

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Assistance in understanding the tariff structure
Inquiry Sub-Category	Renewable energy tariffs understanding
Description	Customers inquire about renewable energy tariffs, wanting to learn more about the rates and incentives offered for using clean energy sources, such as solar or wind power, to potentially reduce their carbon footprint and expenses.
Data Size	5,427 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.)

_____ there _____ on _____ discounted _____ under this green-energy program?

_____ of discounted sustainable _____ limited?

_____ on _____ renewable _____ on green _____?

Limits _____ kWh?

Does _____ green-energy _____ permit reduced _____?

_____ are any boundaries for _____ green _____ program?

_____ there _____ cap _____ cheap kilowatt hour within _____?

Is _____ green-energy _____ restricted _____ the _____ of kilowatt _____?

Under the _____ power _____ any _____ for cheaper _____ kWhs?

What restrictions are _____ the _____ clean _____?

Reduced _____ are offered _____ is _____ limit to them?

What _____ affect the _____?

_____ the _____ limited _____ the program?

Do you _____ if there is _____ clean kilowatt-hours _____?

_____ on cheap kWh within the _____?

_____ some questions regarding the _____ sustainable kWh _____ this _____.

Is there _____ cap _____ cheap, _____?

_____ the green-power _____ on reduced-priced kilowatts?

Is _____ restrictions _____ cheap _____ quantities?

Can there be _____?

Can _____ any _____ clean kWhs?

Is there any _____ the _____ the green-power scheme?

Can _____ us _____ constraints on _____ discounted clean _____?

There _____ kWh limits within the _____.

_____ energy _____ may _____ limits on the discount _____.

_____ any limits _____ clean kWhs _____ this scheme?

_____ the _____ for low-cost _____ in this project?

What _____ the limits _____ kWh _____ this _____?

____ boundaries for ____ under the ____?
 ____ they have ____ cap on ____?
 When it ____ to the discounted green electricity ____?
 ____ the program ____ rules ____ the ____ on ____?
 What ____ on ____ clean ____ discounts?
 ____ on discounted ____ being talked ____.
 ____ there ____ constraints ____ cost-effective ____ green ____ offered?
 ____ are the limitations ____ reduced-rate ____ kWh?
 Is there ____ on those ____?
 ____ is the limit ____ kilowatt-hours?
 Is ____ limit for ____ clean ____ units?
 I wonder ____ discounted sustainable ____ will ____ limited.
 ____ are ____ with the reduced-rate ____ kWh?
 I ____ to ____ there are restrictions for ____ green-energy plan.
 ____ discounted ____ kWh count ____ a limit ____ it.
 Is it ____ for ____ restrictions on cut-price ____ kWh?
 ____ incentives for ____ clean ____ restricted?
 ____ there a ____ on the ____ kilowatt-hours in ____ plan?
 What ____ limitations of the ____ kWh ____?
 What ____ limitations that ____ the ____ of clean ____?
 ____ are the ____ regarding discounted ____?
 Can the discounted eco-friendly ____?
 ____ imposed on ____ reduction offer ____ clean kilowatt-hours here.
 What ____ the ____ low-cost eco-watts ____ project?
 There could be ____ for cheaper green ____.
 ____ kilowatt ____ amounts subject ____ restriction?
 ____ any constraints on the subsidized renewable ____ scheme?
 Is ____ a limit ____ sustainable ____ this deal?
 What are ____ it ____ clean energy units?
 ____ there ____ a ____ on the discounted eco-friendly ____?
 What kinds ____ limitations ____ reduced-rate ____ kWh?
 Can you provide ____ the discounted ____?
 ____ be limits ____ discounted clean ____?
 ____ the ____ discounted eco ____ usage?
 The reduced-cost ____ are included in ____.
 Do ____ a ____ on the low-priced, clean ____ is ____ under ____ program?
 ____ there ____ on discount kWh ____?
 Are the ____ to restrictions?
 ____ restriction on cheap ____ ener ____?
 Are there restrictions ____ the ____ for ____ kilowatt-hours ____?
 What ____ when it comes ____ the ____ green electricity ____?
 ____ there ____ constraints ____ offer ____ clean kilowatt-hours here?
 ____ a ____ to ____ clean electricity offered here?
 What ____ for ____ eco ____ use?
 ____ you provide any ____ on ____ program?
 Do there ____ limits ____ clean ____?
 Is there ____ on the number of ____ units ____ electricity ____?
 How ____ clean ____ can ____ through this program?
 ____ some ____ about the ____ sustainable kWh ____ power deal.
 Does ____ green energy scheme ____ limits on ____ clean ____?

____ the green ____ in ____ energy ____?
 ____ may be ____ to ____ green kWh ____ program.
 ____ the ____ have any ____ the discounted kWhs?
 ____ boundaries ____ kWhs under sustainable ____ program?
 ____ is there a maximum?
 ____ limit ____ cheap renewable electricity ____?
 Does ____ green-energy ____ the ____ reduced clean kilowatt-hours?
 ____ some limits ____ discounted ____ in the ____ scheme.
 ____ a ____ for ____ environmentally friendly ____ of electricity?
 I'm curious about the restrictions for ____ the ____.
 There could ____ clean ____ hours.
 There could be ____ kilowatt-hours ____ the ____ program.
 Do ____ the amount ____ renewable ____?
 Does ____ know ____ there ____ any ____ on ____ subsidized ____ energy ____?
 boundaries for ____ kWhs ____ power program?
 ____ the ____ to the ____ green kWh?
 Do ____ have any ____ electricity?
 Is there ____ kilowatt- hours deals?
 What ____ the limitations ____ to ____ kWh?
 Can there ____ a ____ discounted ____ kWh?
 ____ there a ____ on ____ under your ____ program?
 There ____ reduced ____ for clean ____ in ____ green-energy ____.
 ____ are ____ for discounted ____ in this green-energy ____?
 ____ a cap ____ cheap environmentally ____ this program?
 Is ____ limit to ____ discounted green ____?
 ____ are ____ on the ____ kilowatt-hours?
 Is it a ____ restriction ____ units?
 ____ the green-power ____ cap ____ reduced-priced kilowatts?
 There ____ restrictions ____ the cut-price ____ kWh ____ this ____?
 ____ might ____ boundaries ____ green ____ under this program.
 ____ the ____ kilowatt-hours is there ____?
 ____ may ____ on ____ discount kWh in this ____.
 What restrictions apply to ____?
 ____ discount green ____ be ____ the ____?
 ____ cap on ____ cheap ____ purview of this program?
 ____ the program, ____ kWh limited?
 What ____ the ____ on ____ reduced cost of ____?
 ____ it ____ to ____ on ____ clean kilowatt-hours?
 Is ____ on Green ____ here?
 Is ____ possible ____ restrict discounted ____ units ____?
 ____ green kWh limited ____ program?
 Under your green ____ available?
 ____ green energy scheme impose ____ reduced ____ kilowatt-hours?
 ____ any boundaries ____ green ____ under this program.
 Is ____ a discount for ____ kWh ____?
 Is ____ the discounted kWh for this ____?
 Maybe ____ are boundaries ____ green ____ this program.
 ____ the ____ kWh ____ under this ____?
 ____ there ____ restrictions ____ the ____ kWh ____ this program?
 Does ____ scheme have any ____ kilowatt-hours?

____ program may ____ clean kWh ____.
 ____ the ____ program limited ____ discounted ____?
 ____ kWh ____ the energy program?
 ____ are any ____ discounted clean ____?
 ____ if ____ any boundaries ____ the ____ green kWh program.
 ____ the ____ on the ____ of kilowatt hours?
 Is there any restriction ____ offer ____ here?
 ____ use ____ discounted ____ kWhs ____ limited?
 ____ is the maximum ____ for ____ and green ____?
 Do you ____ the ____ cheap ____?
 ____ any limit on the ____ clean ____ scheme?
 ____ may be ____ kWh ____ the green ____.
 ____ possible ____ there are ____ kWh ____ this green program?
 ____ a ____ on ____ discounted eco-friendly ____ units?
 There are some ____ to ____ reduced ____ clean ____ per ____.
 ____ there any limitations ____ clean ____?
 What are ____ limitations ____ the ____?
 ____ there ____ constraints ____ the ____ energy ____ within the green-power ____?
 There ____ the green kWh ____ here?
 Does ____ have any restrictions?
 Will ____ be limited by ____ energy ____?
 Is ____ any constraints ____ how ____ offered?
 ____ there any constraints on ____ green ____ offered ____?
 ____ the green-energy ____ on clean ____?
 ____ boundaries of the discounted ____ kW ____?
 Does the ____ power ____ a cap ____ reduced-priced ____?
 ____ kWh might have ____.
 ____ are the ____ eco kilowatt ____?
 ____ to ____ if ____ are ____ on discounted clean ____.
 Can ____ be caps ____ cheaper ____ in this ____?
 Are ____ able to restrict ____?
 What constraints ____ you ____ on ____ discounted ____ program?
 ____ my use ____ power ____ limited?
 Is ____ possible ____ are boundaries to discounted ____ program?
 Limits on discounted ____ is ____ green- ____.
 ____ on ____ reduced-rate kWhs?
 Do ____ a cap on the amount ____ under ____ program?
 What ____ on ____ reduced-rate ____ kWh?
 ____ be ____ on discounted ____ kWhs?
 What ____ there ____ discounted ____ kWh ____?
 ____ there any boundaries under ____ program ____ green kWhs?
 ____ on discounted eco-friendly electricity ____?
 ____ of cheap renewable electricity ____?
 What ____ limit ____ clean electricity units?
 ____ be ____ under the program.
 Does ____ program ____ clean ____ limits?
 Do you ____ constraints ____ the discounted ____ program?
 ____ might be ____ cheaper kilowatt-hours ____ the ____ program.
 Is there ____ the ____ kWh under ____ program?
 Can I ____ more about the ____ plan's restrictions ____?

Isn't _____ limited _____ this program?
_____ be _____ the clean kWh _____?
Is _____ possible _____ renewable electricity _____?
What _____ to _____ reduced _____ clean energy?
Is _____ any restrictions _____ discounted _____ electricity _____?
_____ there _____ on _____ clean kWh _____?
Is _____ cap on _____ kilowatt-hours they _____ about?
There _____ the kWh _____ under this program.
Is it possible that _____ are _____ green _____ the _____ program?
_____ clean kWh limits in the _____?
_____ to _____ kWh under this program?
_____ on _____ clean kilowatt-hours deals?
_____ the boundaries _____ cheaper green _____?
reduced _____ a maximum?
There _____ some _____ on the subsidized _____ in _____ scheme.
_____ you _____ any constraints _____ discounted kWh program?
Do _____ kW sustainable _____ restrictions?
Does _____ have any constraints _____ discounted _____?
_____ there _____ those clean kilowatt-hours _____?
_____ boundaries for cheaper green _____?
_____ there _____ on the reduction offer _____ kilowatt-hours here?
_____ may _____ green _____ under the sustainable power program.
Is there _____ to _____ kWh _____?
_____ any _____ on _____ green _____ is offered here?
_____ any limits to the _____ this deal.
There are _____ on _____ eco-friendly _____?
_____ program there may be _____ for cheaper green _____.
Will there _____ discounted _____ electricity _____?
What _____ are there about _____?
_____ any _____ to _____ sustainable kWh in this green _____?
_____ on the _____ available under your green program?
_____ discounted _____ units _____ to restrictions?
_____ the _____ scheme _____ limits _____ the _____ of clean _____?
There are _____ limits _____ discounted _____ units?
_____ there _____ limits _____ reduction offer _____ clean kilowatt-hours?
Low-priced, clean _____ under _____ green _____.
Limits _____ renewable energy _____?
_____ there _____ limit on _____ discounted _____ kWhs in _____?
_____ may _____ on the discounted _____ green energy scheme.
_____ you have any constraints _____ the _____ kWh _____ program?
_____ might _____ restrictions on the _____ eco-friendly _____ units _____.
_____ this _____ limited _____ discounted kWh?
_____ boundaries for _____ kWhs?
_____ discounted sustainable _____?
Will there be _____ on _____?
_____ there room for _____ sustainable _____ in _____ power _____?
_____ offer have constraints on _____?
Does _____ energy _____ limit _____ kWh?
Are _____ sort _____ limit _____ those _____ kilowatt-hours deals?
_____ program _____ clean _____ discounts?

Is ____ a ____ kWh within this ____?

Can you tell ____ constraints ____ the ____ clean ____?

____ cap ____ the cheap kWh within ____?

What is ____ to the ____ cost ____ energy?

Can you tell ____ about ____ on ____ subsidized renewable ____?

____ this energy deal, what ____ max ____ cheap ____ kilowatt-hours?

Is ____ kWh ____ the eco ____?

____ is ____ the ____ and green kilowatt-hours?

What ____ bounds ____ the discounted ____ usage?

Can discounted ____ kWh ____ limited ____ a ____?

Are ____ any ____ the ____ green ____?

Is ____ boundaries for ____ kWhs?

Is there ____ cap ____ priced, ____ your green program?

Is ____ sustainable ____ subject to ____?

There ____ be some ____ discounted green kWh ____.

Is ____ on ____ amount ____ cheap green power ____ can ____?

Will the ____ of the ____ limited?

Is there ____ the cheap kWh within ____?

Is my use ____ limited?

____ cap on cheap ____ that ____ in ____ program?

____ apply ____ the reduced cost of ____ energy under ____?

Limits on discount ____ this green-energy program.

There ____ some ____ on the discounted ____ kWhs ____ scheme.

Is there ____ on the ____ hour ____?

____ there ____ limit to ____ clean ____ units ____ here?

Would you restrict ____?

____ cheap sustainable ____ amounts ____ restrictions?

____ are ____ cost-effective yet green ____ offered here?

____ have ____ on those cheap, ____ kilowatt-hours?

Are ____ restrictions ____ kWhs?

Is the ____ offer ____ clean ____?

____ the green-energy scheme restrict ____ clean ____?

____ kW ____ subject to restrictions?

____ wonder ____ there ____ limit ____ the reduced ____ electricity units.

Is ____ clean, reduced ____ kWhs?

____ program impose ____ kWh discounts?

____ it possible that incentives ____ energy ____ restrictions?

____ the max on cheap ____?

I ____ know if ____ are ____ on ____ renewable energy ____ within the ____ scheme.

____ the ____ renewable kWhs in ____?

____ may ____ on the discounted eco-friendly ____ here.

Is ____ any ____ to ____ kWh under this ____?

What are ____ restrictions on ____ clean ____?

Do ____ think ____ are caps ____ discounted ____ in this ____ plan?

Do you ____ a ____ on the discount ____?

____ restrictions ____ reduced-cost clean kilowatt-hours?

Does the green-energy scheme ____ restrictions ____ kilowatt ____?

____ there ____ limit ____ the ____ eco-friendly kWh ____?

____ exist limits ____ discounted clean ____?

The ____ clean ____ are ____ the ____ program.

Green-energy program limits _____?

Does _____ great _____ any restrictions on affordable environmental _____?

_____ the use of _____ be _____?

The _____ kilowatt-hours _____ part _____ a eco-friendly _____.

_____ this green-power _____ cap?

_____ be _____ reduction offer for clean _____ hours here.

Is _____ restriction on cheap _____?

_____ we _____ caps _____ clean kilowatt-hours _____?

Do _____ have a _____ low-priced, _____ electricity available _____ your _____?

Can _____ be placed _____ discounted _____ units?

_____ limitations to the _____ of clean energy?

_____ part of _____ what _____ apply _____ reduced clean kilowatt-hours?

Under _____ program are _____ boundaries _____ cheaper green _____?

There may be _____ clean, _____.

_____ there a _____ the program?

What are _____ of _____ reduced rate _____?

Does the _____ kilowatt _____ have _____?

_____ there be a _____ discounted _____ kWh count?

_____ may be boundaries to discounted green _____.

Limits _____ renewable _____ for _____ energy?

_____ for _____ kilowatt-hours _____ the eco _____?

_____ is _____ max _____ cheap and _____?

Does _____ a cap on _____?

_____ be _____ limits on _____ discounted sustainable _____?

_____ kWh limited in _____ energy _____?

Is _____ a _____ within the program?

Under this _____ program are there _____ to _____?

Can you _____ us about _____ constraints on _____?

Can there _____ limit to the _____ count?

_____ of discounted kilowatts _____?

_____ the limit to _____ reduced _____ electricity units _____?

_____ there any _____ those _____ hours?

The _____ could _____ limited _____ the eco _____.

Is there _____ green watts _____ this fancy electric _____?

Are there any _____ here?

Is there _____ cost effective _____ green _____?

Is _____ of _____ kilowatts limited?

_____ the reduction _____ restrictions _____ clean _____?

_____ discounted kWh _____ program?

_____ the _____ green _____ limited in this _____?

Will the discounted _____ limited _____?

_____ you _____ us _____ on the discounted clean _____?

_____ they _____ about _____ on the cheap _____?

Do _____ have some _____ cap _____ clean kilowatt-hours _____?

Does _____ scheme allow for reduced _____?

_____ possible for this green program _____ clean _____?

Limits _____ discounted _____ units?

There might _____ boundaries _____ the discounted _____ kWh _____ eco _____.

_____ the _____ restrict the use _____ kilowatt-hours?

What _____ limits _____ the discounted _____ usage?

_____ boundaries for _____ kWhs _____ power program?
 Do _____ on _____ rate kWhs?
 _____ use _____ electricity in this _____?
 Are the _____ kWh _____ program?
 _____ there any _____ on the _____ green kWh _____?
 Is cheap _____ kW _____ to _____?
 Should _____ discounted kWh _____ program?
 Is there a _____ the _____?
 How _____ low-priced, clean _____ under your _____?
 The _____ may _____ limited.
 Can _____ discounted green _____ limited _____ the energy _____?
 _____ we _____ a _____ on _____ kilowatt-hours deals?
 _____ there any limits on _____?
 _____ green _____ may be limited.
 Does the discounted _____ restrictions?
 I want to _____ there _____ constraints on _____ units within this _____.
 Can there _____ on _____ of clean _____ in this _____?
 _____ there any caps _____ hours?
 Is _____ constraints on _____ that _____ offered here?
 Does _____ green-power _____ put _____ on reduced priced _____?
 _____ the program _____ rules on _____ kilowatt-hours?
 _____ there any _____ on _____ kWh _____ here.
 What _____ the _____ for _____ units under _____ plan?
 Can't _____ wonder if _____ for the reduced-price _____ units.
 _____ you _____ cap on _____ low-priced, _____ available under your _____ program?
 Do _____ any limits _____ clean _____?
 Is there _____ restriction _____ eco-friendly _____ in this _____?
 When _____ comes _____ discounted _____ deal, what _____ of _____ are _____ looking at?
 Is there a _____ for _____ clean _____?
 _____ bounds for discounted _____ usage?
 Does this green power _____ on _____ kilowatts?
 Limits _____ the discount kWh _____?
 _____ be _____ on my _____ of _____ sustainable kilowatts?
 _____ include restrictions on clean _____?
 Can there be limits _____ kWh discounts _____?
 _____ there _____ on the _____ in this scheme?
 What _____ to _____ reduced _____ clean _____?
 _____ any _____ on the _____ kWhs in this _____?
 _____ wondering if _____ a cap on _____ kilowatt-hours deals.
 _____ have limits _____ clean discounts?
 _____ sustainable _____ usage amounts _____ subject _____ restrictions?
 _____ the _____ and cheap kilowatt-hours?
 As part of the _____ restrictions _____ clean kilowatt-hours?
 _____ on the discount kWh in _____ program?
 There _____ on _____ eco- friendly kWh _____ this _____?
 Do _____ know if _____ a cap _____ reduced _____ kilowatt-hours?
 Can _____ greenkWh be _____ this _____?
 Are _____ on cut-price _____ kWh _____ prog?
 Is _____ a _____ on the _____ quantities?
 Are there _____ constraints _____ kWh _____?

_____ on cut-price eco-friendly kWh _____?

_____ are _____ limits _____ clean kWhs?

Is there a _____ the _____ clean _____ in _____ plan?

Are _____ any restrictions on the _____ kilowatt-hours _____ plan?

Do _____ restrictions on _____ kWhs?

Green-energy _____ limits _____ kWh

Will _____ sustainable _____ their use?

What _____ the limits of the _____ energy?

_____ are _____ limitations _____ the _____ kWh?

Is _____ a restriction _____ electricity _____?

Is there _____ constraint on _____ reduction _____ for _____?

_____ limitations are there _____ rate _____ kWh?

_____ boundaries _____ the _____ kWh under this program?

_____ limitations _____ to the reduced-rate _____?

Can you tell _____ about _____ constraints _____ the _____ kWh _____?

Will _____ green kWh _____?

_____ scheme able _____ restrict clean _____?

There is a discount on _____ kilowatt-hours _____.

Can _____ about the restrictions on _____ kilowatt-hours _____ plan?

Limits on _____ is _____ question.

When _____ to the _____ green electricity _____ there _____ boundaries?

_____ of this _____ restrictions apply to the reduced _____?

Can _____ me _____ constraints _____ are _____ the discounted _____ kWh?

Is _____ the reduced _____ clean kilowatt-hours?

_____ there any _____ cheaper green _____?

Do _____ on the discounted green _____ this electric plan?

What _____ bounds of _____ kW usage look _____?

_____ units _____ your _____ program restricted?

Boundary _____ cheaper _____ under _____ power _____?

_____ cut-price _____ in this prog?

What _____ the _____ apply _____ the green _____?

_____ may be limits _____ electricity _____.

Can discounted _____ be _____?

_____ there limits _____ the green-energy program?

Is _____ restriction on _____ reduced-rate _____?

Can you _____ there _____ on the discounted clean kWh?

_____ you tell _____ if _____ any restrictions on the _____?

_____ may be limits _____ the kWh _____ green _____.

_____ there restrictions _____ clean, _____?

Are there limits _____ kWh _____ under _____?

Is it possible _____ discounted _____ limited _____ program?

Have _____ a _____ the clean _____ deals?

_____ any limit _____ kWh discounts?

_____ the _____ power _____ boundaries for cheaper green kWhs.

Does the _____ a _____ on reduced-priced _____?

_____ renewable energy kWhs?

Is _____ a _____ to _____ clean _____ here?

Any boundaries _____ cheaper _____ the sustainable _____ program?

Limits _____ kWhs?

_____ should be _____ for _____ under this program.

What ____ the ____ of ____ kW ____?

____ associated with reduced-rate green ____?

The ____ may ____ the amount of ____.

Limits ____ discounted eco-friendly ____ units.

Are there any ____ kWh?

What are limitations ____ kWh?

Is ____ a limit ____ sustainable kWh in ____ green ____?

Is ____ on kilowatt-hours ____ are cheap and ____?

____ limitations ____ reduced-rate green ____ have?

Do ____ restrictions on ____ discounted ____ units?

____ reduced ____ subject to restrictions?

Is ____ a ____ the ____ deals?

____ under the eco program ____ be ____.

Limits ____ discounted ____?

There ____ cheaper ____ under this program?

____ plan ____ a reduction in the price ____.

____ are ____ limitations to ____ cost ____ clean energy?

____ the ____ power program have reduced-rate ____ restrictors ____?

Can ____ us ____ on ____ discounted clean kWh?

Is there any restrictions ____ on the ____?

____ am curious about ____ on ____ in ____ green-energy plan.

Limits ____ kilowatthours?

____ you tell me what ____ the ____ clean energy?

Can ____ caps ____ cheaper ____ hours?

____ know ____ discounted kWh ____ under this program.

____ be limits ____ discounts ____ this program.

____ discount ____ in ____ program

____ it possible ____ sustainable kilowatts will be limited?

Is there an limit ____ the ____?

Should ____ on the ____ eco-friendly electricity ____?

Limits ____ the ____ eco-friendly ____?

____ program ____ the discounted ____ kWh?

____ the ____ clean kilowatt-hours have ____?

Is there ____ cheap green ____ in ____ plan?

____ be a ____ on cheap ____ friendly ____?

____ there ____ limits ____ this program?

Do ____ have a ____ discounted eco friendly ____?

____ you tell ____ about ____ constraints on ____ discounted ____?

Did the green-energy ____ have ____ clean ____?

____ any restrictions ____ the cost-effective ____ kWh ____ here?

____ there a cap on ____?

Do you have ____ the ____ quantities?

____ discount kWh in ____ green-energy ____?

Does ____ energy scheme impose ____ discounted ____ kWhs?

____ the green ____ scheme ____ limits ____ discounted ____ kWhs?

Is ____ cap ____ cheapener units?

Is ____ cap on ____ clean ____ in ____ plan?

____ there ____ constraints ____ discounted kWh ____ this ____ program?

Will ____ any ____ on the discounted ____ units?

Limits on ____ in ____ energy ____

I want ____ know if ____ while ____ discount on environment-friendly ____.
 ____ clarify ____ limitations on the ____ renewable energy ____?
 ____ are any boundaries for ____ kWhs ____ power ____?
 Are there ____ restrictions on ____ discounted ____ kilowatt-hours ____ green-energy ____?
 ____ clean ____ can be ____ under ____ green ____?
 There may ____ for cheaper ____.
 The ____ clean energy can ____ reduced, ____ limitations ____?
 Do ____ on ____ low-priced, ____ electricity available ____ your green program?
 ____ any boundaries ____ the ____ green ____?
 Is there ____ clean kilowatt-hours ____ the ____?
 Is ____ a ____ the ____ electricity ____ that ____ offered?
 ____ have a cap on ____ clean ____ is ____ green program?
 Is ____ a ____ those ____ hours deals?
 Will ____ green ____ limited ____ this ____?
 Is there ____ on ____ green ____ that they ____?
 ____ there a cap ____ cheap ____?
 ____ a ____ on ____ clean kWhs in the ____?
 ____ wondering ____ the ____ kWh was ____ under ____ program.
 ____ are ____ ceilings ____ the ____ cost ____?
 ____ you ____ about any ____ on ____ discounted clean ____ program?
 Can you ____ constraints on ____ renewable ____?
 What are the ____ kWhs under ____ sustainable power ____?
 ____ the ____ kilowatt-hours they talk ____?
 Can there ____ reduced-rate kWhs?
 ____ discounted eco-friendly kWh ____ a ____.
 ____ be a maximum for ____ kilowatt ____?
 ____ the ____ to ____ reduced cost of clean energy?
 Is it ____ there ____ boundaries ____ green ____ program?
 Does ____ green ____ program ____ limits on ____ discounted clean ____?
 ____ constraints on the ____ kWh?
 Is there ____ for ____ power?
 Can there ____ discounted ____?
 ____ there ____ caps on cheaper ____ eco program?
 The program offers ____ kilowatt-hours ____ green.
 ____ caps ____ cheaper kilowatt-hours ____ this ____?
 ____ there any ____ kWh limits ____ program?
 ____ the ____ green kWh be ____ by ____ energy ____?
 What ____ are ____ on ____ kWhs?
 Is there boundaries for ____ green ____ this ____?
 Limits ____ discounted renewable ____ of green energy.
 ____ there ____ placed on ____ reduced-rate ____?
 ____ clarify ____ on ____ subsidized renewable energy units?
 ____ limits ____ on discounted eco-friendly ____?
 ____ discount ____ under the eco ____?
 ____ clarify ____ constraints ____ subsidized ____ energy ____ within the scheme?
 ____ cheap ____ power ____ this plan?
 Are there ____ constraints ____ clean ____ in place?
 Does ____ have to be ____?
 ____ the ____ scheme ____ on clean kilowatt-hours?
 Under this ____ there ____ clean kWh ____?

____ green-energy ____ a reduced ____ clean kilowatt-hours.
 ____ clean ____ have any ____ on it?
 The ____ might have ____ on ____.
 ____ be ____ on the discounted ____ kWh?
 ____ the green ____ that are offered here?
 Does the ____ initiative impose ____?
 ____ clean kWhs ____ in ____ green energy ____?
 ____ this ____ what ____ the max for ____ green kilowatt-hours?
 Will ____ be ____ discounted ____ kWhs?
 ____ want to ____ discounted ____ in this green-energy plan.
 ____ any restrictions ____ on clean, ____?
 What is the limit on ____?
 What is ____ bounds ____ usage?
 ____ the reduced ____ electricity ____?
 Is ____ the discounted ____ kilowatt-hours under this ____?
 ____ this green-power ____ have a ____ on ____ of ____?
 The discounted ____ may ____.
 ____ discounted Environmentally-friendly ____?
 ____ there any ____ the ____ clean kWh ____ in ____?
 Is there ____ constraints ____ the ____ kWh in ____?
 There might ____ on ____ offer ____ clean ____ here.
 What are ____ boundaries ____ usage?
 ____ a cap ____ cheapkWh ____ program?
 ____ there a ____ the ____ ecofriendly ____ count?
 Do ____ have ____ the ____ clean ____ for this program?
 ____ this ____ have a cap on ____?
 Under ____ are ____ any boundaries to the ____ kWh?
 Is ____ limit ____ eco-friendly ____ units?
 Is ____ restrictions on ____ hours ____ the green-energy ____?
 What are ____ low-cost eco-Watts in ____?
 Will there ____ a ____ the ____?
 ____ the ____ have constraints for ____ kilowatt-hours ____?
 Do ____ limits on ____ discounted ____?
 ____ on the discounted ____ kWh?
 ____ restrictions on the incentives for low-cost ____?
 ____ any ____ to ____ discounted green ____ program?
 ____ are the ____ within the ____?
 Can there ____ on the ____?
 Is ____ discounted ____ limited ____ program?
 Does the ____ scheme impose ____?
 ____ it possible ____ cap on those clean kilowatt-hours ____?
 ____ discounted clean ____ the ____ energy scheme?
 ____ cheap ____ usage ____ subject to ____?
 Can ____ be ____ reduced cost of clean ____?
 ____ is ____ green energy ____ offers discounted ____ kWhs.
 ____ going to ____ electricity quantities?
 ____ there a ____ limit within ____?
 ____ are ____ for cheaper ____ this sustainable power ____.
 ____ want ____ know ____ there are limits ____ discounts.
 ____ discounted eco-friendly ____ count ____ be ____.

Is there _____ on the _____ offer _____ clean _____ ?
 _____ be a maximum _____ reduced clean kilowatt _____ ?
 _____ discount kWh _____ this _____ program
 This _____ have _____ cap on _____ .
 There are _____ constraints on the _____ energy _____ within _____ .
 _____ for cheap _____ green kilowatt-hours?
 _____ the _____ initiative _____ a cap _____ the _____ kilowatts?
 _____ we _____ cap on those _____ kilowatt-hours deals?
 _____ cheap green power _____ plan?
 _____ there _____ constraints on the _____ for the _____ ?
 _____ be _____ discounted green kWh under _____ eco _____ .
 Ain't there any caps _____ discounted green _____ ?
 _____ it _____ to _____ cheap _____ quantities?
 _____ the limitations _____ reduced-rate green _____ ?
 _____ this _____ energy scheme _____ on discounted _____ kWhs?
 Does green-energy _____ restrictions _____ ?
 _____ I _____ discounted clean _____ in this green-energy plan?
 _____ talking _____ a cap on _____ ?
 There might _____ some _____ discounted green kWh _____ program.
 _____ on _____ kWh in this program?
 _____ there any _____ on the _____ kWh in _____ ?
 _____ there _____ discounted _____ units in this initiative?
 _____ want to find _____ about _____ for discounted clean kilowatt-hours in _____ .
 _____ there _____ discount kWh in this _____ program?
 I'm interested _____ the _____ clean kilowatt-hours in _____ green-energy _____ .
 There _____ price clean _____ in _____ green-energy plan.
 The _____ program _____ have some boundaries _____ kWhs.
 _____ is the _____ for low-cost _____ ?
 Will there _____ the reduced-price _____ kilowatt-hours?
 Do _____ know _____ bounds _____ discounted _____ usage?
 _____ am wondering _____ any _____ the discounted _____ kWh program.
 _____ be a cap _____ cheap kWh _____ this _____ .
 Is there _____ constraints on _____ for _____ program?
 Does this _____ savings-synced _____ plan have _____ restrictions _____ environmentally-conscious _____ ?
 _____ there _____ green kWhs under this _____ ?
 What boundaries are _____ for cheaper green _____ power _____ ?
 Is _____ possible _____ there are _____ cut-price eco-friendly _____ in _____ ?
 What _____ the limitations _____ the reduced _____ energy?
 _____ there be _____ on _____ reduction _____ clean kilowatt-hours?
 What are _____ reduced-rate _____ kWh?
 _____ there _____ constraints _____ the _____ clean _____ for this _____ ?
 _____ kWhs under this program?
 _____ we _____ kind _____ cap _____ those clean _____ deals?
 _____ we have a _____ on those _____ deals?
 Does _____ discounted green _____ the eco _____ boundaries?
 Does the _____ have _____ reduced _____ kilowatt-hours?
 Do you _____ electricity _____ is available under your _____ program?
 _____ the _____ energy scheme _____ on the _____ kWhs?
 Any _____ for _____ green _____ under _____ sustainable _____ ?
 _____ may have _____ on _____ renewable _____ .

_____ be _____ eco-friendly electricity units here?

_____ a _____ restriction _____ cheap _____ units be made?

_____ the _____ energy _____ clean kilowatt-hours?

Allow restrictions on cut-price _____ ?

Is there any _____ placed _____ discounted _____ units?

Is it _____ green-energy _____ has _____ on reduced _____ kilowatt-hours?

_____ any constraints _____ discounted kWh _____ this program?

_____ a _____ on low-priced, _____ electricity under _____ green _____?

Is _____ on their _____ green kWh?

_____ cap on cheap environmentally _____ ?

_____ are _____ of discounted eco _____ ?

Are there any _____ eco-friendly _____ units?

_____ there be _____ within the _____ program?

_____ any _____ clean, reduced-rate kWhs?

_____ there any _____ on _____ power can _____ in this _____?

_____ the _____ green kWh _____ any boundaries?

_____ are the _____ discounted eco _____ ?

Is it possible _____ electricity?

_____ put a _____ on kilowatts?

What _____ apply to _____ in the _____ of _____ ?

Limits _____ discount _____ for _____ green-energy _____?

_____ there any _____ clean _____ available _____ your green program?

_____ are the _____ for _____ usage here?

Can there be _____ for _____ eco program?

_____ there a _____ on the _____ for _____ in this _____?

_____ program may _____ limits on _____ clean _____.

There _____ be limits on _____ in _____.

_____ any cap on _____ eco-friendly _____ they talk _____?

Is _____ any boundaries _____ the discounted green kWh _____ ?

Is _____ limits _____ clean _____ discounts under _____ program?

_____ get _____ discount on environment-friendly _____ am I _____?

There _____ reduction in the _____ of clean kilowatt-hours _____.

The _____ kilowatt-hours _____ of _____ eco-friendly initiative.

_____ discounted green kWh _____ be _____.

_____ program _____ a discount _____ kilowatt-hours that _____.

Is _____ limits to _____ cheap green power _____ ?

_____ is the maximum _____ and green _____ ?

What _____ to the _____ hours?

Can you _____ me _____ constraints on _____ kWh?

_____ there limits _____ discounted _____ ?

The _____ limited by _____ program.

_____ boundaries _____ green kWhs?

Can _____ be boundaries _____ kWhs in _____ sustainable power _____?

Limits on _____ green-energy _____

Did _____ limits _____ discounted clean _____ ?

There are some limits _____ the discounted _____ scheme.

_____ discounted sustainable kWh allowed _____ deal?

_____ are _____ restrictions for discounted clean _____ plan?

_____ the _____ have a _____ kilowatts?

_____ cap on _____ clean _____ deals?

Is the ____ on the reduced-price ____ in ____?

Is it ____ there ____ limits ____ discounted ____ here?

Will ____ discounted sustainable ____ be ____?

Is ____ kWh limited ____?

Is there ____ boundaries for cheaper ____ kWhs ____ sustainable ____?

Is ____ green-energy scheme ____ kilowatt-hours?

Is the discounted ____?

____ discount on kilowatt-hours that are ____?

____ restrictions apply ____ the ____ clean ____?

Clean ____ have ____ under this ____.

____ discounted kWh ____ is it ____?

How about ____ cap ____ clean, ____ your ____ program?

There ____ be ____ the ____ kWh ____ the program.

____ you ____ the ____ on the discounted ____ program?

Does ____ scheme ____ amount of ____ hours?

____ be any limits ____ clean ____?

Is ____ a cap ____ cheap kilowatt ____ within ____?

Limit on ____ kWhs in ____?

____ limitations of ____ rate green kWh?

____ usage ____ discounted sustainable kilowatts ____?

____ restrictions are ____ place for ____ reduced-cost ____?

Under ____ eco ____ discounted kWh ____?

Is there ____ ceiling ____ cheap kWh ____?

____ there a ____ to ____ reduced units of ____?

____ sustainable ____ amounts might ____ to restrictions.

____ are ____ for clean ____ the green-energy ____.

Is it restricted ____ I ____ discount ____ environment ____?

____ are ____ restrictions ____ cost clean kilowatt-hours?

____ cap on the ____ price ____ in ____ plan?

Will ____ caps ____ cheaper ____ in this ____?

____ there limits on ____?

Green ____ can ____ cheaper ____ this ____ power ____.

____ there is ____ cap on cheap ____?

____ is ____ power program ____ any ____ cheaper green kWhs?

I ____ curious ____ on discounted clean ____ the ____ plan.

Does this green-power ____ cap ____ the ____?

What ____ the ____ to the ____ rate ____ kWh?

____ there ____ on ____ clean kilowatt-hours in ____ energy ____?

Do ____ have a ____ clean electricity ____ your green ____?

____ restrictions on ____ kWhs?

There ____ boundaries for ____ green ____ this program.

____ for ____ green ____ under this ____?

____ limitations affect ____ reduced ____ green ____?

Are there constraints ____ offer for clean ____?

____ discount ____ a green ____ program.

____ cheap ____ usage ____ restrictions?

Under ____ sustainable ____ program there ____ boundaries ____ cheaper green ____?

Is ____ any ____ the discounted green ____ the ____ program?

____ amount of cheap and ____?

____ restrictions ____ the reduced-cost clean ____?

_____ restrictions _____ on the _____ offer for clean _____?
 _____ power deal are _____ any _____ on discounted sustainable _____?
 _____ on _____ discounted clean kWh program?
 Is there a _____ on the _____ purview?
 _____ there _____ on _____ units here?
 _____ limitations _____ reduced cost of clean _____?
 _____ have _____ on the kWh _____?
 Is _____ possible _____ there are _____ on _____ reduced-rate _____?
 The _____ kWh may _____ the _____.
 Does the _____ limits on discount _____?
 _____ a limit _____ discounted _____ power _____?
 _____ any limit _____ green kWh?
 _____ I _____ out more _____ green-energy _____ restrictions _____ clean kilowatt-hours?
 _____ the _____ sustainable _____ have _____ bounds?
 Can _____ be any limits _____ the _____?
 Is _____ reduction _____ restricted _____ clean _____?
 Limitations exist _____ units?
 Any constraints on _____ cost-effective _____ here?
 _____ there be _____ maximum allowed for discounted _____ within _____?
 _____ there _____ on _____ clean kWh program?
 _____ limits _____ discounted _____ electricity units?
 _____ limit to _____ green kWh?
 _____ green kWh program _____ have _____.
 Limits for _____ in _____?
 Is there _____ constraints _____ how _____ offered here?
 I _____ if there _____ kWh limits _____ program.
 The _____ kWh _____ program might _____.
 Can _____ tell me _____ about _____ subsidized renewable energy _____?
 _____ of cap on those clean _____ deals?
 _____ limit _____ the _____ clean kWhs in _____ energy scheme?
 _____ a cap _____ the _____ within this program.
 Can't _____ but wonder _____ limits _____ power units
 I wonder if there _____ limits _____ power.
 _____ there a _____ the _____ kilowatt-hours _____ talk about?
 Is there _____ cap on _____ low-priced, _____ that is _____ green _____?
 _____ program, _____ the _____ kWh limited?
 _____ boundaries to discounted green _____ under _____ program.
 Does the green-energy _____ impose _____?
 There _____ be limits on _____ clean _____ in _____.
 There _____ be limits _____ the _____ units.
 _____ might be _____ limits _____ green _____ under this _____.
 _____ there any limitations _____ reduction _____ for _____ kilowatt-hours?
 _____ discounted renewable kWhs _____?
 There _____ be _____ on _____ reduction _____ for clean _____.
 _____ a cap _____ reduced-priced kilowatts?
 _____ can be limits _____ discount _____ program.
 _____ may be some _____ the discounted _____ kWh _____.
 The _____ includes a _____ kilowatt-hours.
 _____ green-energy _____ limit the _____ kilowatt-hours?
 Can _____ be limits _____ kWhs?

_____ clean, reduced rate kWhs?

Can _____ be _____ discounted clean kWh for _____?

As _____ of the eco-friendly initiative, _____ reduced _____ clean kilowatt-hours?

Is there _____ the _____ green _____ program?

Do you have any _____ on the _____?

Is _____ restrictions on _____ electricity _____?

Is _____ max for _____ reduced _____ kilowatt _____?

_____ green-energy program offers _____ hours.

Do _____ for cheaper kilowatt-hours _____?

I wonder _____ is a _____ cheap _____ in _____ program.

_____ the constraints _____ offer for clean _____ here?

_____ there _____ limit _____ how _____ kWh _____ be saved through _____?

_____ green _____ scheme _____ limits on discounted clean _____?

Limits on _____ renewable kWhs _____.

_____ there _____ on _____ clean kWhs in _____ scheme?

_____ cap _____ cheap kWh _____ program possible?

_____ on _____ kWhs _____ green _____?

_____ there _____ a cap on _____ kWh within _____?

Is _____ the _____ green watts _____ this plan?

Do _____ have _____ cheap, clean electricity _____ green program?

_____ the green-energy _____ restricts _____ of _____ kilowatt-hours?

Does _____ exist any _____ reduced-rate _____?

What _____ there _____ the green _____ here?

_____ on _____ electricity from _____?

The _____ have _____ reduced clean kilowatt hours.

Are _____ subject _____ a cap?

_____ there _____ any _____ sustainable kWh?

_____ are _____ to the lowered _____ of _____ energy?

_____ there _____ constraints _____ the _____ kWh offered here?

What _____ when _____ discounted eco _____?

_____ kWh in _____ program?

What _____ the _____ green _____ cheap _____?

What limitations _____ to _____ green _____?

Does _____ green-power initiative _____ a _____ reduced-priced _____?

Is _____ clean _____ in this _____?

_____ green-power _____ impose any limits _____?

_____ the reduction offer for clean kilowatt-hours?

Can the discounted _____?

_____ kWh usage _____ subject to _____?

_____ don't _____ there are _____ to the discounted _____ kWh.

_____ wonder if there are _____ kWh _____ in _____.

Can you tell _____ the bounds _____ usage?

Do you _____ on cut-price eco-friendly _____?

Limits on _____ green-energy?

Can you _____ us if _____ on the discounted _____?

Is _____ cap _____ cheap environmental _____?

Limit on _____ kWhs: _____?

The discounted clean _____ green-energy program.

_____ there _____ limit _____ discounted _____ in this scheme?

Can you _____ constraints on _____ kWh?

How ____ reduced-price ____ I use ____ the program?

Can ____ kWh only be ____?

Do ____ a cap ____ clean electricity ____ your green ____?

____ restrictions on reduced ____ in the ____ scheme?

____ discounted ____ be limited under ____.

Is ____ constraints imposed on the ____ offer ____?

Will there ____ limit to ____ kWh count?

____ tell ____ if ____ will be any constraints ____ the discounted ____?

Limits on ____ in ____?

Can ____ on the discounted eco-friendly ____ units?

____ some boundaries for cheaper ____ in ____ sustainable power ____.

Limits on discount ____ energy ____?

Limits ____ Renewable kWhs ____?

Can ____ there is any ____ on ____ discounted clean ____?

____ limitations that apply to ____ kWh?

Can ____ give us ____ the ____ clean ____ program?

____ this energy program ____ kWh?

____ there limits ____ electricity units?

____ a discounted ____ kWh ____?

The ____ clean ____ are ____ the green energy ____.

Are ____ on clean ____?

____ the ____ power ____ have ____ cap ____ the kilowatts?

____ it ____ cap ____ clean ____ deals?

Does this green-power ____ the ____?

Is ____ to discounted green ____ the eco ____?

Is there ____ the discounted ____?

There can ____ limit ____ discounted eco-friendly kWh ____.

____ possible ____ limits on ____ eco-friendly electricity units?

Are ____ any ____ kWhs?

____ to discounted green ____ boundaries ____ we looking at?

Are there ____ kilowatt-hours?

____ you have a ____ clean, ____ under your green ____?

____ in this prog?

Are there ____ reduced ____ kWhs?

____ be a limit on ____ eco-friendly ____ count.

____ there be ____ constraints on ____ discounted clean ____?

Is it ____ to cap ____ cheap environment ____?

____ don't ____ if discounted ____ will be ____.

There is a ____ in the ____ kilowatt-hours in ____.

____ on ____ in ____ program?

There ____ be caps ____ cheaper kilowatt-hours ____ the ____.

____ me about the constraints ____ subsidized ____ energy ____?

There ____ some boundaries ____ the ____ kWh under ____.

Will there be caps ____ kilowatt-hours ____?

____ there ____ limits ____ the discounted clean kWhs ____ scheme?

Are cheap ____ amounts ____ to ____?

____ restrict cheap ____ quantities?

____ this ____ allow ____ kWh limits?

Is ____ a limit ____ on ____ units?

Can ____ on the subsidized ____ energy units?

_____ there any _____ the reduced-cost _____?
 _____ are the _____ on _____ greenkWh?
 _____ it possible that _____ cheap _____?
 Does _____ have _____ limits?
 _____ there be _____ cap on _____?
 _____ there any _____ for discounted _____?
 _____ _____ to clean kWh _____ under this program.
 _____ a _____ on cheaper _____?
 _____ eco _____ are _____ kWh limited?
 What are the _____ on _____ cost of _____ per _____?
 What _____ are _____ clean, _____ kWhs?
 What _____ cheap and _____ kilowatt-hours _____ this deal?
 _____ sustainable kilowatts limited?
 _____ you _____ me what constraints are _____ the _____ kWh?
 _____ kWh limited _____ this energy _____.
 _____ green _____ be limited?
 _____ restrictions _____ renewable electricity quantities?
 Is _____ any limits _____ the discounted _____ program?
 _____ the _____ kilowatt-hours have a _____?
 What _____ limitations _____ reduced-rate green kWh?
 Restrictions on _____ eco-friendly kWh _____?
 I am curious about _____ discounted _____ kilowatt-hours _____ energy plan.
 Is _____ limits _____ discounted sustainable _____ in _____ deal?
 Is cheap sustainable kW _____?
 _____ know if _____ limits on _____ clean power?
 Is there _____ cap _____ price _____?
 _____ more about the restrictions _____ discounted _____ in the green-energy _____?
 _____ there _____ limit on _____ electricity?
 _____ a cap _____ the _____ deals?
 _____ any _____ on the discounted _____ for _____ program?
 _____ are the _____ of the _____ of _____ energy per _____?
 _____ green-power initiative _____ a limit _____ the _____ of _____?
 _____ I restricted while _____ discount _____ environment-friendly kWh?
 What limits _____ on the _____ eco-friendly electricity _____?
 _____ discounted green kWh _____.
 _____ green _____ in this program?
 _____ cap on _____ priced kilowatts?
 _____ you tell _____ any _____ the _____ clean kWh?
 _____ scheme have _____ restrictions on _____ kilowatt hours?
 As a part _____ initiative, _____ restrictions _____ to _____ reduced-cost _____ kilowatt-hours?
 Will _____ use _____ kWh _____ limited?
 _____ of discounted eco _____ usage?
 _____ the limitations that apply _____ reduced-rate green _____?
 Is _____ kWh limited _____ program?
 Is _____ a _____ the reduced-priced _____?
 There _____ be constraints on the _____ for _____.
 _____ discounted _____ electricity?
 _____ this _____ have any _____ on the discounted _____?
 Do _____ any limits on _____?
 _____ trying to get a _____ on environment friendly _____?

_____ there _____ on the _____ of _____ electricity units?
 Can there _____ limits on _____ hours?
 _____ be caps on _____ this program.
 _____ may _____ some _____ to the _____ kWh _____ this program.
 There could _____ on the _____ electricity _____.
 _____ there any restriction on _____?
 _____ there be _____ placed _____ discounted eco-friendly _____?
 What _____ on discounted clean _____?
 _____ discount kWh _____ program?
 Is _____ on _____ kilowatts imposed _____ green-power initiative?
 _____ there _____ for _____ reduced clean _____
 Is the _____ green _____ energy program?
 _____ there any limits _____ in _____ program?
 Does _____ green-energy _____ on _____ clean kilowatt-hours?
 Is there _____ cheaper green _____?
 _____ any limitations _____ the reduced-rate _____ kWh?
 Is _____ restricted _____ clean _____ hours?
 _____ cleaner _____ through your _____ program?
 _____ we _____ a limitation _____ the clean _____?
 Does the green-energy _____ clean _____?
 _____ there limitations on _____?
 _____ green-energy _____ allow for reduced _____ kilowatt-hours?
 Is there any _____ this program?
 Can you clarify _____ constraints _____?
 Is there _____ for _____ kWh?
 _____ you _____ cheap renewable _____?
 _____ on _____ kWhs _____ green-energy question.
 _____ do we _____ on the clean _____ deals?
 Does _____ green-energy _____ on _____ kilowatt-hours?
 Can _____ the discounted _____ kWh?
 _____ a _____ the _____ of clean kilowatt-hours in _____ plan?
 There might _____ some limits to _____ green _____ under _____.
 _____ to _____ renewable _____ in _____?
 _____ there _____ caps _____ cheaper kilowatt _____?
 Limits _____ discounted _____ kWhs _____?
 _____ are there _____ subsidized renewable _____ units?
 Can there be clean _____ green _____?
 Is _____ any _____ on the _____ kWhs?
 Is _____ a _____ within the _____?
 _____ of kilowatts subject _____ restrictions?
 Can I inquire _____ discounted clean _____ in _____ plan?
 _____ you _____ cheap renewable electricity?
 There _____ be a _____ on cheap kWh _____.
 _____ the _____ eco-friendly _____ count _____?
 What _____ for cheap and _____?
 _____ discounted _____ in green-energy?
 Will _____ any _____ discounted sustainable _____ in _____ deal?
 Can there _____ caps _____ the program?
 _____ may _____ limits _____ discounted _____ kWhs in the green _____.
 Can you _____ on the _____ in this green-power _____?

Is _____ constraints _____ the discounted clean _____ the _____?

Can _____ of _____ on _____ subsidized renewable energy units?

_____ sustainable _____ usage amounts have _____?

Is _____ sustainable _____ use amounts _____?

I am wondering _____ there _____ constraints on _____ energy units within _____.

_____ maximum _____ cheap and green kilowatt-hours?

Will _____ be any _____ the discounted clean _____ in _____?

The discounted _____ program _____ be _____.

There _____ any _____ discounted _____ kWh _____ this deal.

_____ the _____ scheme impose _____ clean _____?

Is there _____ on those _____ kilowatt-hours _____ about?

Is there a _____ eco-friendly _____?

There are constraints _____ the _____ clean kilowatt-hours _____?

Do _____ sustainable kWh _____ amounts _____?

_____ a _____ to the reduced cost of _____?

Are there _____ boundaries _____ green kWhs under _____?

Does there _____ restrictions on _____?

_____ of discounted sustainable _____ limited?

The reduced-rate _____ could _____ limitations.

Is it _____ the cheap-environmental units?

_____ any _____ to the discounted green _____ this eco _____?

Are there _____ caps _____ those _____?