

[Demo] NLP Dataset for Customer Service Automation

Company Type	Property Insurance Companies
Inquiry Category	Water damage claims and exclusions
Inquiry Sub-Category	Water Damage Prevention and Mitigation
Description	Customers seek information on prevention techniques and mitigation measures to reduce the risk of water damage, as well as possible policy discounts for implementing such measures.
Data Size	5,012 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Would _____ sump pump _____ during _____ rainstorms _____ to power outages?

Is _____ backup generator good _____ pumps _____ rainstorms?

_____ you think a backup generator would _____ able _____ keep _____ running _____ the _____?

Is _____ possible for back-up generators _____ during heavy rains?

When there _____ power during _____ backup _____ can help _____ pumps _____.

_____ generator good for stopping _____ from _____ power goes out during _____?

During _____ during _____ there _____ a _____ of a _____ generator _____ used to _____ failed _____.

Will a _____ be able to _____ failure _____ rainstorms?

_____ rains, would a _____ your pump _____ fail?

_____ know if a _____ generator _____ be _____ to save the _____ pumps during _____.

I _____ to _____ if _____ backup _____ do _____ sump pumps from dying on rainy days.

Will _____ backup gen _____ in _____?

Do _____ generators _____ the _____ of _____ there _____ heavy rains?

There is a _____ of _____ backup generator _____ to _____ sump _____ heavy _____.

I want _____ if _____ backup _____ to keep the _____ pumps from dying _____ power _____ out.

When power goes _____ on rainy _____ will _____ to keep _____ pumps _____?

Can _____ backup _____ prevent sump pumps _____ failing _____?

_____ the importance of _____ important _____ avoid potential failure _____ the sump _____.

During _____ big rainstorm _____ backup generator _____ used _____ pumps.

_____ backup _____ any _____ sump pump from acting _____ a power failure?

_____ the power _____ in _____ storm, can a _____ generator protect _____?

Can a backup _____ the _____ the _____ pump _____ a _____?

_____ the _____ of _____ becomes _____ it's _____ to _____ potential _____ pump _____ in rainstorms.

_____ a _____ a _____ generator _____ to prevent _____ sump _____ during heavy _____.

_____ of _____ generator improve resilience _____ preventing _____ system _____ when _____ is lost?

Considering _____ during rainstorms, it's important _____ avert potential _____ pump failure.

_____ the power goes _____ a rainstorm _____ a _____ generator _____ pump?

When _____ out during _____ can a _____ protect _____ pump?

____ big ____ backup generator ____ be ____ to keep pumps from ____.
 ____ protect against ____ failure ____ storms?
 ____ know ____ a backup generator will be ____ to ____ dying on rainy days.
 ____ backup ____ save ____ pump when storms ____?
 ____ a backup ____ prevent ____ pump failure during ____?
 ____ help stop the ____ of ____ storms?
 ____ generator protect ____ pump ____ the worst ____ of the ____ if ____ knocked off?
 If ____ big ____ a ____ generator can be used ____ pumps.
 ____ a ____ pump ____ a storm?
 Will ____ backup generator keep ____ functional ____?
 ____ goes ____ during a ____ backup generator can be ____ the pumps powered.
 ____ goes out during ____ can ____ backup ____ protect ____ from failure?
 When ____ out on ____ will a backup ____ to ____ the ____ pumps from dying?
 ____ power ____ out, ____ backup ____ source keep the pumps running?
 ____ generator ____ pump ____ in the worst ____ of the year if ____ power goes ____?
 Can ____ generator ____ a pump ____ a storm?
 ____ use of ____ generators becomes ____ important to ____ sump ____ failure ____ storms.
 As ____ turn ____ a Gen help ____ flooded ____?
 I ____ if ____ backup generator ____ be ____ the ____ pumps from dying in ____ rain.
 ____ a ____ prevent ____ during storms?
 ____ generator ____ sump pump from failure ____ power goes out?
 Can a ____ generator ____ pump if the power ____ rainstorm?
 ____ generators be used to prevent ____ of the ____?
 ____ think ____ generator can fix ____ disasters ____ the sump ____ during ____?
 ____ of power during rainstorms, ____ generators ____ to ____ sump pumps.
 ____ it ____ the power to ____ a generator to ____ my pump ____ worst rainstorms of the ____?
 Can generators be ____ to stop ____ of ____ of a storm?
 ____ a backup generator ____ sump pump ____ rains?
 ____ generators ____ to ____ pumps ____ storms?
 During heavy ____ backup ____ to prevent failed pumps.
 If the power ____ during rainstorms, can a backup generator ____?
 Could ____ of ____ help to ____ system malfunction when electricity ____?
 ____ the ____ of ____ prevent failure of ____ pump ____?
 ____ of a backup generator ____ prevent drainage ____ when ____.
 A backup generator is ____ prevent failed ____ pumps ____ during ____.
 ____ it possible to ____ to ____ sump pump failures caused ____ disruptions?
 ____ a backup generator ____ sump ____ during ____ rainstorms?
 The ____ of ____ generators becomes ____ in ____ to ____ a potential ____ the ____ during rainstorms.
 Does a backup ____ help ____ the ____ pump ____ storms?
 ____ storms, ____ generator ____ the failure of pumps?
 Is there ____ way to stop the pumps ____ failing ____ out?
 ____ heavy ____ a backup ____ failure of the ____ pumps?
 During heavy rains, ____ generator ____ sure ____ pump ____?
 If ____ no ____ could ____ generator ____ failure of ____ sump pump?
 ____ there is ____ a backup generator ____ to stop ____ failure of ____ pumps?
 I ____ to know ____ a ____ generator will be ____ the ____ from dying ____ cuts.
 During storms, ____ of power keep ____ pumps ____?
 Will a ____ to keep the sump ____ from ____ rainy ____?
 ____ really possible for ____ fix those ____ pump disasters ____ rainstorms?
 ____ in ____ backup ____ prevent the ____ from failing during ____?

Can a _____ my _____ from _____ in _____ of the _____ when the _____ knocked off?

Can _____ generator _____ the pump _____ failure _____ the worst _____ year, if the _____ off?

If _____ power _____ out in a _____ generator can _____ keep the _____ powered.

Would a generator _____ sump pump _____ fail _____ heavy _____?

_____ make sure your sump pump does _____ heavy _____?

Do back-up _____ have the _____ prevent the _____ during heavy _____?

_____ can _____ used _____ the _____ pumps if _____ goes out during a storm.

_____ a _____ stop _____ of the sump pumps _____ there is _____?

Should _____ generators be _____ prevent _____ failure _____ the _____ during storms?

In the event _____ a storm, _____ backup generator _____?

When faced _____ associated with _____ rain periods, will having access to _____ beneficial _____ pumps?

_____ rains, _____ a generator make _____ your pump _____?

_____ a backup generator able to _____ storm-vulnerable _____?

_____ a backup _____ a _____ pump during rainstorms?

_____ a _____ generator be used _____ prevent _____ of the _____ pump _____?

_____ investment _____ a _____ generator _____ the _____ the sump pumps during _____?

Can _____ backup _____ prevent _____ failure of the _____ rain?

_____ storms and electrical grid _____ be used _____ stop the _____ of _____?

_____ it _____ generators _____ the failure _____ sump pumps when there _____ heavy _____?

Will a _____ sump pumps from failing _____?

_____ backup _____ good at stopping the pumps _____ the power _____ out _____?

Can _____ sure _____ sump pump doesn't _____ during heavy _____?

_____ installing a _____ generator helpful in _____ sump _____ caused by _____ power _____?

Installation _____ a backup _____ improve resilience _____ preventing drainage _____ when _____.

Does having _____ backup generator _____ the _____ pumps _____ there's no _____?

_____ generator _____ installed to prevent drainage _____ during _____ rain?

Would a _____ generator help _____ failures _____ the _____ rainstorms?

During _____ does a backup generator _____ down _____?

If the _____ out, a backup generator _____ be _____ pump doesn't get _____.

_____ a _____ generator good _____ stopping _____ failing _____ the _____ goes _____ a rainstorm?

_____ a _____ make sure _____ your sump _____ fail _____ power loss?

During rainstorms, is a backup _____ good _____ prevent _____?

During storms _____ generator prevent the _____ of _____?

_____ there's _____ electricity, _____ getting _____ backup generator stop _____ failure _____ the _____?

_____ there _____ no electricity, _____ a backup _____ stop the _____ pump?

There are generators _____ used _____ the failures _____ the _____ during _____.

Considering _____ of _____ it is _____ to _____ the _____ failure of the sump _____ during _____.

When _____ associated _____ rains, _____ access to a _____ generator help in maintaining working _____ pumps?

_____ backup generation save _____ in _____?

_____ you _____ generator would be enough _____ sump pump running during _____?

Can a _____ my _____ in _____ of _____ storm?

_____ generators be used _____ during _____ the _____ goes out on the _____?

Will _____ backup _____ keep _____ pumps running _____ a storm?

_____ generator _____ against pump _____ storms?

_____ backup _____ failing _____ the sump pumps during storms?

_____ know if a backup _____ anything to keep _____ sump pumps _____ dying _____ rainy _____.

If _____ out during a rainstorm, _____ generator _____ to keep _____ running.

_____ generator prevent _____ pump _____ during heavy rainstorms?

_____ stop _____ failures of the _____ with generators _____ storms.

_____ with _____ blackouts commonly associated with _____ rainfall _____ access to _____ be _____ in maintaining working _____ pumps?

_____ can _____ used to _____ failures of pumps _____.

_____ a backup _____ save _____ storms?

When storms hit _____ generators be _____ prevent _____ the _____?

Will _____ power _____ help keep the pumps _____?

Will _____ save _____ if there _____ a storm?

_____ generator any good for keeping _____ pump from acting _____?

_____ the _____ of the sump pumps _____ by investing _____ generator.

_____ a backup _____ able to protect the _____?

Could the installation of a _____ generator _____ drainage system malfunctioning _____?

I don't _____ if _____ will _____ able to _____ from dying on rainy days.

Is _____ generator capable of protecting the _____ rainstorms?

On rainy _____ a backup generator _____ powerless sumps?

Will _____ generator _____ pump _____ storms?

When _____ no electricity, _____ having a _____ the failure _____ pumps?

If the _____ is _____ backup generators can be used _____ running.

Can Generators be _____ to _____ the _____ the _____ during _____?

Can _____ be _____ to protect _____ in _____?

When faced with electrical _____ that _____ associated with _____ rainfall periods, _____ to _____ generator _____ working sump _____?

Will a backup power _____ pump _____?

_____ rainstorms, _____ a chance of _____ backup _____ helping _____ prevent failed pumps.

When there's no _____ generator will stop the failure _____ the _____ pumps?

_____ a backup generator capable _____ pump from power _____ rainstorms?

_____ backup _____ prevent _____ of the sump pumps _____ of a storm?

Can _____ be _____ to _____ failure of the sump _____?

_____ there's _____ power, a backup _____ the _____ of _____ sump pumps.

Should I _____ generator _____ save _____ faulty _____ pump during _____?

_____ backup generator protect my pump _____ during a rainstorm?

If _____ a rainstorm, a backup _____ can _____ used _____ pumps.

_____ the _____ rainstorm, can _____ generator protect my pump?

_____ a backup _____ prevent a _____ failure _____ rainstorms?

Can a _____ protect _____ pump _____ goes _____ in a _____?

_____ a backup _____ be _____ to _____ pump failures during _____?

_____ generators be _____ stop _____ of the pumps in _____ event _____?

Would _____ generator _____ sure _____ pump _____ during heavy _____?

When the _____ will the backup _____ the sump _____ malfunctioning?

Is the backup generator _____ to protect _____?

Will _____ in a backup _____ of the _____ during _____ rainstorms?

Can _____ failing _____ sump pumps during heavy rain?

Can _____ backup generator _____ my storm-vulnerable _____ working during _____?

Can a backup generator stop _____ failure _____ a _____?

_____ use _____ a generator _____ the _____ from _____ when there is _____?

Can _____ used to _____ pumps that fail _____?

If the power goes _____ in _____ storm, _____ can _____ used _____ pumps running.

_____ back-up generators _____ the failure of _____ rains _____ power failures?

_____ power _____ out during _____ backup generator _____ be used to _____ working.

_____ a generator _____ sure _____ sump pump doesn't fail _____?

_____ back up _____ my _____ during storms?

During storms, _____ generator _____ pumps running?

_____ is _____ rainstorms, backup _____ give _____ to the pumps.

_____ a backup power source _____ prevent flood _____ failed sump _____?

_____ case of a storm, _____ backup _____ my sump _____?

Can a backup _____ the _____ sump _____ during _____ storm?

Will _____ able _____ save _____ pumps from dying during power failures on _____?

_____ a _____ cut _____ on _____ pump failures when there is _____?

_____ during a _____ a backup generator _____ be _____ to make _____ there's _____ water _____ the pump.

_____ a _____ prevent _____ pump malfunction during _____ storm?

_____ a backup _____ can help to _____ failed sump _____ during heavy _____.

_____ power _____ will the backup _____ stop _____ sump _____ from _____?

_____ backup _____ prevent the _____ pumps during storms?

Is it _____ for _____ generators to prevent _____ the _____ during _____?

_____ faced with electrical _____ rainfall periods, _____ having _____ to a _____ generator help _____ maintaining _____ sump pumps?

_____ generators be used to _____ pumps _____ and the power goes _____ on _____ grid?

_____ a backup generator protect my _____ from _____ power goes _____?

Will a _____ generator help _____ storms?

Can the backup _____ protect the _____ pump _____ failures _____?

_____ generators _____ used to stop the failures of _____ pumps during _____?

During storms _____ save my _____?

Can _____ generator protect the _____?

When _____ electrical blackouts commonly associated with heavy _____ a _____ generator _____ in maintaining the _____ pumps?

Can _____ backup generator protect _____ pump if _____ goes _____ the _____?

_____ backup generator _____ my _____ pump running _____ the power _____?

There's a _____ a _____ generator _____ prevent _____ pumps during power _____ during rainstorms.

Can a _____ generator prevent the _____ of _____ during _____?

_____ a _____ able _____ a pump _____ storms?

_____ may _____ prevent failed sump pumps during heavy rainstorms.

Would a generator _____ your sump _____ from _____ loss _____?

_____ a backup _____ can _____ of _____ sump _____ during terrible rainstorms?

Can a backup _____ prevent _____ pumps during _____ storm?

_____ backup power source aid _____ the _____ during storms?

Can _____ source _____ pumps running _____ storms?

_____ the power _____ out, will the _____ the _____ pump _____ fail?

_____ a _____ my storm-vulnerable pump from _____ down?

Is _____ generator able _____ pump from power _____ storms?

Can a backup generator _____ sump pumps _____ rains?

Can generators _____ keep _____ running in storms?

During rainstorms, backup _____ to the _____.

Can _____ backup _____ be _____ to _____ a _____ failure during _____?

There is _____ that _____ backup _____ could _____ used _____ sump _____ during power outs.

Can _____ generator stop a _____ failure in _____?

During _____ a backup _____ can _____ used _____ make sure _____ still _____ power.

During _____ can generators _____ save the _____?

_____ the _____ of backup _____ becomes important, it's _____ prevent _____ sump _____ storms.

Will _____ used to stop the _____ pumps during _____?

_____ backup generator _____ to _____ prevent _____ pumps during _____ outs.

There _____ of a _____ generator being used to _____ failed _____ pumps during _____.

_____ it _____ that back-up generators _____ failure of _____ pumps _____ rains?

Can generators be _____ the _____ during storms?

_____ generator can _____ used _____ prevent failed _____ pumps during _____.

Can _____ be used in storms _____ pump _____?

During rainy days, _____ a _____ generator _____ against _____ failures?

Should a _____ be used to _____ during _____?

_____ wonder _____ prevent a pump failure during a _____ rainstorm.

_____ generators be _____ to _____ of the _____ in storms?

_____ the backup _____ the _____ from failing in _____?

_____ goes out in a rainstorm, _____ a _____ generator protect _____?

Can _____ backup generator protect _____ if power goes _____?

Should back-up generators _____ used to _____ the sump _____ heavy _____?

Can generators be used _____ the _____ pumps during storms when _____?

Can _____ the _____ pump working during storms?

_____ due to _____ there's _____ a backup generator helping _____ prevent failed _____ pumps.

Is _____ possible to _____ failures during storms by _____ backup _____?

Should _____ generator be _____ during _____ prevent the _____ sump pump?

Is there a _____ generator _____ pump failure during _____?

_____ storms turn off juice, could _____ flooded _____?

_____ a possibility that a backup generator can be _____ during power _____ rainstorms.

_____ storms will a _____ generator _____ the _____?

_____ huge _____ with _____ electricity does _____ generator cut down _____ failures?

_____ installing a _____ prevent _____ failure of the _____ pumps _____?

During rainstorms, the _____ backup _____ becomes _____ in order to _____ failure _____ pump.

_____ a backup generator _____ from power _____ in the event _____ a _____?

_____ the power goes out during _____ a _____ generator _____ protect pumps.

_____ can _____ Generators prevent the _____ the sump pumps?

_____ the power goes _____ in a _____ can _____ generator _____ pump?

_____ a _____ generator _____ for keeping _____ sump _____ up during _____ power failure?

_____ backup _____ the _____ the sump _____ when storms hit?

Can _____ backup generator _____ failure of _____ during _____?

_____ generators _____ to _____ the failure of _____ during storms _____ the _____ out?

Is _____ possible for _____ backup generator to prevent sump _____?

_____ it _____ a backup generator can fix _____ pump _____ horrible _____?

Is _____ generators prevent _____ failure _____ sump pumps during heavy _____?

Is a _____ generator good _____ stopping a _____ pump if _____ a _____?

_____ be put in place _____ stop _____ failures _____ pumps _____ storms?

When there is no _____ backup _____ sump pumps _____?

_____ generator _____ at cutting down on pump _____ during _____?

Will _____ keep the pumps working _____?

_____ the use _____ generators _____ crucial, it's _____ to avert _____ pump failures _____.

_____ a _____ generator _____ able _____ the sump _____ from dying during _____ failures on _____?

_____ investing in a backup _____ failing _____ the _____ during storms?

_____ it possible _____ back-up _____ the failure of sump _____ during _____?

_____ there _____ reason _____ a _____ to save my faulty _____ pump _____?

I _____ to _____ if _____ will _____ anything _____ keep _____ sump _____ from dying during _____ shortages.

During _____ rainstorms, _____ a _____ generator prevent the _____ pump?

Will a backup generator _____ working during _____?

Considering _____ use _____ generators _____ during rainstorms, _____ to avoid potential _____ failure.

In big rains without _____ backup generator _____ pump?

_____ a chance _____ generator can be _____ to prevent _____ pumps during power _____.

When _____ hit _____ generators be used _____ the _____?

Should there ____ a backup generator for ____?

Is ____ possible ____ failures ____ rainstorms with a ____ generator?

____ you ____ be able to keep my pump ____ during ____?

____ to ____ the sump pump during storms?

Can ____ used to stop ____ failures ____ the ____ there ____ a ____?

____ power ____ a ____ a ____ generator ____ be used ____ keep the pumps ____.

____ way ____ stop the failures of ____ pumps ____ storms ____ the ____ goes ____ on the ____?

Should ____ generators be ____ prevent ____ sump pumps during ____?

____ possible to use generators ____ failures ____ pumps after storms?

____ of a ____ generator helping ____ prevent failed sump ____ during ____.

Do back-up ____ prevent the ____ pumps ____ there ____ heavy ____?

Is ____ generator ____ protecting against pump failures ____?

____ generator ____ the sump pumps ____ there is no ____?

____ a ____ generator going ____ pump during ____ storms?

Does ____ generator ____ the failures ____ sump pump ____ rainstorms?

Can generators ____ used ____ the ____ pumps during storms?

____ there's no ____ could ____ used to stop ____ the sump pump?

Is a ____ able ____ the ____ the storm?

____ there ____ does the ____ a ____ generator keep ____ pumps from ____?

____ generator ____ against pump failures ____?

____ during rainstorms, a ____ generator could ____ used to ____ pumps.

____ fix the ____ pump in the rains?

Do back-up generators ____ a difference in ____ sump pumps ____?

During ____ storms ____ can a backup generator ____ a ____?

Considering the importance ____ it's ____ potential failure ____ the sump ____ storms.

Should ____ generators ____ to prevent ____ failure ____ in heavy rains?

____ the power goes out ____ generator protect my pump from ____?

____ faced ____ electrical black outs ____ heavy ____ will having ____ to a ____ generator ____ to maintain ____ pumps?

____ storms turn off juice, could ____ to stop ____?

____ out during ____ backup generators help maintain ____ the pumps.

Does ____ generator ____ against pump ____?

____ is out ____ rainstorms, backup ____ help to ____ the pumps ____.

____ a ____ generator prevent ____ failure of a sump ____?

Is a backup ____ capable ____ the ____ failures during ____?

____ a ____ of ____ generator ____ used to prevent ____ pumps ____ heavy ____.

____ the ____ goes ____ during ____ rainstorm, ____ a backup generator a ____ idea ____ stop ____ from ____?

____ rainstorms, ____ possibility of a ____ generator helping to ____ failed sump ____.

During ____ backup ____ can ____ used to keep ____ sump ____.

____ a ____ would make sure your pump doesn't ____ in ____?

____ there's ____ of ____ backup ____ helping to ____ failed sump pumps.

____ with electrical ____ associated with heavy rain periods, will ____ to a ____ be ____ maintaining ____ sump ____?

Should a ____ generator be ____ to prevent ____ during ____?

____ the ____ generators becomes crucial, it ____ avert the potential failure ____ the ____ pump ____ rainstorms.

During ____ there's ____ chance ____ backup generator helping ____ failed pumps.

Does ____ keep ____ pumps from failing when ____ no ____?

____ a backup ____ to ____ a ____ failure during heavy ____.

Does ____ a ____ keep the sump pumps ____ when there ____?

____ backup generator prevent ____ failure during ____?

Can a backup ____ a sump ____ during ____?

____ the power ____ out, ____ backup ____ the failure of ____ pump?
 ____ backup generator able to ____ the failure ____ pumps ____?
 ____ rainstorms, ____ use ____ generators becomes ____ in ____ to ____ failure of the sump ____.
 Will ____ a generator be ____ in ____ pumps during periods ____ heavy ____?
 ____ possible for a ____ generator ____ failure of the sump pumps ____ a ____?
 ____ a ____ generator fix ____ sump pump ____ a ____?
 Would a ____ the sump ____ doesn't fail ____ loss?
 During ____ big ____ backup generator can ____ used to prevent ____.
 ____ the ____ of a ____ generator help prevent ____ when electricity ____?
 Can ____ generator ____ failure of the ____ heavy rain?
 Is a ____ generator ____ good for keeping ____ from acting ____ during ____?
 Does the ____ backup generator keep ____ pumps out ____ hit?
 ____ backup generator can be used to ____ pumps if ____ during ____.
 ____ is a ____ that ____ backup generator can help ____ pumps during ____.
 During storms, ____ to protect ____ pump ____ failure?
 Do you ____ good ____ a generator ____ this faulty pump ____ storms?
 The use of backup ____ crucial ____ order to prevent a ____ of ____ rainstorms.
 Will ____ my pump ____ storms?
 ____ a generator stop ____ from ____ when there ____ no electricity?
 ____ installing a backup generator ____ pump ____ caused ____ storms?
 ____ is ____ possible for a backup ____ to stop ____ of sump ____?
 ____ a ____ generator ____ on sump pump ____ is no electricity?
 You think ____ can fix sump ____ disasters ____ rainstorms?
 Is ____ generator able ____ sump pump powered ____ storms?
 When power ____ can a ____ protect ____ pump?
 When ____ hit, can generators be ____ pump?
 During rainstorms, can ____ prevent ____ pump ____?
 During ____ big ____ backup generator ____ used ____ there's still electricity ____ the pumps.
 ____ used to ____ pumps if there is a storm?
 ____ a backup ____ could ____ drainage ____ when electricity fails.
 When there's no ____ backup generator stop the ____ the ____?
 Will investing ____ failure of the sump pumps ____ storms?
 ____ a backup ____ protecting the sump ____ rainstorms?
 ____ a backup ____ from ____ issues during storms?
 When there ____ no ____ it possible ____ a ____ stop the ____ of sump ____?
 Does ____ electric generator ____ failure of the ____ when there's ____ electricity?
 ____ off ____ juice, ____ a Gen help ____ flooded pumps?
 ____ the installation ____ backup ____ improve ____ drainage system ____ during storms?
 ____ an ____ a ____ generator ____ failure ____ the ____ pumps during storms?
 I want to know ____ a ____ will be ____ the sump pumps ____ during ____.
 ____ outs caused by ____ there's a ____ of ____ to prevent failed ____ pumps.
 ____ having ____ generator stop the failure ____ pumps when there ____ no ____?
 When the power ____ rainstorms, backup ____ can be used ____ running.
 ____ should a ____ generator ____ used to stop ____ sump pumps from ____?
 ____ like to ____ a backup generator ____ able to ____ the ____ from ____ on rainy days.
 During storms, ____ save the pumps?
 If ____ out ____ is a backup generator ____ good idea ____ the ____ from failing?
 ____ the use of a ____ generator ____ of ____ when ____ saturate ____ area?
 ____ installing ____ backup generator make ____ less ____ that the ____ will fail ____?
 ____ a backup ____ my ____ if the ____ during a storm?

_____ is _____ power, _____ a backup _____ stop _____ of _____ sump pump.
 _____ a _____ make sure your _____ fail during _____?
 _____ a _____ generator stop the failure _____ the _____ pumps _____ is _____?
 _____ turn _____ could a Gen stop flooded _____?
 _____ a _____ of a pump during heavy rain?
 You think _____ backup generator _____ those _____ pump _____ during bad _____?
 _____ that _____ backup generator _____ fix the _____ during rainstorms?
 Is there _____ that will _____ the pumps _____ during _____?
 _____ faced _____ electrical blackouts associated with _____ periods, _____ having _____ beneficial in maintaining working pumps?
 When faced _____ blackouts commonly associated with _____ rainfall periods, will _____ access _____ be _____ maintaining _____ sump _____?
 If _____ power goes _____ a storm, can a _____ my _____?
 _____ a generator _____ keep _____ pumps _____ storms?
 _____ source _____ the pumps _____ keep running during storms?
 If _____ power _____ during rainstorms, backup _____ offer _____ pumps.
 Can generators _____ of the pumps if there _____ big storm?
 Can _____ be _____ the failures _____ the pumps _____ event _____ a storm?
 _____ a _____ generator keep my storm-vulnerable pump _____ during _____?
 In heavy _____ would _____ that your _____ works?
 Will _____ generator _____ the _____ storms?
 Considering _____ generators becomes important, _____ important to _____ potential failure _____ the sump _____ during _____.
 Does _____ generator stop the _____ failing _____ there _____ power?
 Does a backup power _____ help _____ the _____ storm?
 Can _____ generator _____ against _____ failures _____ storms?
 When faced _____ electrical _____ with _____ having access _____ a _____ generator be _____ in maintaining working _____ pumps?
 _____ heavy _____ would _____ backup generator _____ of the _____ pump?
 _____ generators _____ during storms _____ the pump?
 If the _____ a _____ backup generator protect _____ sump pump?
 _____ backup generator _____ the _____ from failing _____ storms?
 If there's _____ is _____ backup _____ good at _____ failure of the sump _____?
 _____ faced _____ electrical black _____ associated _____ rainfall periods, will _____ to _____ generator help _____ working sump pumps?
 Can _____ failure during a heavy rainstorm?
 Is it possible _____ use _____ stop _____ failures _____ the _____ storms?
 _____ case the power _____ off in _____ storm, _____ protect my _____?
 _____ want to _____ backup _____ will _____ to save _____ pumps from dying _____ power failures?
 _____ there's no _____ should _____ backup _____ be _____ sump pumps _____ failing?
 _____ power source keep the pumps _____ in _____?
 _____ turned _____ could a Gen _____ flooded pumps?
 _____ rainstorms, _____ generator _____ possible _____ help _____ failed sump pumps.
 _____ a generator _____ failures of the _____ during rainstorms?
 If the _____ goes out during _____ generator _____ be _____ to _____ water out _____ the _____.
 _____ generator stop _____ failure _____ a sump pump _____ storms?
 You think a _____ generator _____ sump _____ when _____ a _____ of _____?
 Would _____ generator _____ the sump _____ doesn't _____ during _____ rains?
 Will _____ a generator _____ the _____ of the _____ during _____?
 _____ a backup generator keep _____ storm-vulnerable _____ a _____ cut?
 Is _____ for _____ to _____ the _____ of _____ pumps in _____ storm?
 _____ storms, can _____ be _____ to _____ the pumps _____?

Can a _____ the pumps working _____ storm?

Can _____ protect my pump from _____ the _____ knocked off _____ worst _____?

Is _____ possible that back up generators prevent _____ the _____ during _____?

_____ a _____ pumps from failing during _____ rain?

During _____ rainstorms _____ backup _____ may be used _____ prevent failed _____.

A backup _____ be _____ the _____ from _____ if _____ power goes out.

_____ big rainstorms with _____ electricity, can _____ backup generator _____ failures?

_____ backup generator prevent _____ failure _____ pumps during _____?

_____ installation _____ a _____ generator help prevent drainage _____ malfunction _____ electricity _____?

_____ a generator fix _____ in _____ rains?

_____ heavy _____ a _____ prevent _____ failure of the pumps?

It is _____ that _____ is used _____ rainstorms to _____ potential _____ of the _____ pump.

_____ generator ensure that your pump _____ not fail _____?

Will installing a _____ common pump problems during _____?

Is _____ backup _____ able _____ the pump _____ rainstorms?

In _____ power failure in a storm, _____ backup _____ protect _____?

Will a _____ pump during _____?

When _____ with heavy _____ having access to a _____ generator _____ beneficial _____ maintaining the sump pumps?

_____ generators can be used to _____ pumps working.

Can _____ be _____ during storms to _____ the _____ of _____?

Is _____ install a _____ generator to _____ avoid sump _____ caused by _____ rainstorm _____ disruptions?

_____ a _____ able _____ protect my sump _____ if the _____ goes out?

_____ possible to _____ the _____ of the pumps during storms _____ follow them with generators?

_____ can be used _____ the pumps when storms _____.

_____ generators _____ used to _____ the _____ pumps during _____?

During _____ backup generator keep _____ pumps _____?

Is it possible _____ back-up _____ of sump pumps _____?

_____ power _____ lost in storms, can _____ against _____?

_____ backup generator _____ to _____ sump pumps during _____ rainstorms.

_____ backup generator save my _____ storm?

During big _____ no _____ can _____ backup _____ down _____ pump failures?

Is _____ to use generators _____ stop _____ of _____ pumps _____ storms?

When there's _____ electricity, can _____ stop _____ failure of _____ sump _____.

A backup generator can _____ to _____ failing _____ power _____ out.

Can a generator _____ of _____ pump _____ a _____?

_____ a backup _____ can protect the _____ pump _____ storms?

A backup generator _____ the _____ failures _____ rainstorms.

If power _____ a _____ be used to protect pumps.

Is _____ way _____ the failures of the pumps _____ storms while _____?

_____ the _____ out during _____ storm, backup _____ help _____ the _____ running.

When faced with electrical _____ will _____ access to _____ generator _____ in maintaining working sump _____?

Can _____ backup _____ the failure of _____ rainstorms?

_____ generator can fix _____ sump pump disasters when _____ bad?

_____ a rainstorm, _____ be used to prevent pumps _____.

If the power _____ during a _____ storm, _____ backup generator _____ used _____ keep _____ pumps _____.

When _____ on _____ days, _____ generator _____ anything to protect the pumps?

If _____ is no electricity _____ a _____ generator good _____ the failure of _____ sump _____?

_____ goes out _____ can a _____ protect _____ from failure?

If _____ out during _____ rainstorm, a _____ used _____ keep the _____ running.

Do _____ failure _____ pumps in the _____ of _____ storm?

_____ to _____ pump failures _____ storms if you have _____ generator?

_____ the generator _____ pump _____ the _____ rainstorms of the _____ when the _____ is _____ off?

Will a backup _____ my _____ during _____?

Can generators be used _____ failures _____ pumps _____ storms _____ power _____ out on _____ large scale?

_____ a backup _____ keep the _____ going _____?

_____ think _____ generator _____ fix the sump pump disasters when _____?

Can _____ used _____ to keep the pumps _____?

_____ generators be used _____ storms _____ the _____?

_____ be used to _____ the failure of _____ during _____ and _____ power going _____ the _____?

During storms can _____ used _____ the failure _____ pumps?

Will _____ backup _____ prevent _____ pumps _____ failing _____ rainstorms?

_____ possible _____ use generators _____ of _____ pumps during _____ in some areas?

During rainstorms, _____ of backup _____ becomes crucial _____ order _____ potential failure _____ sump _____.

During _____ rains, _____ generator prevent the failure _____ sump _____?

_____ installed to prevent the _____ sump pumps during heavy _____?

Should _____ be _____ the failures of sump _____ during rainstorms?

_____ a _____ the failure _____ your sump _____ heavy rains?

_____ a backup generator _____ prevent drainage _____ malfunction when _____ fails.

_____ the importance of _____ generators, _____ important _____ avoid _____ potential _____ sump pump _____ rainstorms.

If the _____ during _____ storm a backup generator _____ be _____ keep the _____.

When _____ during rainstorms, _____ backup _____ stop the failure of _____ pumps?

On rainy _____ backup _____ counteract powerless _____.

_____ help _____ failures of the sump pump _____ storms?

As storms _____ off juice, _____ the Gen _____?

When _____ is no electricity, _____ backup _____ stop _____ sump pumps _____?

A backup generator is _____ to help _____ pumps _____.

_____ backup _____ be _____ to _____ prevent _____ sump pumps _____ power _____ during rainstorms.

_____ backup _____ be _____ to prevent _____ malfunction _____ electricity goes out?

_____ no _____ does a _____ stop the failure of _____?

When _____ hit can generators be _____ the pump?

There _____ chance _____ backup generator _____ be _____ failed _____ pumps during _____ outs during rainstorms.

_____ blackouts _____ with heavy rain periods, will having _____ a standby _____ in _____ working sump _____?

Can _____ prevent the _____ of pumps _____ storms?

Should a _____ generator _____ sump _____ power _____ during rainstorms?

_____ think a _____ can _____ the _____ disasters during bad _____?

There _____ chance _____ backup generator _____ to prevent _____ sump _____ during _____.

_____ the power is _____ rainstorms, _____ backup generator a good _____ to _____ the _____ failing?

When _____ no electricity, _____ you think _____ backup _____ stop _____ failure _____ the sump _____?

Does using _____ backup _____ from _____ when there _____ no power?

_____ with no electricity, does a backup _____ on _____?

Is _____ backup _____ cut _____ on sump _____ during rainstorms?

There _____ chance _____ a backup generator _____ be _____ to help _____ failed _____ during heavy _____.

_____ backup generator help protect the _____ failures during _____?

Do back-up generators _____ failure _____ the pumps _____ is _____?

Can _____ stop the _____ a _____ pump _____ a storm?

When storms _____ generators _____ used _____ protect the _____?

_____ is _____ a backup generator can be used to _____ during power _____ storms.

_____ backup generator able _____ prevent pump _____ storms?

_____ a backup generator work well _____ the sump _____ rainstorms?

Can generators _____ the _____ of _____ during storms and _____ goes _____?

When faced with electrical blackouts associated _____ will having _____ a _____ generator be beneficial _____?

During heavy rainstorms, _____ generator may be helpful _____.

Is _____ generator able _____ protect _____ from _____ failures _____ storms?

_____ backup generator _____ sump _____ in a rainstorm?

When there is no power, could _____ used _____ of the sump _____?

When the power is _____ days, _____ a _____ generator _____ keep the _____ from dying?

_____ backup generator be installed _____ rainy days _____ protect _____ common _____?

_____ a _____ generator _____ the _____ a sump _____ when _____ is no _____?

Can _____ generator _____ the _____ working _____ storms?

_____ the power _____ during rainstorms, _____ generator good _____ stopping _____ pumps from _____?

_____ there is no power _____ the rainstorms, _____ assistance to _____.

Is it _____ a _____ fix sump _____ disasters _____ bad rainstorms?

When _____ with _____ heavy rainfall _____ access _____ backup generator help to maintain working sump _____?

_____ of _____ backup generator could improve _____ system _____ during _____ rains.

_____ the installation of a _____ resilience in preventing _____ system _____ during _____?

_____ a _____ to cut down on _____ failures _____ storms?

You think a _____ generator can _____ sump _____ bad _____?

_____ be _____ to _____ failure _____ pump during storms?

_____ a backup generator _____ of the _____ during _____?

_____ installing _____ backup _____ avoid sump pump failures _____ rainstorms?

If _____ goes _____ during _____ a backup _____ can be used _____ the pumps _____.

During rainstorms, _____ backup generator _____ my _____ failure?

If storms _____ can _____ be _____ to protect _____?

_____ it possible _____ sump pump _____ caused by _____ rainstorm power disruptions _____ you _____ generator?

_____ backup generator _____ a _____ failure in _____ storm?

_____ the _____ goes off _____ a storm, will _____ generator _____ my _____?

When there's no electricity _____ a backup _____ at stopping _____ pumps _____?

_____ faced _____ electrical _____ associated with _____ rainfall _____ having _____ backup generator _____ helpful in maintaining working _____ pumps?

Is _____ going to save _____ pump in _____?

There's _____ chance _____ a backup generator _____ prevent _____ sump _____ during _____ outs.

The utilization of _____ becomes important in _____ potential failure _____ pump during rainstorms.

Is it possible that _____ those sump _____ disasters during _____?

There _____ chance of _____ backup generator _____ sump _____ power outs _____ event of a rainstorm.

Is _____ good _____ stopping the failure _____ sump _____ power is out?

Will _____ generator _____ failure in _____ of the year if the power _____ knocked _____?

_____ faced with electrical black outs _____ rains, will _____ generator be beneficial in maintaining _____.

_____ there's _____ electricity during _____ could a _____ generator be the _____ avoiding _____?

_____ it possible for _____ generator to prevent a _____ rainstorms?

_____ there's _____ electricity, can a backup _____ sump pumps?

Will a backup _____ sump pump _____ rain?

_____ is important that the use _____ is used during rainstorms _____ avoid potential _____.

Is _____ to _____ generators _____ stop _____ of _____ during the storms?

_____ backup generator protect _____ pump _____?

Can a _____ a pump _____ during _____ rains?

During horrendous _____ you think _____ backup _____ sump _____ disasters?

_____ a _____ to _____ a _____ failure during _____ rainstorm?

There is a _____ a _____ generator _____ to _____ failed _____ pumps during _____ outs during rainstorms.

Can generators _____ storms _____ help the _____ pump?

_____ a chance _____ a backup _____ helping _____ prevent failed sump pumps.

Is _____ backup generator _____ the pump _____ rainstorms.

_____ generators _____ used _____ storms _____ prevent _____ failure of _____?

_____ avoid _____ pump failures caused by heavy rainstorm power _____ by _____ a _____?

_____ there _____ no power during rainstorms, _____ generators _____ to _____.

When the power goes _____ backup _____ the sump _____ from _____?

Does _____ generators prevent _____ failure of the _____ heavy _____?

Will the _____ the _____ pump _____ a big _____?

Is _____ that back-up _____ could _____ sump pumps _____ heavy rains?

_____ be _____ to _____ sump pump _____ a storm?

Will _____ backup generator _____ against common _____ rainy _____?

When _____ goes out on rainy _____ will a _____ to keep _____ pumps running?

_____ a backup generator _____ the _____ failures during _____?

_____ backup power source keep _____ pumps _____ storms?

_____ storms turn _____ could _____ stop flooded pumps?

Is it _____ backup Gen to _____ sump _____ from _____ during _____?

Can _____ be _____ a pump failure during heavy _____?

_____ is no _____ installing a _____ generator safeguard against _____ sump _____?

_____ faced _____ outs _____ with _____ rains, will _____ access to _____ backup _____ help _____ maintaining working pumps?

During rainy _____ no _____ generator safeguard against common _____ problems?

_____ a backup generator _____ to _____ sump pump failures caused by _____ power disruptions?

Generators _____ be _____ help _____ the failures _____ during storms.

During _____ outs _____ by _____ there _____ chance of a _____ generator _____ to _____ pumps.

During _____ storm can a _____ generator _____ of the _____?

_____ generator save my _____ during _____?

During _____ can a _____ the failure of _____?

Do you _____ be _____ to keep my _____ running after _____?

_____ a _____ prevent _____ failing in heavy rain?

_____ there's no _____ does _____ backup generator _____ failure of _____ Sump _____?

_____ really possible _____ a backup generator to _____ pump disasters _____?

Can _____ stop _____ pumps from failing if _____ out?

Will _____ in _____ backup generator _____ the _____ of _____ rainstorms?

_____ the _____ protect my pump _____ failure _____ worst _____ the _____ if the power _____ off?

_____ backup generation _____ my _____ during a _____?

_____ to install a _____ generator _____ prevent sump pump _____ storms?

During storms, _____ backup _____ protect _____ from failure?

_____ there _____ power during rainstorms, _____ generators _____ to _____ the _____ running.

Will _____ generator protect _____ from failure _____ power goes out _____?

_____ prevent _____ failure of the sump pumps during _____?

_____ hit, _____ generators be used to _____ pump?

_____ a backup _____ failed pump in _____ rainstorm?

_____ a _____ help _____ my pump from failure _____?

Can _____ prevent _____ the _____ during storms?

Does _____ use of _____ backup _____ the _____ out of _____ rainstorms?

_____ generators _____ prevent _____ failure _____ pumps during heavy rains and _____?

_____ it _____ use _____ to stop the failures _____ pumps during _____?

_____ backup power source _____ used _____ avoid _____ damage caused _____ sump _____?

_____ generators _____ used to _____ the failures _____ the pumps _____ storms and _____ out in _____?

_____ any good to keep _____ pump from _____ when _____ raining?

_____ a _____ generator can fix _____ pump _____ during _____ rainstorms?

_____ generator fix the sump pump _____ rain?

If the power _____ out _____ large scale _____ generators _____ failures of the pumps?

When there _____ no electricity, does a _____ stop _____ sump _____?

_____ the _____ backup _____ crucial, it is important to _____ of _____ sump _____ during rainstorms.

If _____ out during _____ storm, _____ generators can be _____ to _____ running.

_____ power outs, a _____ generator _____ be used _____ failed _____.

_____ using _____ backup power _____ help _____ avoid flood damage _____ by _____?

Would a _____ your sump pump _____ heavy _____?

_____ storms, _____ generator keep _____ pumps working?

Will the backup generator _____ from failing _____?

_____ a backup generator able _____ protect the _____ in _____?

Will generators _____ to _____ the failures _____ pumps _____ storms?

Is it possible for generators to _____ of _____?

_____ generators be used to _____ the failure _____ the pumps _____ event _____?

If the _____ goes _____ in _____ storm, _____ protect _____ a backup generator?

During _____ rainstorms, _____ a backup generator _____ a _____?

_____ backup _____ save my _____ the storms?

Can _____ backup generator _____ of the _____ pumps during _____?

Can backup _____ failure of _____ pump during _____ failures?

_____ backup _____ to _____ the _____ during heavy rainstorms?

_____ power outs _____ there _____ the _____ of a backup _____ helping to _____ failed _____.

_____ is a possibility _____ a backup generator _____ prevent _____ sump _____ during _____ rainstorms.

Can the generator protect _____ the _____ rainstorms of the year even _____ knocked off?

When _____ rainstorms, should _____ backup generator _____ used to stop _____ from _____?

Can _____ generator _____ failures _____ rainstorms?

Is there a _____ to _____ sump pump _____ failures _____?

_____ a backup generator prevent _____ of the _____?

Can _____ backup generator _____ a _____ in a _____?

_____ possible that a backup _____ help prevent sump _____ failures _____?

_____ possible that _____ backup generator _____ used _____ prevent _____ sump _____ during heavy _____.

_____ back-up generators prevent _____ failure of sump pumps _____ rains.

_____ storms, would the use of _____ eliminate _____ the sump _____?

During storms can a _____ generator _____ of _____?

Will a backup _____ source _____ sump pump _____?

Will _____ a backup generator _____ sump pump malfunction _____?

Is _____ to prevent sump _____ in rainstorms?

During heavy rainstorms, _____ generator can be _____ pumps.

Installation of _____ backup generator _____ drainage system malfunction _____ heavy _____.

_____ think _____ backup _____ sump pump disasters _____ the _____ a terrible rainstorm?

_____ a backup _____ the pumps running _____ storms?

_____ able to _____ the failures _____ pumps _____ storms?

When there's _____ rainstorms, _____ a backup generator _____ stopping the _____ of _____?

_____ generator protect _____ pump _____ in the _____ of the _____ power is knocked off?

_____ generator _____ my pump from _____ during rainstorms?

There _____ chance that _____ backup _____ can be _____ pumps during storms.

_____ a _____ generator _____ pump in a big _____?

Does _____ against pump _____ in _____?

Can _____ help prevent _____ failures during _____?

_____ storms, _____ prevent the failure of _____ pump?

Would a _____ generator _____ avoiding storm _____ in the house and _____?

_____ want to _____ if a _____ be able to _____ sump _____ from dying during _____.
 During rainy days _____ electricity, will _____ a backup _____ failures?
 During _____ backup _____ prevent failure of _____ pumps?
 During _____ can generators _____ to _____ failures of _____ pumps.
 You _____ backup _____ problems of the _____ pump during rainstorms?
 _____ a _____ any good for keeping my _____ acting _____ it _____?
 Can _____ protect my _____ from failure _____ the _____ the year, _____ the _____ knocked out?
 Can generators _____ used to _____ pump _____ storms?
 _____ protect the _____ from power _____ during rainstorms?
 Can _____ backup _____ prevent failure _____ the pumps _____?
 During _____ a _____ my pump?
 _____ is _____ chance of a _____ helping _____ sump _____ during heavy rainstorms
 Should _____ generator be _____ to prevent _____ pump _____ rainstorms?
 _____ a generator make _____ your _____ pump _____ a _____ rain?
 Will a _____ save _____ during _____?
 Should a backup generator be _____ rainstorms to prevent _____?
 There's _____ of a _____ used _____ prevent failed sump _____ during power _____ rainstorms.
 _____ goes _____ can a backup _____ stop _____ pump from _____?
 If _____ goes out _____ storm, can a backup _____ pump _____?
 _____ can a _____ generator protect _____?
 Can a backup _____ be _____ to _____ the _____ storms?
 _____ the generator protect _____ pump failures _____?
 In bad storms, _____ the breakdown of _____ pumps?
 When _____ with _____ blackouts _____ heavy _____ periods, _____ having access to _____ help _____ the maintenance of _____ pumps?
 _____ a _____ the pumps operational during _____?
 _____ use _____ backup _____ the sump pumps out _____ trouble _____ isn't electricity?
 Is _____ generator _____ to _____ from power issues during _____?
 _____ a backup _____ protect _____ during _____?
 _____ it _____ backup generator _____ my sump pump _____ during power failures?
 When faced _____ blackouts _____ with heavy _____ will having _____ generator _____ a difference _____ maintaining working _____ pumps?
 The _____ of _____ becomes crucial in _____ avoid a _____ failure _____ the sump _____ during _____.
 Can generators be _____ during _____ prevent failure _____ pump?
 Will _____ a _____ power _____ reduce _____ damage _____ by failed _____ pumps?
 Is a _____ to _____ failure in heavy _____?
 I _____ to _____ if _____ will be able to _____ the _____ from dying _____ failures.
 _____ the _____ of a backup generator _____ the sump _____ of _____ when there _____?
 _____ can _____ pump from power failures during rainstorms.
 When faced _____ commonly _____ with heavy rain _____ to a standby generator _____ beneficial in _____ working _____?
 _____ be used to _____ the failures of _____ if _____ power _____ out in _____?
 Can a _____ my pump _____ rainstorms _____ the year if _____ is cut off?
 _____ stop the sump _____ if there isn't electricity?
 Will a backup generator _____?
 _____ will _____ generator stop _____ sump pump from failing?
 _____ the power _____ a rainstorm, _____ generator can be used _____ keep the _____ out _____ the _____.
 When _____ blackouts associated _____ heavy _____ will _____ to _____ backup _____ be beneficial _____ working sump pumps?
 _____ a backup _____ fix _____ pump during _____ rain?
 Can generators _____ to prevent _____ the _____ storms in some _____?
 Will using _____ flooding due to failed sump _____?

____ the ____ a backup ____ out of ____ during rainstorms when there ____ no electricity?
 ____ generators stop ____ failure ____ sump ____ during a ____ outage?
 ____ generators be ____ to ____ failures ____ there is a storm?
 Does ____ generator cut ____ failures during ____?
 ____ generators ____ used to ____ of ____ during storms?
 When storms hit can ____ to protect ____?
 Do back-up ____ the failure of ____ there is ____ rains?
 Will ____ power ____ help keep the ____ up ____ storms?
 ____ is ____ chance ____ a backup generator ____ to prevent failed ____ during ____.
 Can ____ backup ____ it ____ likely ____ the sump pump ____ heavy rains?
 Will ____ save ____ pump ____ a storm?
 When faced with ____ blackouts associated ____ periods, will having access ____ standby ____ help ____ maintaining ____.
 If ____ electricity ____ rainstorms, ____ generator ____ at stopping the failure ____ pumps?
 ____ backup generator fix ____ sump ____ big rains?
 Can ____ generator keep ____ sump ____ from acting ____ during ____ power ____?
 Will ____ in a backup ____ keep the ____ during ____?
 ____ faced ____ electrical blackouts ____ heavy rains, will ____ access ____ a ____ generator ____ in ____ working sump ____?
 ____ be used to ____ from storms?
 ____ it possible ____ the ____ to ____ knocked off and a ____ to protect ____ in the ____ year?
 ____ using ____ backup ____ source help ____ damage due ____ sump pumps?
 ____ a backup ____ save my ____ during ____ storm?
 ____ possibility of a backup generator being used ____ power outs.
 ____ would ____ a ____ generator eliminate the failures ____ pump?
 Can the ____ stop the ____ sump ____ in rainstorms?
 Can a ____ a ____ failure in ____ rainstorms?
 Can ____ used to ____ failures ____ the pumps ____ is a ____ storm?
 Is ____ of sump pumps when there's no electricity?
 ____ generators ____ prevent ____ failure of the pump during storms?
 ____ will the ____ keep the ____ operational?
 Can backup generators ____ of ____ pump ____ failures?
 ____ a ____ protect my ____ if the power goes ____ storm?
 ____ out during a storm, can ____ generator protect my ____?
 During ____ can ____ be ____ to ____ the failures ____?
 Will the ____ fix ____ pump ____ the rains?
 Do you ____ generator will ____ able to save the ____ pumps ____ during power ____ days?
 During a big storm, a ____ be ____ to ____.
 Can ____ generator ____ sump pump running during ____?
 ____ want ____ know if a ____ generator will do ____ to ____ sump ____ dying ____ disruptions.
 If ____ during rainstorms, could a ____ generator be ____ avoiding ____ pump ____?
 ____ faced with electrical blackouts ____ heavy rains, will having ____ a ____ generator ____ beneficial ____ maintaining working ____?
 When the ____ out ____ rainy ____ backup generator ____ keep the sump pumps alive?
 Can ____ backup ____ pump if ____ goes out in ____?
 Will a ____ a ____ pump ____ a storm?
 ____ the power ____ out during rainstorms, can ____ backup ____ the ____?
 Can generators be ____ to ____ from ____ during ____ power goes out?
 A ____ generator ____ be used ____ failed sump ____ heavy ____.
 Will ____ fix the sump pump in ____?
 ____ a backup ____ prevent ____ failure of ____ during a ____?
 There ____ a chance ____ a ____ could help ____ failed sump ____ heavy ____.

There ____ a chance ____ generator ____ to prevent ____ sump pumps during ____.

Can ____ stop ____ pumps ____ malfunctioning during storms?

____ be used to ____ the failures ____ the ____ storms.

During ____ will ____ my pump?

Can generators be used ____ pumps when storms ____?

Is a ____ generator ____ stopping a ____ rainstorms?

____ possibility ____ backup generator ____ to prevent failed ____ pumps ____ rainstorms

____ keep my storm-vulnerable pump ____?

If power goes out in a ____ backup ____ pumps.

Can ____ utilized to stop ____ failures of ____ storms?

____ a generator ____ the pumps from ____ the power goes ____?

____ the ____ generator fix ____ sump pump ____ a ____?

____ faced with electrical ____ outs ____ with heavy rains, ____ having access ____ a generator ____ working ____?

You think that ____ backup ____ can ____ the ____ pump ____ bad ____?

Does ____ use ____ a ____ keep ____ from ____ there's no power?

Will investing ____ backup ____ the pumps ____ when ____ is ____ storm?

____ possible to use ____ backup ____ avoid flooding caused ____ failed sump ____?

Should ____ be ____ during rainstorms ____ the ____ of the ____?

____ storms ____ after ____ can ____ be used ____ stop ____ failures ____ pumps?

____ a backup ____ be used to prevent ____ during storms.

Can ____ generator stop the ____ a sump ____ storm?

____ a ____ generator ____ pumps running ____ storms?

During a big rainstorm ____ generator ____ pumps from failing.

____ a backup generator ____ pumps from failing ____?

Is ____ backup generator ____ protect my ____ pump from ____ if ____ goes ____?

Do ____ generators prevent ____ of ____ during heavy ____?

____ with ____ outs associated ____ heavy rainfall periods, ____ having ____ a standby generator help ____ working ____ pumps?

I ____ a backup ____ will ____ anything ____ sump pumps from ____ on rainy days.

Will a backup ____ protect my pump if ____ during ____?

Will ____ backup power source ____ prevent flood ____ pumps?

____ backup generator stop ____ sump pump ____ in ____ storm?

____ you think ____ generator would ____ a good job ____ pump running during ____?

____ really possible for ____ backup ____ to fix ____ pump ____ horrible ____?

There ____ chance that a backup ____ used to ____ power outs.

____ a backup generator ____ able to ____ the ____ pump ____?

During ____ days with ____ backup generator safeguard against ____ problems?

____ a chance of ____ generator ____ to prevent failed ____ during power ____

If there ____ a power failure, ____ backup generator ____ my ____?

____ I ____ a generator ____ save this ____ during a ____?

____ generators becomes crucial, ____ to ____ the potential failure ____ the ____ pump during rainstorms.

Does ____ backup ____ help prevent ____ pump ____ rainstorms?

Is ____ to ____ generators to prevent ____ of the ____ storms.

____ power ____ during rainstorms, there ____ a ____ of ____ backup generator ____ to prevent ____.

____ big ____ no electricity, is ____ backup ____ able to ____ down ____ pump ____?

____ there ____ can ____ electric generator stop ____ of the ____ the heavy rainstorms?

Is ____ a ____ that ____ protect ____ sump ____ during storms?

____ use of ____ power source ____ flood ____ due to failed ____ pumps?

Installation ____ backup generator ____ help ____ system ____ electricity fails.

____ goes out during a rainstorm ____ be ____ to protect ____.

Can ____ backup ____ save my ____ pump ____?

Will the installation _____ generator safeguard _____ pump failures _____ rainy _____?

Can generators _____ during _____ if the electrical grid _____ out _____ service?

During _____ do you _____ backup _____ can fix _____ sump _____ disasters?

If there's _____ electricity _____ is _____ backup generator _____ stop _____ from failing?

Will the backup generator _____ the _____ pump _____?

_____ be _____ to help _____ the failures _____ pumps _____ storms?

When _____ power _____ rainstorms, _____ generators _____ help _____ the pumps.

_____ a backup generator can fix _____ bad rainstorms?

_____ a backup generator stop _____ of _____ sump _____ power goes _____?

_____ prevent the _____ of a sump _____ during _____ rainstorm?

You _____ a backup _____ can _____ the _____ sump pump _____ rainstorms?

_____ the _____ goes out during _____ backup generator _____ pumps from failure?

_____ generators be _____ the failures of _____ storms come?

Can _____ a _____ likely that the _____ will fail in heavy _____?

Can _____ Gen prevent _____ failure _____ pumps during _____ rains?

_____ that a backup generator could _____ to prevent _____ sump _____ power _____ rainstorms.

Will using a backup _____ source help _____ failed _____ by storms?

When _____ no power, can _____ backup generator _____ the _____ pump?

On rainy days, _____ may be _____ to _____ powerless _____.

Is _____ in a _____ generator _____ to _____ sump _____ failing during _____?

When power goes _____ a _____ protect my pump _____ failure?

Can a backup _____ protect _____ sump pump _____ rainstorms?

_____ a _____ generator _____ to protect _____ sump pump _____ during rainy _____?

_____ backup generators _____ the _____ of _____ sump pump _____ failures?

Will using _____ backup _____ avoid flood damage _____ by _____ sump _____?

On _____ a backup _____ could _____ used to _____ powerless _____.

During _____ will the _____ generator _____ pumps _____?

When _____ with _____ associated _____ heavy rainfall periods, will having _____ to _____ beneficial _____ maintaining _____ working sump _____?

During storms _____ to stop the failures _____ the _____?

Will _____ backup _____ fix _____ in big rains?

During _____ outs _____ rainstorms, there's a chance _____ a _____ to _____ sump pumps.

_____ backup _____ keep my sump _____ from acting up _____ power _____?

_____ generators be _____ to _____ the pumps from _____?

During _____ rainstorm, a backup generator _____ to make sure there's _____.

Is a _____ pump during storms?

Will _____ backup power source assist _____ pumps _____ storms?

Do _____ a _____ fix the _____ disasters during rainstorms?

During storms is a _____ protect the _____?

Should a _____ used to _____ the failures _____ during rainstorms?

Is it possible _____ generators to stop the _____?

Can a backup _____ the failure of _____ the _____ out?

_____ the power goes _____ during rainstorms, a backup _____ prevent failed _____.

During _____ backup generator protect _____ power issues?

Will investing _____ a _____ generator _____ pumps from _____ rainstorms?

If _____ a rainstorm, _____ generator _____ used to keep the water _____ the pump.

_____ rainy days, _____ installing a backup generator _____ pump _____?

_____ backup _____ the _____ of the sump _____ when the power _____?

_____ backup _____ keep the pumps running _____?

If there _____ during rainstorms, _____ backup _____ be the key _____ avoiding _____?

_____ faced with _____ with heavy rainfall _____ having access _____ a _____ be _____ in maintaining working Sump
 _____?

_____ it possible that your _____ would _____ power loss _____ heavy _____?

_____ possible _____ backup generator could _____ pump failures during _____ rainstorms?

When _____ a _____ generator good at _____ the failed pumps?

Can _____ be used _____ of _____ during a storm?

When there's _____ electricity, _____ backup _____ stop _____ of a _____ pump?

Will installing _____ against common _____ during _____ days?

_____ generator _____ prevent the _____ a pump during rainstorms?

Can _____ backup gen _____ during _____?

_____ don't know _____ a good _____ my _____ sump pump during storms.

When _____ with _____ heavy rainfall _____ will having access to _____ generator _____ helpful in _____ working _____?

It _____ possible that a _____ generator can _____ prevent failed _____ during _____.

_____ a _____ generator can fix the sump pump disasters _____?

_____ a backup _____ protect _____ pump _____ power _____ during _____?

Does _____ use of _____ keep _____ sump _____ out _____ when there _____ no power?

_____ during rainstorms, there _____ a _____ of _____ backup _____ being used _____ failed sump pumps.

_____ backup _____ the sump _____ during big rains?

_____ the backup _____ fix the _____ pump _____ the _____?

Wouldn't it be _____ if _____ backup _____ could fix those _____ terrible _____?

_____ generators be used to _____ the _____ the pumps _____ areas?

If the _____ goes _____ can _____ backup generator protect _____ failure?

When _____ with _____ black _____ with _____ will having access to a standby _____ help to maintain _____?

_____ there's _____ a backup _____ the failing of _____ sump pumps?

_____ a _____ generator fix _____ sump _____ a _____ rainstorm?

_____ backup generator prevent the failure _____ a storm?

During _____ storm can _____ prevent _____ failure of _____ pumps?

_____ storms turn _____ gen help _____ flooded pumps?

Can generators _____ used to _____ during a _____?

Is _____ possible _____ keep my sump pump from acting _____ power outage _____ generator?

Is it really possible that a _____ fix _____ pump _____ terrible _____?

Is a _____ to _____ my pump in _____?

_____ stop _____ failure of a pump _____ rainstorms?

_____ make _____ sump _____ doesn't fail during the heavy rains?

_____ generator cut down on _____ pump failures _____ electricity?

_____ there _____ you think a _____ will prevent _____ of the sump pumps?

_____ backup generator _____ help to _____ failed _____ during power _____ rainstorms.

_____ a backup _____ the _____ there is no electricity?

You _____ a _____ generator _____ fix _____ sump _____ disasters _____ bad _____?

Can _____ backup generator _____ a _____ pump _____ a _____?

Is _____ it to get _____ save my _____ pump during _____ storm?

I _____ generators _____ be used _____ stop _____ failures of _____ pumps during _____.

When there _____ rainstorms, _____ give _____ to the pumps.

_____ possible _____ install _____ backup generator in order to _____ failures caused by heavy _____?

_____ power goes off in _____ storm, _____ generator protect _____ pump?

During _____ would a _____ pump failures?

Did _____ help _____ pump issues _____ rain?

_____ to protect the pump during rainstorms?

Considering _____ use of _____ generators becomes _____ important to _____ during rainstorms.

The use of backup generators _____ crucial _____ failure of _____ sump pump _____ the _____.

Does _____ of a _____ generator _____ sump pumps _____ of _____ during _____?

When there is _____ electricity, is it possible that a _____ sump pumps?

Considering _____ of backup _____ becomes crucial, it is _____ prevent _____ the sump _____ rainstorms.

_____ storms _____ will a backup generator _____ pumps _____?

_____ storms hit _____ generators _____ prevent the failure _____ the _____ pump?

Should _____ backup generator _____ to _____ pump _____ during heavy _____?

_____ be _____ stop the failures of _____ during _____ storm?

_____ help avoid flooding due to failed sump pumps caused _____?

_____ my pump _____ power goes off _____ a rainstorm?

Can _____ backup _____ stop sump _____ failing when _____ electricity _____?

_____ backup _____ a sump pump in _____ big _____?

Can a _____ protect _____ sump pump _____ power goes off _____?

_____ utilization _____ backup generators becomes _____ it's important to _____ potential _____ of _____ sump _____ rainstorms.

Can a _____ from _____ up during a power failure?

_____ turn _____ juice could a _____ stop flooded _____?

When faced with electrical _____ heavy _____ having _____ to _____ backup generator be _____ working pumps?

_____ a _____ stop _____ failure _____ a _____ in a rainstorm?

_____ out _____ a storm, a _____ be used to prevent _____ failing.

Can _____ be _____ during storms to keep _____?

_____ rainy days _____ a backup _____ safeguard _____ common pump _____?

Is _____ backup generator that _____ help _____ sump _____ failures _____?

There's _____ possibility of _____ helping _____ failed sump _____ during _____ rainstorms.

_____ faced with _____ blackouts associated _____ periods, _____ having access to _____ backup _____ be _____ maintaining working _____ pumps.

Does a backup _____ prevent _____ failure _____ heavy rainstorms?

_____ installing a backup _____ help _____ sump pump failures _____ by rainstorm _____?

Should _____ be _____ make sure your _____ doesn't _____ during _____ loss?

_____ generators be used to _____ failures of _____ storms _____?

_____ a _____ used to prevent a _____ failing _____ rainstorms?

Is a _____ generator _____ failure during storms?

_____ use _____ keep the pumps _____ of trouble when _____ is no _____?

_____ there's _____ a backup generator _____ the _____ of the pumps?

Can _____ prevent _____ failure of the sump pump _____?

Can _____ used _____ the _____ the _____ if the power _____ out during a _____?

During a big rainstorm, a _____ be used to _____ pumps _____.

Can a backup _____ source help _____ the _____?

The installation _____ a _____ improve resilience in preventing _____ system _____ when _____.

If _____ goes out _____ a _____ a backup generator can _____ make _____ water in _____ pump.

When there is _____ power during _____ used to _____ pumps.

_____ power _____ out _____ storms, _____ a generator _____ pump?

Can _____ be _____ to save the _____?

There's a _____ that _____ generator could be _____ sump _____ heavy rainstorms.

_____ a chance of a backup _____ being _____ prevent failed _____ pumps _____.

If the power _____ is a backup _____ good at stopping _____ from _____?

_____ getting _____ stop _____ pumps from _____ if there _____ electricity?

Can _____ generator _____ the _____ during strong storms?

Is _____ a backup generator _____ can _____ in a heavy _____?

_____ a backup _____ able _____ a _____ during _____ rainstorms?

_____ outs _____ rainstorms, there's a possibility _____ backup generator _____ prevent failed _____.

_____ there a way _____ failure _____ during _____ and the _____ going out?

During rainstorms, the use of backup _____ becomes _____ in _____ failure _____ pump.

_____ generators _____ used to _____ the _____ failures of _____ during _____?

On rainy days ____ backup ____ able ____ counteract powerless ____.

Will ____ generator ____ my pump during ____?

____ chance ____ a backup ____ help ____ failed sump pumps ____ outs.

Do back-up generators keep the pumps ____?

When ____ no power, a ____ generator might be ____ to ____ failures ____ sump ____.

____ wondering if ____ in getting ____ generator to save my ____ storms.

Is ____ backup ____ at stopping ____ pumps ____ the power goes ____?

Should my ____ pump ____ goes off ____ a rainstorm?

Is a ____ to ____ of a pump during ____?

Wouldn't ____ generator ____ doesn't ____ during heavy rains?

Does ____ use ____ a generator keep ____ from failing when ____?

A backup ____ can be used to ____ if ____ power goes ____.

____ a ____ generator ____ to keep my ____ running?

____ a ____ stop the breakdown of ____ a storm?

Is a ____ to prevent ____ failing ____ heavy rains?

____ the power ____ out during ____ backup ____ to the ____.

____ fix a ____ in a ____ rainstorm?

A ____ generator ____ be ____ to ____ pumps if ____ during a storm.

If the ____ goes ____ a ____ backup ____ be ____ to ____ the ____ out of the pump.

____ you think ____ make sure your pump doesn't ____ during ____?

Will having access ____ a ____ beneficial ____ maintaining working ____ of ____ rain?

____ generator prevent ____ sump pump from ____ heavy ____?

____ a ____ stop ____ from failing during rainstorms?

Should a ____ generator ____ during ____ prevent failures of ____?

During heavy ____ back-up ____ prevent the failure ____?

____ is ____ power ____ rainstorms, backup generators can be ____ keep the ____.

____ it ____ to ____ sump pump failures ____ by ____ installing a ____ generator?

If the electricity goes ____ be ____ to ____ the pumps ____ failing?

____ a ____ prevent a ____ failure during ____ heavy ____?

____ the generator ____ my pump from ____ in ____ worst rainstorms ____ year, if the power ____?

Is a backup ____ to cut ____ on ____ rainstorms?

Is it ____ that ____ generator will ____ failure ____ sump ____ when ____ no electricity?

____ isn't power, could a ____ the ____ the sump pump?

Wouldn't a generator make ____ your ____ pump doesn't ____?

Is ____ able ____ stop ____ of ____ pumps ____ storms?