable _____ or _____?

_____ is _____ percentage _____ energy _____ renewable sources?

_____ is the _____ of _____ in electricity generation _____?

_____ of electric power creation, _____ prevalent _____ renewable _____ today _____ are _____ widespread?

_____ the amount _____ renewable _____ increasing or decreasing?

_____ the share _____ produced _____ renewables grow or _____?

_____ into the current proportion _____ generation _____ renewable sources _____ their _____.

Presently, _____ portion _____ electricity _____ renewable _____

_____ we _____ how much energy production comes _____?

What _____ of electricity is produced by _____?

_____ of electricity _____ generated _____ sources currently?

Over _____ share _____ energy _____ using renewable sources gone up _____?

_____ the _____ of power _____ from renewable _____ upward _____ downward trend?

_____ you know _____ of _____ we are?

What _____ of _____ generation _____ from _____ at the _____ time?

Are _____ seeing _____ decrease in the amount of _____ over time?

_____ do we see _____ rise _____ fall _____ portion _____ renewable _____ generation?

_____ currently a _____ renewable _____ generation.

_____ of _____ from renewables is unknown.

_____ proportion _____ electricity _____ using _____ sources _____ to increase or _____?

Is the share of _____ in _____?

Is _____ energy _____ percentage on _____?

Do you _____ of _____ generated from renewable _____?

_____ of our power _____ depends _____ renewable sources _____?

_____ of electricity is generated _____ sources _____?

Is _____ a _____ fall _____ the _____ in electrical generation?

_____ existing proportion of power generation _____ sources _____ its _____ trends _____ needed.

Do _____ see _____ rise _____ in the portion of _____?

Is _____ percentage _____ electricity coming from _____ going up _____?

What _____ electricity _____ using renewable _____ is _____ today?

_____ rise _____ a fall in the portion _____ renewable _____?

_____ the _____ of electric _____ from _____ sources _____ over _____?

What percentage of _____ output _____?

What _____ of electricity _____ renewable _____ is there _____?

What _____ the _____ of electricity generated _____ now?

_____ much _____ electric _____ produced _____ renewable sources?

_____ percentage _____ renewable _____ increasing or decreasing?

____ there ____ rise ____ fall in the portion ____ renewable ____ ____ ?
 ____ the share ____ energy ____ using ____ ____ downward ____ upward?
 Can you ____ me what ____ ____ ____ ____ ____ relies on ____ sources?
 ____ ____ the ____ proportion of ____ ____ generation?
 How ____ ____ energy is derived ____ ____ sources ____ ?
 ____ there more or ____ electricity ____ ____ from ____ sources?
 What is ____ ____ of energy generation ____ from ____ ____ ?
 Is the ____ percentage of ____ ____ ____ renewable ____ growing or ____ ?
 Is the percentage of electricity generation coming ____ ____ sources ____ ____ ____ ____ ____ .
 ____ the ____ of electricity generation coming ____ ____ ____ increasing ____ decreasing over ____
 Currently, what ____ of ____ output ____ ____ ____ sources?
 What ____ of electric ____ is ____ by ____ ____ ?
 ____ ____ share ____ ____ energy rising ____ falling?
 Are we seeing ____ upward trend ____ ____ ____ of electricity ____ ____ renewable ____ ____ ?
 What ____ the percentage of ____ produced from ____ ____ ____ ?
 ____ ____ tell me how ____ electricity ____ generated by ____ ____ ?
 ____ ____ ____ power ____ derives from renewable ____ ?
 ____ into the proportion ____ ____ generation ____ ____ sources and ____ trends is ____ .
 The amount ____ ____ ____ ____ renewable sources is growing ____ ____ .
 ____ is ____ percentage of ____ produced ____ ____ sources today?
 Will ____ ____ ____ ____ produced from renewable sources ____ ____ shrink?
 Does ____ ____ ____ ____ electric power come from ____ means?
 ____ you know ____ ____ share ____ renewable energy ____ ____ power supply ____ tanking ____ increasing?
 ____ ____ ____ percentage of renewable ____ ____ your ____ going up ____ down?
 ____ percentage of electricity production is ____ ____ ____ ____ ?
 What percentage ____ ____ being ____ is ____ ____ renewable sources?
 What ____ the percentage of ____ ____ ____ ____ now?
 Is the green ____ ____ going ____ ____ ____ ?
 ____ the percentage of ____ ____ ____ renewable ____ ?
 ____ time, do ____ see ____ ____ or ____ ____ ____ amount of renewable generation?
 Is ____ a ____ or fall in the ____ of ____ ____ ____ in electrical ____ ____ ____ ?
 Are we ____ ____ ____ ____ the amount of renewable ____ ____ generation?
 What ____ of ____ ____ ____ ____ sources today?
 Do ____ ____ ____ electricity derived ____ ____ ____ increase or decrease over ____ ?
 ____ is ____ share of renewable ____ in ____ ____ ?
 ____ the ____ energy percentages going up ____ ____ over ____ ?
 ____ are the ____ of ____ ____ renewable ____ ?
 Is ____ percentage of ____ produced ____ renewable ____ up ____ ____ ?
 How ____ ____ ____ electric ____ ____ from renewables?
 ____ is ____ ____ of electricity produced ____ ____ sources?
 ____ there ____ upward ____ in the ____ ____ electricity we ____ from ____ sources?
 The ____ percentage ____ electricity production that comes ____ ____ ____ ?
 What ____ currently the ____ ____ electricity ____ coming ____ ____ sources?
 ____ the ____ of clean ____ increasing ____ decreasing ____ ?
 ____ renewable sources ____ ____ ____ increasing ____ decreasing?
 ____ ____ of electricity ____ ____ from ____ sources?
 Does ____ ____ ____ ____ from ____ resources fluctuate over time?
 At ____ ____ what portion of ____ power ____ ____ on ____ sources?
 What ____ ____ ____ ____ come from ____ sources?
 Is ____ ____ ____ of power generation ____ ____ ____ up or ____ ?

Does the current _____ derived _____ renewable _____ change over _____?

_____ the _____ of _____ generated using _____ going _____ or down?

_____ energy _____ generated _____ sources and its _____ trajectory?

_____ what _____ electricity comes _____ sources.

_____ percentage of _____ derived _____ renewable _____ rising?

I _____ to _____ the _____ of _____ in _____ generation.

_____ of clean _____ makes _____ right _____?

_____ the percentage of _____ using renewable _____ or decreased?

What is the _____ contribution, in _____ energy _____ renewable _____?

Can _____ how _____ electricity _____ using renewable means?

_____ you _____ of _____ coming from renewable sources?

Can _____ us _____ the proportion _____ electricity generated from _____?

_____ it _____ or _____ the amount _____ renewable electricity _____?

Is _____ or less _____?

Is _____ our power _____ on renewable sources _____ decreasing?

_____ you tell me the _____ of _____ from _____?

Was _____ amount _____ electricity increased _____?

_____ the _____ of _____ power _____ to _____ over time?

How much _____ the electrical power _____?

What _____ the share of _____ from _____ sources _____?

How much green _____ generating _____?

_____ the amount _____ power _____ from _____ to _____ or down?

_____ current _____ of _____ renewable sources.

_____ power production that _____ from renewable energy _____ or _____?

_____ is _____ that _____ renewable sources changing?

_____ you know _____ our power generation relies on _____?

As time goes on, how _____ power _____ generated _____?

What _____ the share _____ generated _____ renewable _____?

_____ percentage of electricity _____ renewable sources _____ up or _____?

_____ tell me the _____ renewable _____ generation?

What's _____ percentage _____ renewable _____?

_____ of electricity coming from _____ increase or _____?

_____ current percentages of _____ generated from _____ showing _____ positive _____ trend?

_____ renewable energy percentage _____ electricity generation.

Is _____ of _____ in _____ generation rising _____ falling?

Do you _____ current amount of _____ by _____?

Do we _____ fall in the _____ renewable energy?

Is the _____ electricity generated _____ renewable _____ declining?

_____ electricity production _____ from renewable _____?

Increasing _____ share of renewable _____ electricity generation?

_____ about _____ of _____ energy in _____ generation?

_____ percentage of _____ production _____ renewable _____ today?

What percentage of _____ generated _____ renewable _____ right _____?

_____ of renewable energy generation _____ or _____.

_____ portion of the _____ renewable _____ right now?

_____ what percentage of _____ power we're?

Are _____ generated from renewable sources _____ or _____ trends?

Do _____ the share of _____ produced from _____?

Can you _____ the _____ of electricity generated _____ now?

_____ energy proportion change _____ time?

____ the ____ generating renewable ____ ____ decreasing?
 ____ percentage of electricity ____ that ____ resources ____ or high?
 ____ the ____ renewable ____ increasing ____ decreasing?
 How ____ the power ____ resources today?
 ____ fall in the amount of renewable ____?
 Can ____ tell me ____ of electricity generated ____?
 ____ you ____ what portion ____ power generation relies ____ sources?
 Increasing ____ the ____ renewable energy in power ____?
 I need ____ portion of ____ power produced ____ means.
 ____ current proportion of ____ power ____ increasing or decreasing?
 ____ share ____ renewables increasing ____ decreasing?
 ____ me ____ of renewable energy is ____ or ____.
 Are the shares of ____ increasing or ____?
 ____ been an ____ downward trend ____ share of energy generation ____ sources?
 ____ of our ____ generation depends ____ sources at ____ moment?
 What ____ the current percentage of ____ coming ____?
 ____ of electricity ____ sources increasing or decreasing?
 What ____ electricity is coming ____ currently?
 How much ____ renewable sources?
 What ____ our power ____ is reliant on ____?
 ____ the ____ electricity generated from renewable sources showing ____ negative ____?
 ____ percentage of ____ derived ____ renewable ____ increase or decrease ____ time?
 How ____ being ____ from ____ sources currently?
 ____ been ____ upward or ____ trend in ____ of energy generation ____ uses ____?
 ____ it increasing or ____ amount ____ electricity ____ generated?
 ____ present share of electricity ____ by ____ is ____.
 ____ the ____ of renewable ____ change over ____?
 ____ me ____ percentage ____ renewable energy for ____.
 ____ of renewable ____ generation ____ currently?
 What ____ power ____ is ____ from ____ sources?
 What ____ of renewable energy ____?
 Is the ____ from ____ decreasing ____ increasing?
 ____ is ____ through renewables and its temporal trajectory ____?
 Which ____ electricity ____ renewable sources right now?
 ____ the proportion ____ electricity ____ renewable ____ or a negative trend?
 ____ electricity does ____ currently come ____ renewable ____?
 ____ percentage ____ electricity ____ produced by ____ sources?
 How ____ is ____ generated from ____?
 How ____ electricity is ____?
 At ____ moment, ____ power generation ____ renewable sources?
 ____ portion of ____ comes from ____ and how is ____?
 Will ____ renewable energy ____ increasing ____ decreasing?
 At ____ what ____ power generation rely on ____ sources?
 How ____ from ____ renewable sources?
 ____ power ____ being ____ from renewable sources?
 Does the proportion ____ electricity ____ sources ____ to increase ____?
 The ____ electricity derived ____ renewable ____ change over ____.
 How much electrical ____ renewable ____?
 ____ ratio of power generation ____ renewable sources ____ a upward ____ trend?
 How ____ of the electric ____ sources currently?

_____ there a _____ or _____ in _____ in electrical _____?
 What _____ of _____ from renewable _____?
 _____ prevalent _____ renewable _____ of _____ power _____?
 _____ of our power _____ relies _____ renewable _____ the moment?
 _____ there _____ upward _____ downward trend in _____ current ratio of _____ generation _____?
 What _____ comes _____ renewable sources right _____?
 What _____ electric outputs _____ sources?
 Does the ratio _____ power _____ from _____ a upward or _____?
 _____ a question as _____ whether the percentage _____ derived _____ renewable sources _____.
 _____ the percentage _____ energy _____ falling over time?
 Are we seeing _____ the _____ of renewable _____ generation _____?
 Are the _____ rise or decline?
 Did _____ know _____ proportion _____ electricity generated from _____?
 _____ the _____ electricity production coming from _____ over time?
 Will there _____ to the percentage of renewable _____?
 Will you tell _____ the _____ from _____ sources?
 _____ of electricity _____ generated _____ renewable sources?
 Is the _____ generation _____ or _____?
 Do you know _____ much _____ power _____ depends _____ sources?
 What _____ electrical power is _____ renewable _____?
 Can you let me know _____ have?
 _____ much electric _____ resources?
 Does the _____ derived _____ renewable resources _____ or decrease?
 What is _____ share _____ from _____ sources?
 _____ how _____ electricity is _____ from renewable sources?
 _____ present proportion _____ electricity generated from renewable _____ a _____ a negative _____?
 Nowadays, what percentage _____ electricity production _____?
 _____ of _____ comes from renewable _____ are _____ seeing _____ moment?
 _____ the _____ proportion of _____ going up or _____ time?
 How _____ our _____ been generated _____ renewable sources?
 What _____ of _____ comes _____ renewable _____ is _____?
 _____ there an _____ or downward _____ in the _____ power generation _____ renewables?
 _____ you _____ of _____ comes from renewable sources at the _____?
 _____ the _____ of _____ from renewable sources grow or _____?
 _____ the percentage of electric _____ renewable _____ decreasing?
 Which portion _____ from renewable sources _____ now?
 As time _____ is the _____ of power generated _____ or _____?
 _____ production _____ from renewable resources?
 _____ of _____ electricity _____ renewable sources?
 _____ portion _____ electric power produced through renewable _____?
 _____ percentage of _____ derived from renewable _____?
 Can you tell _____ the percentage of _____ of _____?
 _____ of renewable _____ generation currently?
 Are _____ of renewable sources in _____ power supply _____?
 Tell me if the _____ of _____ your power _____ is _____.
 _____ electricity is _____ from renewable _____ today.
 Are we seeing _____ rise _____ fall _____ portion _____ electrical _____ over time?
 _____ much power _____ generated from renewable sources _____?
 _____ the percentage _____ electricity _____ renewable _____ going _____ going down?
 _____ generated from renewable sources lately?

Will _____ power _____ generated _____ renewable sources _____ or decrease over _____?

Are we _____ renewable energy _____?

Are we _____ less electricity from _____?

_____ generating _____ less _____ from renewable sources now?

_____ the current _____ electricity _____ using _____ sources go _____ down?

_____ percentage _____ electricity coming from renewable _____ up or down _____?

Do _____ know whether _____ renewables in _____ power supply _____ increasing _____?

_____ into the _____ proportion of _____ generation _____ sources and _____ trends _____.

_____ the percentage of renewable _____ up or _____ over _____?

_____ output stems _____ renewable sources?

_____ the _____ of _____ energy in electricity generation _____?

_____ the _____ of power _____ increasing or decreasing?

Is _____ share _____ your power supply going _____ down?

_____ the _____ of electricity _____ using _____ a _____ or upward _____?

What _____ of electricity _____ produced _____ renewable _____?

Does _____ power generation derived from renewable sources _____ a _____?

_____ decreasing _____ percentage of electricity _____ renewables recently?

_____ contribution _____ renewable sources increasing _____ decreasing?

_____ come _____ renewable sources currently?

_____ percentage of electricity is _____ sources _____?

Can you tell _____ what's _____ clean _____ we _____?

_____ percent of _____ electric power _____ resources?

_____ this proportion of _____ going _____ or down _____?

_____ the _____ proportion _____ up or falling over _____?

_____ me _____ share ofRenewables _____ your _____ supply is _____ decreasing.

Does _____ current proportion of _____ up or _____ time?

So _____ electrical _____ comes _____ sources?

I need _____ renewable energy percentage _____ generation.

Is the _____ electricity _____ renewables increasing _____?

_____ we seeing a rise _____ a fall _____ electricity?

_____ we _____ rise or _____ in _____ electrical generation?

_____ the _____ electricity _____ renewable energy going _____ or _____?

_____ much _____ comes from _____ fuels?

_____ percentage _____ energy is produced _____?

_____ the _____ of _____ using renewable sources _____ decreasing.

What portion _____ supplied _____ sources?

_____ the proportion _____ generated by _____ decreasing?

What percentage of _____ produced _____?

Tell me _____ share _____ renewables _____ the _____ is _____ or decreasing.

_____ of _____ generated _____ renewable _____ decreasing or increasing lately?

Insights _____ current proportion _____ power generation _____ from _____ sources _____ recent _____.

_____ percentage _____ electricity production _____ renewable resources _____ to _____ or decrease over _____?

Is renewable _____ the _____ or _____?

_____ you tell _____ what _____ power generation comes _____ renewable _____?

What percentage of electric _____ comes _____ now?

_____ percentage _____ renewable energy in electricity generation _____.

_____ a _____ in _____ of electricity _____ from renewable sources?

Is it the percentage _____ generation?

So _____ percentage _____ electric output stems from _____?

_____ renewables becoming more _____ prevalent _____ they in _____ of _____ power _____?

____ the percentage ____ electricity ____ from renewables ____ up or ____?
 ____ portion of the power ____ relies ____ sources ____?
 ____ generated from renewable ____ grow or shrink ____ time?
 ____ part ____ generation ____ renewable sources ____ the moment?
 ____ is produced by ____ means?
 Are ____ falling ____ of ____ energy?
 Are ____ of electricity ____ using ____ rising ____ falling?
 Is ____ share ____ renewable ____ declining ____?
 What's ____ of electricity ____ sources ____?
 Does the ____ electricity derived ____ resources ____ over time?
 ____ much ____ energy ____ derived from ____?
 Does the ____ of ____ generated ____ sources ____ or decreasing?
 Is ____ proportion ____ clean ____ decreasing?
 ____ moment, what ____ the power ____ depends ____ renewable sources?
 ____ want ____ the ____ of renewables in ____ power supply ____ increasing ____ tanking.
 Is the percentage of ____ renewable sources going ____?
 ____ of electricity production is ____ from ____?
 Will the current percentage ____ renewable resources ____ time?
 ____ of electricity ____ renewable sources?
 ____ the current proportion ____ power ____ derived ____ renewable sources ____ their ____.
 ____ much ____ generation comes ____ renewable ____ at ____ moment?
 I ____ looking for ____ current portion ____ electric power ____.
 Are ____ of ____ our grid ____ or decreasing?
 Will ____ current share of ____ produced ____ grow ____ shrink?
 ____ your ____ energy rising ____ falling?
 ____ of ____ production ____ renewable sources increasing or decreasing?
 ____ the ____ share of ____ increase ____ decrease?
 ____ the proportion of electricity generated ____ or ____ time?
 Is ____ electricity increasing ____?
 How ____ present in ____ electricity generation?
 ____ the ____ power generated from ____ increasing or ____ as ____ passes?
 Is the percentage ____ that ____ from ____ sources ____?
 Does the percentage of electricity ____ that ____ from ____ resources ____ time?
 What is the ____ of ____ that comes ____?
 ____ the current ____ of ____ power come from ____?
 ____ production ____ comes from ____ on a rise or fall ____ time?
 ____ the ____ electricity production from renewable sources ____ down ____ time?
 What is ____ of ____ energy ____ the generation ____?
 Are ____ a ____ in renewable ____ over time?
 ____ the share of ____ produced ____ renewables ____ or ____?
 Are ____ amount of ____ generated ____ increasing or ____?
 ____ does the percentage ____ electricity derived from ____ up or ____?
 Should ____ of electricity generated using ____ rise or ____?
 ____ the ____ of electricity generated ____ or decline?
 ____ of energy generation using renewable ____ risen or ____ time.
 Does the share ____ electricity generated ____ shrink?
 Is the ____ of ____ energy ____ or ____?
 ____ would ____ the current ____ energy ____ for electricity generation.
 What ____ of electricity is ____ renewable ____ now?
 ____ percentage ____ total electricity ____ from renewable ____?

Will the share ____ renewable ____ rising ____?

How much ____ generated by ____?

How ____ are ____ nowadays and are they ____ more widespread yet?

Could you ____ percentage of renewable ____ in ____?

____ percentage ____ electricity production comes from ____ it rising ____ time?

Is it ____ or decreasing the ____ of ____?

____ are renewable ____ of electric power ____ now?

____ electricity is ____ using ____?

Will ____ electricity production come from renewable ____ or ____ over ____?

____ the ____ renewable ____ or decreasing?

____ it possible ____ me ____ renewable energy percentage ____ electricity ____?

How ____ of the ____ is ____ renewable sources?

____ electrical ____ from renewable resources?

____ into the ____ comes ____ sources and their recent trends.

Is ____ generation ____ power ____ renewable ____ increasing ____ lately?

How much ____ is ____ by ____?

What is ____ today's ____ through renewable sources?

What ____ of renewable ____ generation ____ decreasing?

Is ____ percentage of ____ electricity ____ or down over time?

____ the green energy ____ going up ____ falling ____?

In terms of ____ prevalent are renewable ____?

Is the ____ sources ____ or ____ over time?

Can you ____ me ____ the ____ of electricity generated ____.

Is the percentage ____ electricity ____ growing or decreasing?

____ you tell me ____ percentage of clean ____?

____ the percentage ____ using ____ sources ____ or decreasing?

____ you know ____ in your ____ is increasing or decreasing?

What percentage of ____ production is ____?

Is the ____ sources changing?

____ amount ____ renewable ____ growing or ____?

____ this ____ of ____ generation depends on ____ energy?

What's ____ of ____ in generation ____ now?

____ the share of ____ energy ____ the power ____ or ____?

____ share ____ electricity generated from ____.

____ you know the ____ in electricity generation?

How much ____ by renewable ____?

____ the present ____ from ____ change?

What percentage ____ electricity ____ renewable ____ today.

Can ____ tell me the ____ amount of electricity ____?

____ the ____ electricity ____ renewable resources ____ to rise ____ fall ____ time?

Is the ____ renewable ____ increasing ____ decreasing now?

____ there ____ electricity coming from ____ sources?

____ is ____ from renewable sources?

Is the ____ of electricity ____ from ____ increasing ____?

____ me ____ percentage ____ we have?

____ of electricity ____ today?

Is the ____ electricity ____ renewables increasing or decreasing ____?

____ the share of ____ increasing ____ power ____?

What is ____ share of ____?

What portion ____ generation ____ on renewable ____ the ____?

Will the proportion of power _____ decrease?

_____ percentage of electricity _____ coming _____ sources today?

The _____ of _____ from _____ resources varies over _____.

_____ there _____ current _____ electric _____ produced through renewable _____?

Is the _____ renewable electricity generation _____ decreasing?

Is the _____ of _____ going _____ falling?

_____ electricity comes from renewable _____?

Is _____ percentage of electricity _____ increasing or _____ over _____?

_____ the _____ of power production that _____ from _____ going _____ or _____?

_____ percentage of _____ from _____ fuels?

_____ percentage of electricity production _____ from renewables?

_____ is the share _____?

Does _____ of electricity _____ using renewable sources _____ or _____?

What _____ electricity _____ from _____ sources _____ now?

_____ any recent _____ in the amount _____ to renewable sources?

_____ the percentage _____ resources _____ or _____ over time?

What _____ the _____ comes from renewable sources today?

_____ there a rise or _____ in _____ of _____ from _____ sources?

_____ the percentages _____ power _____ increasing or decreasing _____?

_____ power _____ from renewable sources?

_____ much of the electric _____ is _____ renewable _____?

Is _____ renewable _____ rising _____ falling?

_____ the _____ portion of _____ the upswing or _____?

_____ of our power _____ on renewable sources _____?

_____ the _____ of _____ supply going up or going _____ recently?

I'd _____ to _____ the _____ of electric power produced _____.

_____ percentage of electricity production _____ today, _____ is it _____ falling _____ time?

Will _____ renewable _____ rise _____ fall?

Is _____ proportion _____ electricity generated from renewable _____ showing _____ positive _____ negative _____?

_____ electricity is _____ green sources?

Is the _____ share of electricity _____ growing or _____?

Is _____ current _____ of electricity _____ renewable _____?

_____ of electricity _____ from _____ increasing or decreasing?

Is the percentage of renewables _____ your _____?

Could _____ tell _____ percentage _____ clean power _____ are?

_____ less electricity from renewable sources now?

_____ much electrical _____ from renewable _____?

_____ about _____ current amount of electric power _____ renewable _____.

What is _____ percentage _____ energy generation _____ renewable _____?

Does the percentage of _____ trend up _____?

_____ production coming from renewable resources going up _____ down _____?

_____ of electricity produced _____ sources does it _____ shrink?

Are the _____ of electricity _____ renewable sources decreasing _____ increasing _____?

_____ percentage of _____ is renewable?

Is there a rise or _____ in the _____ in _____?

_____ amount _____ electricity _____ from renewable sources _____?

_____ the percentage _____ energy _____ electric generation?

Current percentage _____ electricity _____ renewable _____?

_____ of _____ energy in electricity _____ there currently?

_____ portion _____ electricity is coming _____ now?

Are the percentage ____ renewable ____ generation ____ decreasing?

____ percentage of electricity is ____ from ____?

____ there an upward ____ downward ____ share of ____ generation ____ renewable sources?

____ proportion of ____ generation derived from ____ and ____ recent ____ is ____.

What ____ electricity produced ____ sources?

____ the ____ renewable resources decreasing or increasing ____?

____ percentage of ____ output ____ renewable ____?

Does ____ of electricity generated ____ renewable resources ____ time?

Will ____ percentage of ____ generated using ____ go upward ____?

What ____ generation comes ____ sources right ____?

____ of ____ on renewable fuels at the moment?

____ of electricity ____ is ____ renewable resources ____ now?

The ____ of ____ renewable sources.

____ time, is there ____ in ____ of renewable generation?

____ the ____ electricity produced ____ resources ____ or down over time?

____ want ____ if ____ current portion of electric ____ through renewable means ____.

Is the ____ of ____ electricity production going ____ over ____?

____ prevalent are ____ of electric power creation?

____ is ____ energy generation percentage ____?

____ of renewable ____ generation ____ it?

How ____ renewable energy is ____ electricity ____.

Are ____ electricity generated from renewable sources ____ positive or ____?

____ of ____ comes from ____ sources, and ____ that change?

Is ____ power growing or ____?

What percentage of ____ output ____?

Are the amount of ____ or increasing?

Are ____ production from renewable resources ____ up ____ down?

____ percentage of ____ comes ____ renewables?

What percentage ____ power ____ renewable sources ____?

____ much of energy production ____ sources?

____ the ____ of ____ generated ____ sources headed downward or ____?

____ about ____ current ____ of electricity generated ____ renewable ____?

Is ____ present amount of energy ____ from renewable ____?

Is ____ proportion of ____ by renewables ____ decreasing?

What ____ the ____ of electricity ____ from ____ sources?

Is the amount ____ sources increasing or ____ as ____ goes ____?

Are ____ of clean power ____ grid ____ decreasing?

What's the ____ energy?

____ the ____ of ____ sources increasing or decreasing?

What is the ____ of ____ generated ____ today?

Does anyone know how ____ generating these ____?

____ proportion ____ green energy ____ or ____ over time?

____ the ____ of electricity generation ____ renewable sources ____ up ____?

How ____ power is ____ renewable ____ right ____?

____ me ____ percentage of ____ that we have?

____ electricity produced from renewable resources ____ to ____ up ____ over time?

Is ____ rise or ____ in ____ portion ____ in the electrical ____?

____ am curious about the ____ electric ____ produced by ____.

How ____ renewable resources?

Can you ____ us ____ the ____ electricity ____ from ____ sources?

Does _____ of electricity produced from _____ trend up _____?

_____ the _____ of _____ from renewable resources _____ a _____ or _____?

_____ the _____ renewable _____ rising or _____?

_____ much renewable _____ generation has _____ or decreased _____?

_____ is _____ about _____ current proportion _____ renewable _____ generation.

_____ of the power generation _____ sources at _____ moment?

What _____ of electricity _____ from _____?

How prevalent _____ renewable sources _____ creation _____?

Are _____ share of renewable _____ your power supply _____?

The _____ generated by renewable _____ increasing or _____.

Do _____ know what the _____ energy percentage _____?

_____ the _____ of electricity produced _____ renewable _____?

At _____ moment, _____ portion of power _____ from _____?

Is it increasing _____ percentage _____ produced _____ renewables?

How _____ of the _____ is _____?

_____ amount _____ electricity generated _____ sources still _____ or falling?

_____ the percentage of _____ energy for electricity _____?

_____ percentage of _____ is _____ from renewable _____ nowadays?

_____ you tell me what _____ of _____ is _____ from _____?

Is _____ a _____ electricity _____ renewable sources?

Is _____ possible that _____ of electric power is _____ renewable _____?

What _____ percentage of _____ today?

_____ of electricity _____ from renewable _____ go up or _____ down over _____?

_____ the percentage of _____ from _____ sources _____ up?

_____ of electricity coming from _____ or fall?

_____ the _____ our power generation _____ on _____ or decreasing?

There's _____ question about the _____ of _____ renewable _____.

_____ seeing _____ rise _____ fall _____ the _____ renewable energy in _____ generation?

What portion _____ come from renewable _____ is _____ changing?

_____ the percentage of electricity _____ going _____ or down over _____?

Is the _____ of _____ going _____ down.

What _____ production comes _____ resources _____ is _____ on a rise _____ decline?

_____ does the _____ of renewable energy _____?

Does _____ proportion of power _____ by renewable _____ decreased _____?

Have there _____ or upward _____ the share of _____ using _____?

_____ percentage of _____ derived from renewable sources _____?

Discuss the _____ of _____ electricity _____.

Are _____ increase or _____ generated from renewable _____?

_____ of _____ from renewable resources today?

_____ the _____ portion of electric _____ produced from _____?

_____ the share _____ electricity produced _____ sources _____ or down?

_____ the _____ of _____ your power supply going _____ going _____?

_____ electricity production coming _____ renewable resources going to change _____?

Insights _____ the current _____ of power _____ comes _____.

_____ this moment, _____ our power generation _____ on renewable _____?

Is the _____ renewable energy _____ generation _____ decreasing?

_____ time _____ the _____ percentage of _____ from renewable resources _____?

_____ of _____ produced from renewable _____ growing or _____?

_____ to _____ the _____ of _____ energy for electricity _____.

_____ share of _____ energy in _____ is _____?

_____ ratio of power generation _____ sources downward or _____?

Is the _____ generation _____?

_____ percentage _____ renewable power generation _____.

Is there _____ from renewable sources?

Was the _____ of _____ generated increasing or _____?

Does _____ percentage _____ electricity _____ comes from _____ up _____ down over _____?

_____ the percentage of electricity _____ coming _____ increasing _____ decreasing _____?

Will _____ of electricity derived _____ or decrease _____ time?

Is _____ a decline _____ percentage _____ electricity production _____ comes from renewable _____?

_____ the _____ renewable power generation _____ up _____ down?

_____ there more or _____ electricity _____?

Is _____ power in the grid _____ decreasing?

_____ the _____ of electricity coming from _____ sources _____?

_____ the power comes _____ resources now?

Can you _____ the percentage of clean _____?

_____ electricity generated by renewables going _____ down?

_____ the current _____ power from _____?

_____ of renewables increasing _____ decreasing?

What is _____ current _____ electricity _____ from renewable _____?

_____ there _____ downward trend for the existing _____ power _____ from _____ sources?

_____ amount _____ from renewable sources right now?

At this _____ what percentage _____ depends on renewable _____?