

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Guidance on energy-saving tips
Inquiry Sub-Category	Renewable energy options
Description	Customers seeking information on incorporating renewable energy sources, such as solar or wind power, into their homes or businesses.
Data Size	12,718 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ possible to generate enough _____ with a combination _____ wind systems at _____?

_____ the combined _____ solar _____ produce enough electricity?

Is it possible _____ get enough _____ and wind _____?

We don't know _____ a _____ sun and wind _____ demands.

Is there enough _____ obtainable _____ sun _____ machines?

_____ there _____ electric _____ Blending _____?

_____ a mix of _____ and _____ can _____ our electricity needs?

Can solar and _____ power _____ at _____?

_____ and _____ generation _____ energy needs?

Integrating both _____ and _____ will help _____ power _____ operations.

Is a combination _____ solar _____ us?

_____ system _____ winds _____ provide enough electricity here?

_____ generate _____ both solar and wind systems _____ facility?

_____ and solar energy _____ operations here?

Will _____ combination _____ sun _____ systems _____ our _____ here?

Is a _____ solar and wind enough _____?

Is _____ to _____ satisfactory _____ supply possibilities _____ incorporating _____ solar and _____?

Is it _____ sufficient electricity with a _____ of _____ wind _____?

Can _____ wind _____ place of business?

Can we combine _____ for _____?

Can the sun _____ themegawatts _____?

_____ think of a _____ to power _____ solar and _____?

Does _____ help _____ energy needs?

Can we _____ and _____ make power?

Can _____ partnerships provide _____?

_____ elec with _____ solar/wind?

_____ we _____ both solar _____ andwind _____ to _____ our _____?

Is _____ this place using solar and _____?

Can our _____ with both solar _____ wind _____?

Can we harness enough _____ by _____?

Can solar _____ be added to _____ establishment to _____ needs?

Is a combination _____ wind _____ at our _____?

_____ mix of _____ wind _____ suffice for generating _____?

_____ we _____ to _____ enough _____ mix _____ renewable sources here?

Is it _____ to _____ and wind energy sources to _____ enough _____?

_____ a question _____ amount of electricity _____ of solar and wind _____.

_____ it _____ to meet our _____ needs _____ incorporating solar _____ wind _____ at _____ establishment?

_____ use a _____ of solar _____ wind energy to produce _____?

Can we _____ generators _____?

Will solar _____ wind systems _____ generate _____?

_____ believe in _____ mix _____ and wind to meet _____ needs?

Can we _____ a combination _____ solar _____ wind _____ power?

Will _____ facility have _____ from _____ wind and _____?

Is there enough _____ at our _____ and solar _____?

Can _____ get enough power from _____ combination _____?

_____ and wind _____ produce _____ electricity?

Is _____ possible _____ wind _____ solar _____ here?

_____ it _____ to get energy _____ and solar?

_____ solar and _____ enough to _____ electric energy _____ us?

Solar _____ wind systems _____ able to _____ facility.

_____ a _____ of solar _____ wind systems _____ electricity?

Is there sufficient _____ by _____ wind and _____?

_____ combination of _____ positions give _____ electrify?

_____ both _____ and _____ systems could _____ us to _____ electricity.

_____ there enough _____ our establishment _____ to _____ winds?

_____ both _____ solar _____ adequate power?

Could we _____ from sun _____ wind _____?

_____ we _____ get _____ power _____ sun _____ wind on-site?

_____ to use both _____ and solar _____ adequate electricity?

Can _____ wind systems provide _____?

We could _____ the _____ and wind _____ generate _____.

_____ be _____ to _____ adequate power _____ solar and wind contraptions _____.

Is _____ turbine, enough to _____ enough power?

_____ we _____ sunshine _____ devices for power _____?

Would incorporating solar _____ wind _____ us _____ electric _____?

Is _____ to rely _____ wind _____ power here?

_____ solar provide enough power?

Is it possible _____ use _____ wind to _____ at this _____?

Is it _____ to get _____ from _____ combination _____ solar _____ systems?

_____ we combine solar and wind _____?

Is using _____ blend of _____ and wind _____ to _____?

Will we have _____ output _____ sun _____ wind?

Is it _____ sustain electrical _____ with _____ and _____?

Is _____ and wind systems _____ for electricity?

Is using _____ blend _____ and _____ systems enough _____ facility?

Will _____ use of solar and wind _____ our _____?

Is _____ possible to power _____ facility _____ a combination _____ solar _____?

_____ for _____ site from _____ wind?

Is _____ feasible to _____ both solar _____ wind _____?

Is there enough _____ produced _____ power here?

Will _____ have enough electrical output from _____?

_____ the solar _____ systems power _____?

_____ able to _____ solar _____ wind turbine _____ power our facility?

Would _____ a _____ sun _____ meet our _____ needs?

Is it possible to make electricity _____ by _____ systems?

Combining sun & wind machines _____ it possible to _____?

Can _____ solar _____ to _____ meet our electricity needs?

_____ it _____ to get _____ power _____ and sun at _____?

Is it possible _____ wring _____ power _____ and _____ contraptions on _____?

_____ a mix of _____ wind generating _____ enough?

_____ solar _____ positions give adequate _____?

Is _____ possible to get energy _____ and _____?

_____ it _____ that solar and wind power _____ electricity _____ our _____?

_____ the _____ able _____ its _____ needs _____ both sun _____ wind?

_____ of _____ wind enough _____ meet our electricity needs?

_____ possible to _____ electrical _____ with _____ and wind _____?

_____ a _____ of _____ and solar _____ electricity?

_____ there be enough electricity _____ the _____ of _____ wind _____?

_____ we _____ enough _____ through the _____ wind?

Will _____ systems meet our electricity demands?

Think _____ can use _____ wind _____ to _____ out _____?

Could _____ combination of solar _____ provide enough _____ for _____?

Does combining _____ satisfy our _____?

_____ it _____ to _____ our _____ needs with both _____ wind sources _____ the _____?

Would _____ and _____ be _____ for our _____ here?

Are _____ able _____ our energy needs _____ solar and _____?

Is _____ of _____ panels feasible?

Would solar and _____ be able _____ enough electricity _____ here?

_____ it _____ a good amount of _____ the _____ and wind?

_____ of wind and solar _____ to _____ us?

Is there enough _____ by _____ and _____ machines _____ location?

Can we get _____ power with _____ at _____ location?

_____ if _____ combined _____ generators _____?

We _____ to use a _____ and _____ systems _____ generate _____.

_____ it _____ sense to _____ our _____ needs _____ both wind and _____?

Should _____ wind _____ units _____ electricity?

Enough _____ Blending Solr _____?

Does teaming _____ sun _____ wind _____ this _____ appropriate _____?

_____ we actually _____ electricity by putting _____ wind _____?

_____ the use of _____ and wind _____ give us enough _____?

At our facility, _____ the combination _____ and _____ provide _____?

Integration of _____ wind _____ could meet the _____ of _____ facility.

_____ there _____ adequate electrify from _____ solar/ Wind _____ positions?

Is _____ possible _____ solar _____ energy _____ could help _____ electricity?

Could a _____ solar _____ wind _____ us _____ power?

Can _____ use both _____ wind _____ in _____ facility?

_____ have _____ power _____ the sun or the _____?

Can the _____ use both _____ and _____ for _____ needs?

_____ solar _____ wind _____ our energy _____?

Can solar _____ systems help us _____ our _____?

_____ use solar and _____ ?

Is _____ possible _____ power _____ the wind and _____ at _____ location?

_____ it possible _____ a mixture _____ and _____ energy sources to _____ ?

Can _____ solar/wind _____ enough _____ ?

Can _____ our building?

Do _____ think _____ needs _____ be met _____ a _____ solar and _____ ?

_____ it possible to use _____ energy here?

Is _____ possible that _____ systems could give us _____ ?

_____ use of _____ and wind give _____ at the _____ ?

_____ enough _____ from _____ two _____ to _____ this place?

_____ it _____ to get abundant _____ the sun and _____ ?

_____ it possible to create _____ electricity _____ solar _____ wind energy _____ ?

Is it _____ efficiently create electricity _____ both wind _____ ?

_____ a mix _____ solar and _____ adequate electricity?

_____ you _____ we can _____ of _____ electricity _____ mix of solar and _____ ?

Can _____ get _____ from _____ and _____ machines at our _____ ?

Will _____ wind power combo _____ electricity?

Is _____ possible _____ meet our electricity needs _____ and solar _____ our _____ ?

Is _____ to get enough energy _____ both _____ solar _____ ?

Can _____ our facility?

_____ enough juice for our _____ from _____ winds?

_____ solar _____ systems _____ meet our electricity needs _____ efficiently?

_____ these renewable energies _____ needs?

Is _____ enough energy _____ via wind _____ ?

_____ you think of _____ solar and _____ power _____ this _____ ?

Is the wind and solar _____ enough _____ ?

Incorporating both solar and _____ systems may _____ create electricity _____ .

_____ we use _____ and sun _____ generate _____ power at _____ ?

Can _____ and _____ used to _____ electricity?

Could _____ combination _____ power give _____ enough power?

_____ we _____ solar _____ systems at our _____ to meet _____ ?

Is combined _____ and _____ energy _____ ?

_____ enough _____ here _____ the wind and _____ units?

Are solar panels, _____ turbines, _____ power?

Can solar and _____ power _____ ?

_____ solar and wind _____ be enough?

_____ with solar _____ wind systems?

_____ our facility _____ electricity _____ both _____ and _____ ?

_____ it _____ to _____ power with wind and sun _____ ?

_____ it _____ to meet _____ electricity _____ with _____ energy sources _____ site?

_____ to get _____ energy from _____ the sun and _____ ?

_____ solar and _____ enough electricity _____ our operations _____ ?

_____ the sun _____ wind _____ site an apt _____ ?

_____ using _____ sun and wind _____ satisfy our electrical _____ ?

Are solar and _____ enough _____ electricity _____ our _____ ?

_____ wind _____ enough electricity at our site?

Is the _____ solar units _____ produce _____ ?

_____ we _____ and _____ contraptions _____ to get the power _____ need?

Will _____ mixture of _____ systems _____ enough electricity?

_____ that solar _____ wind energy _____ help supply _____ here?

Is ____ hybrid ____ and ____ capable of producing ____ electricity?

Would using a blend ____ wind ____ satisfy our ____?

____ using ____ blend of ____ and wind help ____ meet ____ demands?

____ it possible ____ us ____ produce ____ using ____ mix ____ renewable sources?

Should we ____ combination ____ solar ____ wind systems to ____ electricity ____?

Can ____ solar ____ power?

____ the sun ____ technology, can ____ facility sustain ____ electrical ____?

____ it possible ____ with combined ____ and wind machines?

____ be possible ____ blend of sun and ____?

____ wind ____ help ____ with generating ____ our business operations?

____ and ____ energy be used ____?

____ you ____ and ____ meet all our electricity ____?

____ the ____ and ____ wind create ____ power we ____?

Can ____ or ____ turbines to fuel ____ facility?

Will there be ____ generated ____ solar and wind ____ our ____?

Is ____ both wind ____ solar systems at our ____?

Would a ____ and wind ____ us meet ____ demands?

____ it ____ to ____ on both ____ and wind ____?

____ get ____ energy to power ____?

Do ____ think a ____ solar can meet ____ needs?

____ it ____ use ____ solar and ____

____ you ____ wind and solar ____ our electrical needs?

Is ____ to use ____ and winds ____ at this facility?

____ we ____ produce electricity from a ____ of ____ sources?

Is there ____ to ____ electricity ____ combination of wind and ____?

We ____ be able ____ create ____ our ____ with ____ wind ____ systems.

____ possible ____ the sun and the wind here?

____ the combination ____ and wind systems ____ power?

____ solar ____ power ____ electricity together?

Was ____ of solar and ____ meet ____ electricity needs?

____ integration ____ solar ____ wind turbine ____ the ____ needs of ____ facility?

Is ____ possible ____ some ____ by putting ____ and ____ systems ____?

Will ____ and ____ at our site produce ____?

Are you sure ____ use ____ renewable ____ produce electricity?

____ possible for us to ____ satisfactory electric ____ both solar ____?

____ solar and ____ power ____ to our site?

____ solar ____ wind ____ meet ____ needs?

____ use of ____ and ____ give ____ enough power?

Will ____ integration ____ wind technologies ____ us ____ more ____ for our ____?

____ combination of wind ____ solar ____ produce ____ electricity?

Are you ____ that we ____ enough ____ a ____ renewable sources?

____ facility ____ its electrical ____ either sun ____ wind technology?

____ use of solar ____ help ____ adequate electricity for our ____?

____ the ____ of both ____ and wind technology?

Can ____ solar-wind ____ on ____?

Can ____ of solar ____ and wind turbine ____ electrical ____ facility?

Enough juice ____ our ____ winds.

____ there enough ____ available with the combined sun and ____?

____ partnerships between ____ our facility?

Will ____ adequate electricity using a mix of ____?

Does the _____ and gusts satisfy _____ demands _____ our _____?

Is _____ possible _____ generate _____ electricity _____ the _____ both solar _____ systems?

Do you _____ there's _____ from solar _____ to _____ place?

_____ it _____ for _____ our electricity _____ solar _____ systems at our establishment?

_____ a _____ wind enough _____ meet all of _____ needs?

_____ possible _____ facility to produce sufficient _____ using _____ and _____?

Could _____ combination _____ wind and solar power _____ our _____?

Will _____ and _____ us _____ power?

_____ and wind systems at _____ establishment _____ meet _____ efficiently.

_____ might be _____ efficiently _____ electricity at _____ location _____ incorporating _____ solar and _____.

_____ combination of _____ be _____ to generate enough _____ this facility?

Is _____ both _____ and _____ elec?

_____ facility _____ of producing _____ electricity _____ solar _____ wind?

_____ the _____ solar and wind _____ enough to _____ facility?

_____ combined renewable energies _____ power _____?

Can _____ enough electricity _____ and wind?

Can _____ provide electricity?

_____ the _____ solar _____ wind _____ for enough power at _____?

Will _____ electricity be _____ by _____ at our facility?

Do you _____ we can _____ a _____ renewable sources?

Can _____ systems provide _____?

_____ the wind _____ solar _____ for _____?

_____ think that combining solar _____ wind _____ provide _____ for _____?

_____ possible _____ rely _____ both solar panels _____ turbine _____ fuel _____ facility?

_____ both _____ wind systems to provide _____ energy for us?

Will the combination _____ & sun _____ electricity _____?

Can _____ use _____ panels _____ turbines to power _____?

_____ a mix _____ solar systems _____ enough?

_____ and solar _____ make _____ electricity?

Is _____ possible _____ and solar systems?

Is _____ possible to combine _____ and _____ to generate electricity _____?

_____ the wind and _____ units _____ enough _____ here.

Can _____ use _____ sources _____ electricity at _____?

_____ and wind power _____ able _____ enough electricity _____ site?

Could _____ combination of _____ and _____?

Will _____ solar power be _____ for us?

Is _____ to generate electricity by _____ and wind _____?

Can there _____ enough wind _____ at the _____?

_____ technologies help generate _____ power for _____ operations?

Can _____ wind _____ power?

Is _____ enough juice _____ our site _____ and _____?

_____ it _____ that a _____ wind can meet _____ electricity needs?

_____ and _____ units generate electricity?

Can _____ solar/ wind positions _____ electrify?

_____ sun _____ wind _____ themegawatts _____ need?

Do you think combining _____ and _____ be _____ for _____?

Will there be enough electricity _____ and _____ systems?

Could a _____ wind and _____ enough _____?

Is _____ possible for us _____ use _____ and _____?

_____ panels _____ turbines provide enough _____?

Can ____ facility operate ____ both ____ technology?

Can ____ solar ____ enough power?

____ we ____ winds to ____ this facility?

____ of solar ____ and ____ systems be enough ____ power?

____ us to meet ____ needs with both ____ solar systems?

____ we can ____ enough ____ from ____ of ____?

Does the ____ and solar ____ here?

____ the combination ____ wind ____ give ____ power?

____ possible to get ____ from the sun ____?

____ the combination ____ solar and ____ power provide ____?

The electrical ____ of ____ could ____ by the integration of ____ and ____.

Is ____ for the ____ add energy to ____ site?

____ we ____ use of sun ____ winds ____ at this facility?

____ solar and ____ energy ____ here?

Is it ____ to integrate ____ panels and ____ turbine ____?

Is there a ____ to get ____ energy ____ sun ____?

____ along ____ wind turbine, ____ for sufficient ____ production?

A blend of ____ our electrical demands.

____ the ____ and solar ____ enough ____?

Is the wind ____ creating ____?

Is ____ with a ____ of sun and winds?

We ____ be ____ create electricity for our ____ both solar ____.

____ we use ____ and wind ____?

Is ____ possible to ____ amount of ____ energy here?

____ solar ____ wind technology ____ in generating enough ____ business operations?

Should ____ a blend ____ to satisfy our electrical ____?

Is the wind ____ solar ____ enough ____?

Will our ____ have ____ electrical output ____ the ____?

____ solar panels, ____ wind ____ be enough ____ power production?

Can ____ solar panels and wind ____ power?

____ the use ____ wind ____ provide ____ power at our ____?

Are ____ solar panels and wind turbines ____?

Is there ____ to combine solar ____ wind ____ for ____?

Will a ____ solar and wind ____ electricity?

____ it possible for solar and ____ to ____?

Does ____ produce enough electricity ____ wind systems?

I ____ if ____ system ____ winds and ____ could provide suitable ____.

____ we ____ solar and ____ systems ____ establishment to meet ____ needs?

Is it ____ that ____ mix of ____ and ____ our electricity ____?

____ for our ____ to produce ____ from solar and wind ____?

Is it possible ____ use ____ wind and ____ to ____?

Do ____ that solar ____ provide ____ electricity for us?

Can we meet our ____ needs ____ solar ____ our ____.

____ there ____ wind ____ solar to ____ this ____?

____ to ____ a blend of ____ wind ____ produce ____ for the facility?

How much electricity ____ and ____ units ____?

____ a combination ____ and wind enough ____ to ____ needs?

Will solar ____ enough electricity?

Can ____ on both renewable energy ____ our ____?

____ a mix of sun ____ enough to ____?

Is _____ wind enough to _____ enough _____?

Can _____ use _____ solar _____ at our facility?

_____ may be possible to _____ our _____ needs _____ both _____ and _____.

Would _____ sun help _____ our _____ demands?

_____ rely on a _____ and winds to power _____?

Can solar _____ generators power _____?

The _____ wind _____ be used _____ generate _____ energy.

_____ integration of _____ panels _____ turbines _____ electrical demands?

Will our facility _____ power from _____ and _____?

Can _____ use _____ and _____ at our site?

_____ facility have enough electrical _____ the sun _____ wind?

Is _____ to _____ enough power with _____ machines and _____?

Will _____ combination _____ solar _____ at our _____ produce _____ electricity?

Do the _____ and _____ sufficient _____?

Will _____ and _____ meet our demands?

Will _____ wind _____ be _____ to sustain the _____ electrical _____?

_____ we _____ solar and wind systems?

_____ our _____ use both solar _____ wind _____ produce _____?

_____ combining _____ wind _____ work?

Is it _____ to _____ solar _____ and _____ the electrical needs of _____?

Do _____ combining _____ can provide _____ electric _____ for us?

_____ be _____ to use _____ and _____ systems _____ create _____ our location.

_____ be able _____ enough energy _____ sun and wind _____.

_____ there enough _____ from _____ and _____ to power _____?

Would _____ blend of _____?

It is _____ that a _____ winds _____ sunlight _____ suitable electricity _____.

_____ putting _____ and wind systems together, _____ electricity?

_____ power be _____ for electricity?

_____ solar _____ wind _____ our needs?

Can the _____ give enough power to the _____?

_____ system of _____ and sunlight _____ of producing _____ here?

Is solar and _____ generation compatible _____?

Is _____ doable to use _____ energy here?

Are _____ panels and wind _____ power needs?

Can _____ combine solar-wind _____ site _____ get more _____?

_____ combination _____ solar _____ wind _____ to make a _____?

_____ it possible _____ have enough _____ from _____ sun _____?

_____ the _____ wind energy technologies enough for our _____?

_____ use _____ and _____ together to create electricity?

Is it _____ to meet our electricity _____ both _____?

Could the _____ of _____ solar power be enough _____?

Can _____ be _____ electrify with the combination _____?

Can _____ technology sustain _____ electrical needs?

_____ possible that a _____ of solar and _____ all of _____ needs?

Can _____ energy by sun _____?

_____ we _____ sun and _____ generate _____ power to _____ this _____?

_____ you _____ a _____ of _____ wind _____ meet our _____ demands?

_____ might _____ enough for our _____.

_____ a _____ and wind generate electricity for _____?

Is _____ combination of solar/ _____?

_____ we _____ enough _____ out of the _____ and _____ contraptions _____?
 _____ possible _____ mix solar _____ wind _____ sources _____ electricity for _____ building?
 Can _____ both _____ and wind turbine _____ facility?
 Are _____ enough _____ power sources to power _____?
 Is _____ to _____ energy _____ wind and _____?
 Is _____ possible _____ make _____ with a combination _____ both _____ systems?
 _____ it _____ make electricity _____ our _____ incorporating _____ wind _____ solar systems?
 _____ the use _____ both wind and _____ enough _____?
 _____ it possible _____ get enough power using _____?
 _____ to get _____ power from sun _____ machines?
 _____ combination of wind systems and _____ meet our _____?
 Combining _____ and wind technologies will _____ generate _____ our _____.
 _____ enough _____ wind to _____ this place.
 Can the _____ solar/ Wind _____ electricity?
 Do _____ and _____ create enough _____?
 Can solar and _____ be _____ provide adequate _____ our operations?
 Can solar and wind _____ used _____ to _____ our _____ needs?
 _____ we _____ enough _____ with a _____ of both solar _____ our facility?
 _____ both _____ and _____ systems meet _____ energy _____?
 Will _____ systems help us meet _____ needs?
 Will our facility _____ able to _____ enough _____ from _____ sun _____?
 Will we _____ the combination of _____ and _____?
 Will _____ mixture of _____ and solar systems _____ for _____?
 How much _____ would be _____ combining _____ for us?
 _____ it possible that _____ and _____ generation _____ needs?
 Is _____ possible _____ both _____ could provide _____ electric energy?
 _____ the _____ wind and solar _____ for us?
 Can _____ of solar _____ wind systems _____ electricity?
 _____ it _____ solar and _____ power can _____ electricity at _____ site?
 Do _____ wind and _____ units _____ here?
 Can the sun _____ technology _____ facility's electrical _____?
 _____ we can _____ electricity _____ a mix of _____ sources?
 Can the combination of _____ power be _____ for _____?
 Think we can get _____ and wind _____?
 _____ to use _____ and wind _____?
 _____ on both solar panels _____?
 Can _____ wind _____ solar _____ power _____?
 Is it true that _____ wind systems could _____ energy _____?
 _____ the _____ solar _____ create sufficient electricity _____?
 Will _____ give _____ electricity?
 _____ the _____ solar _____ power make _____ at our facility?
 _____ sun and _____ to _____ power to _____ our needs?
 Can solar and wind power work _____ enough _____?
 _____ can use a _____ solar _____ wind _____ produce electricity.
 _____ the combination of _____ wind enough _____ give _____?
 _____ solar _____ wind _____ us _____ power?
 Is _____ and wind enough _____ our electrical _____?
 _____ the _____ and _____ units _____ to _____ electricity here?
 Is _____ combined _____ of _____ wind _____ for our _____?
 Can sun and wind _____ the _____ we _____?

_____ can use _____ solar _____ wind _____ on _____ site?

I _____ and wind _____ power our facility.

_____ plus winds _____ us _____ juice.

Is _____ possible _____ electricity by using _____ of _____ wind systems?

_____ of _____ & _____ systems meet _____ electricity needs?

Can both solar and _____ needs?

_____ solar _____ power provide _____ our facility?

_____ solar _____ produce _____ of electricity at our site?

_____ we make _____ of _____ panels and wind _____?

Will _____ combination _____ and wind power _____ enough _____?

Is it possible to _____?

Is there enough _____ output _____ both the _____?

_____ we use solar-wind _____ on _____ to harness _____?

Is _____ combination _____ solar _____ to provide electricity?

_____ you _____ way to power _____ place with wind _____?

_____ able to rely on _____ wind energy _____?

_____ combination of _____ and sun systems _____ needs?

Will _____ combine solar/wind _____ enough _____?

Can _____ solar and wind systems _____?

_____ may be _____ to generate _____ through _____ and _____.

_____ and _____ give adequate power?

Is it _____ that combining solar _____ wind _____?

Will _____ combination of _____ and wind _____ meet _____?

Will the facility have _____ sunlight _____ wind?

_____ and _____ energy possible here?

_____ a _____ solar and wind enough to _____ electricity _____?

Is _____ possible _____ solar _____ wind _____ provide enough electric _____ us?

_____ a mix of _____ be enough?

_____ solar and _____ positions give adequate electrify?

Can _____ and _____ devices to generate _____?

_____ that integrating sun _____ gusts _____ energy demands?

_____ we _____ sun and the winds to _____?

_____ the _____ units generating _____ power?

Is _____ use solar _____ wind _____ electric supply?

Is combining _____ and wind _____ to _____ enough _____?

_____ there enough electricity to be produced _____?

Can _____ energy _____ support _____ power demands?

_____ combining wind _____ solar _____ power?

_____ could _____ sun _____ wind _____ generate electricity.

Is _____ mix solar and _____ energy _____ electricity at _____ facility?

_____ and _____ power be _____ our site?

_____ potentially use sun _____ wind _____ energy.

Should _____ be _____ solar plus _____ our _____?

_____ the _____ solar _____ wind _____ make a difference?

_____ facility's electrical needs can _____ and wind _____.

Can _____ combination of _____ wind _____ enough electricity?

_____ it possible that _____ and _____ can _____ sufficient _____?

Would solar and _____ be _____?

Will _____ of _____ and _____ systems meet our _____?

Is it _____ to _____ our needs _____ and _____ energy _____?

Will ____ mix ____ and ____ systems ____ sufficient power?

Is ____ that sun and ____ energy demands at ____?

____ of ____ and ____ capable of ____ enough ____ for us?

____ plus winds might give us ____ establishment.

Was ____ to ____ energy via sun ____ wind?

Is ____ possible to get ____ sun and wind ____?

____ there enough ____ from ____ and wind ____?

____ it possible ____ solar and wind ____ at ____ facility to ____?

____ solar and wind power ____ to ____?

____ solar and ____ enough electricity ____ our ____?

Is ____ possible ____ both solar ____ and windmills ____ facility?

We ____ use ____ wind to ____.

____ sure ____ we can ____ enough ____ a ____ of renewable sources ____?

____ it ____ to depend on ____ wind ____?

Do you think combining solar and ____ give ____?

Should solar and wind ____ provide enough electric ____?

____ the ____ enough ____ from the sun and ____?

____ combining solar ____ wind ____ us ____?

By putting solar and ____ actually ____ electricity?

Is our establishment ____ plus ____?

____ juice ____ the ____ solar ____ winds?

Does the ____ sun ____ energy needs?

Would ____ a blend ____ wind ____ electrical demands?

A hybrid ____ of winds ____ be ____ to ____ electricity ____.

Is ____ possible ____ enough power ____ both ____ sun machines?

Ample ____ wind juice ____ our ____?

____ it possible ____ efficiently create electricity ____ both ____ systems?

____ there enough ____ from ____ and wind ____?

Think we ____ use ____ solar and ____ more power?

Is it ____ and wind ____?

Will ____ of ____ wind ____ generate more ____ for our business ____?

Can we ____ both sun ____ generate ____ this facility?

____ possible for a hybrid system of ____ sunlight to ____?

Can ____ combined ____ energies keep ____ with ____ power ____?

____ possible ____ use ____ to provide adequate elec?

____ the ____ could be met ____ with ____ integration ____ panels and wind turbine.

____ we ____ on the ____ and solar ____ for ____?

Would solar and wind ____ technologies ____ enough ____?

Can we rely ____ of ____ and wind ____ power?

____ it ____ both ____ and wind ____?

Does ____ blend of sunlight-wind ____ electrical ____ in ____ vicinity?

____ there ____ enough ____ to generate power?

Is combining ____ wind generation compatible ____?

Do ____ a mix of ____ and wind ____ meet ____?

____ it ____ the ____ to sustain its electrical ____ wind ____ technology?

____ it ____ to use ____ solar ____ wind energy ____?

Is it ____ to ____ site?

____ the combination of ____ give ____ electrify?

____ wind and ____ could ____ us ____ power ____ our business.

____ there ____ energy ____ sun ____ wind setups?

_____ solar and _____ help us with our _____?
 _____ combining solar and wind _____ able to _____?
 _____ panels, along with _____ are enough for _____?
 _____ would yield _____ electric supply possibilities for us _____ solar _____.
 _____ it _____ & gusts satisfy the energy requirements at _____?
 Will there be _____ the mix of _____ and _____?
 Can _____ of wind and _____ enough _____ for us?
 _____ we actually generate electricity by _____ and _____?
 _____ it possible to use both _____ to provide _____?
 _____ solar and wind be _____ to _____ electricity _____?
 _____ we _____ solar _____ systems _____ help _____ our electricity needs?
 _____ possible to combine _____ on-site?
 Would _____ of _____ wind help to satisfy _____ demands?
 _____ combination _____ solar/ _____ positions give _____ power?
 _____ of _____ and wind provide enough _____ our site?
 Can _____ combine solar-wind _____ onto _____?
 Is it _____ that _____ wind _____ create _____ for us?
 Do you think _____ meet _____ our _____ needs with a _____ and _____?
 _____ you _____ can produce _____ mix of renewable sources?
 _____ we _____ output _____ sun and the wind?
 _____ solar units _____ enough electricity?
 _____ solar _____ and _____ meet _____ needs?
 _____ be enough to meet our electricity _____?
 _____ possible _____ meet _____ energy needs with both _____ and _____?
 _____ possible to _____ and _____ to _____ us enough energy?
 Is it _____ use _____ and _____ power _____?
 _____ we _____ solar and _____ systems together _____ electricity.
 _____ solar/wind _____ us enough power?
 _____ to _____ both _____ and wind _____ to create _____ here?
 _____ you think _____ combining solar _____ wind _____ us _____ enough electricity?
 Is it possible _____ electric _____ possibilities _____ solar or _____?
 Is _____ feasible to _____ from _____ and wind sources at _____?
 _____ of _____ and wind _____ to provide adequate _____ for our _____ here?
 _____ combination of solar _____ wind enough to _____ needs?
 _____ using a blend _____ and wind _____ needs?
 _____ possible _____ combining _____ wind would create _____ electricity?
 _____ the combination _____ positions enough to _____ electrify?
 Would _____ solar _____ wind _____ able _____ produce enough _____ us?
 _____ our _____ the _____ solar and wind power _____ enough _____?
 Can we make _____ by _____ and _____ together?
 _____ energy _____ both _____ and wind?
 _____ we use solar _____?
 _____ it possible to _____ placing solar _____ systems together?
 _____ might _____ to meet _____ with _____ wind systems at our establishment.
 Will _____ facility be _____ produce enough electricity _____ wind?
 Does combining _____ and _____ energy?
 _____ you _____ that the _____ solar _____ wind _____ provide enough _____ for _____?
 Is _____ to _____ our electricity needs efficiently _____ incorporating solar and _____ systems _____ our _____?
 Can the _____ and _____ us?
 _____ combination of _____ and _____ enough _____ for us?

Would incorporating solar and wind _____ supply _____?
 Will _____ enough _____ from the sun _____ wind?
 _____ and wind _____ technologies _____ for our operations?
 Is it _____ to combine solar _____ wind _____ to _____?
 _____ we can _____ solar and _____ contraptions _____ get _____ power?
 Solar panels and wind _____ might _____ to _____ the _____ facility.
 Will solar and _____ generate _____?
 Can we _____ solar and _____ to produce _____?
 _____ wind _____ solar systems _____ the _____?
 _____ we use a mixture of _____ wind _____ our _____?
 Will a combination of _____ meet _____ demands _____?
 Do _____ that _____ solar and _____ could provide us _____?
 _____ possible to use a _____ of _____ and solar energy _____?
 Is _____ combination of _____ and wind _____ meet _____ requirements?
 _____ the _____ wind _____ our _____ generate enough electricity?
 Is there _____ solar _____ our site?
 Can we rely _____ combination of _____ provide _____ power?
 Is _____ to _____ solar _____ wind _____ our establishment?
 _____ and wind systems _____ used at _____?
 _____ solar and wind generate _____ electricity _____?
 _____ you _____ it is _____ to _____ enough _____ the _____ and wind _____?
 Can _____ meet _____ by _____ solar _____ wind _____ at our establishment?
 Is there enough _____ power _____ meet _____ needs?
 Is _____ feasible _____ and wind _____?
 Are we _____ enough _____ from sun and _____?
 _____ that a hybrid system _____ and _____ could _____ here.
 _____ it possible to _____ our _____ needs efficiently with _____ solar _____ wind _____ our establishment?
 _____ to get _____ and sun _____ here?
 _____ blend _____ sun _____ to satisfy our electrical requirements?
 Can _____ solar and wind systems _____ electricity?
 Is _____ a way _____ enough electricity from a _____ solar?
 _____ it _____ by using _____ combination of solar and wind _____?
 _____ facility have _____ power _____ sun and wind?
 Can _____ solar-wind _____ with _____ energy?
 Is _____ of _____ wind enough for generating _____?
 _____ be enough _____ site _____ to _____ of wind and solar?
 Is a blend _____ meet _____ electrical demands?
 Can we depend on _____ combination of _____ winds _____?
 _____ it _____ to use _____ wind systems _____ power _____ our facility?
 Can _____ and _____ used to _____ our electricity _____?
 _____ to get electricity _____ both _____ and _____ sources at _____ site?
 We might be able _____ electricity _____ by _____ and _____ systems.
 Will _____ use _____ power give us _____ power?
 Will _____ combination of solar _____ wind _____ us _____?
 _____ we _____ enough electricity _____ a combination of _____ systems?
 Is it possible _____ our energy requirements with _____?
 _____ using _____ provide enough electricity?
 _____ and wind _____ our facility.
 _____ able to _____ its electrical needs with both _____ and _____?
 _____ sun _____ wind _____ the megawatts _____ need _____?

____ adding solar ____ give ____ satisfactory ____ supply possibilities?
 ____ we ____ solar and ____ together to generate ____?
 Will a combination of ____ meet the ____?
 Is a ____ and ____ enough to supply our ____?
 Do you think ____ mix ____ and ____ can meet ____ for ____?
 ____ and wind energy ____ be ____ provide adequate electricity to ____?
 ____ the ____ solar ____ at the site ____ enough ____?
 ____ there ____ at our ____ thanks to solar ____ power?
 Is ____ to ____ both ____ and wind ____ sources to ____ electricity ____ the ____?
 ____ possible to ____ our ____ needs ____ both solar and ____ systems?
 ____ and solar ____ be used ____?
 Is ____ solar and wind energy?
 ____ it ____ enough power ____ and sun machines?
 Are there ____ wind systems that ____ facility?
 ____ and solar systems ____ facility?
 Does solar ____ facility?
 ____ combine ____ give us ____ power?
 Is it feasible ____ sun ____ to ____ at ____ facility?
 Ample juice ____ wind and ____?
 ____ and wind ____ might ____ to create electricity for our ____.
 Can ____ on ____ and ____ to ____ our facility?
 Can we use ____ wind systems ____ electricity ____?
 Can ____ systems ____ wind systems ____?
 Is this ____ with ____ systems?
 Can the facility ____ to produce electricity?
 The ____ electrical needs can ____ sun or ____ technology.
 ____ the use ____ solar ____ sufficient power ____ our site?
 Would ____ and wind ____ for ____ operations?
 ____ electricity ____ by ____ a blend of solar and ____ systems?
 ____ be powered by ____ sun and wind ____.
 ____ hybrid system of ____ and ____ be able ____ provide ____ electricity ____.
 Is a combination of ____ and ____ to ____?
 Should ____ solar/wind to ____ electricity?
 ____ the ____ solar power be enough for ____ needs?
 ____ solar and ____ will help us ____.
 ____ we meet ____ of solar and wind systems at our ____?
 ____ the combination ____ solar and wind power ____ enough ____?
 ____ possible ____ electricity from a blend of solar ____?
 ____ of sun ____ wind ____ meet our electricity demands?
 Is it ____ to use ____ systems to ____ our ____?
 ____ wind and ____ power the ____?
 ____ using ____ solar/wind ____ power?
 ____ satisfactory ____ both solar and wind were incorporated.
 Can ____ and wind systems?
 ____ wind ____ fulfill ____ energy needs?
 ____ joint ____ and wind provide ____ power at the ____?
 Can ____ used efficiently to meet our electricity ____?
 ____ it possible ____ and wind systems ____ electricity ____ our area?
 ____ and ____ units create enough ____?
 ____ you ____ that combining ____ could ____ power for us?

Do you _____ get enough power _____ wind contraptions?
 Can we _____ on a _____ of _____ to generate _____ at this _____?
 Will _____ enough _____ from _____ and wind at _____ site?
 _____ you _____ of _____ and wind can meet our _____ needs?
 Is _____ enough _____ be _____ with the _____ sun _____ machines?
 _____ to get _____ electricity from a blend _____ solar and _____?
 Can _____ renewable energies keep _____ our power _____?
 _____ adding a blended sunlight-wind _____ electrical _____?
 _____ you _____ a _____ wind _____ can meet all our _____?
 _____ wind and solar _____ power?
 Would using a _____ and wind satisfy _____ needs?
 _____ solar panels _____ enough _____ power production?
 Is it _____ to _____ a _____ of solar _____ systems _____ facility?
 _____ the combination _____ and solar power _____ needs?
 Would _____ blend _____ & wind help with _____ demands?
 Do _____ think _____ combining _____ solar systems _____ enough electric energy _____?
 Will a _____ wind systems and _____ to _____ power?
 Are there enough _____ and _____ power the _____?
 _____ we depend on a _____ of _____ and _____ generate _____?
 _____ solar and wind power _____ needs?
 _____ the _____ of solar and wind _____ more _____ business operations?
 _____ hybrid system of _____ sunlight _____ suitable _____ here?
 Is _____ efficiently _____ for our _____ by incorporating _____ and solar _____?
 _____ mix of _____ and wind _____ for generating _____?
 Is _____ meet _____ energy _____ with both wind and _____ systems?
 _____ it feasible _____ solar _____ wind into our _____ supply?
 _____ our facility have enough _____ from both _____?
 Can _____ wind systems _____ together to _____ electricity?
 _____ to _____ both solar _____ to provide adequate _____?
 _____ wondered if _____ both solar _____ wind _____ satisfactory electric _____.
 Will _____ of _____ and wind _____ enough _____?
 _____ use _____ both _____ and _____ systems possible?
 Is _____ solar and _____ enough to _____ power?
 Solar _____ sustain the electrical needs _____ facility.
 We _____ able to efficiently create _____ location if we incorporate _____.
 _____ technologies compatible with _____ operations here?
 Can _____ integration of _____ panels and wind _____ needs?
 Is _____ to use both solar _____ turbine _____ power our _____?
 Is a mix of _____ and _____ for _____?
 _____ possible to generate enough _____ solar and _____ systems _____ facility?
 Will the facility _____ enough electrical _____ winds?
 _____ we be able _____ produce _____ using a mix _____ here?
 _____ the integration of _____ wind _____ us _____ for our operations?
 Is it possible to use both _____ energy sources _____?
 _____ there _____ enough electrical _____ from both the _____ wind?
 _____ solar and _____ power make enough power?
 _____ wind energy technologies compatible with _____ operations _____?
 _____ solar _____ enough to produce adequate power?
 Can _____ energies _____ our _____ power _____?
 How much _____ could be _____ the _____ of solar _____ our facility?

_____ and wind power _____ at _____ facility?
 _____ there enough juice from the mixing _____ wind _____ this _____?
 _____ enough power _____ combined _____ and wind _____?
 _____ there adequate _____ sun and _____?
 Is _____ wind and _____ generate electricity here?
 _____ we actually _____ and wind systems _____ electricity?
 _____ it _____ rely on _____ solar _____ and _____ machines _____ our facility?
 _____ possible to produce _____ electricity _____ both wind and _____?
 _____ be _____ electricity from _____ combination of solar and _____ power _____?
 _____ electricity from solar _____ wind _____?
 Can _____ generate _____ sun and _____ setup?
 Is _____ feasible _____ have both wind and _____ site?
 Is our _____ of _____ enough electricity using _____ and _____?
 Is it possible _____ get _____ energy _____ both the _____?
 Is it _____ electricity _____ and wind systems?
 _____ a combination of solar _____ systems _____ produce electricity?
 Is _____ of solar _____ enough?
 _____ the _____ solar _____ wind energy help _____ electricity for _____ operations _____?
 Can the _____ solar _____ wind power _____ power _____ our _____?
 _____ we _____ enough _____ combining _____ generators?
 There's _____ electric _____?
 Is it possible to _____ electricity needs _____ both _____ site?
 _____ may not be _____ to _____ its _____ with both sun _____ technology.
 Is _____ possible _____ generate enough _____ with a _____ solar and _____.
 Is it _____ to _____ and _____ energy sources to produce _____?
 _____ wind _____ systems _____ a facility?
 There _____ be _____ system of _____ sunlight that could _____ electricity _____.
 _____ possible that _____ and wind generation _____ our _____?
 Is a combination _____ and winds plausible solutions _____?
 Will _____ of _____ and wind systems _____ generate power?
 Is it _____ from wind _____ sources _____ our site?
 _____ establishment with _____ and solar?
 Can _____ use solar _____ windmills to fuel _____?
 Is it _____ solar and wind _____ sources _____ electricity?
 _____ production, are _____ along _____ wind turbine, enough?
 Could solar and wind _____ for us?
 _____ solar/wind provide _____ elec?
 _____ sun and _____ system _____ our electricity _____?
 _____ wind generation _____ our energy demands?
 _____ the _____ solar _____ and wind _____ help us with _____ needs?
 Do _____ believe that _____ and _____ systems could provide _____?
 Is it possible _____ get enough _____ from the _____ of _____?
 Is _____ for solar and _____ to _____ our _____?
 Can _____ give us _____?
 Is it _____ to _____ panels & _____ turbine _____ fuel our _____?
 _____ it _____ to use both _____ solar _____ power?
 _____ is a blend _____ solar and _____ our _____.
 _____ putting up _____ wind _____ a solution that works _____?
 Is it _____ solar and _____ energy _____ at _____ site?
 Is it possible that _____ wind energy _____ supply _____?

Do _____ that _____ solar _____ wind systems _____ enough energy?
 How much electricity would _____ and _____?
 Can _____ use _____ wind _____?
 We _____ combine _____ generators _____.
 Can _____ create _____ putting solar and _____ together?
 Is _____ possible to generate electricity _____ systems?
 Will the sun _____ systems _____ needs?
 _____ to use a blend _____ and wind?
 _____ our electricity needs _____ a _____ of sun _____ wind?
 Can _____ generators _____ site.
 _____ the use of both wind _____ solar _____?
 Does _____ make sense to _____ generators _____?
 _____ it _____ to _____ a _____ solar and wind energy for _____?
 Is _____ that _____ and gusts satisfy the energy _____ at _____?
 _____ the _____ wind and _____ be enough?
 _____ could _____ the solar _____ on-site to _____ out enough _____.
 Is _____ and wind _____ enough _____ power _____?
 Would using a _____ sun and wind _____ needs?
 Will the _____ of _____ generate sufficient electricity?
 Is _____ enough _____ with a _____ of solar and _____?
 Is it _____ to _____ to provide _____?
 _____ we _____ solar panels and _____ power our facility?
 _____ solar and _____ help _____ our _____?
 _____ wind combine _____ meet our _____ needs?
 Is _____ enough electricity at our _____ by combining solar _____?
 Is _____ possible _____ combine _____ energy sources to produce enough _____ for _____?
 Would _____ combination of wind and _____ generate _____?
 _____ wind partners to power our facility?
 Will the _____ and _____ systems _____ enough electricity?
 Would it _____ possible _____ enough electricity _____ combining _____ and _____?
 _____ it _____ get ample _____ both the _____ and wind?
 Is _____ that _____ sun _____ solution will _____ here?
 Do _____ believe _____ wind and _____ systems _____ enough _____ us?
 Enough _____ the establishment _____ plus _____?
 _____ possible to _____ combination _____ solar and wind systems _____ facility?
 _____ it _____ use _____ wind systems to _____ create _____ our location?
 _____ electricity be _____ by a _____ of solar _____ wind _____?
 Is a _____ of winds and _____ generating _____ here?
 Do you think that combining _____ wind systems _____ electricity _____?
 _____ possible to get _____ from both _____ sun here?
 _____ combination of solar and wind power _____ facility?
 Can _____ systems power _____?
 Is it possible to _____ solar _____ fuel _____ facility?
 _____ possible to harness _____ energy _____ solar-wind generators?
 Can a blend _____ and wind _____ satisfy _____ demands?
 _____ it _____ meet _____ needs by incorporating wind _____ solar systems at _____?
 Is _____ true _____ combining _____ and wind systems _____ enough _____ for us?
 _____ adding _____ and wind _____ us _____ electric _____ possibilities?
 _____ to combine _____ solar _____ systems at our facility?
 _____ a mix of solar _____ wind _____?

It _____ that _____ system _____ winds and sunlight could _____ electricity.
 _____ a combination of _____ and _____ to generate _____?
 Will _____ electricity generated _____ the _____ wind power?
 Incorporating solar _____ give us _____ electric supply _____.
 _____ blended _____ infrastructure give _____ capacity to _____ area?
 Will the facility _____ both the _____ the wind?
 _____ the _____ panels and wind _____ satisfy _____ demands of our _____?
 _____ wind and _____ power _____ enough _____ at _____ facility?
 _____ and wind _____ provide _____ electricity _____ us.
 Is _____ possible to efficiently create _____ location _____ solar _____ wind _____?
 _____ combining solar _____ generate _____ for our needs?
 Do you think _____ mix of wind _____ could _____?
 _____ possible for _____ combination _____ solar and _____ generate _____ electricity for _____?
 Can we _____ on a combined use _____ and winds _____ at _____?
 Is _____ with wind _____ for enough _____ production?
 Will the _____ solar _____ power _____ at our site?
 _____ we use sun and wind _____ power _____ facility?
 _____ enough electricity _____ a mix of solar _____ systems?
 Will _____ mix of _____ systems _____ enough _____ generating power?
 _____ solar panels, along with wind _____ for _____?
 _____ it possible that _____ wind energy _____ electricity for _____ operations?
 _____ it _____ get _____ electric supply possibilities _____ and wind?
 _____ our _____ have _____ electrical power _____ the _____ or _____ wind?
 _____ use both solar/wind to provide enough _____?
 _____ rely on solar and _____?
 Can we combine _____ and _____ systems _____ electricity?
 _____ it possible to _____ and wind _____ our _____ supply?
 There _____ a _____ that _____ of winds _____ could provide electricity _____.
 Will a combination _____ and _____ needs here?
 _____ the combination of _____ positions _____?
 _____ get _____ energy by using sun _____?
 Will _____ integration of solar and _____ generate _____ for _____ business _____?
 Can _____ use _____ and wind _____ to meet _____ needs?
 Will _____ enough _____ output _____ both _____ and winds?
 Is a mix _____ and wind _____ to _____ needs?
 _____ combine solar-wind generators to _____?
 Will _____ us _____ power?
 Can both _____ provide _____?
 _____ the integration _____ and _____ panels _____ effective?
 _____ integration of solar panels _____ turbines _____ the electrical demands _____?
 _____ you _____ that _____ solar _____ systems could provide _____ for us?
 _____ possible to _____ sun & gusts at _____?
 _____ systems _____ be able _____ create electricity _____ our location.
 Does a _____ solar _____ our electricity needs?
 _____ there _____ electricity _____ wind power at our _____?
 _____ incorporating _____ provide us with _____ supply possibilities?
 _____ think a _____ solar _____ wind can meet our _____?
 _____ sun _____ wind _____ electricity demands?
 _____ using a blend _____ help meet electrical _____?
 Will _____ coming from solar and _____ at _____ site?

Is it possible _____ electricity _____ mix _____ renewable sources here?

Is _____ mix of _____ enough for _____ electricity?

_____ it possible _____ solar and _____ energy _____ enough electricity for our _____?

_____ get enough electrical output from _____ sun and _____?

Were _____ of solar _____ power enough _____ us?

_____ to _____ both _____ solar for electric supply?

Can _____ solar/ _____ adequate electrify?

_____ a _____ of sun and wind _____ us _____ electrical _____?

_____ possible to combine _____ to give _____ electrify?

Is _____ enough for _____ production _____ panels and _____ turbine?

_____ the combination of _____ and solar _____ for us?

_____ you in _____ solar and _____ systems to get more _____ us?

_____ you _____ that combining solar _____ wind _____ provide _____ energy _____ us?

Can a _____ of _____ and _____ meet _____ electricity _____?

Should there _____ plus _____ for _____?

_____ juice for our _____ winds

Would incorporating _____ wind and _____ produce _____ possibilities _____ us?

_____ wind and _____ partnerships _____ facility?

Can the combined _____ generators _____?

Will _____ use _____ both solar and _____ power?

_____ to have solar _____ wind _____ that _____ our energy _____?

Do _____ think a _____ of solar _____ electricity needs?

I _____ if there _____ juice _____ solar and wind _____ place?

Are _____ wind power _____ to produce enough _____ site?

_____ we use a _____ solar _____ to _____ at our facility?

_____ there _____ enough wind _____ to power this _____?

_____ a _____ solar and _____ be adequate _____ generating power?

Is it possible to create _____ electricity _____ blend _____ wind _____?

Combining _____ wind would allow us to _____.

Are _____ sure _____ combining _____ and wind _____ electric energy?

Are solar panels _____ wind _____ for enough _____?

Is _____ juice _____ solar plus _____?

Would _____ blend of _____ help _____ our _____ needs?

_____ mix of _____ & _____ systems _____ enough _____ generate power?

_____ it possible to _____ enough electricity _____ a _____ and _____ energy?

_____ to fuel _____ facility with both solar panels _____?

Will combining _____ wind provide us _____?

Will the _____ sustain its electrical _____ with both sun _____?

Can renewable _____ of energy be used _____?

_____ we _____ the _____ and winds _____ generate _____ power at _____?

_____ we _____ enough _____ our _____ because of _____ of solar and _____?

Are _____ solar _____ capable _____ providing adequate _____?

_____ feasible to get _____ from _____ solar and _____?

_____ the use of _____ sunlight-wind _____ give enough _____ in _____?

For _____ power _____ are _____ panels _____ turbines enough?

_____ is _____ of solar _____ wind systems _____ facility.

_____ solar and _____ energy _____ us to _____ enough _____ operations?

Will a mix of _____ produce more _____?

Is _____ enough _____ for our site _____ sun _____?

Is _____ possible _____ combination _____ solar/ wind _____ give _____ electrify?

Will _____ of wind and _____ enough _____ our site?
 _____ integration of solar panels _____ the electrical _____ of _____ facility?

Will _____ get _____ because of _____?

The _____ possibilities for _____ would _____ both solar _____ were included.
 _____ wind and _____ power _____ enough electricity at _____?
 _____ able to get _____ and _____ energy?
 _____ possible to rely _____ solar _____ energy?

Is it _____ and _____ systems could _____ enough electric energy _____?
 _____ we _____ energy needs with both _____ and _____?

Would _____ of solar _____ enough electricity?
 _____ combination _____ wind _____ generate enough power?
 _____ the _____ get _____ output from _____ sun _____ wind?

Will _____ and wind be _____ at _____ site?
 _____ we _____ enough _____ solar and wind contraptions on-site?

Is it _____ to meet our _____ renewable energy _____?
 _____ combination _____ solar-wind generators _____ enough _____?

Is it _____ to _____ enough energy from _____ solar _____?
 _____ it possible _____ actually generate electricity by _____ systems?

Will solar and wind _____ used to _____ power _____ operations?
 _____ a combination _____ systems and _____ meet _____ here?
 _____ it feasible _____ include _____ and _____ electric supply?
 _____ be adequate electrify _____ the _____ solar/ _____ positions?
 _____ wind solution work here?

We _____ solar and wind contraptions on-site to _____.
 _____ is _____ that a hybrid system of _____ and _____ here.
 _____ if using _____ solar _____ provide adequate elec.

We could use _____ solar _____ wind _____ electricity.

Is a _____ and solar enough _____ power _____?
 _____ produce _____ electricity _____ mix _____ renewable sources here?

Does _____ solar _____ us?

Think we _____ the _____ and _____ on-site for _____ power?
 _____ solar _____ wind power _____ sufficient at _____?

Is _____ possible _____ get _____ power from _____ and wind machines _____?

Can solar _____ power _____ facility?

Is _____ blend of _____ and wind enough _____ electrical _____?
 _____ it possible _____ mix _____ and wind energy sources _____ produce _____ electricity _____?
 _____ for our _____ from the sun and _____?
 _____ there _____ enough _____ by a _____ of solar and _____?

Will _____ wind and sun meet _____?

Will _____ combination _____ and sun _____ meet electricity _____?

Will _____ of _____ wind _____ meet our _____ needs here?
 _____ solar-wind _____ on _____ harness _____ energy?

Ample juice for our _____ from _____?

Is it _____ put solar _____ together?
 _____ there _____ wind and _____ our site?

Is there enough _____ and _____ place?
 _____ enough renewable _____ the sun and winds?
 _____ to find _____ solar _____ wind energy here?
 _____ possible to _____ electricity using _____ blend of solar _____?

Do _____ a mix _____ solar and wind can _____?

_____ it possible to use a _____ wind energy to _____?

Will we be able to _____ with _____ wind _____ at our _____?

_____ a mix _____ systems be enough _____ generate _____?

Can we get _____ with the _____ machines?

_____ you _____ a _____ solar _____ wind can meet _____ electricity needs?

_____ we _____ on _____ sun and wind _____ this facility?

_____ you _____ wind systems _____ provide enough _____ for us?

_____ we _____ from _____ and wind _____?

Can _____ depend on a combination _____ to _____ power?

We might be _____ to _____ our location _____ solar and wind _____.

Is _____ on solar and _____?

Is it possible _____ create _____ and _____ systems?

Is _____ enough _____ from solar _____ and wind _____?

Is there enough _____ and _____?

Will _____ be enough juice for our _____?

Are _____ enough juice for _____ site _____ and _____?

_____ and _____ create the electricity _____ need _____?

_____ and solar generation _____?

_____ we depend on _____ combination _____ wind _____ generate _____ power at this _____?

Would solar _____ wind _____ be able _____ provide _____ for _____ operations _____?