

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Tariffs, rates, and pricing inquiries
Inquiry Sub-Category	Promotions and Discounts
Description	Questions pertaining to promotional offers, discounts, or rebates available to customers, including eligibility criteria and how to take advantage of these incentives.
Data Size	8,757 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

_____ energy sources _____ potentially _____ subsidies _____ costs _____ with them over _____?
_____ a possibility of _____ that _____ reduce the _____ renewable energy?
Is _____ a possibility of receiving _____ reduce _____ cost _____ for _____?
Is _____ certain clean resources _____ drive down _____?
Will incentives _____ lowered _____ your _____ over time?
_____ can be _____ for green _____ that will _____ savings.
_____ power _____ may qualify _____ subsidy _____.
_____ there a _____ sustainable _____ options _____ future costs?
_____ are various _____ renewable _____ that may _____ for subsidies.
_____ energy _____ might be _____ by _____.
Can subsidizing clean _____?
_____ financial aid _____ renewable sources going _____ eventually?
_____ power _____ will _____ government _____ that _____ in cost savings?
_____ of renewable energy that will be _____ for _____?
_____ there _____ chance of future _____ support _____ energy options?
_____ there a _____ of financial _____ for _____ sources?
_____ certain clean _____ from _____ cost-reducing _____?
_____ there a _____ of _____ assistance for cleaner _____?
Is _____ tell me which renewable _____ options could _____ subsidized _____ lower _____?
Do _____ of _____ have _____ to _____ eligible for subsidies?
_____ types get _____ their costs?
Is _____ chance _____ some _____ help _____ to us for cleaner _____?
_____ renewable energy sources that _____ be eligible _____.
_____ how _____ types of _____ energy _____ receive financial support.
_____ energy sources could receive _____ over _____
Is _____ to get _____ for certain _____ of _____ energy _____?
_____ it _____ that _____ can decrease expenses _____ renewable energy _____?
_____ are _____ types of renewable _____ that _____ eligible _____ subsidies.
_____ it _____ some _____ energy _____ could _____ subsidies?

_____ energies _____ from cost-reducing support?

Is _____ possible to _____ of certain clean energy _____?

_____ any _____ lower costs _____ certain green energies?

Will the government subsidize _____ renewable _____?

Can renewable _____ financial _____ that _____ reduce their _____?

Some clean _____ the _____ support.

_____ energy type _____ get money to _____ costs?

Subsidy for _____ to savings.

_____ subsidies _____ to _____ renewable _____ costs?

How _____ schemes _____ the _____ associated _____ renewable energy sources?

_____ sustainable energy _____ eligible _____?

Can you give _____ information about _____ energy _____ to _____ their _____ costs?

Will some _____ be _____ support?

_____ possible that renewable energy sources get _____?

_____ subsidies make renewable _____?

Is it _____ for _____ subsidy _____ to _____ energy options?

_____ energies get cost-reducing _____?

_____ energy _____ potentially receive subsidies?

_____ we _____ subsidized green power that _____ lead _____?

Will future subsidy support lead _____ for _____?

Expenses _____ renewable energy _____ be _____ by subsidies.

_____ know if _____ renewable energy _____ could be _____ and have lower _____.

Can _____ give us any _____ renewable energy _____ expected _____ subsidies?

_____ get _____ that will _____ to savings?

There are subsidies that can _____ impacts _____ select renewable energy _____.

_____ energy _____ aid that will _____ decrease their _____?

_____ environmental-friendly options will benefit _____ soon?

Is there any _____ that _____ get subsidies to _____ expenditures?

_____ are _____ way to lower renewable _____ eventually.

Can green _____ get _____ to _____ money?

_____ there a _____ renewable _____ sources could gain _____?

_____ it possible that _____ expenses for _____ renewable _____.

_____ sources enjoy reduced _____ due _____?

_____ a _____ of receiving _____ that will _____ burden for _____?

Is _____ have decreasing prices _____?

Could _____ clean energies _____ cost-reducing _____?

Is there _____ subsidies _____ can help _____ the _____ select _____?

_____ there anything _____ could _____ me _____ the _____ options _____ receive subsidies?

Is it possible _____ green _____ lead _____ savings?

Is it possible _____ gets discounts _____?

Is _____ possible _____ about the _____ renewable energy _____ that _____ subsidized?

Is _____ possible to explain _____ specific renewable _____ options could _____ subsidized _____?

Can subsidies be extended _____ for _____?

Is it _____ that subsidies are _____ for specific _____?

_____ could _____ aided by _____ expenses.

_____ it possible _____ will _____ by lower expenses.

_____ subsidized renewables likely _____ have decreasing _____?

_____ sustainable _____ options get subsidies to _____?

_____ future _____ to _____ renewable energy?

_____ are _____ options that could _____ subsidized and have _____?

Some renewable ____ sources could ____.

Which sustainable ____ choices will ____ government ____ the ____?

Is ____ possible for ____ receive ____?

Future costs might ____ options receive subsidies.

Is ____ any chance of ____ subsidies to ____ energy?

____ a chance of ____ to ____ for renewable energy?

____ cut costs ____ renewable energy.

Is it ____ could benefit from ____?

Is renewable ____ to ____ official funds?

____ the government going to ____ renewable ____ sources?

____ we expect subsidies ____ green ____ will eventually ____ savings?

Can we expect green power ____ lead to ____?

Specific green ____ can ____ for ____.

Is it possible ____ us to ____ financial help ____ energy ____?

____ incentives ____ expenses for ____ projects?

____ subsidies reduce ____ costs?

Are ____ will lower ____ prices?

Do ____ green ____ qualify ____ subsidies?

____ supporting ____ energy with subsidies ____ cut ____?

____ future support ____ energy options?

Are ____ potential ____ that could ____ renewable ____?

Government aids ____ renewable ____.

____ it ____ renewable ____ to ____ financial aid?

Which ____ sources ____ receive ____ lowering the ____ over time?

____ renewable energy offers ____ reduction ____?

Tell me about the renewable energy ____ that ____ expected ____ down ____.

Is ____ get money to cut their costs?

____ might be able to help ____ reduce ____.

____ a chance ____ financial help ____ cleaner energy ____.

Can green power get ____ lead ____?

Is ____ that some ____ energy ____ could ____ subsidies?

____ it ____ subsidies ____ result in less ____ energy ____?

Can ____ get help ____ costs?

Are ____ eligible ____ subsidies that ____ help reduce expenditures?

Can ____ energies be ____ cost ____?

____ you know ____ programs ____ energy will alleviate cost ____ over ____?

Which ____ offers ____ reduction incentives.

Will clean ____ from ____?

There ____ a chance ____ subsidies that ____ reduce ____ cost of ____.

Will ____ with the costs ____ renewable power ____?

____ receive ____ to lower their ____?

Which sustainable ____ expected to ____ lot ____ government help?

____ are ____ long-term operational costs ____ renewable ____ sources.

____ renewables be able ____ in the future?

There are ____ that ____ be ____ diminish ____ implications of ____ renewable ____ sources.

There are subsidies that ____ be ____ to ____ effects ____ renewables.

____ sources ____ potentially ____ subsidized over time?

____ possible ____ to ____ some ____ for cleaner energy sources?

____ targetable clean ____ able ____ get ____ cuts?

Government aids ____ the costs ____?

Is ____ aid for ____ sources ____ to ____ related ____?

____ sustainable ____ choices ____ expected to ____ government ____ in the ____?

The ____ ____ giving ____ to ____ renewable energy cheaper.

Is ____ ____ chance ____ some renewable ____ sources ____ subsidies?

Is it ____ for clean ____ ____ get ____ cost ____?

____ ____ lead ____ ____ for renewable energy sources?

Is ____ ____ sources ____ for ____ reduction?

Can ____ ____ extended to ____ ____ energies?

Which sustainable power choices ____ expected ____ ____ ____ for ____ savings?

Can ____ ____ receive financial ____ to help ____ ____ expenses?

Is there any information on renewable ____ options ____ ____ and ____ ____?

____ ____ sustainable power choices ____ ____ to get assistance from ____ ____?

____ ____ friendly sources ____ reduced ____ ____ grants?

____ power ____ ____ they qualify ____ subsidy ____?

Is ____ energy ____ ____ ____ funds, cutting prices ____ but surely?

____ it ____ ____ renewable energies get ____ from ____ official ____?

____ ____ subsidy ____ ____ reduce the ____ implications of select renewables?

Is it ____ renewable energy ____ will ____ ____ subsidies?

____ ____ a ____ for renewable ____ ____ benefit from subsidies?

Which renewable ____ ____ could ____ subsidies Lowering ____ over ____.

____ certain ____ power ____ eligible for ____?

Will ____ ____ energies ____ ____ from cost-reducing support?

Should ____ ____ be ____ for subsidized ____ cuts?

Are targetable clean ____ eligible ____ ____?

____ there a possibility ____ subventions eventually ____ ____ renewable ____?

Will ____ ____ support lead to ____ ____ options?

____ subsidizing clean ____ ____ overall expenses ____ ____ down?

____ ____ a chance of reduced costs for ____ ____?

____ ____ any renewable ____ ____ could ____ eligible for subsidies?

Should ____ energy ____ get cheaper ____?

Some ____ energies may ____ from ____.

Are subsidized ____ going ____ have ____ ____?

____ renewable energy resources ____ ____ official ____?

____ there a ____ ____ the economic implications of select renewable ____ ____?

Can ____ ____ you ____ ____ energy costs?

Is there ____ possibility ____ subventions ____ to ____ ____ prices?

____ some clean ____ receive ____?

Is ____ ____ chance of ____ ____ renewable ____ later?

Are clean energy ____ ____?

Is ____ possible ____ sustainable ____ options ____?

Can green ____ ____ ____ with their ____?

Can ____ green ____ ____ by ____ expenses?

Will ____ government help ____ powers ____ decrease expenses ____ ____?

Is there ____ ____ that ____?

Is subsidized renewable ____ ____ to ____ ____ eventually?

We ____ ____ subsidies for green ____ to lead ____.

Is it possible ____ ____ gets ____ ____ the official ____?

Which renewable ____ ____ could potentially ____ ____ lowered ____ time?

Can ____ anticipate future subsidy ____ leading ____ ____ renewable ____ ____?

____ renewable energy ____ ____ cost ____ incentives?

There might be eligibility ____ subsidized ____ targetable ____.

Is it ____ energy ____ will ____ cheaper.

____ renewable ____ might ____ to take advantage ____ subsidies.

Do ____ options get ____ cost?

What do ____ to ____ clean energies getting ____ support ____ them ____ over ____?

How about the renewable ____ options ____ to ____ drive down ____?

____ power ____ for subsidy reductions?

____ subsidies ____ make renewable ____ cheaper?

____ there ____ that ____ might get ____ help ____ energy sources?

____ receive ____ aid ____ will lower expenses?

____ for renewable energy possible ____ decrease related ____?

Will ____ help renewable ____ get ____?

There is ____ chance ____ subsidies that reduce ____ for ____.

____ can financial ____ help reduce ____ costs ____ with certain ____?

____ energy sources ____ cheaper ____ subsidies.

Can renewable ____ receive ____ ultimately ____ their expenses?

____ renewable energy sources ____ subsidies ____ over time.

____ for green ____ eventually lead ____.

What do you know about ____ renewable energy ____ receive ____ down ____?

____ clean ____ have eligibility ____ subsidized cost ____?

____ could ____ government aids ____ renewable costs.

____ green ____ to get money to ____ costs?

Can ____ financial ____ sources and less expenses?

Some ____ energy ____ can ____.

____ energy receive financial ____ will decrease ____ eventually?

____ renewable ____ get ____ aid that ____ their ____?

What do ____ about ____ renewable energy options ____ to ____?

Reducing ____ is possible because ____ for renewable ____.

Can we expect ____ subsidy support to ____?

Which sustainable ____ likely ____ get ____ government assistance?

____ energy ____ benefit from ____ support.

____ make renewable ____ more ____ effective?

____ any chance that ____ energy ____ could get ____?

____ be a ____ subsidies that reduce ____ cost ____ for ____ energy.

Do targetable clean ____ for ____?

Is ____ government going ____ offer ____ to ____ power sources?

____ to know if eco-friendly sources ____?

There ____ subsidies ____ be ____ to ____ economic implications of ____ renewable energy ____.

____ renewable ____ financial aid ____ might decrease costs ____?

____ sources ____ be ____ for subsidy ____.

There could be ____ reduced ____ green energies.

____ green ____ the ability ____ get money ____ their costs?

____ any clean energy ____ cost-cutting ____?

Will ____ lead ____ lower costs ____ projects?

____ sustainable ____ choices are expected ____ in the future?

____ it ____ renewables become ____ affordable?

It ____ renewable ____ could be ____ and have lower costs.

____ government provide ____ to ____ the ____ of renewable ____?

____ there be subsidies ____ renewable ____?

Is there ____ getting ____ that will reduce ____ cost ____ sources?

____ the ____ help ____ expenses in the future?
 ____ any form ____ energy eligible for subsidies ____ help ____ expenditures ____?
 ____ there ____ of ____ costs for green ____?
 Can we ____ subsidies ____ green ____ eventually ____ to ____?
 ____ for green ____ that ____ lead to savings.
 Is ____ expenses for specific ____?
 Can ____ green power to ____ subsidized in ____?
 There may ____ to ____ the ____ renewable energy.
 Which renewable ____ potentially receive ____?
 ____ would like to ____ details on ____ options expected ____ receive ____.
 Will ____ sources ____ reduced ____ to ____?
 ____ there a ____ to ____ some financial ____ energy sources?
 Can ____ sources ____ eligible for ____?
 ____ possible ____ clean ____ could benefit from ____ support?
 ____ clean ____ capable ____ receiving subsidized ____ cuts?
 Is ____ that ____ energies get ____ official funds?
 Should ____ financial ____ will ____ related costs eventually?
 There ____ be government aids ____ cost ____ energy.
 Is ____ aid ____ likely to ____ related costs ____?
 ____ can ____ for green power that ____ savings.
 Reducing ____ one of the ways ____ sources ____ subsidies.
 Does ____ energy get ____ which could ____ eventually?
 ____ subsidized renewables ____ to ____ eventually?
 ____ receive financial aid ____ lower their expenses?
 ____ there a chance ____ energy ____ get subsidies?
 ____ a ____ of subventions ____ lower renewable prices ____?
 Are ____ energy ____ given ____ aid which ____ costs ____?
 ____ renewable ____ sources ____ get subsidiesLowering costs ____
 ____ about the renewable ____ to ____ and drive down expenses?
 ____ tell ____ how certain types of ____ support.
 ____ clean energy ____ cost-saving ____?
 ____ there ____ forms of ____ energy ____ could ____ eligible for ____?
 Is ____ resources ____ way to ____ costs eventually?
 ____ energy provides ____ reduction incentives?
 Is ____ that subsidizing ____ clean ____ down expenses eventually?
 ____ give us ____ about ____ renewable ____ options could ____ subsidized?
 Which ____ the ____ power choices ____ to ____ government ____?
 ____ energy sources ____ for subsidies?
 ____ types of renewable energy sources ____.
 ____ to ____ expenses linked ____ chosen renewable sources over time?
 ____ it ____ to extend ____ cut ____ of clean energy?
 ____ that subsidies may make ____ less expensive.
 Some forms ____ may ____ for ____ that will help reduce ____.
 ____ there a chance ____ potential subventions ____ prices ____?
 Can green energy ____?
 Is there a way to ____ involved ____ energy ____?
 Some ____ energies might ____ able to ____ from ____.
 How can ____ from ____ in the long ____?
 ____ energy ____ could potentially ____ subsidies?
 ____ energy ____ be ____ by subsidies over time?

Are any ____ energy ____ subsidies?

____ you ____ us information about renewable ____ to secure subsidies?

Is ____ to get ____ cuts?

Is ____ possible that certain ____ from ____ support?

How ____ financial assistance affect ____ expense ____ renewables?

Is ____ likely ____ have decreasing ____ future?

____ be government support to lower the ____ renewable ____?

____ receive cost cutting ____?

____ chance of ____ subsidies ____ the ____ burden for renewable energy.

Is ____ chance of ____ reduce the cost burden ____ renewable ____?

____ subsidies ____ energy costs?

____ any ____ options benefit ____ help?

Which ____ energy ____ could potentially ____ to ____ costs over ____?

Green ____ should be considered ____.

Which sustainable ____ choices ____ government ____ that ____ to cost ____?

Which ____ choices ____ expected ____ get government ____ to save ____?

Do ____ know ____ energy options ____ subsidized?

There are subsidies that can lead ____ renewable ____.

Is there any way ____ receive ____?

Is ____ form of ____ energy that might be ____?

____ clean energy options ____ with ____?

____ choices will ____ government assistance?

____ more affordable?

subsidies may ____ offered ____ to lower ____ power sources.

____ options might ____ help.

____ that subsidies could decrease the expenses ____ renewable ____?

Did specific ____ power ____ for ____?

____ schemes help minimize the ____ associated ____ certain ____ sources?

____ there potential subventions ____ lower ____?

____ reduced rates with ____ enjoyed ____ eco-friendly ____?

Is ____ possible that ____ resources ____ down ____ expenses eventually?

____ subsidy ____ lead to cheaper ____?

Is subsidizing ____ clean resources ____ to ____ down ____?

____ subsidy support ____ lead ____ cheaper ____ energy options?

Is ____ renewable ____ sources ____ get subsidies?

Will the ____ to cheaper ____ energy ____?

____ subventions on ____ to ____ prices?

____ renewable energy ____ get subsidies ____?

Which specific renewable ____ may ____ have lower ____?

Can subsidies lower ____ cost ____ energy ____?

Is ____ a ____ financial ____ for ____ cleaner energy ____?

____ renewable ____ has long-term ____ incentives?

There ____ subsidies that ____ be ____ to decrease ____ implications of ____.

____ renewable energy ____ might be reduced ____.

Is ____ a chance of ____ subsidies ____ reduce the ____?

____ the ____ to lower expenses on ____ sources?

____ it possible that subsidized ____ will ____ decreasing ____?

____ possible government aids to ____ costs.

It ____ possible ____ make ____ power ____ expensive.

Can ____ me more about ____ renewable ____ to receive ____?

_____ clean _____ able _____ reduce _____ expenses?
 _____ are _____ energy that may _____ eligible for subsidies.
 Can _____ subsidy _____ result in _____ renewable _____ ?
 _____ subsidized _____ that are _____ affordable?
 _____ the government _____ diminish _____ of _____ energy?
 _____ there _____ form of _____ could _____ eligible for _____ help reduce expenditures?
 Financial _____ the renewable _____ decrease _____ costs eventually.
 Can renewable energy _____ financial aid that _____ ?
 _____ sources given _____ which _____ decrease costs eventually?
 There are potential forms of _____ that could _____ .
 _____ targetable clean energies _____ the _____ subsidized?
 Which _____ options could _____ be _____ have lower _____ ?
 _____ reduce costs associated _____ renewable energy sources?
 Can we expect _____ for _____ power to _____ long run?
 _____ certain _____ sources qualify _____ subsidies?
 _____ a _____ reductions for certain green energies.
 _____ could be benefits _____ cost-reducing _____ for _____ clean _____ .
 Which sustainable _____ likely _____ get government _____ ?
 Can _____ energy types _____ to _____ money?
 _____ a chance _____ costs for cleaner _____ ?
 Is _____ have _____ prices later?
 subsidies may _____ expenses _____ energy _____
 _____ it possible _____ energy options _____ subsidies.
 _____ renewable _____ has long-term costs _____ ?
 _____ us how certain types of renewable _____ receive _____ .
 _____ renewable _____ long-Term Cost _____ Incentives?
 Is _____ possible _____ for _____ power can eventually _____ savings?
 _____ any clean energy _____ from _____ ?
 Is it possible _____ clean _____ drive down _____ ?
 Will _____ support _____ renewable energy?
 Will _____ be handouts from _____ energy cheaper?
 _____ energies _____ eligible for _____ cuts.
 _____ handouts _____ make _____ energy cheaper?
 _____ way that _____ options could receive subsidies?
 _____ lower the price of _____ ?
 Which sustainable _____ choices _____ government _____ and cost savings?
 _____ be _____ of _____ costs for certain green _____ sources.
 _____ subsidies _____ help cut _____ of clean energy?
 _____ the government _____ assistance to _____ the _____ renewable power _____ ?
 _____ there _____ chance _____ help in _____ future for _____ sources?
 _____ it _____ for renewable energy sources _____ subsidies reducing _____ ?
 Is there _____ subsidies make renewable _____ less _____ ?
 Potential subventions _____ prices are _____ the _____ ?
 _____ would like to _____ renewable _____ be _____ and have _____ costs.
 _____ resources _____ of _____ down expenses?
 _____ the _____ energy _____ subsidies and drive _____ expenses?
 Is it possible _____ to _____ expenses _____ chosen _____ ?
 _____ likely _____ decreasing prices?
 _____ any sustainable energy options _____ could _____ ?
 Which _____ choices will get government aid _____ ?

_____ could be used _____ the economic implications of _____ renewables.

Is _____ possible _____ to be subsidized _____ lead to _____?

Is _____ any _____ of _____ to lower _____ prices?

_____ possible to detail _____ specific _____ energy options could _____ subsidized _____ costs?

Is it possible _____ certain clean _____ support?

_____ anticipate _____ support _____ to cheaper _____ energy options?

_____ you _____ financial assistance will _____ a positive _____ on _____ in _____?

_____ costs _____ reduced for certain green energy.

_____ certain types _____ renewable energy _____ financial support.

Is _____ sources _____ because of _____?

Is subsidizing clean _____ drive _____ overall _____?

Is _____ of subventions _____ to lower renewable _____?

Is it _____ sustainable _____ subsidies?

_____ power choices _____ to get _____ from the _____?

Is there _____ could give _____ which _____ options could _____?

Is it _____ that _____ renewable _____ will _____ eventually?

There is _____ costs _____ green energy.

_____ renewables _____ more _____ effective?

Which _____ expected _____ get government assistance

_____ financial aid for _____ possible _____ costs eventually?

Will some _____ benefit _____ funding _____?

_____ us about how _____ types _____ renewables _____ receive financial _____.

_____ the _____ to _____ subsidies _____ expenses on renewable power _____?

Is _____ possible _____ will _____ expenses for certain _____ choices?

_____ sustainable _____ will _____ government help for _____ savings?

Financial _____ renewable energy _____ decrease _____.

_____ the _____ to receive financial aid?

Is _____ possible subsidies will make _____?

Is it _____ renewable energies _____ from _____ funds?

_____ are _____ reducing long-term _____ costs _____ renewable energy sources.

_____ green _____ be _____ by _____ expenses?

Can _____ financial aid _____ lowers _____?

_____ can _____ by _____ energy _____ thanks to subsidies.

Do _____ financial assistance will _____ positive _____ long-term expense _____ in _____ energy?

Could there be a chance _____ certain _____?

_____ support _____ lead to cheaper _____ options?

Can _____ be more _____ with subsidies?

There _____ chance of receiving subsidies that _____ cost _____ for _____.

_____ green _____ sources eligible for _____?

_____ it possible _____ will _____ expenditures _____ specific _____ energy choices?

_____ targetable clean _____ eligibility for _____?

_____ there money that _____ green _____?

_____ subsidized renewables _____ to _____ eventually.

Is _____ getting _____ to cut _____?

_____ a chance future _____ will lead _____ renewable _____ options?

_____ that _____ renewable energy sources _____ benefit from _____?

Is there _____ about _____ specific _____ options can _____ subsidized?

_____ any _____ the government make _____ cheaper?

_____ there _____ chance _____ reduced _____ for _____ green energies.

_____ in lower costs for _____?

There _____ that can be applied _____ the economic _____ of _____ sources.

Is _____ possible that _____ make renewable power _____?

There's a chance _____ green energy.

Can _____ sources take _____ of _____ with _____?

Please tell how _____ renewable energy _____ financial _____.

There are questions as to _____ specific _____ qualify _____.

Can _____ energy _____ financial _____ and be _____ their expenses?

_____ could make renewable _____.

_____ renewable energy receive _____ which might _____ costs _____?

Is _____ likely _____ decreasing _____.

Can renewable _____ sources _____ with _____?

Will there _____ support from _____ government _____ costs _____ power sources?

_____ are _____ that _____ used _____ the economic consequences _____ renewable energy sources.

Is it _____ that _____ sources are _____ with _____?

Are there _____ of renewable _____ that can _____?

_____ green energy _____ helped _____ reduce _____ costs?

_____ there a chance of _____ to _____?

_____ subsidies _____ for _____ renewable energy _____?

_____ is _____ chance of lower _____ for _____ greener _____.

Will _____ lead _____ cheaper _____ options?

Is it possible _____ cheaper _____ energy options?

_____ subsidy supports lead to _____ options?

_____ a chance _____ reduced costs for some _____?

_____ there any _____ a reduced _____ certain _____ energies?

Are _____ cheaper green energy _____ money?

_____ government aid _____ diminish the _____ renewable energy.

Do _____ earn _____ from official _____?

_____ lead _____ cheaper renewable energy _____?

_____ there any form _____ renewable _____ would _____ for _____ reduce expenditures?

_____ possible _____ future subsidy _____ leads to cheaper _____ energy options?

Is _____ to _____ to _____ the _____ of _____ clean energies?

_____ subsidizedRenewables _____ decreasing _____ eventually?

_____ certain clean _____ benefit?

Which _____ could _____ receive subsidies lowering _____ over _____.

_____ sustainable energy _____ receive subsidies _____?

_____ we expect green _____ to _____ lead _____ savings?

Will _____ friendly sources _____ reduced _____?

_____ renewable energy receive _____ may _____ costs?

_____ provide information _____ how _____ renewable _____ receive financial support.

Is there a _____ for _____ financial _____ sources?

_____ linked _____ renewable sources over time?

Is _____ subsidies could _____ expenses _____ specific renewable energy _____?

_____ renewable energy _____ potentially _____ subsidies to _____ their _____ over _____?

_____ you give us information _____ that _____ be _____ to reduce _____ costs?

Financial aid for _____ energy _____ related _____.

_____ lead to _____ renewable energy costs _____?

Is _____ possible that _____ energy _____ can _____?

_____ green _____ sources _____ for _____ reductions.

Could _____ the _____ renewable power?

Is it _____ which renewable energy options _____ and have lower _____?

Is ____ possible ____ clean energy ____ get ____ cuts?
 ____ eco-friendly ____ enjoy lower rates ____ ?
 ____ there be ____ costs for certain green ____ ?
 ____ have ____ information on ____ renewable ____ options ____ be ____ have lower costs?

Can subsidies ____ costs?
 Is ____ a ____ to ____ costs ____ renewable sources ____ time?
 ____ plan ____ future ____ support ____ lead to ____ energy options?

Can you ____ about renewable ____ that may ____ the future?
 ____ eco-friendly ____ with the grants?
 ____ any information ____ the expected ____ renewable energy options?
 ____ likely that subsidized ____ energy ____ have ____ prices?
 ____ there ____ chance for ____ financial ____ cleaner ____ sources?

Does ____ certain ____ energies?
 Which ____ sources could get subsidies ____ over ____ .
 ____ to have decreasing prices ____ ?
 How can ____ benefit ____ sources ____ the long ____ ?
 Do you have any information about renewable ____ be ____ to ____ ?
 Is there a ____ of ____ subsidies that will ____ burden ____ ?
 ____ subsidies result in ____ renewable ____ ?
 ____ renewables receive ____ that ____ expenses?
 ____ is a ____ for cleaner energy sources.

Do ____ clean ____ ability to get cost ____ ?
 ____ is ____ that ____ renewable ____ will ____ it ____ expensive.
 Is ____ that renewable ____ may be ____ reduce their ____ costs?
 Is ____ possible ____ reduce ____ costs?
 There ____ options ____ energy.
 ____ get money to ____ costs?
 ____ any chance ____ lower cost for ____ green ____ ?
 Can ____ energy ____ for you?
 Can ____ help ____ be cheaper?
 Please ____ how ____ renewable energy ____ financial support.
 ____ can subsidies ____ to reduced ____ renewable ____ sources?
 There are ____ for ____ costs for ____ energy sources.
 Which renewable energy ____ of ____ subsidies?
 ____ renewable ____ could possibly be ____ ?
 Is there any ____ options ____ subsidies?
 ____ to lower ____ prices may be ____ the ____ .
 ____ subsidies extended ____ of ____ energies?
 ____ any ____ options ____ for ____ help?
 ____ result in ____ renewable energy ____
 ____ subsidy support ____ to ____ cheaper renewable ____ ?

Clean ____ be ____ benefit ____ cost-reducing support.
 ____ there a chance that environmental-friendly ____ benefit ____ ?
 ____ sustainable ____ choices ____ expected ____ get some government ____ ?
 ____ energy be helped ____ reduce ____ ?
 ____ there subsidized ____ become more ____ ?
 ____ the government give support ____ cost of ____ sources?
 ____ expenses ____ be a result ____ for ____ energy.

Are there any forms ____ energy that ____ be ____ ?
 ____ renewable ____ sources ____ possibly be given ____ over ____ ?

Is subsidizing _____ able _____ bring _____ expenses?
 _____ specific sustainable _____ choices _____ to _____ assistance _____ in cost savings?
 Are _____ any renewable _____ that _____ be subsidized _____ have _____?
 _____ it possible to get _____ cost of _____ energy?
 Is it _____ that _____ could benefit from _____?
 Will the _____ lower expenses?
 Is _____ Energy _____ have _____ prices eventually?
 _____ there a chance _____ for certain green _____?
 _____ us _____ types of _____ energy might _____ support.
 Is renewable _____ eligible for _____ expenditures gradually?
 _____ wonder if _____ sources can _____ with subsidies.
 _____ energy types get _____?
 _____ government _____ clean powers lower _____?
 _____ a chance of financial _____ cleaner energy _____.
 _____ financial _____ reduce the _____ of certain renewable energy _____?
 _____ for _____ can _____ lead _____ savings
 Is subsidizing clean _____ to _____ overall _____?
 Which _____ energy _____ subsidized _____ have _____ lower price?
 Could _____ make renewable _____?
 _____ it possible that _____ for certain renewable energy _____?
 _____ renewable _____ sources _____ potentially _____ some _____?
 Is it _____ extend _____ cut costs _____ certain clean _____.
 _____ you know _____ eco- friendly _____ will enjoy _____ with _____?
 _____ renewable energy that _____ eligible for subsidies.
 It could _____ power cheaper.
 Could _____ clean _____ to a decrease _____?
 _____ be _____ aids _____ reduce _____ costs.
 _____ clean energy _____ subsidized cost _____?
 What should we _____ renewable _____ to get subsidies and drive _____?
 There is a _____ of _____ costs _____ green _____.
 _____ it possible _____ subsidized _____ less _____?
 _____ energy types _____ help _____ costs?
 Is there any _____ reduce _____ of _____ renewable energy sources?
 _____ it _____ subsidies _____ green _____ could eventually _____ to savings?
 _____ it _____ that subsidizing certain clean _____ expenses?
 Is _____ options going _____ benefit from _____ future?
 _____ renewables _____ aid _____ lower _____ expenses?
 _____ are _____ types _____ sources that could be _____ for _____.
 Is _____ energies eligible for _____?
 How _____ reduce the costs of _____ sources _____ time?
 _____ we expect a subsidy _____ green _____ that _____ lead _____?
 Some green _____ be _____ by _____.
 Is it _____ renewable _____ will _____ cheaper _____ subsidies.
 Some _____ energy sources _____ get _____ that _____ long-term _____.
 _____ possible to tell me which _____ be subsidized and _____ lower _____?
 Is there information _____ which _____ options _____ subsidized _____ lower costs?
 _____ targetable _____ for _____ cost cuts?
 _____ long _____ cost reduction incentives?
 _____ it _____ environmental-friendly options may _____ subsidies?
 Can renewable _____ financial aid _____ can _____ expenses?

Can subsidies _____ extended to _____ with costs _____?

Which renewable _____ options _____ have lower costs?

_____ financial _____ which might _____ their costs _____?

Is subsidizing _____ to cause _____ to decrease _____?

Is _____ any _____ renewable energy that would _____ for subsidies that _____ expenditures _____?

_____ there a chance of _____ subsidies that _____ cost _____ for _____?

Is there _____ that we can get _____ financial _____ sources?

Reducing expenses can _____ by renewable energy _____ subsidies.

_____ information regarding the renewable _____ options expected to _____?

_____ it _____ to get _____ that _____ the _____ burden for _____?

_____ there _____ chance _____ financial _____ cleaner _____ sources and less _____?

_____ be on the way to _____?

Is there _____ specific _____ source _____ would _____ subsidy reductions?

The _____ may _____ powers lower expenses _____ the _____.

Is _____ possible that _____ subsidies _____ lead to _____?

_____ eco-friendly sources _____ receiving grants?

_____ subsidized _____ energy _____ prices eventually?

_____ it possible _____ options _____ benefit from subsidies _____?

Which renewable energy has _____ for _____?

_____ receive _____ aid that will _____?

_____ get _____ which will _____ lower their expenses?

Which _____ long-term cost reductions?

_____ any information _____ renewable _____ to receive subsidies _____ drive down _____?

Which sustainable _____ choices _____ get _____ help _____ savings?

I wonder _____ of _____ energy _____ are _____ for subsidies.

Does renewable energy _____ which might decrease _____?

_____ certain green power _____ reduction?

Can _____ expect a subsidy _____ to savings?

_____ there _____ of subventions to lower _____ later?

_____ benefit from reduced costs?

Which _____ sources could potentially get _____ future.

_____ should we know _____ energy options expected _____ subsidies and _____ down _____?

_____ subsidies be _____ to cut _____ of _____ clean _____?

_____ the government give _____ lower _____ renewable _____ sources?

_____ clean energies might _____ support.

Does specific _____ power _____ reductions?

_____ are _____ that _____ save money.

_____ explain how _____ types of _____ might _____ assistance.

_____ a _____ financial aid _____ our _____ for _____ energy sources?

Is it _____ result in _____ renewable _____ costs.

There may _____ a _____ reduced _____ for certain _____ energy _____.

Do you _____ to _____ enjoy reduced rates?

_____ possible _____ subsidies may decrease _____ for _____ renewable _____ choices?

_____ clean resources _____ to _____ decline in overall _____?

Is _____ likely _____ earn _____ from official funds?

_____ be extended to make _____ energy _____?

_____ it possible for _____ to be _____ that will _____?

_____ any _____ subventions _____ will lower _____ prices?

_____ of reducing renewable _____ costs?

_____ be _____ aids _____ diminish _____ costs

____ tell me how ____ renewable ____ might get financial ____.
 Can ____ green ____ subsidized to lead to ____?
 Can the government ____ the costs of ____?
 Is ____ any chance ____ to lower ____ prices ____?
 ____ there ____ renewables ____ become ____ cost-effective?
 ____ renewable ____ options could be subsidized, ____ have ____?
 The ____ might ____ powers ____ expenses.
 ____ resources going to ____ down ____?
 Can ____ types get ____?
 Does renewable ____ financial ____ that ____ decrease costs ____?
 ____ reduced renewable energy ____ for you?
 Some renewable energy ____ be ____ in the ____.
 Will clean ____ be ____ expenses?
 ____ renewable ____ sources might benefit ____.
 Is it ____ decrease expenditures ____ renewable ____ choices?
 Which renewable energy ____ could ____ their costs over ____?
 ____ energy ____ get subsidies?
 ____ chance of receiving ____ that ____ cost of renewables?
 Is it ____ that ____ affect ____ long-term expense ____ in renewable ____?
 ____ describe how certain types ____ might receive ____.
 ____ it possible ____ specific ____ energy ____ could be ____ lower costs.
 Is ____ possibility that ____ make renewable ____ less ____?
 ____ environmental-friendly ____ soon ____ subsidies?
 ____ be eligible for subsidies to ____ reduce expenditures gradually.
 ____ options will benefit ____ in the future?
 ____ clean ____ potentially benefit from ____?
 ____ any forms ____ be ____ for ____ to reduce expenditures?
 ____ there ____ news on ____ programs ____ will alleviate cost ____ over ____?
 Do ____ eco-friendly ____ will have ____ rates with ____?
 Is ____ extend ____ to cut expenses ____ clean energy ____?
 Want to know ____ enjoy ____ rates ____ grants.
 Is there a ____ of receiving ____ to ____ the ____ energy?
 ____ possible that ____ benefit from lower expenses?
 Is ____ possible ____ renewable ____ sources may be able ____ subsidies ____ reduce ____?
 ____ future subsidy support ____ lead to ____ renewable energy ____.
 Is there a chance that subventions ____?
 ____ earn discounts from official ____?
 Can ____ receive ____ aid which will eventually ____?
 Is ____ getting cheaper ____ subsidies?
 ____ subsidies be extended to ____ costs ____ clean ____?
 Will ____ in ____ for ____ projects?
 There ____ subsidies ____ be used ____ diminish ____ economic ____ of select ____.
 Please ____ types of ____ might ____ financial support.
 ____ there ____ of potential ____ to lower ____ prices?
 Is ____ of receiving subsidies that ____ reduce the ____ renewables?
 ____ subsidies ____ any sustainable energy ____.
 Is ____ possible that renewable ____ prices ____ official ____?
 ____ possible for ____ to ____ which renewable ____ could be subsidized?
 Does ____ clean ____ get cost-cutting ____?
 ____ clean ____ can be ____ for ____ cuts.

Is _____ a subsidy that _____ affordable?

Which sustainable power _____ to _____ the _____ help?

_____ are _____ that can be _____ to _____ impact of _____ renewables.

_____ are questions about _____ power sources qualify for _____.

Which renewable energy _____ subsidies _____ will _____ their costs _____?

_____ possible for subsidies _____ savings for green _____?

There are forms _____ be _____ for subsidies.

Does _____ specific _____ source _____ for a _____ reduction?

_____ it _____ energy options may _____ subsidies?

Is it possible _____ energy earns _____ funds?

_____ subsidy support _____ to _____ Energy _____?

Specific green _____ sources _____ be _____ for _____.

_____ options _____ costs through _____ assistance?

_____ green _____ get help saving _____?

_____ possible that certain _____ could have _____ costs?

Expenses for renewable _____ choices could _____.

Is _____ way _____ energy options _____ subsidies?

_____ clean powers to lower _____ in _____ future?

_____ green power sources _____ for _____ in _____?

Some _____ could _____ from _____.

Is _____ that certain renewable _____ options _____ subsidized and _____ costs?

_____ sustainable energy options _____ subsidies?

_____ would like to _____ which _____ options could _____ subsidized _____ lower cost.

What _____ you _____ energy _____ to get _____ and drive down expenses?

_____ renewable _____ can _____ long term _____?

Might subsidies _____ power _____?

_____ subsidies leading _____ cheaper renewable energy _____?

Will _____ green alternatives _____ costs?

_____ it possible that renewable energies _____ official _____.

_____ there are subsidies, can _____ energy _____?

Is any _____ of _____ energy _____ that _____ help decrease _____?

Is there _____ chance of financial _____ cleaner _____?

Is _____ energy likely to _____ eventually?

Reducing renewable _____ be _____ by _____ it.

Can green energy types _____ money _____?

_____ sources _____ with subsidies?

_____ clean energy options _____ cost-cutting help.

There _____ renewable energy _____ that _____ be _____ lower costs.

_____ green _____ subsidies _____ to savings?

Please _____ how _____ types _____ renewables might _____ support

_____ renewables _____ decreasing _____ later?

Is _____ possible that _____ decrease _____ renewable energy _____?

_____ green _____ receive _____ to _____ their costs?

_____ clean _____ options get _____ help?

Will _____ lower _____ renewable _____ sources?

_____ the _____ energy options that are _____ to receive subsidies?

It _____ make renewable power less expensive.

_____ which renewable _____ options _____ have lower costs.

Is it _____ renewable _____ can get cheaper _____?

Which renewable _____ from subsidies?

Will _____ be a _____ reduced costs _____ green _____?

_____ the government assist clean powers _____ in _____?

Is subsidized renewable _____ likely _____ falling _____?

Can _____ help for cleaner _____?

Is _____ of receiving subsidies that _____ decrease the _____ burden _____?

_____ are _____ that can _____ used to diminish _____ implications _____ certain _____.

_____ clean _____ have the potential _____ from cost-reducing _____.

_____ energy _____ get _____ to help reduce _____?

There are _____ the _____ implications of _____ renewable energy _____.

Reducing expenses can _____ achieved _____ energy _____ subsidies.

Is _____ way _____ the economic _____ of select _____ sources?

Is _____ qualified for cost _____?

_____ renewable _____ getting financial _____ which _____ costs eventually?

_____ a chance _____ coming to us _____ cleaner energy _____?

Please _____ me how _____ of _____ energy may _____ support.

_____ help _____ powers _____ expenses in the future?

Green power _____ might _____ reductions.

subsidies _____ decrease expenses _____ renewable _____

_____ subsidy support _____ to cheaper _____ options?

_____ enjoy reduced rates _____ grants?

_____ a chance for _____ to lower renewable _____?

Could _____ reduce long-term _____ sources?

_____ some forms of _____ that would _____ for subsidies.

_____ subsidies _____ extended _____ cut the cost of _____?

Is _____ possible _____ subsidies will _____ costs _____ energy _____?

Could there _____ government _____ renewable _____?

Is _____ a _____ could _____ power less expensive?

Some _____ renewable energy might be _____ subsidies to help _____.

Is there _____ chance of _____ green energy?

_____ renewable _____ could _____ subsidiesLowering _____ costs over time

_____ power sources _____ subsidy reductions?

Is there subsidized renewables _____?

Is it possible to get _____ that _____ the _____ renewable _____?

_____ green power sources _____ able _____ subsidy reductions.

Is _____ will _____ expenses for renewable _____ choices?

Is _____ possible _____ us _____ financial help for cleaner _____ and _____ expenses?

_____ clean powers lowering _____ in the future?

_____ might _____ a _____ in _____ for specific _____ choices.

Which renewable _____ sources could _____ decrease _____ costs over _____?

There is _____ of reduced _____ for _____ energy _____.

_____ you _____ me _____ specific renewable energy options _____ subsidized?

Is there a chance _____ getting _____ cost _____ renewables?

What _____ options _____ subsidized _____ have lower costs?

_____ clean _____ will benefit _____ cost-reducing _____.

Will subsidized _____ have decreasing _____?

There _____ chance _____ a reduction in _____ green energy.

Some _____ sources _____ potentially receive _____.

Can _____ renewable _____ be reduced?

Please tell _____ how _____ of _____ energy can _____ financial _____.

Please _____ types of _____ energy _____ get financial _____.

_____ possible _____ for _____ power that eventually _____ to savings?
 Is it _____ that _____ green alternatives will be _____?
 Is it _____ that _____ energy _____ could _____ subsidized and have _____?
 Will _____ handouts given _____ energy cheaper?
 Will specific green power _____?
 _____ tell us _____ types _____ renewable _____ can receive financial _____.
 _____ energy _____ get money to _____ their _____?
 _____ be subsidies _____ sustainable _____ options.
 Is it _____ to get _____ sources with _____.
 Is _____ any _____ you _____ share _____ renewable energy _____ to _____ subsidies?
 _____ make _____ power _____ economical.
 Would subventions eventually _____?
 Are _____ getting special _____ to _____?
 Which _____ energy _____ get subsidies _____ costs over _____?
 Is it _____ subsidizing _____ energy choices _____ expenses?
 _____ subsidized renewables _____ decreasing prices _____.
 _____ targetable _____ for _____ cost cuts?
 _____ it possible that subsidies _____ for specific renewable _____?
 _____ renewable _____ receive financial aid _____ will help them _____?
 How _____ schemes reduce _____ for _____ renewable _____ projects?
 _____ the _____ help _____ lowering their _____?
 _____ it _____ to anticipate _____ subsidy support _____ cheaper _____ energy?
 Is _____ energy _____ due to _____?
 Do you _____ if _____ enjoy _____ rates with _____?
 _____ might financial schemes reduce _____ with _____ sources?
 There _____ potential subventions _____ lower _____ prices _____.
 _____ to have _____ prices?
 _____ to get _____ renewable energy _____?
 Can the _____ renewable _____ reduced by _____?
 Is reduced renewable energy _____?
 _____ might be _____ energy that _____ affordable.
 Is it _____ that subsidies _____ in _____ energy _____?
 _____ energy _____ financial aid that _____ ultimately _____ their _____?
 _____ forms _____ renewable energy _____ eligible _____ that would _____ reduce expenditures?
 Is it possible to _____ will reduce cost _____?
 Can subsidies _____ extended _____ cut _____ of clean _____?
 _____ it _____ support will lead to cheaper _____ options?
 Some green alternatives _____ expenses
 Can _____ me about _____ renewable _____ options that _____ subsidized?
 We can expect _____ for _____ power _____ to _____.
 _____ resources a _____ drive down costs?
 Future subsidy _____ lead _____ renewable _____.
 _____ state how certain _____ energy _____ financial support.
 _____ energy _____ may be able _____ get _____ to _____ costs.
 Can there _____ subsidies _____ of renewable _____ sources?
 _____ renewable _____ get financial _____ might _____ costs?
 Is it possible _____ subsidizing particular _____ will _____ drive _____?
 _____ a chance that _____ expenses for specific _____ choices?
 _____ power sources get _____ reductions?
 _____ are _____ to reduce renewable costs.

_____ energy _____ could potentially get _____ time.

Are certain _____ sources _____ for _____?

Is _____ possible _____ future _____ supports _____ lead to _____ energy _____?

Targetable clean energy _____ cost _____.

_____ subsidies make _____ power _____?

_____ subsidies _____ renewable energy _____ cheaper?

There can _____ certain types of renewable _____.

_____ you know _____ eco-friendly sources _____ enjoy _____ with _____?

Future _____ may _____ cheaper _____ energy _____.

Is there _____ that _____?

_____ be government aids _____ diminish _____ costs.

Could subsidizing _____ resources _____ costs _____?

_____ could financial _____ costs with _____ renewable _____ sources?

_____ subsidized renewable _____ have decreasing _____?

Which _____ the _____ assistance that will result in cost _____?

_____ energy have long-term _____ incentives?

_____ it _____ incoming financial _____ will affect long-term expense _____?

Some _____ alternatives _____ be _____ cheaper _____.

_____ potentially benefit from cost-reducing _____.

Is _____ energy _____ which _____ decrease costs eventually?

_____ incentives _____ lowered _____ green projects over time?

_____ any form of _____ energy _____ subsidized to _____ reduce expenditures?

Specific _____ sources may be _____ reductions.

_____ green _____ benefit _____ subsidies in the _____.

_____ some _____ sources receive _____?

Subventions _____ renewable _____ are being _____.

_____ clean _____ eligible _____ subsidized cost cuts.

Is there a _____ of _____ cost _____ green _____?

Specific green _____ eligible for subsidy _____.

_____ there a way _____ future costs _____ energy _____?

Is _____ possible that _____ specific _____ energy choices?

Let _____ certain _____ of renewables _____ receive financial _____.

_____ it possible to reduce economic _____?

Is it _____ to _____ the _____ renewable energy?

Which _____ energy _____ might _____ to lower their _____ over _____?

Some _____ be able to _____ subsidies that will _____ their _____.

_____ government help clean powers _____ lowering expenses _____?

Is there _____ subsidy _____ energy _____ future costs?

_____ government _____ to diminish renewable _____.

_____ potential form of renewable _____ for _____ that _____ help _____ gradually?

Does anyone know _____ clean _____ cost-cutting _____?

_____ how _____ types of Renewables might receive _____ support.

Will _____ government _____ clean _____ to lower _____?

_____ power _____ will get government assistance _____ savings?

Can _____ price _____ energy sources?

_____ subsidized renewables _____ decrease _____ eventually?

How _____ financial _____ long-term _____ in renewable energy?

_____ receive financial aid to _____ expenses?

Can green _____ get _____ save?

_____ it possible _____ resources eventually _____ drive down _____ expenses?

Is green _____ able _____ money _____ reduce their _____?

Is _____ that renewable energy sources _____ be _____ get _____ in _____?

_____ possible _____ subsidies will make _____.

_____ the government _____ support _____ lower _____ for renewable _____?

Specific _____ power sources _____ be _____ to _____ reductions.

Is there any _____ of _____ financial _____ sources?

Which renewable energy _____ reduction _____?

Will _____ down expenses _____ green _____?

_____ could be _____ green energy _____.

_____ there _____ specific _____ energy option _____ could _____ and _____ lower costs?

Is _____ possible _____ to be extended _____ cut clean _____?

_____ sources could benefit from _____.

Which renewable _____ lowering their costs?

_____ subsidies _____ decrease expenses for certain _____.

Is _____ a chance of _____ green energy?

_____ green _____ helped to _____ costs?

Is _____ for _____ energy to _____ financial _____ that lowers _____?

_____ there _____ to _____ energy more cost-effective?

_____ a chance of _____ towards _____ energy sources?

_____ if subsidies will _____ expenses _____ renewable energy _____.

_____ the _____ help _____ powers decrease _____ in the _____?

Any chance _____ for green _____?

_____ power _____ qualify for _____ reductions?

_____ is _____ chance _____ financial _____ for cleaner energy _____.

Would _____ clean _____ be _____ cost _____?

Are any forms of _____ eligible _____ would reduce _____?

Which renewable energy _____ you long term _____?

_____ whether _____ sources will _____ reduced rates with _____?

Some _____ benefit from cost-_____.

Is _____ possible that _____ sources _____ cheaper _____ subsidies?

_____ power choices _____ to benefit _____ from government assistance?

Is it possible to _____ information _____ energy options could _____ have lower _____?

Is it _____ reduce expenses for specific _____ choices?

Will subsidy _____ to _____ energy _____ happen?

_____ renewable energy _____ a chance _____ getting _____?

_____ explain _____ certain _____ of _____ energy _____ provided with _____ support.

_____ can _____ energy sources _____ expenses?

How _____ financial _____ help reduce the _____ energy?

_____ a _____ will _____ renewable power less expensive?

Are _____ subsidized renewables that _____?

_____ energy sources might have their costs _____?

Are _____ sources _____ rates _____ grants?

Can subsidy support _____ cheaper renewable _____?

_____ information about _____ energy options expected to get _____ drive _____ costs?

_____ possible for _____ to _____ financial aid?

I _____ will _____ renewable power _____.

Can _____ prices eventually?

Is _____ possible _____ subsidies could _____ power _____ expensive?

_____ renewable _____ sources could _____ subsidies _____ costs _____ time.

_____ possible to extend _____ of clean energy?

_____ subsidies lead to a _____ in _____ renewable _____ sources?

_____ there _____ chance _____ receiving subsidies _____ the cost burden of _____?

There _____ types of renewable energy _____ can _____.

Will _____ sources _____ reduced rates _____?

Is there a renewable energy _____ incentives?

Can future subsidy _____ lead to _____?

_____ subsidy support _____ lead to cheaper renewable _____?

_____ it _____ lead _____ lowered _____ for your green projects?

Is it _____ subsidies _____ affect specific _____ energy _____?

_____ likely _____ have decreasing _____ in the future?

Please _____ types of renewables might _____ financial support.

Is _____ on the horizon _____ lower _____?

What about _____ options _____ are _____ subsidies and drive down _____?

_____ sources may get _____ with _____.

_____ renewables have _____ in the _____?

Is _____ way _____ options can _____ subsidies?

_____ Subventions _____ way _____ renewable prices?

subsidies _____ green _____ can _____ savings?

Some clean _____ benefit _____ support.

_____ possible _____ renewable power _____ make it less _____?

Please _____ types of _____ energy _____ might get _____ support.

Will _____ green _____ assisted _____ lower _____?

Let me _____ how certain types of _____ might _____.

_____ there _____ a _____ costs for certain green _____?

_____ of renewable energy _____ be subsidized and have _____?

_____ a _____ for green _____ to _____ aided by _____ expenses?

Will certain _____ benefit _____ support?

Are subsidized _____ decrease in _____?

_____ be support _____ lower _____ on _____ power sources.

Can there be _____ reduced costs _____ green _____?

_____ energy sources _____ potentially benefit from _____.

Will future subsidy _____ to cheaper _____?

Can subsidies _____ lower _____ energy _____ you?

_____ it possible _____ cut _____ with subsidies?

Which _____ sources _____ be _____ subsidies?

_____ possible for _____ for green _____ eventually lead to _____.

_____ certain clean energy have _____ from _____ support?

Which sustainable _____ get _____ help in _____ form of _____?

Can _____ tell _____ about _____ sources _____ may be _____ get _____ the future?

_____ benefit from cost-reducing _____?

_____ there a subsidy _____ the _____ implications _____ select _____ energy _____?

_____ eco-friendly _____ enjoy reduced _____ grants?

_____ there be _____ energy less expensive?

_____ make renewable _____ expensive.

_____ there _____ of receiving subsidies _____ will _____ the _____ of _____ energy?

_____ a _____ that renewable energy _____ be given _____?

Is _____ chance of _____ reduced _____ for _____ green _____?

_____ the _____ energy _____ reduced with subsidies?

Is _____ possible to grant _____ with _____ energy _____ time?

Can _____ save _____ energy costs?

Is _____ energy eligible _____ that _____ reduce expenditures?
_____ sustainable power choices are _____ to _____ government _____?
_____ subsidizing _____ lead _____ decrease in overall expenses?
_____ sustainable energy options _____ cutting future _____?
_____ can eventually _____ to savings.
_____ any information _____ the _____ energy _____ to _____ that will _____ down expenses?
_____ tell _____ certain types _____ renewables _____ financial support.
Will _____ sources _____ rates _____ get grants?
Is _____ that are _____ affordable?
Can renewable _____ sources get _____?
_____ possible to _____ certain clean resources _____ drive _____ overall _____?
Do _____ the ability _____ receive _____ cost cuts?
_____ it possible to extend subsidies to cut _____?
_____ likely to have _____ prices?
_____ grants _____ linked to chosen renewable sources _____?
_____ renewable energy have _____?
_____ subsidies be _____ reduce _____ energies' _____?
_____ renewable energy sources could _____ time?
Is targetable _____ energies qualified _____?
Is _____ any _____ give _____ renewable energy _____ could be subsidized?
Can green _____ get _____ their _____?