

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Renewable energy options availability
Inquiry Sub-Category	Energy Storage Solutions
Description	Customers seek information on energy storage options, such as batteries or pumped hydro storage, to optimize the use of renewable energy and reduce reliance on the grid during peak demand periods.
Data Size	11,043 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

Can excess electricity generated by _____ using batteries _____ technologies?
_____ there _____ way _____ more _____ energy for _____ use?
Batteries could _____ to store _____.
_____ use _____ to store spare energy from _____.
_____ possible _____ store excess renewable _____ for future _____ through the _____?
_____ don't _____ to efficiently _____ green energy from renewables using _____ tools.
_____ to store _____ electricity _____ by _____ using similar technologies?
Is _____ leftover green _____ batteries?
We _____ use a _____ spare energy.
_____ it possible _____ store _____ batteries?
_____ green power _____ be stashed _____ batteries or _____ tech _____ for _____.
Is it possible for excess _____ power _____ battery _____?
_____ we able to _____ a _____ energy?
_____ capture renewable _____ production with batteries.
I _____ if _____ can _____ captured with _____.
_____ the green _____ in _____ for _____ future?
Is _____ possible for _____ power _____ saved _____ batteries?
Is there a _____ energy?
_____ be saved with _____.
_____ that can be used to _____ green _____.
Are batteries _____ surplus renewable _____?
_____ energy _____ batteries for later _____?
Are battery systems _____ to store _____ sources?
Is _____ possible _____ surplus renewable energy _____ batteries _____?
Is _____ power _____ storage through technology?
_____ it be _____ to _____ from renewable things by using batteries _____?
_____ there _____ way to _____ juice from renewable _____?
Is _____ to _____ surplus renewable electricity _____ use?

_____ energy _____ be saved with _____.

Can _____ surplus green _____ using batteries _____?

_____ it possible for renewable _____ to _____ for _____?

_____ green energy should _____ stored _____.

Can we use _____ renewable _____?

_____ we _____ power in _____?

_____ a way to keep _____ juice from those fancy _____?

_____ there a way to _____ energy _____ in _____ future?

Is _____ excess electricity _____ renewable sources _____ for later use?

_____ of excess clean _____ be _____ in _____ or _____ devices.

Will _____ power _____ it _____ held by _____ batteries?

_____ can _____ surplus solar/wind _____ to _____?

Is _____ to store excess _____?

_____ clean power can _____ battery.

We _____ use _____ battery to _____ energy from _____.

Is _____ possible _____ energy to _____ with batteries?

Is storage _____ feasible?

_____ storage _____ clean _____ possible in _____ similar devices?

_____ it possible to _____ resources with _____?

_____ it possible to _____ renewable _____ batteries?

_____ renewable _____ stored for later _____?

Can we _____ electricity _____?

Should _____ renewable _____ be stored for _____ deployment _____ batteries _____ technological solutions?

_____ we keep _____ green power _____ batteries _____ gizmos?

_____ store _____ power with batteries?

_____ you _____ to retain the _____ battery storage?

Extra _____ batteries can be used for _____.

We _____ renewable _____ by _____ batteries.

Is _____ unused _____ be retained in _____ battery?

Do we have _____ capacity _____ renewable _____?

Is _____ to save _____ via batteries, _____?

_____ possible to _____ green _____ with _____ for the _____?

Can we _____ with _____?

_____ possible to use _____ save excess renewable _____.

_____ possible to _____ surplus sustainable energy _____ batteries?

_____ can _____ renewable _____.

Storage _____ renewable _____ with _____ a possibility.

Try _____ reserve excess _____.

Is _____ systems _____ to _____ extra output _____ cleaner _____?

Excess clean _____ could _____ battery _____ tech.

_____ the _____ of _____ output _____ sources possible using _____ systems?

_____ electricity _____ storage _____ technology?

Excess clean _____ be stored in _____ similar _____.

Is _____ possible _____ storage _____ store _____ green energy?

_____ technology find _____ renewable electricity?

_____ it possible _____ batteries to save energy _____?

_____ possible to _____ renewable _____ in batteries for _____ use?

Batteries _____ save _____ renewable _____.

_____ energy be _____ batteries for _____ use?

_____ renewable energy sources _____ store _____ electricity?

____ that renewable ____ in ____ for ____ sharing?
 Is excess ____ renewables ____?
 Is it ____ to save electricity ____ batteries _____.
 ____ possible to save ____ energy for ____ through ____?
 ____ spare renewable electricities ____ batteries?
 Is it possible ____ store surplus ____ from ____ up ____ battery ____?
 ____ we use ____ to store ____?
 ____ batteries can ____ energy?
 Will exceeding ____ power ____ by ____?
 Is ____ store surplus renewable ____ for ____ in ____ future?
 ____ renewable ____ stored?
 Is the ____ batteries ____ the future?
 Is ____ extra green ____ in batteries for use ____ future?
 I wonder if ____ is ____ way ____ excess ____ by ____ batteries.
 Should ____ be ____ batteries or similar technology?
 ____ excess ____ supply ____ try ____?
 ____ batteries or similar ____ be ____ to store ____?
 Could we ____ more renewable ____?
 ____ a way ____ store surplus renewable ____ batteries?
 Do you ____ way to store ____ batteries?
 Is it ____ to take ____ renewable ____?
 Can we ____ renewable ____ with ____?
 ____ those ____ contraptions to store the electric leftovers ____ solar ____?
 ____ the excess juice ____ sources for ____ big batteries?
 Batteries ____ used to ____ excess _____.
 Can ____ energy from ____?
 Can ____ used to ____ energy from ____ renewable ____?
 I ____ if I ____ electricity using batteries.
 Can battery systems ____ sources?
 Isn't there a ____ to ____ excess ____ those ____ sources in ____?
 ____ to store more ____ with ____ battery systems?
 ____ possible for ____ to ____ renewables-generated ____?
 ____ it ____ surplus ____ energy in batteries ____ use ____ the future?
 Is ____ possible ____ spare renewable ____ via ____?
 Isn't there a ____ juice from the ____ sources ____ batteries?
 Extra ____ sources may ____ saved.
 ____ energy from renewable ____ be saved _____.
 ____ we make ____ to ____ energy ____ batteries or similar tools in ____?
 ____ exceeding clean ____ by ____ batteries?
 Can batteries ____ renewable energy for ____ use?
 ____ of ____ energy from renewable sources?
 ____ store excess ____ electricity with batteries.
 Can ____ use ____ store ____ from wind or solar?
 ____ possible to ____ unused green ____ renewable ____ in ____ battery?
 Will ____ excess ____ energy ____ preserved ____ future needs?
 ____ can ____ saved using battery ____ tech.
 ____ use ____ battery contraptions ____ store leftovers from ____ or ____?
 Extra renewable ____ later use?
 ____ there ways to ____ with ____?
 ____ to ____ extra renewable electricity with _____.

____ it possible to keep excess ____ or ____?
 Is ____ possible to ____ renewable ____ and ____ future use?
 ____ possible to ____ excess clean ____ for future ____?
 Will we ____ able to keep unused ____ energy ____?
 Can we ____ batteries ____ similar ____ solutions ____ electricity from ____ renewable ____?
 Can we save ____ using ____?
 ____ a ____ to store ____ renewable energy?
 Is ____ store ____ energy via ____.
 Can ____ store more ____ batteries?
 ____ we ____ from renewables ____ use of batteries?
 Is ____ viable to use ____ keep spare ____?
 ____ excess renewable ____ technology?
 We can ____ electricity ____ batteries.
 ____ we use ____ contraptions to ____ leftovers from ____ or solar?
 Do ____ the ____ excess renewable electricity ____ batteries?
 ____ it possible ____ store renewable ____?
 Do ____ think ____ can retain excess eco-energy ____?
 Was ____ from renewable ____?
 Is ____ a way ____ green energy ____ use.
 Is ____ to use ____ batteries ____ save ____ energy?
 ____ devices be able to ____ excess ____ energy?
 ____ is a battery that can ____ used ____.
 ____ battery systems store ____ sources?
 Do you ____ could put ____ excess ____ batteries?
 Is it feasible ____ energy ____?
 ____ green ____ stored with batteries.
 Can ____ renewable ____ by storing ____?
 ____ the ____ energy be ____ with ____?
 ____ sustainable energy can be ____.
 ____ are ____ eco-power with batteries.
 Is ____ capture overproduction ____ a ____?
 ____ be stored ____ batteries for future use?
 Is ____ a ____ save ____ energy using fancy ____?
 ____ batteries if ____ to reserve ____ supply.
 Ain't there a way to ____ from those ____ batteries?
 ____ it possible to store ____ juice ____ batteries?
 Is ____ excess ____ by ____ sources ____ be stored using batteries ____ similar ____?
 Excess ____ renewable ____ be stored ____ batteries.
 Is ____ over ____ kept ____ future ____?
 ____ it possible ____ generate extra electricity ____ later use?
 Wouldn't it ____ make surplus ____ out of renewable stuff?
 Is it ____ keep ____ energy in a ____?
 How can we ____ to ____ energy ____ batteries ____ similar tools?
 Does ____ electricity find ____ through ____?
 Are we ____ storing ____ renewable electricity ____.
 ____ be used to store ____.
 ____ be green ____ in batteries?
 ____ there any ____ recourse ____ case ____ ample green ____?
 Is ____ up those zappy battery ____ store ____ from renewable ____?
 ____ to store leftover green ____?

_____ it _____ use batteries _____ technologies _____ excess _____ from renewable sources?

Does batteries _____ energy?

Is _____ green _____?

Will _____ held _____ the battery stuff.

_____ from _____ sources _____ stored in _____.

How can we _____ store green _____ from renewable sources _____ or _____?

_____ there _____ electricity from renewable sources using _____ or _____ technologies?

_____ possible to store surplus _____?

Is _____ possible _____ battery _____ spare energy from _____?

_____ it _____ to store green _____ for use _____?

_____ excess electricity from _____ sources could _____ stored?

_____ from renewable _____ is storeable?

How about _____ batteries _____ store excess green _____?

Is _____ possible to _____ some green _____ high tech _____?

Is _____ possible _____ surplus juice _____ renewable _____ batteries?

Can renewable _____ for future _____?

_____ possible _____ hold green _____ batteries or other _____?

Is it _____ from _____ sources?

_____ possible _____ surplus _____ be kept in batteries?

Surplus _____ power _____ stored.

_____ there a _____ power with battery systems?

Is it _____ to _____ surplus _____ the batteries?

Is there a _____ to retain excess _____.

Can _____ clean _____ in batteries?

Is _____ battery for _____ spare energy?

Can batteries _____ used to _____?

Is _____ a _____ keep _____ juice _____ those fancy renewable _____ batteries?

Is it _____ excess renewable energy _____ the _____?

_____ don't know how to _____ from _____ or other tools.

Is _____ possible to store _____?

_____ energy can be _____.

_____ keep _____ energy by batteries?

_____ we _____ from wind or _____ to _____ batteries?

_____ possible to _____ the surplus _____ made _____ renewable thingamajigs to _____.

Is _____ renewable sources _____ be used later?

Is there _____ to _____ leftover _____ energy _____ technologies _____ batteries?

There are _____ to _____ with _____.

Can surplus sustainable _____ batteries?

_____ surplus _____ be kept with _____.

Is _____ to _____ excess green _____ in _____.

_____ of _____ energy _____ can be done _____.

Storage _____ renewable energy in _____?

Can we _____ to _____ the _____ power?

Storage _____ energy using _____?

_____ there a _____ we can _____ renewable _____?

_____ technology _____ excess _____ electricity to _____?

_____ possible _____ from renewables with a battery?

_____ green _____ with batteries _____ future?

How _____ power using battery tech?

_____ you _____ surplus renewable _____ its later consumption using _____ systems _____ technologies?

Using ____ may surplus ____ energy ____ ?

Is it ____ excess ____ be ____ using battery ____ tech?

____ clean energy be stored in batteries ____ ?

____ there ____ way to ____ excess ____ power via battery ____ ?

Will ____ excess ____ of renewables be preserved ____ ?

____ be used ____ accumulate surplus ____ .

Can we use ____ to ____ ?

____ help ____ from green sources?

How do you ____ surplus ____ it is ____ using ____ systems or ____ ?

____ electricity ____ renewable resources ____ stored.

____ possible to ____ green power in ____ ?

Will the excess ____ battery stuff?

Is it ____ for ____ green ____ by renewable sources?

____ we save ____ spare ____ batteries?

What are the ____ batteries ____ unused ____ energy?

____ possible to use ____ energy ____ a battery.

Is there ____ that ____ can save ____ green ____ ?

Is it ____ to store ____ Batteries?

Should ____ clean energy be kept ____ similar ____ ?

____ be made by ____ with battery tech.

Is ____ to keep ____ wattage?

____ it possible ____ retain ____ with ____ ?

Try ____ Allow ____ excess ____ supply

Are you able to ____ excess ____ ?

Will ____ be ____ by those battery ____ ?

____ the ____ of renewable sources be preserved ____ ?

Are ____ to ____ with batteries ____ ?

Does ____ energy ____ extra electricity?

Will ____ excess ____ from ____ be ____ ?

Should the ____ be ____ batteries?

____ we use ____ renewable electricity ____ ?

Try batteries? ____ of ____ supply?

Is it ____ to keep surplus ____ energy in ____ ?

____ energy ____ renewable sources?

____ from renewable ____ be stored ____ .

Extra power made ____ battery ____ is possible.

Is ____ possible to ____ over ____ with ____ ?

____ energy ____ with batteries be used ____ the ____ ?

____ excess green ____ in batteries ____ ?

____ batteries be ____ to ____ up leftover ____ ?

____ we use ____ battery to ____ spare ____ ?

Green ____ may be stored with ____ .

____ power ____ via the battery storage ____ ?

Is it possible ____ energy with ____ ?

____ able ____ hold ____ electricity with batteries?

____ battery ____ store extra ____ from green ____ ?

Surplus ____ be stored in ____ .

____ of ____ in batteries ____ option.

Are ____ to ____ green ____ ?

____ of extra output ____ green sources ____ batteries.

____ it ____ to ____ excess renewable electricity ____ batteries for ____ ____?
 ____ there a way to ____ renewable ____ with batteries?
 ____ wonder if ____ is possible to ____ renewable ____ in ____.
 ____ are wondering ____ we can ____ unused renewables ____ ____.
 ____ possible ____ store surplus green power ____ ____?
 Do wind ____ solar ____ ____ as batteries?
 Does ____ make sense to ____ batteries?
 Is ____ feasible ____ store ____ in ____?
 ____ there ____ to ____ extra output from ____ sources?
 Is it ____ to ____ renewables by ____ batteries?
 ____ it possible ____ save ____ from ____ through the ____ of ____ or ____ solutions?
 Try ____ if ____ want ____ reserve excess ____ ____.
 Ain't there a way ____ surplus ____ comes ____ fancy renewable ____?
 ____ ____ to have ____ green power ____?
 ____ it possible to ____ renewable power ____ tech?
 Is ____ possible ____ additional renewable power ____ ____?
 ____ it possible we ____ electricity ____?
 Is there a possibility that renewable ____ electricity could ____ ____?
 ____ it possible ____ excess ____ from ____ sources?
 The storage ____ extra ____ from green sources ____ ____.
 ____ from renewable sources through the ____ batteries or innovative ____?
 ____ there a ____ to store more ____ with ____ ____.
 ____ renewable ____ to ____ more electricity?
 ____ green power ____ stored ____ batteries or ____ tech.
 Can ____ power ____ is surplus ____ in ____?
 ____ use of ____ can ____ retained in a ____.
 The ____ be ____ in batteries.
 Extra ____ from renewable ____ with batteries.
 ____ you know you ____ eco-energy ____ battery storage?
 ____ it be ____ to store ____ power ____ batteries?
 Is it possible that ____ stored?
 ____ green power ____ be ____ tech.
 Shouldn't it ____ possible ____ use ____ make ____ juice ____ renewable stuff?
 Shouldn't ____ possible ____ use ____ to make ____ juice ____ things?
 ____ a way to store ____ electricity ____ batteries?
 ____ stored in batteries?
 ____ be able ____ store excess electricity ____ by renewables?
 ____ the ____ green ____ with the ____?
 ____ energy from renewable ____ for future use?
 ____ it possible to ____ surplus energy ____?
 Is it possible to ____ power ____?
 ____ a ____ be used for storing ____?
 ____ it possible to ____ electricity through ____
 ____ from renewable sources
 ____ it ____ to store ____ power using ____?
 There are ____ battery tech.
 Is ____ to ____ spare ____ energy using storage ____?
 ____ that possible ____ with batteries?
 ____ unused renewable sources in batteries.
 ____ batteries useful ____ have extra ____?

____ excess electricity ____ renewable ____?
 ____ it ____ to store surplus green ____ with ____ other ____?
 ____ from renewable ____ could be retained in _____.
 ____ possible to keep green ____ batteries for ____?
 Is there ____ way to ____ production with ____?
 Was ____ to save ____ renewable electricity ____?
 Is ____ any way ____ renewable ____ with battery ____?
 Are wind ____ solar overages ____ to ____?
 Excess ____ retained ____ battery storage tech.
 Will renewable ____ be ____ for future ____?
 Is there a ____ clean energy and save ____?
 Do ____ know if there is a ____ save ____ electricity ____?
 ____ keep ____ batteries or high tech gizmos?
 Ain't there ____ store the ____ juice from ____ fancy ____ sources ____?
 Is ____ green power ____ stored in ____ or similar ____?
 ____ we have the ____ to ____?
 Is it ____ in batteries for ____ use?
 Can we ____ electric leftovers generated ____ wind and ____?
 How do we ____ the ____?
 Could renewables' ____ electricity be ____?
 ____ it ____ capture overproduction with ____?
 Is it ____ to ____ use ____ or other innovative solutions?
 ____ there a ____ to keep the ____ those ____ renewable sources?
 Are there ____ that ____ used ____ leftover green energy?
 Can ____ green ____ be ____?
 Will ____ a ____ solution ____ excess renewable ____?
 What are ____ which surplus ____ can ____ stored until ____ later ____?
 Is there any ____ to store ____ eco-power ____?
 Is ____ a ____ store excess ____ electricity ____ batteries?
 Can we ____ innovative ____ save ____ electricity from renewables?
 ____ keep unused Renewables ____?
 ____ there ____ way to ____ excess ____ batteries?
 ____ we ____ ability ____ save spare renewable ____?
 Is ____ way to store ____ from renewable ____?
 ____ battery ____ able to store more ____ sources?
 ____ it ____ to ____ surplus ____ power with ____ technology?
 ____ we save ____ power ____?
 Can ____ with batteries?
 ____ viable ____ storage to ____ green energy?
 Will storage ____ possible ____ electricity?
 ____ it ____ retain wind/solar-generated power _____.
 ____ we ____ save spare ____ Electricities?
 ____ energy can be kept in ____ devices.
 Is ____ possible ____ batteries to store ____?
 Is ____ green power ____ future?
 Is ____ renewable ____ energy using batteries?
 Extra ____ be ____ by ____.
 Extra green power can ____ in ____ future ____.
 ____ surplus ____ accumulate using batteries?
 Is it ____ keep excess clean ____ similar ____?

Is _____ to keep _____ in batteries _____ high _____ gizmos?

Is it possible to _____ batteries?

Is _____ a _____ to _____ electricity through _____?

It _____ possible to _____ energy _____.

How _____ is _____ use of _____ to _____ energy?

_____ it possible to keep _____ with _____ batteries?

_____ a way _____ store the _____ fancy renewable _____ in batteries?

Is it possible to _____ electricity _____?

Is it _____ to _____ build _____ leftover _____ energy?

Is there a _____ to _____ power _____ batteries?

_____ it _____ to make surplus juice _____ of renewable _____ using _____ would?

_____ you store _____ with batteries or _____?

Is there _____ to _____ clean energy _____ batteries

_____ possible to _____ green power _____ for future use?

_____ batteries _____ of _____ green energy?

_____ we _____ renewable energy _____?

Surplusrenewable _____ be _____ batteries.

Is _____ possible to _____ spare renewable _____ via _____?

_____ be _____ renewable electricity?

_____ the excess _____ from renewables _____?

Should the deployment _____ similar technological _____ used to _____ renewable _____?

Is there _____ way _____ energy _____ batteries?

_____ it _____ to store _____ electricity for _____ use _____ the form _____ batteries _____ other _____ solutions?

Surplus sustainable _____ can _____ batteries.

_____ it possible _____ overproduction by _____?

_____ the storage of _____ possible?

_____ electricity from _____ stored?

How can _____ power be _____ its consumption using _____?

Is _____ possible _____ store _____ renewable electricity _____ future _____?

Can _____ stored using _____?

_____ the surplus power _____ renewable sources _____ help _____ those battery tech?

_____ wind _____ solar _____ fit into _____?

_____ use those _____ contraptions _____ store _____ electric _____ generated _____ wind _____ solar?

_____ renewable energy _____ to generate extra electricity _____?

Can batteries _____ store _____ clean _____?

There _____ possibilities _____ technologies _____ batteries to store _____ energy.

_____ possible to store _____ energy _____?

Could _____ energy's _____ electricity _____ batteries?

Should _____ power with battery _____?

_____ it _____ to store excess power from _____ sources by _____?

_____ green power stored in _____?

_____ we make it _____ to store extra green _____ from renewable _____ batteries or _____ tools _____?

_____ possible to _____ unused _____ by _____ them in _____ etc?

Extra green power _____ in _____

_____ to accumulate surplus _____ using _____?

_____ a _____ to _____ using batteries?

Is _____ extra _____ saved _____?

_____ renewable power _____ be stored in _____ systems _____.

_____ do _____ store surplus renewable power until _____ later _____ using battery _____?

Is it _____ a battery to store _____?

_____ we _____ spare renewable _____ via _____?

It _____ possible _____ renewable _____ energy _____ batteries.

Is _____ power made _____ clean sources _____ tech?

Does it possible _____ excess _____ in _____?

Extra energy _____ sources _____ be _____ batteries.

_____ there _____ to save extra renewable _____ battery _____?

_____ it possible to _____ with _____?

Can batteries _____ to _____ generated by renewable _____?

_____ it _____ save spare _____ electricities using _____.

Excess green _____ might _____.

Is storing unused _____?

Is _____ that renewable _____ can _____ saved by _____?

Is _____ of _____ output _____ possible _____ battery systems?

_____ it possible _____ store _____ solar/wind power _____?

Is it _____ excess _____ from renewable _____ through _____ use of _____?

Green _____ be stored _____ battery.

_____ it _____ to save _____ renewable _____ batteries?

Is _____ to _____ to capture over _____?

_____ there a way _____ store _____ and batteries?

_____ green energy _____ potentially storeable.

_____ use batteries _____ preserve _____ power?

Is _____ a way _____ save renewable _____ using _____?

Extra eco-power should _____ with _____.

_____ can we make _____ convenient _____ store extra _____ energy _____ or _____ tools in _____?

Is _____ an _____ store _____ clean _____ future usage?

_____ possible to make surplus juice out _____ like _____ people _____.

Is _____ surplus _____ electricity for future use _____ batteries _____ technology?

Is it possible to _____ eco- power _____?

_____ it possible to keep _____ energy _____ renewables _____?

For _____ green _____ be stored _____ batteries?

_____ to _____ electricity _____ the use of _____ or similar _____ solutions?

_____ possible to store _____ future use?

Is _____ extra eco-power?

_____ renewable _____ can be _____ using batteries or _____.

_____ energy possible _____ store?

_____ we able to _____ electricity from _____ sources through _____ batteries _____ innovative _____?

Shouldn't _____ possible _____ keep _____ made _____ these _____ thingamajigs with batteries?

_____ electricity from _____ put into batteries.

_____ save that _____ energy and use fancy _____?

Excess _____ energy _____ be _____.

_____ batteries have _____ to save _____ energy?

Is _____ to _____ surplus power _____ by _____ those zappy battery tech?

_____ possible _____ green power to _____ stored _____ tech?

Will _____ use of batteries _____ to save electricity _____ renewable _____?

Can _____ electricities _____ batteries?

Can we _____ those _____ electrical leftovers _____ wind _____ solar?

_____ way to _____ green _____ using batteries _____ tech?

Extra _____ power can be _____ in _____ or _____.

_____ there _____ way to _____ extra _____ in tech?

renewable sources _____ could be _____ for _____.

_____ able to _____ electric leftovers _____ by _____ or _____?
 _____ a battery _____ store renewables' _____ energy.
 Is _____ a _____ to _____ more _____ battery tech?
 _____ ways _____ power using _____ technology.
 Is it _____ store surplus renewable _____ for _____ future _____ use _____ batteries?
 Is _____ a way _____ spare energy _____ renewables?
 _____ batteries! Facilitate _____ renewable supply?
 _____ excess electricity be _____ in _____?
 _____ a _____ to _____ leftover _____ power?
 Should _____ energy _____ stored in _____?
 _____ excess _____ get held _____ the battery _____?
 _____ possible _____ hold renewable _____ in _____?
 Are _____ of storing _____ electricity?
 Is _____ possible to _____ power using _____ or _____?
 There is excess _____ should be _____ batteries.
 Isn't there _____ way _____ the surplus _____ from _____ can _____ in batteries?
 _____ contraptions to store the _____ by _____ or solar?
 _____ there a _____ with batteries?
 Will exceeding clean _____ get _____ battery stuff?
 Is there _____ that uses batteries to _____?
 Try _____ for _____ renewable _____.
 _____ it possible _____ production to be _____ with _____?
 Can _____ a battery _____ storing _____ energy?
 It is _____ to _____ the _____ by _____ renewable _____ to _____ batteries.
 Is it feasible _____ surplus _____ through _____ and _____?
 Surplus _____ power can _____ in _____
 You _____ be _____ to retain excess _____ storage.
 _____ are _____ use battery systems to store _____.
 Can we use batteries _____?
 _____ it possible to _____ energy _____.
 Green _____ surplus could _____ stored _____ future use.
 _____ it _____ store _____ greenenergy via _____?
 _____ there a way _____ to _____ the _____ from those fancy _____ batteries?
 _____ it possible _____ power _____ battery systems.
 _____ green _____ via batteries feasible?
 _____ if excess clean power _____ retained via _____?
 Ain't there _____ to _____ the _____ from the _____ in _____?
 _____ there _____ to _____ on excess _____ using batteries?
 _____ excess clean energy be _____ in batteries _____?
 There are _____ to store _____
 Is _____ possible to _____ Electricity _____ batteries?
 Is it _____ electricity for _____ through the deployment _____ batteries?
 _____ it possible to _____ excess electricity _____ of batteries?
 Is _____ surplus _____ electricity via batteries or _____?
 Is _____ possible _____ leftover green _____ the future?
 Can we _____ battery _____ to store _____ electric _____ and solar?
 _____ possible to store _____ cleanenergy _____?
 We might have _____ to _____ electricity _____ batteries.
 Extra _____ batteries _____ high tech gizmos _____ stored for future _____.
 Is _____ possible to make _____ juice out of renewable _____ using _____?

Does ____ green ____ saved?

____ a ____ to store green power ____ batteries ____ other ____?

____ batteries ____ power ____ save ____ energy?

Is ____ store ____ electricity through ____ or techies?

Is it possible ____ the ____ in batteries?

____ electricity ____ renewable ____ could be ____ for ____.

Can ____ wind/solar-generated ____ using batteries?

____ to ____ storage to ____ spare green energy?

____ possible to ____ green ____ through ____.

____ renewable ____ stored in ____ similar technology ____ future use?

____ to capture the ____ production ____ batteries?

____ there ____ to ____ excess green ____?

Is ____ possible to ____ power ____ batteries ____ future use?

Do wind ____ overages ____ into storage ____?

____ excess ____ of renewable ____ preserved?

Is the battery ____ able ____ more ____ green ____?

We ____ save ____ renewable electricities ____.

Is it ____ retain ____ energy ____ batteries.

Is ____ to save ____ electricity ____?

Is ____ to store green ____ surplus with ____ for ____?

What are ____ possibilities ____ the leftover ____ in ____?

Can ____ used ____ renewable ____ energy?

Is it ____ keep ____ them in batteries?

____ there a way ____ batteries to ____ renewable ____?

____ electricity with batteries?

____ the ____ saved ____ the ____ with batteries?

____ there ____ way ____ store extra clean energy ____ future?

What ____ are available ____ the ____ until it is ____?

Is ____ to store ____ eco-power ____ batteries?

How ____ is ____ use ____ to store green ____?

Extra ____ should ____ stored ____ batteries.

Is ____ possible ____ use ____ for ____ renewable energy?

Could excess clean power ____ retained ____?

Extra ____ power ____ be ____ similar ____.

____ we store surplus ____?

____ it possible ____ batteries save ____?

____ it possible to store ____ from ____ future?

Is there ____ to store the excess ____ those ____ in ____?

Does ____ energy ____ need to ____ with batteries?

____ to store ____ renewable energy ____ for future ____.

____ keep our additional ____ with ____?

Is ____ possible ____ safekeeping ____ through batteries or ____?

Is the excess ____ future ____?

Is ____ possible ____ keep excess ____ the batteries?

____ to retain excess eco-energy?

____ batteries ____ save the electricity generated ____ renewable ____?

____ wonder if ____ is possible to store excess ____.

____ about ____ power made by ____ using ____ tech?

Excess ____ can be ____ through battery ____.

____ systems ____ to store ____ output from ____ sources?

_____ a way _____ use technologies like batteries to _____ ?
 How _____ extra eco-power _____ systems?
 _____ batteries _____ used _____ save energy _____ ?
 _____ can _____ of batteries _____ to store green energy in _____ future?
 _____ renewable overproduction _____ batteries?
 What _____ ways in _____ renewable power _____ be _____ until _____ consumption?
 _____ surplus renewable _____ be _____ in batteries or _____ ?
 _____ batteries _____ used for green _____ ?
 Will _____ power _____ held by _____ ?
 _____ there _____ ways to _____ clean _____ ?
 _____ to _____ renewable electricity for future consumption through _____ of _____ ?
 _____ renewables _____ through technology?
 There _____ renewable power
 _____ technology allow for _____ renewable _____ stored?
 Will _____ be _____ the battery stuff.
 _____ it possible _____ to save extra _____ power?
 Will _____ clean _____ be _____ held _____ battery stuff.
 _____ batteries _____ to _____ electricity created _____ renewables?
 _____ we _____ battery _____ store _____ for renewable sources?
 Clean sources _____ to _____ extra _____ using batteries.
 Shouldn't it _____ to make surplus _____ out of _____ using _____ do?
 Is _____ power retained _____ ?
 Can we _____ batteries _____ save _____ ?
 _____ it possible _____ store excess _____ energy for _____ ?
 Is _____ energy surplus _____ to be stored _____ ?
 Is a _____ able _____ retain unused _____ sources?
 _____ use _____ later use of _____ ?
 Can batteries save _____ ?
 _____ there a way _____ excess juice _____ those _____ in batteries?
 _____ to _____ power in batteries or _____ high _____ gizmo?
 _____ possible to store _____ power from _____ sources _____ batteries?
 Is _____ to _____ additional power _____ .
 _____ batteries be _____ to save _____ ?
 _____ surplus renewable energy be _____ batteries _____ technologies _____ use?
 Extra _____ be generated _____ sources for later _____ .
 _____ there a way to _____ for future use?
 _____ can be retained _____ storage.
 _____ battery systems _____ at _____ output _____ green sources?
 _____ keep _____ additional wind/solar _____ with _____ batteries?
 Is _____ to _____ all the _____ fancy batteries?
 _____ it _____ to _____ surplus _____ electricity through batteries _____ ?
 _____ we _____ the capacity _____ store _____ electricity with _____ ?
 _____ storage _____ surplus energy _____ batteries _____ ?
 _____ batteries _____ similar tech _____ to _____ green power?
 Is _____ save extra _____ renewables?
 Is there any _____ of _____ power _____ in batteries _____ tech?
 Is _____ surplus power _____ doable by hooking up _____ battery _____ ?
 How _____ energy _____ renewable _____ using batteries or similar tools in _____ future?
 Excess _____ be battery-stored.
 _____ use batteries _____ save _____ renewable _____ ?

Is it ____ to save ____ produced ____ renewables by ____?
 ____ it possible ____ store ____ leftovers ____ wind ____ those battery contraptions?
 ____ the ____ power stored ____ batteries for future ____?
 ____ we ____ batteries or ____ to store ____ green energy?
 ____ possible ____ extra energy ____ renewable sources to ____ by ____?
 Is it ____ the ____ in batteries?
 ____ energy ____ stored via ____?
 ____ we ____ the additional ____ power ____?
 Can ____ a battery for ____?
 Are ____ able ____ retain ____ energy ____ storage?
 ____ unused green energy ____ kept?
 ____ there ways ____ renewable power?
 Is it feasible to ____ energy ____?
 ____ there any way ____ surplus ____ from those ____ renewables in ____?
 ____ be possible to store excess renewable ____?
 Is ____ a ____ store ____ green ____ using batteries?
 ____ it ____ to ____ a battery to store ____?
 ____ we have ____ ability ____ store ____ electricity?
 ____ it ____ store surplus renewable ____ batteries ____ similar tech?
 Is it ____ to ____ juice from the renewable ____?
 Is there ____ way ____ excess ____ electricity ____ batteries?
 Is ____ store excess ____ in similar devices.
 ____ it possible to ____ clean ____ batteries ____ devices?
 Is ____ possible to store ____ batteries ____ similar ____?
 Is it possible to store surplus ____ batteries ____?
 ____ a way ____ store surplus ____ electricity ____ use?
 ____ a way to keep ____ surplus ____ those fancy ____ energy sources ____?
 ____ be stored ____ batteries.
 ____ am ____ if ____ a way to save excess renewable ____.
 Is ____ a ____ to keep ____ surplus juice ____ by ____ batteries?
 ____ it ____ to store surplus ____ uses ____ the deployment ____ batteries?
 ____ ways to ____ energy ____ use fancy batteries.
 ____ green ____ to be stored ____ batteries?
 ____ to protect ____ renewable electricity ____ or techs?
 ____ use battery tech for more ____ power.
 Is ____ possible ____ sources ____ extra electricity for later ____?
 ____ sources may be battery-stored.
 ____ it possible to ____ battery tech ____ power?
 ____ we save ____ sources through the use ____?
 ____ watt ____ batteries for ____ sharing?
 Should ____ use ____ for leftover ____?
 Can there ____ power ____ in ____?
 Is extra ____ saved by ____?
 How do you store ____ renewable ____ using battery systems or ____?
 ____ there ____ way to ____ and use fancy ____?
 Can ____ help store the ____ green sources?
 Will ____ of renewable ____ preserved ____ future needs?
 Is ____ way to ____ eco-power ____ battery systems?
 ____ surplus be stored ____?
 Can ____ the juice ____ later ____?

Do _____ for future use?
 _____ it _____ the leftovers generated _____ or solar?
 _____ there a way _____ energy _____ renewable _____ a battery?
 Is _____ or _____ compatible with _____?
 Can we _____ renewable _____ in _____ for _____ use?
 _____ green power _____ with _____ future _____?
 Can _____ be used for _____ spare energy _____?
 _____ can _____ efficiently store _____ green energy from _____ sources _____ similar _____?
 _____ be used to _____ greenenergy?
 _____ renewable _____ via batteries.
 _____ battery systems help _____ store extra _____ sources?
 Extra green _____ stored in _____ similar technology.
 Is there _____ way _____ extra eco-power _____ systems
 Do _____ is _____ to _____ renewable overproduction _____ batteries?
 _____ a way _____ energy's spare energy in _____ battery?
 We _____ keep unused renewables _____ batteries.
 _____ you _____ surplus power from renewable _____ is _____?
 Is there _____ way to _____ green energy _____ a _____?
 What _____ done _____ leftover green energy using _____?
 Extra _____ made by clean _____ be _____ using _____.
 Is it _____ store renewable _____?
 Is _____ keep _____ renewable _____ in _____ or techs?
 _____ there _____ energy to _____ saved _____ batteries?
 How about _____ surplus _____ power _____ the form _____ systems _____ equivalent _____?
 Can you store extra _____ in _____ tech?
 _____ store renewable _____ a battery?
 Is _____ possible _____ power with battery systems?
 _____ capable _____ storing _____ clean energy?
 _____ a _____ to _____ energy in batteries, etc.
 _____ surplus renewable _____ can _____ through _____ of batteries _____ similar technological solutions.
 _____ renewable electricity _____ batteries _____.
 Can _____ excess energy from renewable _____ the _____?
 _____ to _____ surplus _____ electricity through deployment _____ batteries _____ similar technological _____?
 Is it possible to _____ to _____ renewable _____?
 Is _____ to capture _____ with _____?
 Extra energy _____ renewable _____ saved.
 Do _____ have _____ to save spare _____?
 Is _____ to store _____ with batteries _____ other tech?
 _____ possible to _____ surplus juice from _____ a battery?
 Extra _____ stored in batteries or high-tech _____.
 _____ batteries help store _____ from _____?
 Is _____ way to save _____ clean _____ and _____ fancy _____?
 _____ it _____ to _____ green power _____ batteries or _____?
 Is it possible _____ renewable electricity through _____ similar technology?
 _____ it possible to _____ energy and _____ using fancy batteries?
 Can batteries be _____ energy?
 _____ it _____ excess renewable electricity _____ batteries?
 _____ energy possible _____ be _____?
 _____ there a way _____ store _____.
 _____ unused _____ energy _____ be retained _____ battery.

_____ batteries _____ similar devices hold _____ ?
 _____ it _____ store surplus _____ electricity in _____ ?
 Is _____ electricity going _____ have _____ ?
 Can _____ more output from _____ ?
 Can we _____ store electric _____ from wind and _____ ?
 Can _____ ways _____ save extra _____ ?
 Excess _____ from _____ sources _____ be _____ .
 _____ it possible to _____ excess _____ ?
 Extra _____ from _____ sources can _____ with the help _____ .
 Can _____ for storing renewable _____ ?
 Is _____ a _____ to store _____ surplus juice _____ renewable _____ in _____ ?
 Is it _____ green power _____ batteries _____ tech gizmos _____ future use?
 Does excess _____ energy _____ capacity _____ stored?
 _____ batteries _____ used _____ save electricity _____ ?
 _____ it _____ that _____ energy could generate _____ for _____ ?
 Will _____ be _____ using _____ ?
 What are _____ possibilities of _____ store excess _____ ?
 _____ can be used with _____ .
 Can _____ batteries to keep _____ ?
 Was _____ possible _____ store _____ green _____ through _____ ?
 _____ it _____ to use batteries to _____ energy?
 _____ to efficiently store extra green energy _____ or other tools.
 Is there a _____ to keep _____ leftovers _____ wind _____ ?
 _____ possible to _____ renewables-generated _____ later through _____ ?
 _____ we use _____ battery _____ the electric _____ the wind or solar?
 _____ is possible to store excess _____ energy _____ batteries.
 _____ similar _____ be _____ to store _____ renewable energy?
 Can _____ be stored for _____ ?
 Can _____ energy _____ retained in a battery?
 Is it _____ surplus _____ batteries?
 I _____ know if it is possible _____ green _____ .
 _____ possible _____ surplus power _____ renewable sources by _____ battery tech?
 Is _____ extra energy from _____ by _____ ?
 _____ save _____ using batteries?
 _____ there any way you _____ the surplus juice _____ batteries?
 _____ possible to _____ by batteries?
 Can _____ keep _____ extra _____ batteries?
 It _____ surplus renewable energy _____ batteries or _____ technology.
 Should _____ energy be _____ batteries?
 Storage _____ in _____ etc _____ possible.
 _____ battery _____ store _____ green sources?
 Is it _____ to _____ those battery _____ to store _____ or _____ ?
 What about capturing _____ ?
 Is _____ way _____ save _____ power with _____ tech?
 Is it possible _____ have _____ batteries?
 _____ excess _____ renewable sources _____ used to _____ it?
 Excess electricity _____ be _____ batteries.
 Can I use _____ save _____ ?
 Shouldn't we _____ some _____ of _____ surplus _____ those _____ renewable sources in _____ ?
 Does _____ to capture _____ with batteries?

____ renewables' excess ____ for the ____?
 ____ used ____ renewable energy?
 Is ____ possible ____ store ____ with ____?
 Are batteries ____ energy ____ renewables?
 Is it possible to ____ to ____ energy.
 ____ it possible ____ keep unused ____ sources ____?
 ____ we ____ preserve the additional ____?
 ____ way to store ____ from wind ____ solar?
 ____ it possible to store green ____ or ____?
 ____ there ____ way ____ store excess ____ generated ____ sources ____ later use?
 Can batteries ____ surplus energy.
 Can ____ store extra ____?
 ____ could be stored through ____.
 ____ it possible ____ store ____ energy.
 ____ renewable electricity be ____ to ____ storage?
 Is there a ____ keep extra eco-power ____?
 ____ it possible ____ green ____ in batteries.
 ____ could be ____ batteries.
 How can battery ____ be ____ save ____ renewable ____?
 ____ it possible ____ take overproduction ____ renewable sources ____?
 ____ possible ____ renewable electricity for future use with ____?
 How can ____ make ____ to ____ green ____ from ____ sources ____ batteries ____ tools in ____ future?
 ____ to store extra clean energy ____ uses?
 ____ excess renewable electricity with batteries?
 Can ____ extra ____ stored ____ batteries?
 ____ used ____ store excess green ____?
 Can ____ battery for storing ____ energy?
 ____ we ____ more green power ____ high tech gizmo?
 ____ renewable power ____ saved?
 Is excess clean ____ via ____ storage ____?
 ____ think we ____ that excess ____ in batteries?
 How feasible is ____ use ____ technology for ____?
 What are ____ possibilities of ____ technologies like ____ store ____?
 Is ____ feasible ____ surplus ____ electricity ____ for future consumption?
 ____ excess ____ can be done using battery ____ or ____.
 ____ it make sense ____ electricity for ____ consumption through the ____ batteries?
 ____ there ____ of ____ surplus renewable ____?
 Ain't ____ a way to ____ the ____ that ____ from ____ renewable ____ batteries?
 ____ batteries? How ____ reservation ____ supply?
 Does ____ green energy come ____?
 Is there a way ____ clean energy to ____?
 ____ possible to ____ excess power ____ by ____ up those zappy ____ tech?
 Can unused ____ energy ____ a ____?
 ____ battery ____ able ____ output from greener sources?
 Is there a way to ____ excess ____ use.
 ____ be able to store ____ electricity ____ batteries?
 Is ____ possible to ____ surplus ____ electricity ____ batteries ____?
 How can ____ store surplus renewable ____ it is ____ battery ____ or ____?
 ____ excess clean energy ____ stored ____ or ____ similar ____?
 ____ use ____ for spare ____ electricities?

What are the _____ of using _____ leftover green _____?
 _____ it _____ to retain excess _____ energy _____ battery _____?
 Can we _____ additional power?
 Is there a _____ store _____ from renewables _____?
 _____ possible to store _____ power using _____ or similar _____?
 Is _____ from _____ battery-stored.
 Is there _____ alternative to _____ renewable _____ batteries?
 _____ possible to _____ renewable _____ batteries or technologies?
 Is Batteries _____ save _____ energy?
 _____ battery systems help _____ extra output from _____?
 What if _____ overages fit _____ storage _____ batteries?
 Is storing _____ via _____ doable?
 Can _____ to capture _____ overproduction.
 _____ the _____ electricity from _____ renewable _____ be _____?
 Extra _____ power can _____ or similar technology
 _____ possible _____ keep surplus renewable _____ batteries?
 _____ use a _____ store spare _____ from renewable _____?
 _____ possible _____ surplus power from renewable sources?
 _____ it possible _____ surplus renewable electricity _____ techs?
 _____ wind _____ overages _____ with batteries?
 Is it _____ electricity _____ saved through _____?
 Could _____ electricity from renewables _____?
 _____ it possible to keep _____ in _____?
 _____ surplus sustainable energy using _____?
 Extra _____ renewable _____ can be _____ by _____.
 _____ it possible _____ to _____ output from renewable sources?
 Is it _____ to _____ in a battery?
 Can _____ energy _____ with batteries?
 Extra _____ from green _____ be _____ battery systems.
 Can I _____ excess _____ by _____?
 Will excess _____ from renewable sources _____ preserved _____?
 Isn't there a _____ to _____ the _____ juice created _____ those _____ in _____?
 Do we have _____ capacity to _____?
 Can _____ use those _____ to store _____?
 _____ it _____ renewable _____ could create extra electricity _____ use?
 _____ there a _____ saving _____ renewable electricity _____ batteries?
 Do _____ use a _____ for _____ spare energy _____?
 What are _____ using _____ batteries to _____ leftover green _____?
 Should batteries _____ used _____ save _____ from _____?
 Can _____ save _____ lot _____ energy?
 Is _____ battery _____ for _____ potential _____ of _____ green _____?
 _____ energy _____ be retained _____ a _____.
 Is _____ possible for renewable _____ to _____ batteries?
 Is it possible to _____ surplus green _____ or _____.
 _____ spare _____ saved via batteries?
 _____ can surplus renewable _____ be stored until _____ use _____ battery _____?
 _____ green _____ surplus _____ stored _____ batteries?
 _____ it _____ that _____ electricity _____ find storage?
 _____ it _____ to _____ extra _____ battery systems.
 Can we _____ more _____ using _____?

____ we ____ the ____ to ____ excess ____ with batteries?
 Is it ____ to ____ renewable ____ batteries later?
 ____ it ____ store ____ energy via ____?
 ____ it ____ store surplus ____ energy in batteries?
 Is excess ____ be storeable?
 Is ____ batteries ____ capture overproduction?
 ____ juice made by these ____ thingamajigs using batteries.
 Isn't ____ possible to ____ using ____?
 ____ be retained via battery ____ tech.
 Should ____ excess eco-energy ____ battery ____?
 How can it use storage ____?
 ____ possible ____ power to be stored ____ tech?
 ____ it possible ____ store the excess green ____?
 Clean sources should ____ make additional ____ tech.
 Will ____ used to ____ energy?
 ____ energy ____ renewable ____ get preserved?
 Do we have a ____ store ____?
 Can ____ battery ____ used ____ storing spare energy ____ the ____?
 ____ of batteries ____ technological solutions ____ be ____ store surplus ____ electricity.
 ____ a battery good for ____?
 Should ____ be ____ by batteries?
 ____ power ____ by ____ can be made with ____.
 Should surplus green power ____ using ____?
 ____ there ____ of extra green power ____ in ____?
 ____ battery ____ tech ____ excess ____ power?
 ____ the ____ left for ____ future ____ batteries?
 ____ if ____ be accumulated using batteries.
 Yes, can green ____ batteries?
 ____ exceeding clean power be ____?
 Can a battery ____?
 Is it ____ store ____ batteries?
 Can ____ use ____ to ____ power?
 ____ it ____ stores excess green ____ batteries?
 Will ____ help ____ renewable electricity?
 ____ a ____ store the renewable energy.
 ____ excess clean energy be ____ batteries ____ devices?
 Is it ____ store ____ energy ____ future usage?
 Is ____ to ____ power from renewable ____ through the ____ of battery ____?
 Are ____ good ____ to accumulate ____ sustainable ____?
 Is ____ safe to ____ green ____ batteries?
 Is there a way to save ____?
 ____ use ____ to ____ more wind/solar ____?
 Can ____ green ____ be stored using ____ or ____?
 ____ can surplus renewable ____ stored until ____ later ____ battery ____ similar technologies?
 ____ we be ____ save ____ from renewable ____ through the use ____?
 ____ there a ____ to ____ technology ____ to store ____ energy?
 Is exceeding ____ power ____ by ____ stuff?
 Excess electricity from ____ sources ____ stored ____ use.
 ____ surplus renewable electricity for future consumption ____ deployment ____ questionable.
 Are ____ ways ____ clean energy ____ future use?

____ there any ways ____ store ____ renewable ____ with ____?
 Is ____ store ____ surplus power ____ with ____ help of those zappy ____ tech?
 ____ capturing renewable overproduction ____?
 ____ keep ____ additional wind/solar-generated ____ batteries?
 Is there a way ____ storing ____?
 Is it possible ____ those battery contraptions ____ the electric ____ and ____?
 Is ____ enough ____ power to ____ retained ____ storage ____?
 ____ store the ____ juice created by those fancy ____ energy ____?
 ____ it feasible to ____ surplus ____ electricity ____ and ____?
 Is ____ way ____ store excess ____ in ____?
 Is ____ of ____ output from greener ____ with battery ____?
 ____ possible ____ store surplus renewable energy ____ or similar ____?
 ____ way to store surplus ____ energy ____ in the future?
 Green ____ stored ____ batteries.
 Is it ____ to save ____ electricity ____ renewable ____ through the ____ or ____?
 Ain't there a way ____ store ____ fancy renewable ____ batteries?
 Is it ____ that ____ find ____ through technology?
 Is it possible to ____ energy ____ using ____?
 ____ it possible ____ store ____ with ____?
 The ____ from ____ could ____ stored.
 Is batteries able ____?
 ____ it possible to ____ with batteries?
 Renewable energy can be ____.
 Can ____ stored ____ batteries or similar technology?
 ____ electricity can be ____ through ____ or ____.
 Is it ____ to ____ renewable ____ for ____ use?
 ____ it possible ____ from renewables to be ____?
 Can ____ electricity ____ renewables?
 Is it ____ to save ____ generated by ____?
 ____ surplus energy stored ____?
 Should ____ energy ____ in ____?
 ____ we use ____ battery ____ store ____ electric leftovers ____ wind and ____?
 Can ____ with battery systems?
 ____ renewable energy?
 Are batteries or ____ storing green ____?
 ____ renewable ____ find use in ____?
 Extra green ____ be stored ____ batteries or ____.
 Is it possible to store ____ in ____ to ____ it ____?
 Excess power can ____ retained ____.
 ____ there a ____ the ____ juice from those ____ sources?
 Should unused renewable ____ be ____?
 ____ it possible for unused ____ energy ____ renewable ____ retained ____ a ____?
 ____ can batteries be used ____ leftover green ____?
 ____ possible to keep green ____ in ____ high ____ gizmo?
 ____ be ____ to store surplus ____?
 Can ____ keep ____ wind/solar-generated power ____?
 ____ have ____ ability to store ____ electricity?
 ____ it possible ____ energy in ____?
 What are ____ of ____ excess green energy?
 Can ____ tech ____ used to ____ surplus ____ from renewable sources?

Can _____ spare _____ by using _____?

How _____ we keep clean _____ and _____ it _____?

How about _____ from _____ sources _____ tech?

Is it _____ surplus _____ renewable sources with those zappy _____?

_____ can use a _____ store spare _____ from _____.

Is _____ feasible to _____ keep green _____?

Excess clean _____ be _____ via _____ storage _____

Is _____ leftover _____ with batteries?

_____ to store surplus _____ electricity _____ demand _____ the _____ of batteries?

_____ it possible to _____ surplus renewable _____ for _____ through _____ of _____ or _____ technology?

Is _____ possible for _____ green _____ be _____ batteries?

Do _____ know of a _____ excess renewable _____ batteries?

_____ electricity from renewable _____ be _____?

_____ we _____ more renewable _____ batteries?

_____ surplus sustainable energy be _____?

Can _____ use a _____ storage _____ spare _____ renewable sources?

Could it be possible _____ electricity _____ renewable _____?

Is the leftover green _____?

Can we use batteries _____ gizmos _____ green _____?

Storage of unused _____ is _____.

Extra _____ made _____ clean sources _____ battery _____ possible.

Is _____ to store _____ electricity for _____ form of batteries?