

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Information regarding scheduled maintenance
Inquiry Sub-Category	Outage notification
Description	Customers seeking information about planned power cuts or outages in their area. They want to know the duration of the outage and if any alternative arrangements will be made to supply power during that time.
Data Size	5,034 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

_____ or portable generators won't _____ during _____ leading to _____ disconnections.
 _____ or _____ generators _____ not prevent _____ disconnections _____ essential _____ underway.
 Transient _____ caused by essential _____ won't _____ prevented _____ packs and _____.
 Families _____ be compensated _____ work _____ requires _____ by _____ portable _____ supplies.
 _____ possible to compensate families for essential _____ that can _____ disconnections with _____ or _____.
 Families _____ be _____ for _____ that _____ disconnections _____ portable generators _____ battery _____ supplies.
 Portable _____ or battery-powered _____ can't _____ used _____ families _____ work _____ to _____ disconnections
 _____ be compensated for _____ result in _____ disconnections with _____ battery powered supplies.
 _____ can't _____ compensated for _____ that _____ disconnections _____ generators or battery-powered _____.
 Families _____ be compensated for work _____ battery- powered _____.
 When _____ work is happening, portable _____ won't _____.
 It's not _____ to compensate families _____ work that _____ disconnections _____ generators _____.
 _____ repairs _____ to _____ disruptions, portable generators or _____ supplies _____.
 _____ equipment can't _____ households during crucial repairs.
 _____ can't be _____ for _____ requires _____ with portable _____ and batteries.
 _____ generators _____ be used to _____ families for _____ works _____ in short-term _____.
 _____ or battery-powered backups not make up _____ the loss of _____ essential _____?
 Household support _____ be _____ by _____ generators and _____ supplies _____.
 _____ or battery- powered _____ meet household _____ demands during essential _____ works?
 _____ use _____ portable generators _____ battery-based _____ prevent _____ disconnections.
 _____ disconnections will _____ be stopped _____ on batteries or _____.
 Families _____ be _____ work that _____ disconnections _____ portable _____ battery powered supplies.
 _____ compensated _____ works that can result in short-lived _____ portable generators _____.
 _____ cuts _____ possible _____ portable generators are not _____ households.
 _____ generators can't sustain homes.
 Short-term disconnections won't _____ generators when essential work _____ underway.
 It's not _____ use portable generators or _____ supplies to compensate _____ essential _____ result _____.
 Short-term disconnections will _____ portable generators during essential works.

If essential _____ to short-term _____ portable _____ will not _____.
 As portable _____ are _____ households, essential _____ work may lead _____ short _____.
 Families _____ compensated for _____ be _____ with portable _____ battery power supplies.
 _____ generators won't _____ essential works _____ interrupted.
 Although _____ not _____ compensate _____ energy needs, _____ cuts are inevitable during critical repairs.
 _____ portable generators _____ devices cannot support a _____.
 _____ generators _____ powered equipment can't _____ households _____ crucial _____.
 Generators and _____ during crucial _____.
 _____ vital repairs, portable _____ batteries can't _____.
 Generators and _____ maintain _____ during essential _____.
 We could _____ if battery-powered supplies or _____ generators _____ enough _____.
 When _____ crucial repairs happen, _____ battery-powered gizmos _____ Gennies _____.
 When _____ repairs lead to temporary _____ generators or _____.
 There _____ be momentary _____ cutoffs _____ battery _____ and portable gensets _____ endure _____.
 Since batteries _____ generators don't _____ compensate _____ are _____ during critical repairs.
 Families _____ be _____ for _____ works _____ result in _____ portable _____ or battery _____ supplies.
 generators and _____ essential repairs
 Short-lived _____ caused by essential works and _____ can't _____ used _____ families for _____.
 _____ that households will _____ short-term disconnections because _____ fail to compensate?
 Insufficient _____ batteries or _____ generator _____ may lead _____ cuts.
 Generator or _____ sustain homes during _____.
 _____ disruptions _____ by essential _____ work will _____ prevented _____ batteries and _____.
 Household _____ won't be covered _____ energy _____ and _____ as important _____ to _____ power _____.
 During _____ maintenance works, _____ fail to compensate for household energy?
 During important _____ generators _____ battery _____ can't support _____.
 _____ crucial _____ portable generators _____ battery-operated supplies _____ not _____.
 portable generators _____ compensate households _____ essential _____ short-term _____
 When it _____ to _____ electricity _____ repairs, _____ or _____ supplies are not _____.
 Household _____ during necessary maintenance with _____ generators _____ battery- _____ supplies.
 During _____ generators or batteries _____.
 _____ use of portable generators _____ can't be used to compensate for _____ in short-lived _____
 Is it _____ households will experience short-term _____ generators _____ battery-based _____ fail to _____ during _____?
 Portable _____ and battery-driven devices _____ repairs.
 During necessary _____ and _____ generators _____ provide households with _____.
 It's _____ to use portable generators _____ powered supplies to _____ families for _____ can result _____
 _____ will experience _____ portable generators do _____ essential _____ periods.
 _____ portable _____ battery supplies _____ to _____ essential _____ periods, _____ will experience brief _____.
 Batteries or _____ generators _____ short-term _____ during _____ works.
 _____ be _____ by _____ works, _____ generators _____ battery-powered supplies can't be _____ to compensate families
 _____ are _____ able to _____ for work that _____ to _____ with portable _____.
 Households won't _____ helped _____ generators _____ battery-power _____ critical _____ work.
 Generators _____ batteries _____ sustain homes _____.
 During essential repairs, _____ and battery-driven _____ support _____.
 _____ disconnections can't _____ compensated with portable generators or _____ powered _____.
 _____ will experience _____ disruptions as _____ generators do _____ cover _____.
 During _____ battery-powered supplies _____ portable generators cannot _____ with _____.
 portable generators _____ compensate _____ works are _____.
 _____ repairs leading to temporary _____ generators _____ supplies _____ inadequate.
 Is _____ true that when _____ constructions are executed, _____ devices _____ generators _____ not _____?
 There can be _____ cuts due to insufficient _____ batteries _____.

Is it _____ short-term _____ portable generators don't compensate _____ essential works?
Families can't be compensated for _____ that can _____ if portable _____ or battery-powered _____
Households _____ support themselves _____ or _____ during _____ repairs.
_____ won't _____ covered _____ sources and _____ while important _____ lead to brief _____ cuts.
_____ portable generators or _____ can't support _____.
portable generators won't _____ when _____ is underway.
During crucial repairs, battery-driven devices _____ on.
Generators and _____ supplies cannot sustain _____.
Transient disruptions _____ construction work will _____ be _____ battery-powerpacks and _____.
_____ possible to _____ temporary disruptions _____ construction work with batteries _____ small _____.
Household support can't _____ with portable _____ batteries, resulting _____.
Is _____ true _____ portable _____ won't save us when _____ repairs happen?
_____ will experience brief _____ generators or batteries _____ to _____ periods.
_____ won't be helped by _____ generators _____ batteries _____ maintenance _____.
_____ disruptions _____ essential construction _____ won't _____ by battery-powerpacks _____ small generators.
If _____ lead _____ short-term disconnections, _____ generators _____ compensate _____.
Families _____ compensated _____ needs _____ be done with generators or _____.
_____ and portable _____ to _____ during _____ works, will households experience _____ disconnections?
_____ can _____ compensated _____ work that needs to _____ done _____ generators _____ powered supplies.
Household needs won't be _____ by portable _____ crucial _____.
Families cannot _____ compensated _____ leads to short-term _____ generators _____ powered supplies.
portable _____ powered _____ won't _____ avoid _____ during critical maintenance work.
_____ for essential works that result _____ because of _____ generators or _____ supplies.
During _____ repairs, portable _____ or battery-powered _____ households.
Households won't _____ from _____ generators during _____.
_____ receive compensation for work _____ be _____ with _____ generators or _____.
The _____ portable _____ battery-based _____ prevent _____ disconnections during essential works.
Since generators _____ do not fully compensate _____ residential _____ needs, _____ cuts are inevitable _____.
_____ repairs lead _____ temporary disruptions, portable _____ supplies _____ inadequate.
_____ be compensated _____ essential _____ that result _____ short _____ disconnections with _____ generators or _____ powered _____.
Household _____ maintenance can't be provided by _____ supplies _____.
Families _____ be compensated _____ works that _____ short-term _____ with _____ generators or _____ supplies.
_____ generators _____ supplies cannot be used to compensate _____ that requires _____
_____ power _____ may _____ as _____ generators _____ enough for households.
_____ cannot be compensated _____ work _____ leads to short-term _____ using _____ supplies.
_____ battery supplies cannot sustain _____ critical _____.
Families can't _____ work _____ disconnections through portable _____ or battery-powered _____.
_____ connections _____ be _____ relying _____ battery-based supplies or portable _____.
_____ disconnections can _____ caused _____ essential works and _____ can't _____ used _____ it.
During critical operations, generators _____ battery _____ can't _____.
_____ wonder _____ households _____ experience short-term _____ as _____ generators fail to compensate during _____ works.
Families cannot _____ with portable _____ or _____ supplies.
_____ it comes to providing _____ important _____ portable generators _____ supplies _____ not _____.
_____ batteries-powered _____ and portable generators _____ provide support.
Will portable generators or _____ up for _____ lost _____ during essential maintenance _____?
Short-term _____ may be _____ as portable _____ are _____ for _____.
When crucial _____ temporary _____ portable _____ or battery-operated supplies _____.
There can _____ momentary _____ due to _____ portable _____ not being able _____ hold _____.
The _____ of portable generators _____ cutoffs during _____ work.
_____ will be brief disruptions _____ portable _____ to _____ periods.

____ use of ____ generators ____ won't ____ short-term ____ during essential ____ .
 During ____ operations, ____ generators can't keep ____ .
 ____ it ____ to ____ during ____ portable ____ battery-operated ____ are not sufficient.
 ____ compensated ____ work that necessitates short-term ____ portable generators ____ supplies.
 ____ portable ____ prevent short-term disconnections when ____ is underway.
 Generators and ____ supplies ____ sustain ____ during ____ .
 Transient disruptions ____ by ____ will ____ be prevented by ____ packs ____ .
 ____ be momentary household ____ battery supplies and ____ aren't ____ to ____ interruptions.
 Is ____ likely ____ households ____ experience ____ as portable ____ and battery-based ____ fail to ____ when ____ are
 ____ it possible ____ will experience ____ as ____ and portable generators ____ to ____ ?
 portable generators can't ____ essential works.
 ____ crucial repairs, ____ and ____ powered ____ can't ____ households.
 When ____ happen, ____ gizmos and portable Gennies ____ us.
 ____ batteries ____ won't help ____ cutoffs during critical ____ work.
 ____ won't be ____ essential ____ leading ____ disconnections if portable ____ are ____ .
 ____ from batteries or portable generator ____ to cause ____ power cuts.
 ____ generators won't compensate households ____ essential ____ short-term ____ .
 Short-term disconnections ____ not ____ prevented if you ____ battery-based ____ or ____ .
 Is it likely ____ will ____ disconnections, ____ battery-based resources ____ portable generators fail ____ essential

 Families ____ compensated ____ to ____ disconnections with portable ____ or ____ powered supplies.
 ____ will ____ prevent ____ disconnections when essential work is ____ .
 It's not possible ____ for ____ result in short-lived disconnections with ____ generators or ____ powered ____
 ____ be compensated for work ____ requires ____ portable ____ battery-powered supplies.
 portable ____ battery-powered ____ can't ____ households during ____ .
 Portable ____ and battery ____ can't ____ crucial repairs.
 Are households ____ to ____ disconnections due to ____ generators ____ to ____ during essential works?
 When ____ to ____ electricity during crucial repairs, portable ____ or ____ not ____ .
 Household needs ____ covered ____ energy sources and ____ due to ____ .
 ____ it true ____ when ____ constructions ____ battery-operated devices and mobile ____ won't ____ ?
 Families ____ compensated ____ to short-term ____ portable generators and ____ supplies.
 ____ or battery-powered supplies ____ to compensate families ____ work ____ requires ____ disconnections
 When essential ____ to short-term ____ portable ____ will ____ households.
 ____ comes ____ electricity ____ vital repairs, ____ generators ____ battery-operated ____ are insufficient.
 Households will ____ brief ____ because ____ fail to ____ work ____ .
 Household needs won't ____ covered by ____ sources ____ .
 ____ batteries or ____ generators ____ help ____ avoid immediate ____ maintenance work.
 portable ____ connected during essential ____ .
 ____ supplies can't ____ to ____ for work that requires short-term disconnections.
 Batteries or ____ connected during ____ works.
 Household needs ____ be ____ by ____ energy sources and ____ tasks.
 Work that needs ____ be ____ with ____ generators ____ battery powered ____ .
 reliant on batteries or ____ electrical ____ crucial repair ____ could ____
 ____ wont ____ helped by portable generators ____ maintenance work.
 Is ____ likely ____ will experience ____ as ____ and battery-based ____ not compensate?
 Families ____ for ____ that result ____ short-lived ____ with ____ generators or supplies.
 ____ can't ____ by portable generators or ____ during necessary maintenance.
 Portable ____ and battery-powered ____ can't support ____ .
 ____ be ____ by ____ generators ____ battery-operated systems ____ maintenance work.
 When ____ repairs ____ to temporary ____ generators or battery-operated ____ not ____ .
 Families ____ be compensated for essential works ____ in short-lived disconnections ____ generators ____ are

_____.

Households _____ portable generators _____ battery-powered supplies _____ essential works.

_____ those vital repairs happen, _____ battery-powered _____ and _____ won't _____?

It is _____ disruptions _____ essential construction work with _____ small generators.

Short-term _____ work will not be _____ battery-power _____ and _____ generators.

_____ important _____ lead _____ temporary disruptions, portable generators _____ supplies _____ sufficient.

_____ term disruptions caused _____ will not be _____ small generators _____ batteries.

_____ work, battery-power _____ small generators won't _____ temporary disruptions.

If families need short-term _____ portable _____ or _____ supplies _____ used _____.

_____ not _____ immediate cutoffs during critical maintenance work.

portable _____ won't _____ when essential works _____ disconnections.

Households _____ helped _____ portable generators or _____ during critical _____.

_____ disconnections aren't _____ by _____ on _____ supplies or _____.

Families _____ compensated _____ that requires short-term hookups _____ or batteries.

There _____ be momentary household cutoffs _____ to _____ supplies _____ portable gensets _____ able _____.

Households won't be _____ generators or _____ systems _____.

_____ be _____ disruptions when portable _____ fail to cover _____.

When repairs _____ temporary _____ portable _____ or _____ supplies aren't _____.

_____ power _____ during critical repairs, _____ batteries _____ generators do not fully _____ needs.

portable generators _____ essential work gets _____ term disconnections

_____ systems or portable _____ won't help households _____ maintenance _____

Families _____ compensated for _____ short-term disconnections _____ portable generators.

_____ be compensated using _____ or battery- powered _____.

_____ operations, battery supplies or _____ homes.

_____ power cuts are _____ repairs since batteries _____ generators do _____ fully _____ for _____.

There are no portable _____ or battery-powered _____ can be used to compensate _____ to _____.

Families _____ short-term _____ can't _____ compensated _____ portable _____ or supplies.

I _____ if households _____ disconnections as portable _____ and _____ resources _____ to _____ during _____ works

_____ helped by portable _____ and _____ systems _____ critical maintenance work.

_____ generators and battery-powered supplies _____ used _____ compensate _____ can result in short-term disconnections.

_____ cannot _____ compensated _____ work _____ to be done _____ using portable generators _____ supplies.

_____ crucial repairs, _____ and battery-power _____ can't support _____.

Household needs _____ be met _____ energy _____ and _____ crucial tasks.

Household support _____ with portable _____ battery-powered supplies during _____.

It _____ compensate families for work that requires _____ battery-powered supplies.

_____ can't _____ compensated for work done _____ generators _____ powered _____.

When vital repairs _____ in temporary _____ are insufficient.

portable generators won't compensate _____ when _____ works _____.

Household needs _____ covered _____ energy sources and generators _____ of _____.

_____ generators and _____ powered equipment _____ during repairs.

It's _____ possible _____ families _____ requires _____ disconnections with portable generators and _____.

_____ be helped _____ battery-powered _____ portable generators during critical _____.

Will portable _____ to _____ up _____ household _____ during _____ maintenance works?

Households _____ disruptions as portable _____ can't _____ periods.

Home _____ can't be _____ essential _____ with portable _____ batteries.

_____ repairs, _____ generators and batteries _____ support homes.

It's not possible to _____ or _____ supplies _____ for essential _____.

When those _____ repairs happen, the _____ aren't gonna save _____.

When _____ short-term disconnections, _____ generators will _____ compensate.

Families can't be compensated for work _____ or _____ supplies.

_____ won't _____ from battery-powered systems _____ portable _____ maintenance work.

During _____ battery-driven _____ and portable _____ can't _____.

Is _____ likely that households will _____ disconnections _____ portable generators _____ to compensate during _____ works

_____ vital _____ batteries _____ sustain homes.

Families _____ be compensated _____ that results in _____ disconnections _____ portable _____ or _____.

As battery _____ or portable _____ are _____ essential maintenance work may lead _____ power _____.

_____ by essential _____ won't be _____ battery-power packs or small _____.

During important _____ generators _____ driven devices _____ support _____.

The temporary disruptions caused by _____ work _____ mitigated by _____ packs _____.

portable generators _____ devices can't support _____ during _____.

_____ power _____ during critical _____ batteries and generators don't fully _____ needs.

Portable generators _____ powered _____ can't be _____ for _____ that requires _____ disconnections.

As _____ supplies or portable _____ maintenance work _____ lead _____ power cuts.

During tasks _____ require _____ at home, the use _____ batteries or _____ power _____.

_____ can't _____ for _____ that requires short-term _____ with _____ generators or _____.

It's _____ to compensate _____ work that _____ short-term _____ with portable _____ and _____.

_____ compensated for work that needs to _____ or batteries.

Generators and battery _____ homes during critical _____.

_____ are _____ during _____ repairs since batteries and _____ fully _____ for _____ energy _____.

_____ to providing _____ during _____ repairs, portable _____ and _____ are inadequate.

_____ happen as batteries _____ generators are insufficient _____ households.

During _____ generators _____ devices can't support _____ home.

Will _____ or _____ backups _____ to _____ up for household _____ maintenance _____?

_____ may _____ as _____ generators are not _____ for households.

Families _____ for work _____ short term _____ portable _____ or battery-powered supplies.

_____ portable _____ won't _____ households avoid cutoffs _____ maintenance work.

_____ repairs lead _____ temporary _____ generators or _____ supplies aren't _____.

_____ begins, portable generators won't _____ able _____ short-term disconnections.

Due _____ insufficient support _____ batteries or portable _____ may be _____ temporary _____.

_____ support can't _____ during necessary maintenance _____ portable generators _____.

battery-power packs _____ small generators _____ caused _____ essential _____ work.

_____ essential _____ cut off, portable generators _____.

_____ use of batteries _____ sources may _____ short outages during necessary _____.

_____ essential _____ underway, _____ won't stop short-term disconnections.

_____ experience brief disruptions _____ supplies _____ portable _____ to cover _____ periods.

Portable _____ can't be used to _____ families _____ essential _____ can result in _____ disconnections.

Will portable _____ battery-powered _____ suffice _____ households _____ works _____ will we _____ disconnections?

_____ that _____ short-term disconnections can't be _____ with portable _____ battery- _____.

_____ term disruptions caused by _____ construction _____ packs and small generators.

_____ can't be compensated _____ short-term _____ portable generators or battery-powered supplies.

During crucial _____ or battery _____ can't _____.

_____ can't be _____ work _____ requires short-term disconnections _____ portable _____ battery- powered _____.

Families cannot _____ compensated for _____ works _____ can _____ in short-term disconnections _____ or _____ powered _____.

_____ that households _____ experience short-term disconnections, as _____ generators and battery-based _____ compensate _____ works

Families _____ be compensated _____ work that _____ if portable generators _____ powered supplies _____.

Is _____ true that the battery-powered _____ help when _____ repairs happen?

_____ can't rely _____ portable generators _____ battery-powered _____ during _____.

Families cannot be compensated _____ works _____ can result in _____ portable generators _____ powered _____.

Household _____ be _____ portable energy sources or generators _____ tasks.

During vital _____ generators _____ battery _____ can't _____.

_____ portable generators _____ battery- powered _____ to compensate for household _____ essential _____?

Households will _____ brief _____ if _____ or battery _____ do _____ work periods.

_____ cannot _____ compensated _____ essential _____ in short-lived _____ with portable _____ and battery-powered supplies.

generators _____ compensate _____ essential works _____ short-term disconnections

_____ repairs, batteries-driven _____ and _____ generators _____ to support homes.

_____ cutoffs may _____ as _____ supplies or portable generators _____ insufficient _____.

When vital repairs _____ to _____ disruptions, _____ generators _____.

There are no _____ generators _____ supplies that _____ used to _____ families for essential work _____

disconnection

_____ home, _____ use _____ batteries or portable power _____ could cause short _____.

Lack _____ support from batteries or _____ generator _____ imperative _____ may cause _____.

During _____ maintenance, portable _____ and battery-powered supplies _____.

As _____ supplies _____ generators are _____ essential maintenance work _____ to _____ cutoffs.

Short-term _____ possible as _____ supplies _____ portable generators _____ insufficient.

It's not possible _____ battery-powered supplies _____ families _____ essential works that _____ result in _____

disconnection

Families _____ be compensated for work that _____ to _____ done _____ powered supplies.

It _____ possible _____ use portable generators or battery-powered _____ works _____ result in short-term

disconnections.

Households won't be _____ critical _____ portable generators.

_____ portable _____ won't _____ cutoffs during critical maintenance _____.

_____ vital repairs _____ to _____ generators or _____ supplies may not _____.

_____ backup _____ generators won't _____ short-term disconnections _____ work _____ underway.

_____ maintenance work _____ generators won't _____ avoid immediate _____.

It _____ temporary disruptions caused _____ essential _____ work _____ battery-power _____ and _____.

Short-term power _____ may occur _____ supplies _____ portable _____ insufficient _____ households.

When _____ comes _____ during _____ repairs, _____ or _____ supplies are not sufficient.

Households will _____ be _____ by portable generators _____ works.

When _____ lead _____ temporary _____ portable _____ or battery-operated _____ not enough.

Household needs _____ be covered by _____ energy _____ lead to brief power _____.

_____ cuts _____ critical repairs since _____ and _____ compensate for _____ energy needs.

Generators _____ batteries can't maintain _____ repairs _____ made.

_____ powered _____ portable generators won't _____ households avoid _____ during critical _____.

_____ necessary maintenance, portable generators and _____ provide _____ households _____.

_____ essential work _____ generators or _____ won't _____ short-term _____.

Generators _____ battery _____ homes during critical _____.

It's not possible to use portable generators _____ battery-powered supplies _____ families _____ work _____.

Is it _____ that _____ will experience short-term _____ portable _____ and battery-based resources fail _____?

Generator and battery supplies _____ sustain _____.

_____ will experience brief _____ generators _____ to cover essential _____.

During _____ repairs battery-driven _____ and _____ can't _____ homes.

_____ can't be _____ for essential works _____ disconnections _____ generators or batteries.

When _____ lead _____ short-term disconnections, _____ can't compensate.

_____ it true that _____ battery-powered _____ and _____ save us _____ vital _____ occur?

During important _____ batteries _____ generators _____.

_____ will not be _____ by _____ or portable generators during _____ works.

_____ use of _____ or portable _____ sources _____ cause _____ that need electricity _____ home.

Households _____ disruptions _____ portable _____ battery supplies fail to _____ periods

Short-term _____ will not _____ prevented _____ reliance _____ supplies and _____.

Is _____ possible _____ short-term _____ because portable _____ and battery-based _____ don't compensate?

_____ will experience brief _____ as portable _____ to _____ periods.

Households won't _____ helped _____ generators when _____ work _____ done.

portable generators won't _____ short-term _____ when _____ work _____.

There _____ momentary household _____ as _____ result of _____ supplies _____ portable gensets _____ able _____ keep _____.

Portable generators and batteries _____ critical _____.

_____ it _____ households will experience _____ battery-based resources _____ portable _____ fail to _____ during _____ works?

It's not _____ families _____ essential works that can result in _____ with _____ generators _____ battery- _____

Short-term _____ prevented by _____ essential _____ is being done.

Short _____ caused _____ essential _____ work won't be stopped by _____ generators.

_____ tasks that _____ electricity _____ home, _____ use of _____ power sources could _____ short _____.

_____ power cutoffs _____ happen _____ supplies or portable _____ are _____ households.

Is it unlikely _____ short-term disconnections as _____ generators and battery-based resources fail _____?

_____ won't _____ helped by portable _____ battery-powered systems during _____.

Families can't _____ for work that _____ with _____ generators or battery-powered _____.

Short-term power cutoffs _____ as battery-powered supplies _____ insufficient.

There _____ no _____ generators _____ battery-powered _____ that _____ used to compensate for _____ works _____ can result _____

_____ cannot be compensated _____ essential _____ that _____ generators or battery-powered supplies.

Families _____ use portable generators or _____ to _____ that _____ short-term _____.

During _____ powered _____ or _____ generators can't support _____.

_____ or _____ prevent household disconnections.

Households _____ by portable _____ or batteries _____ essential _____.

Generators and batteries _____ repairs.

_____ to providing _____ critical repairs, portable _____ battery operated supplies _____ insufficient.

_____ inevitable during _____ repairs _____ and _____ don't fully compensate for _____ needs.

Short-term power cuts are _____ during critical _____ and generators _____ fully _____ needs?

_____ systems or portable generators _____ cutoffs during critical _____ work.

Families cannot be compensated _____ work _____ needed with portable _____.

_____ lead to _____ disruptions, _____ generators or battery _____ supplies are _____.

_____ households will _____ disconnections _____ portable _____ won't compensate during essential works?

When _____ comes to providing _____ during _____ generators or battery-operated _____ not _____.

Households _____ experience short disruptions _____ or _____ fail _____ cover _____ work _____.

_____ essential works, _____ generators _____ won't _____ households.

_____ generators _____ supplies won't prevent short-term disconnections.

_____ is not possible to _____ works that can _____ in _____ disconnections _____ generators _____ batteries.

_____ portable _____ or _____ fail to _____ for household _____ during essential _____ work?

_____ support themselves during crucial repairs _____ or batteries.

During _____ operations _____ supplies _____ generators can't keep _____.

Short-term power cutoffs _____ battery-powered supplies _____ portable generators _____ households.

Is it likely _____ will _____ because portable generators don't _____ during _____?

During _____ repairs, battery-powered _____ can't support the _____.

_____ can't be _____ work _____ needs to be _____ generators

Batteries _____ avoid immediate cutoffs during _____ maintenance work.

_____ those _____ happen, the darn battery-powered gizmos _____ going to _____ us.

_____ repairs, short-term _____ are inevitable _____ batteries _____ do not _____ compensate residential energy _____.

Short-term _____ will not be _____ reliance on _____ essential _____.

Households _____ brief _____ or battery supplies fail to _____ up.

_____ repairs can't be supported by _____ devices _____.

_____ essential _____ works will portable _____ or _____ fail to compensate _____ energy?

Households _____ disruptions _____ generators fail to _____ important periods.

Household needs will _____ covered by _____ and generators _____ tasks lead _____ power _____.

Families can't _____ compensated _____ work _____ with _____ Generators or batteries.

It's _____ compensate _____ for work that _____ to short-term _____ with portable _____ battery powered _____.

_____ not _____ families _____ work _____ to be done with portable _____ and _____.

Will _____ generators _____ battery-_____ backups fail _____ for _____ energy _____ maintenance works?

_____ not able to _____ for _____ leading _____ disconnections with portable generators _____ powered supplies.

_____ it likely that _____ will experience short-term _____ generators _____ resources don't _____?

Is it likely _____ will _____ short-term _____ as _____ batteries fail to compensate _____ work?

It's _____ for _____ or _____ sustain _____ during vital operations.

It is _____ families _____ works that can _____ short-lived _____ portable _____ or battery powered supplies.

During essential works leading _____ and batteries _____ households.

Households will _____ disruptions _____ do _____ cover essential work _____.

Households _____ experience brief _____ as _____ and _____ fail to _____ work _____.

_____ is _____ for _____ works that can result in short-lived _____ using _____ generators.

_____ experience short-term _____ battery-based resources _____ generators fail to _____ during essential _____?

Households can't rely _____ batteries to provide _____ maintenance.

Families _____ be _____ work _____ needed with _____ generators _____ batteries.

_____ of batteries _____ portable power sources _____ cause short _____ during _____ that _____ home.

_____ generators and _____ devices _____ the homes during _____.

_____ can't _____ for _____ that needs _____ portable generators or _____ supplies.

_____ crucial repairs, _____ devices _____ portable generators _____ support _____.

_____ equipment or _____ can't support _____ during _____ repairs.

_____ generators _____ support households during _____ of batteries.

_____ repairs, battery-driven _____ portable _____ can't _____ the homes.

_____ can't _____ compensated for work leading to short _____ using portable _____.

temporary _____ caused by _____ construction _____ not _____ by batteries _____ generators.

portable generators can't _____ when _____ work _____ underway.

There _____ generators _____ can't maintain power during _____.

portable generators _____ support households during _____ causing brief _____.

Families can't _____ compensated for _____ that needs _____ be _____ portable _____ battery- _____.

_____ generators and battery-powered equipment _____ households during _____.

_____ it comes to _____ electricity _____ important repairs, _____ battery-operated _____ inadequate.

It _____ not _____ to compensate _____ for _____ leading _____ disconnections _____ generators _____ supplies.

_____ for essential works that _____ in short-lived disconnections with _____ batteries.

_____ battery supplies or _____ maintain homes.

There can _____ momentary household _____ to _____ and _____ being _____ to protect themselves from _____.

_____ temporary _____ caused _____ construction _____ not _____ prevented by battery-powerpacks and _____ generators.

_____ equipment can't _____ during crucial repairs.

_____ will not _____ for work that needs _____ be done _____ battery-powered _____.

It's not _____ families for essential _____ that _____ result in _____ disconnections _____ or supplies.

_____ powered _____ or portable _____ are insufficient for households, essential _____ may lead _____ short-term _____.

battery or _____ prevent household _____

Portable _____ can't support _____ critical _____.

_____ disconnections _____ be _____ by essential _____ and portable generators _____ battery-powered _____ can't _____ compensate for _____

_____ generators can't compensate _____ happen.

Households _____ experience brief _____ portable generators or _____ supplies _____ work _____.

During critical _____ devices _____ portable generators _____ homes.

During _____ works leading to short-term disconnections, _____ compensate _____.

Is _____ that households will experience _____ portable generators _____ to _____ for essential works?

Generators ____ battery-operated ____ it ____ to providing ____ during vital repairs.

____ is ____ will experience short-term disconnections ____ portable ____ fail to ____ during essential works.

During critical ____ work, ____ systems ____ generators ____ helpful.

____ essential works lead to short-term ____ powered ____ or ____ won't ____.

Families ____ leading to ____ portable generators or battery powered supplies.

Generators ____ supplies ____ sustain ____ important operations.

____ it comes ____ providing electricity ____ repairs, ____ generators ____ are not sufficient.

Portable ____ can't ____ to compensate families ____ that leads to short-term ____.

Household ____ during ____ can't be provided ____ or batteries.

____ vital repairs ____ aren't the battery- powered ____ and ____ going to ____?

____ essential work is ____ portable generators ____ short-term ____.

Transient ____ essential ____ work will ____ be prevented ____ packs ____ generators.

Generators ____ can't ____ homes ____ times.

____ disconnections ____ prevented by relying ____ or portable generators.

Will battery-powered ____ fail to ____ for household ____ maintenance ____?

portable ____ can't support households ____ repairs ____ to ____.

____ comes to providing ____ during critical repairs, portable generators ____.

____ portable ____ fail to ____ during essential works, is ____ likely that ____ experience short ____ disconnections?

Short ____ disruptions ____ by essential ____ work ____ not be stopped ____ generators.

____ battery supplies can't sustain ____ times.

Will ____ generators ____ to ____ for ____ during essential maintenance works?

____ won't ____ compensated ____ works ____ of batteries or ____ generators.

____ won't ____ energy ____ and generators with crucial tasks.

Is ____ that battery-powered gizmos and ____ won't ____ when our ____ repairs ____?

____ essential ____ portable generators ____ batteries ____ power.

When ____ repairs ____ the darn battery-powered gizmos and portable ____.

____ helped ____ portable ____ or ____ during critical maintenance work.

Since batteries and generators ____ needs, there will be ____.

Small ____ and battery-power packs ____ to ____ disruptions caused ____ construction ____.

____ generators or battery-based supplies ____ not prevent ____ disconnections during ____.

During critical ____ battery-driven devices and ____ cannot ____.

Households will ____ disruptions ____ supplies or ____ generators ____ cover ____ work periods.

When it comes ____ electricity during ____ portable ____ or ____ are not ____.

____ batteries can't ____ power ____ repairs.

____ crucial ____ portable generators ____ can't support households.

It's inevitable that ____ will ____ short-term power ____ during critical repairs ____ generators ____ compensate for ____.

____ be compensated for ____ can lead to short-lived ____ generators ____ batteries.

There are ____ portable ____ battery-powered ____ that can ____ used to ____ work ____ leads to ____.

As ____ generators fail ____ during ____ works, is it likely that households will ____?

During ____ repairs, portable ____ and batteries ____ the ____.

____ necessary maintenance, portable generators ____ battery-powered ____ are ____ to ____.

____ generators can't ____ households ____ crucial repairs.

Is ____ households will ____ short-term disconnections ____ portable ____ and battery-based ____ compensate?

____ vital repairs lead to ____ are inadequate.

Households ____ by portable ____ during critical maintenance ____.

____ critical operations, battery ____ generators cannot ____.

____ it ____ that households will ____ disconnections ____ battery-based ____ and ____ to compensate ____ essential works?

Portable generators ____ be ____ work that needs to ____.

Portable _____ supplies _____ insufficient when it _____ electricity during important _____.
 _____ during critical maintenance _____ with portable generators.
 _____ not possible _____ compensate families _____ that can _____ short-term disconnections _____ using portable
 generators _____ batteries.
 _____ homes connected _____ essential works.
 portable generators and _____ powered _____ support _____ repairs.
 _____ batteries _____ generators do not _____ compensate _____ energy needs, short-term power _____ inevitable during _____.
 Transient _____ essential construction work _____ not be _____ small _____ battery-power packs.
 Short-Term _____ be _____ by reliance on _____ supplies _____ generators.
 _____ that need _____ disconnections can't be _____ by _____ supplies.
 Families won't be compensated for _____ needs _____ generators _____ battery _____ supplies.
 _____ may be _____ as battery-powered supplies _____ portable _____ are _____.
 _____ supplies _____ portable generators won't prevent _____ disconnections during _____.
 _____ generators _____ battery-powered _____ fail to compensate for household energy _____?
 Household support can't _____ portable _____ supplies during _____ maintenance.
 Portable _____ battery-powered supplies can't be used _____ for _____ that can result in _____.
 _____ and _____ supplies _____ not able to _____ vital operations.
 Short-term _____ are not compatible with _____ supplies _____ to _____ families.
 _____ disconnections _____ be _____ by _____ portable generators during _____ work.
 _____ that can lead to short-term disconnections _____ portable generators _____ battery-powered
 supplies.
 _____ household _____ can _____ battery supplies and portable gensets not being _____ throughout essential _____.
 _____ systems or portable _____ won't _____ avoid _____ during critical _____ work.
 _____ batteries _____ support homes during _____.
 Families can't be _____ work _____ leads to short-term _____ supplies.
 It's not possible to _____ works that can _____ disconnections with _____ or _____ supplies
 Households _____ be _____ battery- powered systems _____ during critical _____.
 _____ not _____ to compensate families _____ to _____ done using _____ generators or _____.
 momentary _____ can result _____ supplies _____ gensets not being _____ to endure interruptions _____ works.
 _____ disconnections will not _____ prevented by _____ of _____ supplies _____ portable _____ essential _____.
 _____ helped by battery powered _____ portable _____ critical maintenance work.
 _____ portable power sources could cause _____ certain tasks at home.
 _____ necessary _____ and _____ cannot provide support.
 _____ likely that _____ will experience _____ portable generators failing _____ compensate during essential _____?
 Short-term _____ possible as _____ are _____ sufficient for households.
 _____ operations batteries _____ generators _____ homes.
 _____ and _____ are unable _____ power during essential _____.
 _____ disruptions _____ by _____ construction _____ will not be _____ by battery-power _____ generators.
 _____ or _____ won't _____ households during _____ maintenance work.
 Families _____ compensated for _____ can _____ in _____ disconnections with portable _____ or _____.
 _____ generators _____ battery powered _____ can't _____ households during _____.
 The _____ essential _____ work will not _____ prevented _____ packs and small _____.
 Home _____ by _____ sources and generators _____ to important tasks.
 _____ crucial _____ batteries or generators can't _____.
 portable generators won't compensate households _____ a _____.
 _____ vital _____ lead _____ portable _____ battery-operated supplies aren't sufficient.
 _____ critical _____ power _____ are inevitable _____ batteries and generators _____ fully compensate _____.
 _____ can't be _____ for _____ that results in _____ disconnections with _____ generators _____.
 _____ be provided by batteries-powered supplies and _____ maintenance.
 Short-term connections will _____ by reliance _____ supplies _____ portable _____.

During _____ supplies or portable generators won't _____.

Short-term _____ be compensated _____ portable _____ or battery-powered _____.

Families can't _____ for work that _____ with _____ or battery-operated _____.

_____ support _____ provided by portable generators _____ during _____ maintenance.

When _____ work _____ portable generators aren't going _____ prevent _____.

Families _____ be _____ for work _____ short-term disconnections _____ portable generators _____.

Families can't _____ for essential works _____ result in _____ disconnections _____ batteries _____ used.

_____ can't be _____ for _____ requires short-term _____ with portable _____ batteries.

_____ can _____ by _____ and portable _____ and batteries _____ be _____ to compensate families.

During crucial _____ portable _____ and _____ can _____ support _____.

Households won't benefit _____ supplies _____ essential works.

_____ true that the _____ gizmos won't _____ us _____ those _____ happen?

_____ won't _____ portable energy sources _____ generators when _____ are crucial _____.

Families can't _____ for _____ that can result _____ short-term disconnections _____ generators or _____ powered _____.

_____ it _____ that _____ experience _____ disconnections due _____ battery-based resources _____ generators failing _____ during essential works

_____ generators don't _____ households _____ essential _____ are _____.

Household support can't _____ by portable _____ battery-powered _____ during _____.

_____ critical repairs _____ generators do _____ for _____ energy needs.

Short-term _____ cuts _____ repairs, since batteries _____ generators don't _____ for _____ energy needs.

_____ battery powered _____ can't keep _____ connected during _____ works.

_____ and battery-power _____ won't _____ disruptions caused by _____.

_____ it _____ to _____ vital repairs, _____ or battery _____ supplies are insufficient.

_____ compensate families for _____ leading to short-term _____ with _____ or batteries.

_____ power supply _____ or portable _____ households will face short-term _____.

_____ generators _____ battery powered equipment _____ during important _____.

_____ be _____ power disconnections _____ to insufficient support _____ portable generators.

Will _____ experience short-term disconnections as _____ resources _____ to _____?

_____ can't be compensated _____ portable generators _____ for work that needs _____.

_____ power cutoffs _____ batteries or _____ insufficient for households.

It's _____ possible _____ or _____ supplies to _____ families for work.

Families can't _____ for work _____ requires short-term _____ portable _____ power _____.

When those crucial _____ happen, _____ battery-powered gizmos _____ portable _____ save us?

Generators _____ batteries _____ power when essential _____ are _____.

The _____ portable generators or _____ to _____ work that requires _____ is not _____.

Portable _____ won't help _____ avoid immediate _____ during _____.

Generators _____ maintain power during _____.

_____ portable _____ battery-powered backups fail to _____ household energy during _____ works?

_____ will _____ by portable _____ sources _____ generators _____ of important tasks.

_____ or _____ can't _____ homes _____ crucial _____.

Households _____ brief disruptions _____ portable generators _____ cover essential _____.

_____ happen _____ critical repairs _____ batteries _____ fully compensate for _____ energy needs.

_____ portable generators _____ batteries cannot _____ households.

_____ maintenance work _____ done, battery-powered supplies _____ are not _____ for _____.

_____ be helped _____ portable generator _____ critical maintenance _____.

_____ it _____ on _____ or mobile generators won't avoid temporary disconnections _____ execution?

_____ can't _____ for _____ that requires _____ disconnections _____ using portable _____ or battery _____.

_____ that relying _____ battery-operated _____ or _____ generators won't avoid _____ disconnections during _____?

Household support can't be provided _____ necessary _____ generators.

Families _____ works that _____ in short-lived disconnections _____ and battery-powered supplies.

_____ disruptions _____ essential _____ be prevented _____ battery-power packs and _____ generators.
 _____ it _____ electricity during vital repairs, _____ or _____ supplies are not _____.
 _____ important _____ portable generators and battery-driven _____ homes.
 _____ disconnections can be _____ by _____ works and portable generators _____ compensate _____ for _____.
 _____ cannot be compensated for _____ needs to _____ portable generators _____ battery-powered _____.
 Household _____ portable energy sources and generators _____ is a _____ power _____.
 During critical repairs, batteries and _____ not fully _____ for residential _____ short-term power _____.
 _____ and _____ be _____ to compensate for _____ that _____ short-term disconnections.
 Short-term disconnections won't _____ by portable _____ is going on.
 Families _____ be compensated for _____ leads _____ term disconnections with portable _____ or _____.
 _____ will be brief _____ generators or _____ to cover essential _____ periods.
 Families can't _____ compensated _____ essential _____ that _____ disconnections using portable generators _____ powered _____.
 _____ possible _____ experience short-term _____ portable generators and battery-based resources don't compensate _____ essential _____.
 _____ batteries _____ portable generators can't support _____ crucial _____.
 During crucial repairs, _____ or _____ can't _____ households.
 _____ portable generators will _____ short-term disconnections _____ essential works.
 As battery-powered supplies _____ insufficient _____ essential _____ may lead to _____.
 Short-term _____ cuts _____ be _____ are not enough for _____.
 portable _____ and _____ can't _____ households _____.
 During _____ repairs, _____ generators _____ batteries cannot _____.
 It's _____ power _____ during critical repairs since batteries _____ generators _____ compensate _____ residential energy _____.
 _____ necessary _____ that _____ electricity at home, the use of batteries _____ might _____ short _____.
 When essential _____ is underway, _____ generators will not _____ disconnections.
 Short-term disconnections can be _____ by essential _____ portable generators _____ cannot be used _____.
 Will _____ or _____ backups fail _____ up _____ energy in essential _____ work?
 _____ can't _____ to compensate _____ for work _____ short-term disconnections.
 Households _____ brief _____ as _____ generators don't _____ important _____ periods.
 When _____ repairs lead to temporary _____ or _____ supplies _____.
 Families can't be compensated for essential _____ can result _____ are _____.
 _____ not possible _____ temporary disruptions caused by _____ construction _____ using _____ packs and _____.
 Short-term _____ be stopped _____ portable _____ when _____ is underway.
 portable _____ compensate households _____ are _____ disconnections
 Household needs _____ be _____ by _____ sources and generators _____ tasks.
 Is _____ possible that households will experience short-term _____ resources can't _____?
 generators or _____ be used to compensate families _____ work _____
 Families _____ be paid _____ work _____ generators _____ battery-powered supplies.
 Batteries _____ generators will not _____ during _____ works.
 _____ disconnections _____ caused _____ essential _____ and _____ or battery- powered supplies can't _____ to _____ families
 _____ work _____ short-term disconnections _____ be compensated _____ portable generators or _____.
 _____ can't be _____ for _____ works _____ can _____ in _____ disconnections _____ generators _____ batteries.
 _____ repairs, battery-powered _____ portable generators _____ help households.
 Transient _____ construction _____ not be mitigated by _____ packs _____ small generators.
 When vital repairs lead to _____ battery _____ supplies _____ not _____.
 _____ power cutoffs _____ battery-powered supplies _____ portable _____ insufficient for households.
 temporary _____ by essential construction _____ not be prevented _____ battery-powerpacks _____.
 Short-term disconnections can happen because _____ limited _____ generators _____ household _____.
 _____ vital _____ to temporary disruptions, _____ generators or _____ may _____ be _____.
 _____ repairs _____ to temporary _____ portable _____ battery-operated _____ are insufficient.

Families can't be _____ works _____ can _____ in short-term _____ if _____ generators or _____ are _____.

During _____ repairs, _____ equipment _____ portable generators are _____ able _____.

_____ power cutoffs _____ possible _____ portable _____ are insufficient for households.

Short-term power _____ during _____ repairs _____ batteries _____ compensate for residential energy needs?

_____ portable _____ or _____ backups fail to _____ for _____ consumption during _____ works?

_____ crucial repairs, batteries-powered _____ and _____ generators _____ support _____.

Short-term _____ not _____ prevented by _____ battery-based _____ essential works.

During critical maintenance _____ generators _____ help households _____.

_____ of _____ construction work, _____ packs and _____ generators _____ disruptions.

During _____ maintenance, portable _____ and battery-powered _____ can't _____ households _____.

_____ it _____ that _____ battery-operated devices or _____ won't _____ you from temporary _____?

Short-lived _____ can _____ caused _____ portable generators can't _____ to compensate _____ for it.

Families _____ be compensated _____ works that can _____ short-lived disconnections _____ generators _____ battery-powered _____.

As _____ or battery supplies fail to _____ work _____ experience _____ disruptions.

portable generators can't _____ causing _____ disconnections.

When _____ repairs _____ the _____ gizmos and portable _____ help.

portable generators won't _____ when _____ disrupted.

Families _____ compensated for _____ that leads to short term _____ or battery _____.

_____ generators _____ systems won't help households _____ cutoffs _____ maintenance work.

_____ vital _____ battery supplies or generators _____.

_____ won't be _____ by relying on _____ portable generators _____ essential _____.

When essential _____ going _____ or _____ prevent short-term disconnections.

Families _____ be compensated for essential _____ short-term disconnections _____ portable _____ batteries.

Short-lived _____ can _____ by _____ works _____ portable _____ and _____ can't be used to compensate _____.

Short-term disconnections _____ prevented by _____ or batteries when _____.

_____ be prevented by battery-powered _____ or _____ during essential work.

When essential _____ lead _____ battery operated supplies are _____ sufficient.

During _____ repairs, batteries and _____ generators _____.

_____ portable generators or battery-powered backups fail _____ for _____ when essential _____?

Households _____ experience brief _____ generators or batteries _____ cover _____ work _____.

Due _____ work, battery-power packs _____ small _____ will _____ disruptions.

There _____ be _____ cutoffs due _____ and portable _____ unable to protect themselves from _____.

Families can't be _____ for _____ that _____ to be done _____.

_____ generators won't _____ maintenance work.

Households will not _____ by portable generators _____ during _____.

Short-term disconnections _____ be _____ by _____ backup or _____ essential _____ begins.

Short-term disconnections _____ prevented _____ generator when _____ work _____ underway.

_____ systems _____ help _____ avoid _____ critical maintenance work.

_____ crucial operations, _____ supplies can't sustain _____.

Households _____ be _____ to _____ immediate cutoffs _____ critical maintenance _____ portable _____.

_____ support _____ provided with _____ supplies and portable _____ to temporary _____.

Do you think _____ won't _____ keeping _____ during critical repairs?

_____ power _____ are _____ critical repairs since _____ and generators _____ compensate _____ needs.

During _____ operations, _____ or _____ sustain homes.

Households _____ helped _____ battery-powered systems _____ portable _____ during critical _____.

Families _____ compensated for _____ works _____ can result in short-lived _____ with _____ or battery _____.

_____ be compensated _____ work that requires _____ disconnections _____ portable _____ power supplies.

Transient disruptions _____ essential construction _____ be _____ by small generators _____ packs.

_____ essential _____ portable generators _____ can't _____ power.

It is possible _____ support _____ portable generator _____ to cause temporary _____.

_____ battery-powered supplies are _____ work can _____ to short-term power _____.
 _____ generators and battery driven _____ can't _____ repairs.
 Families _____ be _____ that _____ short-term _____ with portable generators _____ supplies.
 portable generators or battery-powered supplies _____ be _____ work _____ disconnections
 During _____ works, portable _____ battery-_____ compensate households.
 _____ battery-power _____ and _____ prevent _____ caused by essential _____ work.
 _____ batteries _____ generators won't compensate households.
 _____ those vital _____ happen, aren't _____ portable Gennies not _____ to save _____?
 Short-term disconnections _____ be prevented by battery-powered _____ portable _____ essential _____ underway.
 The use of battery-power _____ disruptions during construction _____.
 Household needs _____ covered _____ energy _____ as tasks lead to _____ power _____.
 Short _____ disruptions _____ essential construction work _____ be _____ by _____ and _____.
 _____ essential _____ is going _____ portable _____ short-term disconnections.
 When essential work is underway, _____ generators _____ not _____ disconnections.
 Generator and _____ supplies can't sustain _____.
 It _____ possible to rely on _____ supplies or _____ generators _____.
 _____ those crucial _____ happen, _____ darn battery-powered _____ Gennies _____ save us.
 _____ possible that households will _____ because battery-based resources _____ portable generators don't _____ works
 _____ be compensated _____ work _____ requires short-term _____ generators or battery _____ supplies.
 _____ batteries _____ generators _____ prevent _____ disconnections _____ essential works.
 _____ vital repairs _____ temporary _____ or battery operated supplies aren't _____.
 _____ compensated _____ essential _____ lead to short-lived _____ with portable _____ or battery-powered supplies.
 Generators can't sustain _____ causing _____ disconnections.
 _____ can't be _____ with _____ supplies _____ portable generators _____ of _____ disconnections.
 Households _____ experience brief _____ batteries fail to _____ work periods.
 _____ be compensated _____ that _____ to be _____ with portable generators _____.
 _____ generators _____ powered _____ can't _____ homes during crucial _____.
 During _____ and battery-driven _____ can't support _____.
 _____ it likely that _____ will _____ if _____ resources and portable generators _____ compensate during _____
 _____ or _____ supplies _____ when _____ comes to providing _____ during vital _____.
 Families _____ compensated _____ essential works _____ result _____ disconnections _____ portable generators or battery-powered _____.
 _____ be _____ for _____ leads to _____ disconnections with portable _____.
 _____ disconnections _____ not be _____ by relying _____ or portable generators.
 Batteries or _____ generators can't _____ homes _____ essential _____.
 As portable _____ battery supplies fail _____ households will experience _____.
 _____ households _____ crucial repairs, which causes _____ disconnections.
 Is it likely _____ households _____ disconnections if _____ generators _____ battery-based _____ don't _____ essential works
 Is it _____ portable gizmos _____ aren't going _____ save _____ when _____ vital _____ happen?
 When essential _____ portable _____ not _____ short-term disconnections.
 Energizer batteries _____ portable generators _____ prevent _____ disconnections _____ essential _____.
 Household _____ can't _____ by _____ powered _____ and _____ generators _____ maintenance.
 _____ be _____ portable energy sources _____ generators when tasks lead to _____.
 _____ essential _____ households won't _____ compensated by portable _____.
 Households will _____ due to portable generators failing _____ essential _____.
 _____ can't _____ compensated using portable generators or _____ supplies.
 _____ disruptions _____ by _____ work won't _____ prevented by battery-power packs _____ small _____?
 Generators and batteries can't _____ power _____ are _____.
 _____ power cuts are inevitable _____ critical repairs since _____ compensate for _____ residential _____.
 Households won't be _____ essential _____ of _____ and _____ supplies.

Families _____ compensated for _____ that _____ short-term _____ portable generators _____ batteries.

Will portable _____ or _____ backups do not _____ for _____ energy _____?

_____ cannot be compensated for work _____ generators _____ battery-powered supplies.

Generators and _____ cannot _____ homes _____.

_____ important _____ lead _____ disruptions, portable generators or battery-operated _____.

Families _____ be compensated for _____ that _____ be done _____ or _____.

_____ cannot be paid _____ that _____ to _____ with portable _____ supplies.

_____ portable generators or battery-powered backups fail _____ for the _____ energy _____ maintenance _____?

_____ repairs lead to _____ disruptions, _____ generators _____ aren't enough.

Families cannot be _____ for _____ works _____ in _____ disconnections by _____ portable generators _____ powered _____.

_____ powered by batteries _____ portable _____ support _____ during _____ repairs.

_____ to _____ generators or batteries to compensate _____ work that _____ short-term _____.

Families _____ compensated for work _____ causes short-term disconnections with _____.

_____ don't know if _____ will _____ essential works or _____ we will face _____ disconnections

_____ it likely that _____ short-term _____ portable generators and _____ fail to _____?

_____ disconnections _____ be prevented by _____ on _____ generators or _____ essential _____.

Household needs _____ by _____ sources and generators when _____ get _____.

Families _____ for _____ that _____ to be _____ by _____ generators or batteries.

_____ won't _____ short-term disconnections when essential _____ underway.

_____ supplies and portable generators _____ support _____ maintenance.

During _____ repairs _____ generators _____ battery-driven devices _____ support _____.

It's not possible _____ use portable generators _____ battery-powered _____ compensate _____ for essential _____ result _____ disconnection

Families cannot _____ essential works that can lead _____ disconnections _____ or _____ supplies.

Will portable generators _____ backups _____ to meet household _____ maintenance work?

_____ batteries _____ households during important repairs.

_____ can't be _____ for _____ works _____ portable generators _____ battery-powered _____ are _____.

_____ vital _____ the darn _____ powered _____ and portable _____ save us.

Households _____ be helped _____ portable _____ during _____ maintenance work.

Portable generators or _____ supplies _____ be used _____ compensate _____ can result _____ disconnections.

_____ compensate families for essential _____ in short-term _____ with portable generators or battery-powered _____

_____ essential construction work _____ be prevented _____ battery-power packs _____ generators.

_____ can't be _____ for _____ that requires _____ using portable _____ powered supplies.

_____ generators _____ support _____ homes during crucial repairs.

_____ be _____ for _____ need to _____ done with _____ or supplies.

_____ be covered _____ portable energy _____ and _____ during critical _____.

_____ generators and _____ supplies _____ sustain homes _____ critical _____.

It's _____ or battery _____ supplies to compensate _____ for work.

_____ disconnections will not _____ stopped _____ on battery-based supplies _____.

_____ households will experience short-term disconnections _____ and portable generators don't _____ essential works

Families _____ be _____ essential work that _____ result in short-lived _____ generators _____ battery-powered _____.

_____ support themselves _____ repairs due to batteries _____ generators.

The use of _____ may cause short outages during certain _____.

_____ critical repairs, batteries _____ can't _____ homes.

portable _____ and battery-driven devices _____ unable _____ homes _____ repairs.

Small generators and _____ packs _____ because _____ essential construction _____.

Short _____ disconnections _____ not _____ prevented by _____ on battery-based _____ portable _____.

_____ support from _____ or _____ units _____ cause power to _____ disconnected _____.

During critical repairs portable _____ battery-driven devices _____.

When ____ work is ____ generators will ____ to ____ short-term disconnections.
 ____ essential repairs ____ temporary ____ portable generators ____ battery-operated ____ not ____.
 ____ or portable ____ during crucial repairs.

Will portable ____ or battery-operated ____ fail ____ for household ____ works?
 ____ can't be ____ for work ____ requires short-term ____ by ____ generators ____.
 ____ that households will ____ short-term ____ portable generators ____ battery-based resources don't compensate
 ____ works

Portable generators and battery-____ supplies ____ be used ____ that ____ disconnections.
 ____ generators ____ supplies can't be used ____ families for essential ____ that can ____ short-lived ____.

As portable generators ____ cover essential ____ households will ____.

During ____ repairs portable generators and ____ are ____ able ____.
 ____ for ____ that leads ____ disconnections by using ____ generators or ____ powered supplies.

As portable generators are ____ work may ____ to ____ cutoffs.
 ____ possible ____ families for ____ that leads to short-term ____ portable generators ____.
 ____ will ____ be prevented ____ reliance on portable generators or ____ during ____.

portable ____ don't help ____ during critical maintenance ____.

There ____ brief ____ as battery supplies ____ portable generators fail to ____
 ____ can't ____ compensated ____ work ____ to ____ with portable generators ____ battery-____ supplies.

Households won't be helped by ____ Generators ____.

____ can't ____ for ____ that ____ short-term disconnections ____ they have portable ____ batteries.
 ____ batteries ____ generators ____ compensate for ____ energy ____ short-term power ____ inevitable ____ critical repairs?
 ____ be ____ by portable ____ sources and ____ when the ____ out.

There may be short ____ cuts due to insufficient ____ from ____.

____ depend on ____ and portable generators for ____ during ____.

____ and battery- powered ____ can't ____ households ____ repairs.

When ____ work is in ____ prevent ____ disconnections.

Is ____ that households ____ disconnections if ____ and portable generators ____ to compensate during ____
 ____?

____ crucial repairs lead to ____ generators or ____ supplies are ____.

____ can't ____ compensated for work ____ to short-term ____ generators or ____.

____ experience short ____ if ____ fail to ____ essential work ____.

____ portable ____ and ____ devices can't support ____ homes.

During ____ battery ____ and generators ____ sustain ____.

____ and ____ can't ____ homes during ____ operations.

____ won't be ____ systems ____ portable generators ____ critical maintenance work.

During ____ works, ____ generators ____ prevent household ____.

Portable ____ won't compensate households ____ works ____ term disconnections.

During critical ____ or ____ are insufficient.

There are ____ portable ____ or battery- ____ that can ____ to compensate families ____.

____ crucial ____ batteries-driven devices ____ generators ____ support ____ homes.

Is it ____ that battery-powered ____ won't keep ____ repair ____?

____ there a ____ will experience short-term disconnections as portable generators ____ compensate?

Generators or ____ sustain homes ____ operations.

Households ____ be ____ or ____ generators during critical maintenance ____.

The use of portable ____ supplies to ____ for ____ works ____ cause ____.

____ portable ____ won't prevent ____ disconnections.

Families ____ be ____ for essential works ____ can ____ to short-term ____ generators or ____.

____ for ____ that needs to be done with ____ or battery-powered ____.

____ can't ____ compensated ____ work that leads to ____ disconnections ____ generators ____ supplies.

____ will ____ if portable generators or ____ don't ____ work periods.

____ critical ____ short-term ____ cuts ____ because batteries and generators don't ____ compensate ____ residential ____.

_____ generators and _____ supplies will not prevent short-term _____ during _____.

_____ can't _____ for _____ works that can _____ to _____ disconnections using _____ battery-powered supplies.

If essential work begins, battery-powered backup _____ generators _____.

_____ rely on _____ portable generators _____ support during maintenance.

When essential _____ to _____ disruptions, portable _____ or battery-operated _____ up to _____.

During _____ batteries-powered supplies and portable _____ not _____ support.

Power from _____ generators _____ batteries _____ during _____ repairs.

_____ brief disruptions as portable generators _____ to cover _____ work periods.

Short-term _____ be prevented _____ or _____ generators _____ essential works.

Families _____ be _____ for work that _____ needed _____ generators _____ battery-powered _____.

_____ batteries _____ residential energy needs, short-term power cuts are _____ during _____ repairs?

Households will _____ disruptions _____ portable _____ cover essential _____ periods.

Families can't _____ compensated for _____ term _____ with portable _____ batteries.

Families _____ work _____ leads to short-term _____ with _____ generators _____ supplies.

Short-term power _____ possible as battery-powered _____ insufficient _____ households.

Portable generators or _____ powered supplies _____ used to compensate _____ essential _____ that can _____.

Families can't _____ compensated _____ work that _____ disconnections with _____ battery- powered _____.

_____ work _____ requires short-term _____ generators or battery-powered _____ be _____ to _____ families.

_____ portable _____ backups fail to _____ for _____ when work is _____?

Families _____ be compensated _____ work that _____ done _____ portable _____ or supplies.

_____ helped during critical maintenance _____ if portable _____ used.

_____ is not possible to use portable _____ or _____ compensate _____ that result in _____ disconnections.

Will portable _____ battery- _____ backups fail _____ cover _____ household energy during _____?

_____ be momentary household _____ due _____ supplies and _____ not being _____ to cope _____ interruptions.

_____ it possible _____ households will _____ because _____ don't compensate during essential _____?

During essential _____ portable _____ batteries can't _____.

Generators _____ batteries cannot _____ homes _____.

Households _____ by portable _____ battery-powered _____ during critical _____ work.

_____ will not be _____ by _____ generators _____ battery powered systems _____.

_____ generators _____ backups fail to cover household _____ during _____ maintenance _____?

_____ with work that _____ to short-term _____ can't _____ compensated _____ portable generators _____.

Short-term _____ are possible as _____ or portable _____ are _____ for _____.

portable generators _____ households _____ works _____ stopped.

_____ works _____ to short-term _____ supplies or _____ generators won't compensate _____.

_____ essential works _____ to _____ supplies _____ portable generators won't compensate _____.

Batteries and _____ generators _____ homes during _____.

Short-term disconnections will not _____ prevented _____ portable _____ or _____ when _____.

During _____ maintenance works, _____ generators or battery-powered _____ compensate _____ energy?

_____ essential _____ under way, _____ generators won't _____ short-term _____.

There _____ be _____ power cuts due to _____ support _____ generators.

You think _____ supplies _____ cut _____ for _____ homes connected _____ jobs?

portable generators _____ equipment _____ support households _____ repairs.

Short-lived _____ caused _____ essential works, and _____ and battery-powered supplies can't _____ used to _____.

_____ be compensated _____ work that _____ with _____ or supplies.

_____ or battery-powered equipment _____ during repairs.

_____ generators _____ battery- _____ can't be _____ families _____ work that requires short-term _____

_____ tasks that _____ electricity at _____ the use _____ batteries _____ sources _____ cause short _____.

There can _____ momentary _____ cutoffs _____ to _____ supplies and _____ not being able to _____ interruptions _____.

Do _____ think _____ experience short-term disconnections as portable _____ battery-based resources _____ to _____ works?

When it _____ to providing _____ during _____ portable _____ or _____ supplies _____ enough.

_____ be _____ household cutoffs _____ battery _____ portable gensets _____ unable to endure interruptions _____ essential _____.

Short-term disconnections _____ prevented by _____ or portable generators _____ underway.

Will portable _____ battery-_____ backups fail _____ provide _____ during _____ works?

_____ not possible _____ for _____ short-term _____ by using portable generators.

Families can't be compensated _____ that _____ with _____ or batteries.

Families _____ be _____ essential _____ that can result _____ using portable _____ or _____.

_____ portable _____ won't prevent short-term _____ when essential _____ underway.

_____ support can't _____ with battery-powered supplies and portable _____ to _____.

Households _____ powered _____ and portable generators during _____.

_____ generators _____ households avoid cutoffs _____ critical maintenance _____.

During _____ repairs, power _____ are inevitable because _____ and _____ do _____ compensate _____ residential _____.

_____ essential _____ leading _____ disconnections, _____ generators and _____ won't compensate.

Is _____ that households _____ as portable generators and _____ don't _____ during essential _____ disconnections _____ be prevented by backup or _____ when essential _____.

portable _____ can't _____ disconnections.

When essential _____ happening, _____ won't be _____ prevent short-term _____.

Portable generators _____ battery-powered supplies can't _____ used _____ essential works that _____ short-term _____.

Short-term _____ works, so portable generators or _____ supplies cannot be _____ to _____ families.

_____ generators _____ support homes during crucial repairs.

_____ will experience brief _____ portable generators _____ cover essential work _____.

It's _____ possible to _____ temporary _____ caused _____ construction work _____ and small _____.

_____ battery _____ can't sustain _____ during crucial _____.

_____ will _____ disruptions if portable generators or _____ don't cover _____.

_____ needed maintenance, _____ and _____ powered _____ can't provide _____.

Generators and _____ homes during _____.

_____ cuts _____ inevitable _____ repairs because _____ and generators _____ fully _____ the residential energy needs.

Portable _____ won't _____ essential works _____ short-term.

_____ disconnections will _____ powered backup _____ portable generators when _____ is underway.

_____ power cuts are _____ because _____ generators do _____ compensate for the residential _____ needs.

It _____ not possible to compensate families _____ works that _____ short-term _____ or battery-powered supplies.

_____ essential maintenance work is done, _____ supplies _____ portable _____ are _____.

During crucial _____ portable _____ support _____.

portable generators _____ households when _____ get _____ short-term _____.

reliant _____ batteries or _____ electrical _____ repair operations could _____ power _____.

During crucial _____ supplies _____ generators _____ sustain _____ homes.

_____ generators don't _____ immediate cutoffs during critical _____.

Short-term power cuts _____ repairs since _____ and generators do not fully _____ needs?

Households _____ on _____ generators or _____ for _____ repairs.

_____ essential _____ portable _____ not able to maintain power.

_____ it _____ to _____ during repairs, portable generators _____ supplies are _____.

_____ backups fail _____ compensate for household energy _____ maintenance work?

portable generators _____ battery-powered supplies can't be _____ to compensate _____ done

We _____ battery-powered supplies or _____ generators aren't enough.

Is _____ households will _____ short-term disconnections because portable generators _____ to _____ during _____ works?

There _____ brief _____ as _____ or _____ fail to cover _____ work periods.

It's not _____ to _____ portable _____ or battery-_____ compensate _____ work that requires _____ disconnections.

There can _____ household cutoffs _____ supplies and _____ being able to endure interruption _____ works.

_____ critical _____ lead to temporary disruptions, _____ generators _____ supplies are _____.

Households ____ be ____ portable ____ or battery- powered ____ during ____ .
____ can't ____ compensated for essential ____ that result ____ disconnections by using portable ____ battery ____ .
Household ____ portable generators or ____ supplies during maintenance.
____ generators ____ battery-powered ____ can't be used to ____ families ____ essential ____ can ____ in ____ disconnections.
Short-term power ____ critical repairs since ____ and ____ do ____ compensate ____ residential energy needs.
When ____ work ____ on, ____ generators won't prevent ____ .
It is not possible for ____ generators or battery-powered ____ be used to ____ works ____ can ____
____ not ____ to prevent disruptions ____ by ____ construction work ____ packs ____ small ____ .
____ batteries or portable ____ could cause short ____ for certain ____ .
____ or battery-powered ____ be used ____ compensate ____ for work that ____ to ____ .
Households won't be helped by ____ work.
Households shouldn't ____ on battery-powered ____ generators ____ maintenance work.
____ repairs, battery-powered equipment ____ portable ____ support households.
____ power ____ are inevitable ____ critical repairs since batteries and generators ____ compensate ____ residential ____ .
Since ____ generators ____ fully ____ for ____ needs, ____ power cuts are ____ during ____ repairs.
Transient disruptions caused by ____ won't be ____ packs or ____ .
____ can't ____ provided by battery-power ____ and ____ during necessary ____ .
During ____ powered equipment or portable ____ cannot ____ .
When ____ repairs happen, the battery-powered ____ and portable ____ are ____ to ____ .
Short-term disconnections ____ by ____ works and ____ generators ____ be used ____ families ____ them.
Power ____ be ____ temporarily due ____ support from ____ generator ____ for ____ duties.
portable generators ____ compensate households ____ essential works get ____ .
____ generators ____ battery-powered ____ can't be ____ for work ____ requires short-term disconnections
____ won't be ____ portable ____ sources ____ generators with ____ tasks.
____ can't ____ compensated for ____ works that ____ result ____ short-lived ____ with ____ generators ____ powered supplies.
____ disconnections ____ due to limited capabilities of ____ or ____ essential ____ works
____ vital repairs result ____ temporary ____ generators ____ battery-operated ____ inadequate.
portable ____ and ____ systems won't ____ cutoffs.
When ____ repairs lead ____ temporary ____ or battery-operated ____ are ____ sufficient.
Families ____ with portable ____ or battery-powered ____ .
Small generators ____ battery-power packs will ____ prevent temporary disruptions ____ .
____ are inevitable during critical ____ since batteries and ____ compensate ____ energy ____ .
____ likely that ____ will experience short-term disconnections because ____ and ____ not ____ during ____ works?
Portable generators and ____ support homes during crucial ____ .
Families can't be ____ for ____ needs ____ done ____ or batteries
____ essential works ____ leading ____ short-term disconnections, ____ compensate households.
____ be ____ works that ____ in short-lived disconnections ____ portable ____ and battery ____ supplies.
____ experience brief ____ as ____ or battery ____ to cover ____ work periods
____ not possible ____ essential ____ can result in short-term disconnections with portable generators ____ .
____ essential construction work ____ not be ____ packs and small generators.
____ can't depend ____ and ____ generators for needed ____ .
There ____ momentary household ____ to battery ____ and ____ being unable ____ endure ____ during essential ____ .
____ will ____ be helped by portable ____ powered systems ____ work.
____ crucial operations, ____ supplies ____ can't ____ homes.
____ not ____ use portable generators ____ supplies to ____ that needs to ____ done.
____ generators don't ____ when essential ____ disconnected.
Household ____ be ____ by ____ sources and generators ____ things ____ wrong.
When ____ works lead ____ short-term disconnections, ____ and ____ compensate.
____ generators or battery-powered ____ fail ____ compensate for ____ essential ____ works?

With vital repairs _____ temporary _____ portable _____ or _____ are _____ adequate.

_____ and batteries _____ capacity to maintain _____ essential repairs.

Generators _____ can't support households _____.

_____ likely _____ households will experience short-term _____ portable _____ and _____ fail to compensate during _____?

It _____ possible to compensate _____ essential _____ that can _____ in _____ with _____ or battery- powered _____.

_____ it true _____ the battery _____ Gennies won't save us _____ those _____ happen?

When _____ works _____ in _____ disconnections, _____ or battery-powered supplies can't _____ compensate _____.

_____ will _____ be able to _____ critical maintenance work if _____ generators _____.

There could be momentary household _____ supplies _____ gensets _____ able to _____ interruptions.

_____ work that needs to be _____ using portable _____ or _____.

_____ be _____ for _____ works that can result _____ short-lived _____ if _____ generators or supplies _____.

_____ repairs, _____ and portable generators _____ support houses.

There _____ be _____ disruptions _____ portable _____ batteries _____ to cover _____ periods.

_____ be compensated with _____ generators or _____ supplies.

Short-term power cuts _____ repairs _____ batteries _____ generators do not adequately compensate for _____.

_____ it _____ will experience short-term _____ as _____ and battery-based resources _____ not _____ during _____ works?

_____ is being done, portable generators _____ prevent short-term _____.

_____ generators or battery- powered _____ fail _____ meet _____ energy _____ essential maintenance _____?

Families _____ for work that needs _____ be done _____ or _____.

Households _____ able _____ avoid cutoffs _____ maintenance work with _____ generators.

There _____ be _____ power cuts _____ to _____ from batteries or _____.

Is it likely that households _____ short-term _____ generators and battery-based _____ essential work?

_____ be helped _____ portable _____ or _____ powered _____ during critical maintenance _____.

_____ experience short _____ as _____ generators _____ battery supplies fail _____ cover _____ work _____.

Families can't _____ compensated _____ need to _____ with _____ or batteries.

Generators _____ batteries _____ be used to _____ leads to short-term _____.

When _____ to providing electricity during _____ repairs, _____ not _____.

It is not possible for _____ battery-powered supplies _____ used _____ families _____ works that can result _____

Is it _____ on battery-operated devices _____ mobile _____ temporary disconnections.

_____ compensated for essential _____ that result in short-term _____ by using _____ battery-powered _____.

Is _____ likely _____ experience short-term _____ as _____ and _____ resources fail _____ make up for _____ time

When essential _____ occur, _____ generators _____ batteries can't _____.

_____ battery- powered _____ are _____ for _____ essential maintenance _____ to short-term _____ cutoffs.

During critical _____ battery-powered _____ or portable _____ households.

_____ to brief power _____ energy sources and generators _____ cover _____ needs.

Generators _____ batteries _____ sustain _____ times.

_____ disconnections can _____ caused by essential _____ so _____ battery-powered supplies can't be _____ families

During _____ repairs, portable _____ battery- powered equipment _____.

_____ vital _____ battery _____ and generators can't _____ running.

_____ repairs, battery _____ generators can't support homes.

_____ can't _____ for essential _____ that _____ short-lived disconnections _____ using portable _____ or _____.

_____ it comes _____ electricity during essential _____ portable generators _____ are _____ adequate.