

[Demo] NLP Dataset for Customer Service Automation

Company Type	Telecommunications Equipment Manufacturers
Inquiry Category	Product specifications and features request
Inquiry Sub-Category	Power requirements
Description	Customers inquire about the power requirements for the telecommunications equipment, including voltage, wattage, and any specific power supply options.
Data Size	9,120 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Telecommunications Equipment Manufacturer" customer inquiry. (Purchased data will not be masked.)

Are ____ generators ____ up ____ units simultaneously?
____ a ____ generator allow ____ simultaneous ____ of ____ units?
____ generator ____ many units at ____?
Will backup ____ multiple units to ____ at the ____?
Can backups provide ____ several ____?
____ for backup generators ____ fuel multiple ____ the same ____?
____ backup generators ____ power ____ units ____?
____ you ____ certain ____ generators ____ power up more than ____ at a ____?
____ a backup ____ have enough power ____?
Is it ____ to power up ____ simultaneously?
Does ____ allow ____ more than one unit to ____?
Is there ____ to run multiple devices?
Are backup Generators ____ deal ____ devices?
____ power up several units?
Will ____ to handle concurrent ____?
____ generator possible ____ multi-unit activation.
Is the ____ to ____ multiple units ____?
Are the ____ able to ____ units at ____?
Can backup ____ up a ____ units ____?
____ enough to ____ power ____ many ____?
Is ____ a ____ to concurrently ____ several ____ with ____?
Can ____ backup ____ activation?
Can the ____ of ____ generators ____ operate many ____ time?
Is secondary ____ sources compatible ____ units ____?
____ function with more than one ____ need?
____ with many devices together?
Is it ____ to ____ backup ____ for multi-unit ____?
____ backup generator ____ units at once?

____ a generator ____ used ____ multiple units ____?
 ____ it possible that ____ will run ____ operations for ____?
 Does ____ backup ____ allow ____ to ____ powered?
 Is ____ possible ____ to handle ____?
 ____ supply ____ many machines?
 Can ____ generators ____ multiple units ____ the ____ time?
 Is backup ____ simultaneous units?
 ____ you ____ the ____ generators will ____ than one unit at a ____?
 ____ there ____ to run ____ devices together using ____?
 Can backup generators ____ used ____ operate many ____ the ____?
 ____ the backup genset ____ able ____ deal ____ all ____ at the ____?
 Are ____ generators ____ to support ____?
 ____ simultaneous units of ____ generators ____?
 ____ back-up ____ up with all of the ____?
 ____ backup generators capable of ____ multiple ____ at ____?
 ____ generator ____ used ____ power many devices at ____ same ____?
 What ____ you ____ about whether these backup ____ all of ____ the same ____?
 Can ____ up a lot ____?
 ____ backup generator ____ multi-unit activation?
 Is it possible ____ multiple ____ powered simultaneously ____?
 Is ____ suitable ____ run ____ units ____?
 ____ generator allow for more than ____ unit ____ powered at ____?
 ____ backup generators ____ simultaneous ____?
 I don't ____ backup generators ____ with multiple ____.
 Are ____ able to ____ multiple ____ at ____ time?
 ____ it ____ multiple units ____ by backup ____ together?
 ____ back-up ____ support multiple ____ at ____ same time?
 ____ backup ____ able to run ____ operations ____ units ____?
 Can generators power a ____?
 ____ secondary energy sources ____ to meet ____ multi-unit usage?
 ____ is the ____ on whether these backup generators ____ the ____ once?
 There ____ a question ____ whether ____ generators can ____ of ____ units.
 Are backup generators ____ more ____ one unit ____?
 ____ a back ____ generator be able ____ power multiple ____ time?
 Will backup generator function ____ power ____ units ____?
 Can a ____ simultaneously?
 Is ____ backup ____ to run several ____ concurrently?
 ____ to help many ____?
 ____ a backup ____ used ____ power ____ more than ____ device?
 ____ for ____ generators to have multiple energy ____?
 ____ backup ____ units at ____ same time?
 Is ____ possible ____ backup ____ to ____ handle concurrent ____?
 ____ backup generators power ____ up at ____?
 ____ a ____ generator feasible for ____?
 Does ____ backup ____ with multiple units ____?
 ____ gensets ____ with many ____?
 Is ____ that ____ backup generators run concurrent operations ____?
 ____ generators ____ simultaneous ____ activated?
 ____ possible for ____ gizmos ____ fuel multiple gadgets at ____ same ____?
 Can backups ____ many ____?

Do ____ backup ____ units simultaneously?
 ____ a generator ____ power ____ several units at ____ ?
 ____ backup ____ using multiple units?
 ____ to use ____ to ____ multiple ____ at once?
 Does ____ for ____ units to ____ the same time?
 Is ____ possible that the backup ____ gadgets?
 Will ____ power ____ many units?
 Can ____ power ____ many ____ at the ____ time?
 ____ that ____ power several units side by ____ ?
 ____ backup generators ____ units ____ the ____ time?
 ____ generator ____ multiple ____ simultaneously?
 Will ____ generator power ____ at ____ ?
 Are backup ____ many devices together?
 ____ to use a backup ____ multiple unit ____ ?
 ____ it ____ to ____ multiple units ____ backup ____ ?
 ____ be able ____ manage ____ loads?
 Is ____ a way to ____ up ____ devices ____ a ____ .
 ____ a generator handle ____ units ____ ?
 Is it ____ for a ____ to ____ units?
 ____ allow for ____ lot ____ units to be powered ____ once?
 Are ____ compatible with more ____ one ____ ?
 ____ units ____ powered ____ a ____ generator ____ the same time?
 ____ concurrently power several units with ____ generators?
 ____ that the backup generators ____ work for ____ one unit ____ a ____ ?
 Is there ____ generators ____ support parallel ____ activation?
 ____ the ____ able ____ deal with all units at ____ ?
 Is it possible ____ to handle ____ ?
 ____ the ____ parallel unit activation?
 Does ____ have the ____ to power several ____ time?
 ____ generator power up ____ at ____ ?
 Is it possible for ____ at ____ same time?
 ____ a ____ let multiple ____ power ____ once?
 Will a ____ able to ____ multiple units?
 Does backup generators ____ units ____ same ____ ?
 Are backup generators ____ enough ____ at once?
 ____ Generators ____ to ____ many devices ____ the same ____ ?
 ____ backup generator be able to ____ ?
 Are ____ able ____ units ____ boot up together or not?
 Is ____ compatible with ____ unit ____ ?
 Can these ____ be ____ to ____ power ____ ?
 ____ the ____ to power ____ many devices ____ ?
 ____ support many units ____ the ____ time?
 ____ the ____ generator be ____ to ____ several ____ once?
 ____ the generators ____ units?
 ____ backup devices make ____ running ____ units simultaneously?
 ____ the ____ enable ____ up of many units ____ once?
 ____ the ____ generators ____ multiple ____ at ____ ?
 Will backup generators ____ for ____ ?
 ____ backup generator ____ multiple ____ ?
 Is it ____ that those ____ gizmos can fuel ____ at ____ ?

Is backup _____ with _____ unit _____?

_____ the _____ be able _____ multiple _____ at once?

_____ backup generator possible to _____ devices _____?

Is it possible _____ run _____ units simultaneously _____?

_____ be _____ operate _____ devices at the same time?

Do _____ with multiple _____?

_____ the _____ give multiple _____ power?

_____ want _____ if _____ backup generator _____ multi-unit activation.

Are _____ able _____ all the _____ at once?

Is _____ units _____ be _____ generators _____ the same time?

Will _____ generator function _____ to be _____ at the _____ time?

_____ generators be _____ to _____ unit activation?

_____ supported _____ unit power-up?

_____ can power _____ units

_____ you _____ whether the backup generators _____ handle all the _____ at _____?

_____ multiple _____ be powered _____ by a backup generator?

_____ it feasible for a backup _____ multi-unit _____?

_____ backup Generators work _____ more _____?

_____ backup generators enough to _____?

_____ generators _____ a _____ of units at the _____?

_____ the _____ for supporting _____ loads _____?

_____ to use _____ generators _____ units at once?

Does _____ allow for _____ than one unit _____ powered at the _____?

Can backups _____ to many _____ once?

Is it possible for _____ to _____.

_____ possible to use _____ generator _____ activation?

_____ power several _____ at _____?

Is _____ a way _____ multiple _____ to be _____ the same _____?

Am secondary _____ simultaneous multi-unit _____?

Will _____ generators _____ power _____ more _____?

_____ generators good _____ powering _____ together?

_____ backup generators _____ power _____ more than _____ unit?

Can you assure _____ that _____ power up more _____ a time?

Does a _____ support simultaneous _____?

Can backup generators _____ a _____ at _____?

Can _____ concurrent unit power-ups _____?

_____ you _____ generators _____ can _____ units at _____ same time?

_____ sources _____ to power many _____ at the same _____?

_____ of simultaneous power-up?

Does _____ generators _____ the ability to _____ multiple _____?

Should backup _____ be _____ power _____ concurrently?

_____ it possible _____ backup _____ handle all _____ at once, or _____?

Can _____ power more than _____ the _____ time?

_____ it be _____ to power up multiple _____ backup _____?

Are _____ energy _____ compatible with _____.

_____ multiple units _____ a backup _____?

_____ backup _____ simultaneous unit _____?

Is it possible for backup _____ to _____?

Is _____ generator to hold multi-unit activation?

Are backup _____ able to _____ devices _____ the _____ time?

Can _____ that the _____ generators will _____ up _____ one miserable unit at _____?

_____ is a _____ a _____ generator can accommodate _____.

_____ a backup generator supply _____?

_____ generators be _____ power multiple _____ same time?

_____ be _____ by _____ backup generator _____ the same _____?

Does it _____ use a backup generator _____ power _____?

_____ generators support simultaneous unit _____?

Is _____ possible to use _____ together?

Are backup _____ charge a _____ devices?

Can _____ generators power up _____?

Can the _____ multiple _____?

Could backup generators _____?

Can _____ more than _____ at once?

Will the backup generators _____ units?

Will the backup _____ power up _____ units at _____ time?

Is _____ for backup power _____ simultaneously?

Can generators _____ lots of units _____ same _____?

_____ generators power _____ more than _____ unit _____?

Can _____ backup _____ support _____ unit _____?

_____ multiple units _____ powered _____ a _____?

Is it _____ to concurrently _____ with _____ use of _____?

_____ support more _____ one unit _____ power?

_____ backup _____ compatible with _____ up multiple units _____ the _____?

_____ these _____ shenanigans capable _____ running many _____?

Is _____ that _____ generators can _____ up _____ one unit at _____ time?

_____ guarantee that the backup _____ will _____ for _____ than _____ unit _____ time?

_____ generators _____ simultaneous _____ activations?

_____ a generator allow _____ multiple units _____ at _____ same _____?

_____ guarantee the backup _____ will power up _____ one _____ time?

Can you _____ me _____ the backup generators _____ to power _____ than _____ at a _____?

_____ generator capable _____ multiple _____ during a power _____?

Is _____ possible _____ the backup _____ can handle all _____ at _____?

Are there _____ devices _____ multiple units _____?

Are _____ able to be powered _____ the _____?

_____ backups _____ power _____ multiple machines _____?

_____ a generator _____ for _____ than one unit _____ simultaneously?

Is _____ generators to _____ several units at _____?

Does _____ backup _____ me _____ run more than one _____?

What is the _____ on _____ the _____ generators can _____ of _____?

_____ backup generators work _____ energy needs _____?

Can I _____ one unit at _____ with _____ backup _____?

Are these backup shenanigans _____ lots _____ together?

Is it possible _____ of those _____ multiple _____ at once?

Will _____ generator function allow generating _____?

_____ is a question _____ backup generators _____ activation.

Is these _____ capable _____ many _____?

Would _____ be _____ to _____ devices with a _____?

_____ backup _____ support simultaneous _____ activation?

Will generators _____ able _____ things _____ parallel?

Can _____ number of _____ at _____ same time?

_____ backup generators _____ multiple _____ at once?

_____ backup _____ good _____ running _____ units?

_____ _____ be _____ power multiple units _____ the same time?

_____ _____ generator support all _____ the _____?

Does a backup _____ than _____ to be powered _____ a _____?

_____ generator fuel multiple units _____ same _____?

_____ a generator _____ used _____ power _____?

_____ generators _____ for _____ multiple units _____?

Is it _____ backup _____ can _____ all _____ units _____ once?

_____ generator _____ multiple devices at the _____ time?

_____ generators work on _____ units at the _____?

Will _____ generator be _____ to power _____ units _____ time?

_____ generators power up _____?

_____ backup generator _____ enable multiple units _____ at the _____?

_____ generators able to _____ several _____?

Will _____ generator _____ enable multiple _____ to _____ powered _____ at _____ same _____?

_____ backup _____ support _____ parallel unit?

Will _____ generator support the _____ many _____ once?

I want _____ those backup _____ can _____ more _____ one _____ at _____ time.

_____ generators good for _____ at _____ same _____?

_____ possible _____ use _____ to _____ boost several _____ together?

_____ a generator _____ used _____ power _____ multiple _____?

Is there _____ to run _____ devices _____ generator?

_____ backup _____ for _____ one unit to run _____ same time?

_____ it _____ power up many _____ backup generator?

_____ it _____ generators power multiple units at _____ same _____?

_____ backup _____ enough capacity to _____ several units _____ time?

_____ it possible to handle _____ unit _____ using _____?

_____ a generator _____ power several _____ at _____?

_____ there _____ that _____ many _____ at the same time?

Do the _____ to _____ many units at _____?

Can _____ unit _____ with ease?

Is it _____ that backup _____ can _____ up _____ one _____ unit _____ time?

_____ generator allow for multiple units _____ powered _____?

Is _____ for backup _____ run _____ operations?

Is _____ with _____ unit power-up?

_____ it _____ use generators for _____ units?

Are backup sources designed _____ power _____ of _____ one _____?

It's worth _____ viability _____ backup generators for multiple _____.

Is there a _____ for _____ units _____ a backup _____?

Do backup generators _____ with _____ one unit _____?

Are backup gensets _____ power _____ of devices?

_____ backup generators _____ to power several units _____ same _____?

_____ of _____ generators for _____ units is worth _____.

Do _____ the backup _____ handle all _____ them _____ once?

_____ it possible _____ a backup generator _____ multiple power-ups _____?

Were these _____ gizmos together?

_____ it possible to _____ multiple _____ generators at _____?

I am _____ can _____ than one _____ at _____ time using _____ backup generator.

_____ possible to _____ generators _____ several _____?

Will a backup _____ units _____?
 Do _____ have _____ power several _____ in parallel?
 Is _____ generators capable of _____?
 Can _____ backups _____ at _____?
 _____ backup _____ support simultaneous _____?
 _____ it _____ have a backup _____ can accommodate multi-unit _____?
 _____ backup generator can _____ multiple _____ at _____?
 _____ known whether _____ generators can _____ all of the _____?
 _____ generators _____ multiple unit _____ considered?
 Are backup Generators _____ provide power _____?
 Is backup generators _____ several _____?
 _____ a backup generator _____ simultaneous _____?
 _____ backup generators _____ multiple _____?
 Is _____ generator able _____ multiple _____?
 _____ several _____ powered _____ generators?
 _____ generator _____ units at the _____
 Do backup _____ have a _____?
 _____ possible that the _____ multiple gadgets _____ the same _____?
 Is that _____ for _____ handle concurrent _____?
 _____ power up several units _____ a _____?
 _____ the backup generators _____ concurrent _____ for _____ of _____?
 _____ assure _____ that the _____ generators _____ more than one unit at _____?
 _____ it possible for _____ to give _____ many _____ the same _____?
 Is it _____ that _____ generators _____ handle _____ the units at the _____?
 _____ shenanigans capable of _____ gizmos together?
 _____ up several units at _____?
 Can _____ energy to _____ units at _____ time?
 Can the backup _____ units _____?
 Are _____ capable _____ several devices _____?
 Does _____ multiple units?
 Can _____ power to many _____?
 Multiple units _____ simultaneously _____ a _____ generator
 _____ backup _____ allow _____ unit _____?
 Is it _____ that _____ power _____ units?
 Is _____ a _____ to simultaneously _____ several _____ with _____?
 Can _____ generators be _____ multiple _____?
 Is _____ to use the generators _____ units _____?
 Are secondary _____ sources _____ multi-unit _____
 Will a back-up _____ be _____ more _____ device?
 Are _____ generators _____ several _____ at the same _____?
 Can the _____ generators _____ multiple _____ the same _____?
 _____ Generators _____ provide power _____ devices?
 Can _____ generator _____ all _____ at once?
 _____ a _____ support a _____ devices?
 _____ backup generator _____ simultaneous _____ power-up?
 _____ backup _____ compatible _____ up multiple _____?
 Are the backup generators able _____ power _____?
 Should _____ generator _____ multiple units _____?
 _____ it _____ for _____ units _____ be _____ generators at the _____ time?
 _____ a _____ generator allow multiple units _____ be _____ one _____?

_____ possible _____ a backup _____ to _____ multi-units?
_____ backup generators _____ multiple units concurrently?
Is _____ possible _____ generators can _____ units?
Can _____ handle all _____ units at once?
_____ generators _____ for _____ multiple units _____?
_____ possible to _____ than one unit _____ backup generator _____?
_____ energy _____ compatible with simultaneous _____?
Is _____ for backup _____ to handle _____ well?
_____ a _____ generator be able to _____ up _____?
Is it _____ power _____ at _____ time by generators?
Is it _____ for _____ supplementary _____ boost multiple _____ at _____?
_____ to power _____ units concurrently?
_____ backup _____ units at the same time?
Can _____ power units _____ the same _____?
Considering the viability _____ using _____ multiple unit _____.
_____ backup _____ power up _____?
Can _____ provide _____ more than one _____?
_____ support parallel unit _____?
_____ the generators be _____ to _____ more _____ one unit?
_____ backup generator _____ simultaneous _____ several units?
_____ is a question _____ whether these backup generators _____ all _____.
_____ more than _____ unit at _____?
Is _____ powered _____ backup generators?
Can _____ enough _____ many machines at _____?
Can _____ devices simultaneously?
Are _____ sources _____ so _____ units at once?
_____ backups give _____ one time?
Can _____ generator _____ multiple _____?
Does it possible _____ generators to _____?
_____ backup _____ allow for simultaneous _____ to _____?
Will _____ back-up generator _____ all devices?
Is _____ for backup generators to _____ one _____?
_____ chance to _____ a _____ to run multiple _____?
Is _____ for these generators _____ up _____ devices _____?
_____ backup _____ able to _____ multiple _____?
_____ a _____ generator _____ able _____ power _____ devices together?
_____ backup _____ support multiple _____?
_____ good _____ up multiple units _____ once?
_____ backup _____ handle concurrent _____ with _____?
_____ possible to _____ a generator _____ run _____ together?
Is _____ to activate multiple _____ backup generators _____?
_____ that generators can _____ the units _____?
Will _____ have the _____ to power _____ many _____ same time?
_____ power up more than _____ unit at _____ time?
I wonder if _____ can fuel _____ units _____ the _____.
_____ backup devices _____ multiple _____ concurrently?
_____ power several devices together?
_____ backup generators _____ multiple _____ at the same _____?
Does _____ generator _____ for many _____ be _____ once?
_____ generator _____ different units _____?

_____ backups supply _____ to _____?

Can backups _____ at once.

Can _____ provide all _____ power _____ machines _____?

_____ backup _____ units at once?

Is _____ possible _____ backups to _____ at once?

Can there _____ a _____ to _____ devices together using _____?

_____ these _____ running many gizmos?

_____ power units?

_____ a _____ power _____ than one _____?

Is _____ that can accommodate multi-unit _____?

_____ able to power _____ units at _____?

_____ generators _____ for running multiple _____ once?

_____ be _____ to _____ several units simultaneously?

Does _____ allow multiple units to _____ powered up _____ time?

_____ generators cope with _____?

_____ the backup genset able _____ handle _____ units _____?

_____ good _____ power several _____?

What _____ the _____ on _____ these _____ all _____ the units _____ once?

_____ backup generators be _____ than one unit?

A _____ generator _____ power multiple _____.

_____ concurrently possible with these _____ devices?

Will _____ generator power _____ the devices at _____ same _____?

Is _____ back up _____ for multi-unit activation?

_____ a _____ generator _____ various devices at _____ same _____?

_____ possible for a backup _____ power up _____ simultaneously?

Should backup _____ unit _____?

Do _____ units _____ a backup _____?

_____ the scoop _____ whether _____ generators can _____ all of the _____?

Will _____ generator help _____ lots of units _____ same _____?

Can _____ provide power _____ machines _____.

Can _____ by a generator _____ the _____ time?

Will _____ backup _____ be _____ handle all the _____ up together?

_____ it possible _____ generators _____ multiple energy needs?

Are backup _____ at operating _____ once?

Is _____ generators able _____ power-ups?

_____ backup _____ capable _____ handling concurrent _____?

Will _____ generator have _____ to run several _____?

Can _____ generators work concurrently?

_____ provide _____ to several machines at the _____?

_____ give power _____ machines.

Does a _____ enable _____ be powered at the _____?

Will backup generator _____ power _____ the same time?

_____ we use a _____ to run _____?

_____ multiple units all _____ the _____ generators?

_____ it possible _____ backups _____ multiple units?

_____ the _____ generators _____ the same power _____ units?

_____ a backup _____ to _____ with multi-unit _____?

_____ possible _____ the _____ to power _____ multiple devices _____?

Can _____ power up _____ units _____ the same _____?

_____ it possible _____ use _____ backup _____ multiple units?

Will the _____ handle _____ units at _____ same _____?

_____ generators work _____ appliances?

_____ possible to build backups that _____ many units _____?

Is _____ safe to say _____ backup _____ can _____ all _____ these _____?

_____ the _____ power several _____?

Can _____ simultaneous power _____?

Can the backups _____ same time?

Can I use _____ backup generator _____ run _____ than _____ unit _____?

Does a _____ generator let for multiple _____ be _____ the _____?

Can _____ backup _____ power _____ once?

_____ supply power _____ many _____ once?

Do generators _____ power _____ devices _____ time?

Can _____ to many machines _____?

_____ multiple units _____ the _____ to _____ simultaneously by _____?

Will backup _____ be _____ handle _____?

_____ viability _____ employing _____ for multiple unit _____ worth considering.

Will _____ back _____ generator be able _____ power several _____?

There _____ questions about _____ the generator is _____ running _____.

Is it possible _____ multiple units _____ the same _____.

_____ backup generators give _____?

Is _____ way _____ a backup _____ to accommodate _____?

Should _____ to _____ concurrent unit power-ups?

_____ possible to use a _____ to _____ multi-unit _____?

Is it _____ those _____ generators _____ power _____ than one _____ at a _____?

Is a generator _____ to _____ energy to _____?

_____ to use generators _____ power multiple _____ together?

Will _____ able to provide _____ power to multiple _____?

Will _____ able to _____ several devices at _____?

_____ supply power to _____ machines _____?

_____ ability _____ run multiple units using a _____ generator?

Is these backup _____ of running _____ many _____?

Are backup _____ to power _____?

_____ generators work _____ powering up several _____?

_____ backup _____ keep up _____ concurrent _____?

Can _____ generators _____ care of _____ once?

_____ for _____ generators to power _____ than one unit?

Can _____ power _____ at the same _____?

Will _____ generator _____ generating _____ at _____ same time?

Is it possible _____ power various units _____?

_____ it possible _____ backup _____ to _____ on Generators _____?

Is the generators _____ than one unit?

Can backup generators _____ power _____ multiple _____ the _____?

Can _____ generators _____ several units _____?

Can _____ backup _____ operate multiple _____ at _____ same _____?

_____ viability of _____ backup generators _____ unit power-up.

_____ scoop on _____ the backup _____ can _____ all of _____ the same time?

_____ it possible _____ units to _____ powered _____ by _____?

_____ a _____ accommodate a multi-unit _____?

Is _____ possible that _____ backup _____ capable _____ running many _____?

_____ able to power many _____?

Can there ____ backups ____ supply ____ to ____?

Can ____ than one unit ____ by ____ generator?

Are backup Generators able to ____ the ____ time?

____ it safe ____ that ____ generators ____ more ____ miserable unit at a time?

Can backup ____ concurrent ____?

A backup ____ power ____ units ____.

____ backup power ____ on generators ____?

____ am wondering if ____ support ____ activation.

____ more than one ____ be powered ____ at the ____?

____ is ____ scoop ____ whether these backup generators ____ all ____ the ____ time?

____ backup ____ many units ____ once?

____ the ____ on ____ generators can ____ all of ____ units at once?

____ backup generators ____ well ____ several units ____ once?

____ what ____ scoop on ____ backup generators can handle ____ the ____ at ____?

____ backup ____ good for several ____?

Would ____ be possible to ____ up multiple devices together?

____ backup ____ many units at once?

Do ____ multiple units concurrently?

Is ____ to power multiple ____ a backup ____?

____ a ____ generator ____ able to provide ____ to ____?

It's possible ____ use backup ____ multiple ____.

Do ____ sources have the ability ____ same time?

____ it safe for ____ backup ____ more than ____ miserable ____ a time?

____ generator ____ multiple units at ____?

Can ____ multiple units ____ once?

Is ____ generators ____ power up?

Is ____ possible that power units can ____?

____ back-up ____ be able ____ power ____ lot ____ devices ____ once?

____ possible to use a generator ____ power ____?

Are backup ____ capable ____ spurring ____ devices ____?

____ a generator ____ at the same time?

Does ____ backup generator ____ machines?

____ possible for ____ generator to be used for ____?

Is it ____ units ____ power by generators?

____ generator can be used ____ units simultaneously.

Is ____ support simultaneous ____ activation?

Can ____ generators supply ____ many ____?

Is ____ to ____ whether the ____ generators ____ all of ____ units?

____ backup generator allow ____ than one ____ to power ____?

Are ____ powered ____ a ____ backup ____?

Is ____ capable of multi-unit ____?

____ support simultaneous unit ____.

____ Generators able ____ many devices ____?

Can ____ generator ____ several ____?

____ what ____ the scoop on whether the ____ generators ____ all the units ____?

____ backup generators support ____?

____ generators ____ simultaneous power-up?

____ backup generator ____ able ____ support multiple ____?

____ support parallel ____ activation?

Can generators ____ at ____ time?

____ backup ____ of ____ unit power-ups?
 ____ the ____ genset allow all ____ run at ____?
 ____ is a question on whether the ____ all ____.
 ____ the ____ power multiple units ____ same ____.
 Can ____ backups ____ units at ____?
 Will ____ allow ____ units to be ____ at ____?
 Can ____ be sure ____ backup ____ up more ____ one unit ____ a ____?
 ____ power up more units ____ same time?
 Will ____ generator function allow for ____ many ____?
 ____ capable ____ handling concurrent ____ loads?
 ____ backups power ____ once?
 ____ backup generators ____ at once?
 Is ____ possible that ____ can power multiple units ____?
 Can backups ____ once?
 ____ a simultaneous ____ activation ____ for backup ____?
 Will ____ able to handle all of ____?
 ____ power several devices ____ same time?
 Is it ____ that ____ can ____ many devices ____?
 Is ____ use ____ generators to simultaneously power up ____?
 ____ assure me ____ the backup generators ____ to ____ up more ____ one ____ time?
 ____ the backup ____ capable ____ multiple gizmos ____?
 Are backup ____ units?
 Do ____ many devices together?
 Is ____ possible to ____ units ____ backup ____ together?
 ____ generators ____ with running ____ units ____?
 Do backup generators have ____ to ____ multiple ____ same ____?
 ____ generators be used ____ units concurrently?
 Is ____ generator ____ to ____ units?
 Does the ____ work ____ units?
 ____ backup generators work ____?
 Are ____ sources ____ with multi-unit ____
 Is ____ backup generators able to ____ than one ____?
 Is ____ possible for any ____ to ____ multiple gadgets?
 Is backup ____ able to ____ together?
 Can ____ support ____ units ____?
 ____ it possible to use ____ several ____ at the ____?
 ____ be ____ to power ____ the same time?
 Did ____ generators ____ activation?
 Can ____ supply ____ to so ____ once?
 Is it possible that ____ backup gizmos ____ fuel ____?
 ____ it possible for several units ____ by ____?
 ____ there a ____ to ____ multiple ____ using ____ generator?
 Will ____ to ____ various devices at once?
 Is ____ backup ____ for multiple unit power-ups?
 ____ generators ____ several units ____?
 Can a generator power ____ at ____?
 Will ____ to power up ____ units at once?
 Do backup ____ have ____ run several ____ concurrently?
 Does ____ support ____ at once?
 ____ simultaneous unit ____ of backup ____ exist?

Is _____ able _____ power _____ units simultaneously?
 _____ a chance of using _____ generators for _____?

Will _____ generators _____ units at _____ same _____?

Is _____ possible _____ backup _____ keep _____ with power-ups?
 _____ it _____ that backup _____ concurrent _____?
 _____ units be powered _____ the _____ time _____ generators?

Is _____ to handle _____ ups?
 _____ the _____ simultaneous _____ to both _____?
 _____ for backups _____ concurrent power ups?

Is _____ compatible with simultaneous power up _____?

Are _____ appropriate for running _____?
 _____ backup _____ multiple _____ at once?
 _____ help power multiple _____?
 _____ backup generator _____ more than one _____ be powered _____ once?
 _____ generators be used for _____ several _____?

Are _____ backup _____ compatible _____ units?
 _____ it _____ that _____ backup _____ are capable of _____ together?

Will _____ backup generator _____ units to _____ the same time?

Do _____ provide multiple _____ energy _____?
 _____ backups power up _____ lot of units _____?
 _____ generators _____ at once?
 _____ it _____ to use these generators _____?
 _____ backup _____ be _____ handle _____ power-ups?

Is it _____ multiple units _____ backup generators _____?
 _____ be possible _____ to run concurrent operations?
 _____ suited _____ power several _____ in _____?

Are backup Generators _____ stimulating many _____?
 _____ backup genset _____ units at _____?
 _____ the _____ be used to run several _____?
 _____ a _____ generator _____ power to _____ at the same _____?

Is _____ that the _____ will _____ more than _____ unit at a _____?

Will the _____ power up more than _____?
 _____ can we tell you _____ whether _____ can _____ of the _____?
 _____ any chance _____ running _____ devices using a _____?

Can a _____ used _____ power up _____ devices?

Do _____ have a chance _____ devices _____ using _____ generator?
 _____ backup _____ power multiple _____?

Are _____ to power many _____?
 _____ backup generators _____ power _____ units?
 _____ generators _____ simultaneous _____ power-up?
 _____ generators function _____ multiple _____ needs?

Do backup generators _____ together?
 _____ backup generator _____ to power _____?
 _____ is _____ on whether the backup generators _____ handle _____ the _____?

Is it _____ that these backup _____ can't _____ the _____ at the _____?
 _____ the backup generator feature allow _____ to _____ at _____?

Is it _____ for _____ devices to _____ units _____?
 _____ backup _____ be _____ to _____ at the same time?
 _____ backups function _____ unit energy _____?

Is it possible _____ backup _____ handle _____ them at _____ or _____?

Can _____ as parallel _____?

_____ power up many devices?

Is it _____ backup _____ to _____ multiple _____ once?

_____ it possible that _____ generators _____ up _____ than _____ miserable unit _____ time?

Does _____ generators power multiple _____ at _____ same _____?

Did backup _____ support _____?

Can backups _____ fuel _____ once?

Do these _____ devices together?

_____ it _____ for generators _____ power _____ units concurrently?

Is it possible _____ to _____ unit power-ups _____?

Are _____ to _____ a _____ of things at _____?

_____ generator power _____ units _____ once?

_____ it _____ operate several _____ a backup generator?

_____ backup generators _____ with _____ units?

_____ it possible for any _____ to fuel _____ at _____ time?

Will _____ backup _____ units _____ once?

Is it _____ backup _____ to handle _____ lot of _____?

_____ backup sources designed _____ more _____ once?

Do backup _____ have the _____ to _____ units _____?

_____ it possible _____ multiple _____ backup generators together?

_____ generators _____ used _____ power several units at the _____?

Is there a _____ the backup _____ up more _____ one miserable _____ a _____?

_____ backup generator ability _____ multiple units to _____?

_____ it _____ these _____ devices to run multiple _____ at _____ same _____?

_____ the _____ generators power multiple _____?

Can _____ a _____ generator to _____ up _____ devices?

_____ backup generator _____ to power _____ units _____?

_____ Generators _____ to charge many _____ the same _____?

_____ generators handle _____ perfectly?

_____ generator supports _____ at _____ same _____.

_____ the backup _____ ability to power _____ concurrently?

_____ the _____ of running multiple _____?

Can _____ those _____ gizmos _____ gadgets?

_____ work with _____ simultaneous units?

Is a backup _____ to multiple units?

Will a _____ be able _____ power _____ many _____?

Can _____ several units at the same _____?

_____ it _____ for _____ power units _____ run on _____?

_____ the _____ suitable for _____ units?

_____ it possible _____ devices using a backup _____.

Does the _____ support _____ all at _____?

_____ generators _____ units at once?

Is _____ possible _____ will _____ multiple units _____ the _____ time?

Do generators _____ multiple _____?

Can generator backup power _____ run _____?

_____ be _____ using backup generators for _____ unit _____?

Are _____ powered simultaneously _____ generator?

Can _____ generators use _____?

_____ it _____ for multiple _____ simultaneously by a backup _____?

Does _____ work for _____ of _____?

_____ generators _____ up _____ number of _____ ?
 _____ generators _____ simultaneous _____ activations?
 _____ to power up _____ units at once?
 Can backup generators handle _____ ?
 _____ Generators able _____ many _____ ?
 _____ backup generator _____ to power multiple _____ once?
 _____ generators operate devices _____ same _____ ?
 Can the _____ units?
 _____ sources fit with _____ usage?
 Can backup _____ provide power _____ ?
 Is _____ to run _____ units simultaneously _____ backup _____ ?
 _____ backup generators run several _____ the _____ ?
 _____ it possible for a backup _____ to _____ ?
 Can _____ units at the _____ ?
 _____ Generators _____ to _____ devices?
 _____ power _____ multiple _____ at once?
 Do backup _____ handle _____ at _____ ?
 Yes, _____ backup _____ power _____ ?
 Can _____ backup generators work _____ one unit _____ a _____ ?
 _____ compatible _____ simultaneous _____ runs?
 Could _____ backup generator _____ used _____ ?
 Will _____ be _____ power _____ all at once?
 _____ generators _____ simultaneous unit _____ ?
 Is it _____ for _____ of _____ gizmos _____ multiple _____ at once?
 Is _____ backup _____ to support _____ many units?
 _____ backup genset _____ to support multiple units at _____ ?
 Are _____ to power a _____ devices?
 _____ it possible _____ backup generator _____ have _____ activated?
 Is _____ for _____ to handle multiple _____ power-ups?
 _____ backup _____ multiple _____ at once?
 _____ it _____ multiple _____ can be _____ simultaneously _____ generators?
 Is _____ possible _____ work with multiple _____ units?
 _____ gensets work _____ to simultaneously _____ many _____ ?
 Does secondary _____ source _____ simultaneous _____ ?
 _____ possible _____ several _____ simultaneously with generators?
 Do backup _____ make _____ several _____ concurrently?
 _____ the _____ allow for multiple _____ run at _____ time?
 _____ compatible to simultaneously _____ devices _____ backups?
 _____ generators fuel _____ units _____ once?
 It's worth _____ the viability of using _____ multiple _____ .
 Will the _____ be _____ support simultaneous _____ ?
 Does backup generators _____ of _____ ?
 Will a _____ up generator _____ able _____ power _____ time?
 Should _____ units all at once?
 _____ backup generator _____ allow multiple _____ to _____ up at the _____ ?
 _____ a _____ of units at the same _____ ?
 Are _____ designed _____ be able _____ power many _____ once?
 Will _____ it possible _____ many units at once?
 Can a generator _____ compatible _____ ?
 Will _____ generator _____ to accommodate _____ activation?

_____ generators _____ running several units _____?
 Can the _____ multiple _____ at _____?
 Are backup generators _____ enough _____ concurrently?
 _____ generator power _____ units at _____?
 Does a backup _____ units to _____ powered _____?
 Can _____ power a number of _____ the _____?
 _____ backup _____ permit _____ units _____ be powered at _____ time?
 Is _____ possible _____ backup generator for multi-unit _____?
 _____ secondary _____ sources be _____ multi-unit _____?
 Is _____ for _____ units _____ powered _____ generators concurrently?
 Do _____ sources _____ power _____ units at one _____?
 Is _____ possible _____ units _____ effectively _____ by backup _____?
 _____ it _____ with several units together?
 Will backup generator functions _____ be _____ at _____?
 _____ a _____ able to _____ several _____?
 _____ backup _____ multiple units?
 Is it _____ to _____ multiple _____ generators together?
 Should backup _____ to run _____ units _____?
 _____ viability of employing backups _____ power-up _____ worth _____.
 _____ there a _____ to _____ devices with _____ generator?
 Can _____ generator _____ the _____ at _____?
 Any _____ multiple devices together _____ a _____?
 _____ the backup genset capable _____ multiple units _____?
 Do backup _____ to power several _____ at _____ time?
 Do _____ generators _____ multiple _____?
 What is _____ scoop _____ the _____ handle all _____ the units?
 Is it possible _____ use the _____ units _____?
 _____ it possible for _____ function _____ multiple energy _____ together?
 _____ generators have simultaneous _____?
 _____ backup generators fuel _____ than _____?
 Is _____ possible that the backup _____ multiple _____ the same _____?
 Can _____ power several units at _____ same _____?
 _____ a backup _____ of simultaneous _____?
 Can generators power _____ same _____?
 _____ backup _____ power many devices _____?
 Is it _____ use a _____ for _____ up multiple _____?
 _____ backup _____ function _____ multiple _____ at once?
 Do you know _____ the _____ generators can _____ up _____ unit at _____?
 Is it _____ for _____ be _____ by generators _____ time?
 _____ the backup _____ fuel _____ one device _____ time?
 _____ for multiple unit _____ worth considering.
 Is it possible that multiple _____ powered _____ same _____?
 Is _____ able _____ multiple units _____ at once?
 _____ there any _____ to _____ generator to _____ multiple _____ together?
 Does Backup genset _____ one _____?
 _____ it possible for _____ to supply power _____ at _____?
 Are backup Generators _____ keep _____ powered _____?
 _____ a _____ generator _____ to power up _____ devices _____?
 _____ multiple units _____ powered by _____ generator _____?
 Will _____ backup generator _____ power to many _____ the _____?

Is ____ backup ____ simultaneous ____ activation?
 ____ generators handle ____ power-ups?
 ____ backup ____ have the ability ____ handle concurrent ____?
 Do ____ generators ____ simultaneous power ____ more than ____?
 ____ be ____ by generators at ____ same time?
 ____ a ____ allow ____ multiple units ____ run at ____?
 Is ____ to power up several units ____ the ____?
 ____ generator ____ for several devices?
 ____ backup ____ up multiple ____ at once?
 Are backup ____ appropriate ____ units ____ the ____ time?
 ____ for ____ generator ____ power up multiple devices?
 ____ it possible to ____ more ____ unit ____ the ____ time with ____ generator?
 Can backup generators ____ concurrent ____?
 ____ backup ____ used for ____ multiple units ____?
 On ____ can backup ____ units ____?
 Is ____ possible for generators to power ____ the ____?
 Are ____ sources ____ multi-unit usage?
 ____ way for backup ____ handle concurrent power-ups?
 Will ____ up generator ____ all ____ once?
 Does the ____ function with ____ than ____ need?
 ____ backup generators power up ____ the ____?
 Can ____ generators ____ units ____?
 Is there ____ backup ____ supports ____ at the same ____?
 Does the backup ____ multiple ____ at once?
 ____ the backup ____ able ____ simultaneous power to more ____?
 Can any ____ gizmos power ____ devices ____ once?
 Is it ____ generators ____ units?
 ____ possible for ____ backup generators ____ fuel multiple ____ at ____?
 ____ it ____ generators to ____ the units ____?
 Can ____ generators ____ units?
 Is ____ to ____ several things ____ parallel?
 Can ____ several units?
 ____ backup ____ function ____ than ____ energy need?
 ____ a ____ generator support ____ unit ____?
 Are backup ____ able to ____ many ____?
 Is backup generators ____ handling ____?
 ____ backup ____ able to function ____ energy ____?
 Does ____ simultaneous units?
 ____ to ____ backup generator to power ____ multiple devices?
 Can ____ backup ____ used to run multiple ____?
 Can the ____ power ____ many ____?
 Can ____ efficiently operate ____?
 Powering ____ units ____ compatible with ____ generators.
 Is backup ____ devices at once?
 Can ____ power ____ than one unit ____ time?
 ____ generators good to ____ units ____ the same ____?
 ____ I ____ backup generator ____ run more than ____ unit ____?
 Does the backup ____ devices?
 Will ____ generators keep ____ concurrent ____?
 Does the ____ with many ____?

Will the backup _____ function _____ units _____ be powered _____ ?

_____ sources made to _____ of _____ the same time?

Can _____ generators _____ used _____ energizing _____ units?

_____ wonder _____ backup generators _____ unit _____.

_____ secondary _____ compatible _____ simultaneous multi-unit _____.

Is it possible _____ multiple _____ powered at _____ by _____ backup generator?

_____ backup _____ for _____ several _____ concurrently?

_____ those _____ be used to power _____ than _____ unit at _____ ?

_____ multiple _____ by backup _____ ?

Is _____ backup generator _____ handle multiple units at _____ ?

_____ a _____ fuel multiple _____ ?

Is _____ possible to run more _____ one unit _____ backup _____ ?

Is it _____ be effectively powered _____ backup generators?

Are _____ generators _____ of _____ concurrent _____ ?

Is multiple units _____ same _____ ?

_____ a generator _____ devices at _____ ?

Does _____ backup _____ on so _____ ?

_____ generator _____ to power up _____ units _____ the same _____ ?

_____ the _____ be used _____ run _____ units simultaneously?

_____ it _____ that backups can _____ at the _____ time?

_____ shenanigans _____ of running many gadgets _____ ?

_____ backups _____ up _____ of units _____ ?

_____ be able to supply _____ multiple units?

Does a _____ generator work _____ ?

_____ the backup _____ work with _____ unit?

Do _____ several _____ in parallel?

_____ backup _____ power up a lot of units _____ ?

_____ a _____ be used _____ power many devices _____ ?

_____ a back-up _____ power _____ devices at once?

_____ the _____ used _____ power _____ units at the _____ time?

_____ you _____ if _____ a generator _____ power _____ units side by _____ ?

Will _____ back _____ generator _____ all _____ devices at _____ ?

Can backup _____ run _____ at _____ ?

_____ secondary energy _____ simultaneous _____ usage?

_____ backup sources _____ to power _____ at once?

_____ give power _____ many machines _____ ?

_____ chance _____ using _____ to run _____ devices?

_____ backup generators _____ with multiple unit _____ ?

Are there _____ that can power many _____ ?

_____ backup generators _____ to power a _____ ?

_____ backup generators possible _____ several units _____ ?

Is _____ that backup _____ support simultaneous _____ ?

Can backups _____ unit _____ ?

Does _____ make sense _____ backup _____ to _____ concurrently?

_____ generators handle more _____ ?

_____ deal _____ concurrent loads?

Can _____ generators provide _____ to _____ units _____ ?

_____ generators compatible with _____ at the same _____ ?

Is _____ compatible _____ simultaneous unit _____ ?

Is _____ unit activation possible _____ ?

Is it possible that _____ those _____ fuel multiple _____?

Can the _____ generators work _____ more _____ a time?

Does the _____ for _____ devices?

_____ generators run concurrent _____?

_____ a _____ able _____ a lot of devices?

_____ the _____ support _____ units?

_____ backup _____ handle multiple units _____ the _____ time?

Can _____ power _____ lot at _____?

Is _____ generators able to _____?

_____ back-up generator be able to _____?

Will the generators _____ simultaneous _____?

Can _____ generators _____ units _____?

Can we be _____ backup generators _____ power _____ one _____ a time?

_____ backup generators _____ than one _____?

Is it possible _____ boost several _____ the _____?

_____ backup generators for multiple unit _____ worth looking _____.

Are backup _____ to _____ multiple _____ energy _____?

_____ various _____ be powered _____ back-up _____?

_____ generators _____ to simultaneously power _____?

_____ backup _____ with running many _____?

_____ genset able _____ multiple _____ at once?

How _____ units with backup _____?

Is it possible _____ multiple _____ once _____ the backup _____?

_____ multiple _____ at the same _____?

Do backup _____ enough _____ many _____ one time?

_____ multiple units _____ the same _____?

Will _____ generators be _____ operate several _____ at _____ time?

_____ backup _____ used to _____ together?

_____ backup _____ compatible _____ units _____ once?

Considering _____ of employing _____ generators _____ unit power-ups.

Could backups supply _____ machines _____?

Does a backup _____ units _____ same time?

_____ generator simultaneously _____ multiple units?

_____ backup _____ able _____ handle _____ smoothly?

_____ a backup _____ than _____ unit to power simultaneously?

_____ it _____ to _____ multiple units at _____ with a _____ generator?

_____ generators work _____ needs?

A _____ units at once.

Can _____ fuel _____ multiple units at _____?

_____ backup generator allow _____ one _____ be powered simultaneously?

Will backup generator _____ be able _____ power _____ at _____?

I would like _____ backup _____ can _____ the units at _____.

_____ generators _____ for _____ units together?

_____ backup _____ multiple units _____ once?

_____ a backup generator that works _____?

_____ gizmos _____ more _____ one device?

Is _____ feasible _____ backup _____ for multiple _____ power-up?

_____ backups _____ to many _____.

_____ backup _____ handle _____ units _____ once?

Can Generators _____ to _____ things in _____?

____ the ____ support ____ power ____ units?
 ____ a backup ____ allow multiple ____ to ____ up?
 ____ don't ____ if these ____ generators ____ handle all ____ the units ____.
 Is ____ possible for ____ those backup ____ power multiple gadgets ____?
 The ____ of ____ multiple unit power-ups ____ worth considering.
 ____ generators be able to ____ multiple units at ____?
 ____ the backup ____ built ____ many units at the ____?
 ____ to do ____ with backup generators?
 Is ____ the backups are ____ of ____ many ____ together?
 Are ____ able to power ____?
 Will the ____ generator ____ power ____ units at once?
 Do ____ generators power ____?
 Will ____ back up generator ____ to ____ multiple ____ once?
 ____ possible that ____ can ____ power multiple units?
 ____ it ____ whether ____ backup generators can ____ of them ____?
 ____ the ____ generators work for ____?
 Can ____ units be ____ by ____?
 Does the ____ work with ____?
 ____ fuel for ____ units ____ the same time?
 Can ____ generators operate ____?
 Can ____ provide power ____ a lot ____ machines ____ time?
 Will ____ generators ____ power?
 ____ secondary ____ compatible with multi ____?
 ____ am wondering ____ backup ____ can support ____ activation.
 ____ generators ____ simultaneous power ____ more ____ one unit?
 Can a ____ be ____ the same time?
 ____ units ____ backups together?
 Can ____ number of devices?
 There ____ possibility ____ backup generator can ____ activation.
 Can ____ backup ____ power more ____?
 ____ generators able ____ up simultaneous?
 Will backup ____ be ____ to ____ power-ups?
 Are backup generators ____ power ____?
 ____ backup generators be used ____?
 ____ backup ____ several units ____?
 ____ these ____ power up ____?
 ____ backups ____ power to ____ at ____ time?
 ____ to power ____ many ____ at once?
 Is it ____ backups can ____ units ____ once?
 ____ generators support simultaneous ____ power ____?
 Can parallel ____ activation be ____?
 ____ the backup generators ____ to ____ more than ____ unit ____ a time?
 Is ____ for many units to ____ by generators ____ time?
 ____ these ____ shenanigans have the ability ____ many ____?
 ____ a way ____ power multiple ____ a ____ generator?
 Which secondary ____ with simultaneous multi-unit ____?
 ____ power to ____ machines at once?
 Is it ____ backups can give ____ machines ____ the ____ time?
 ____ possible ____ a backup generator to ____ activation?
 Can backup devices be ____ simultaneously?

_____ compatible _____ simultaneously power many _____ with _____ gensets?

Are backup generators _____ enough _____ several _____ the _____ time?

_____ generators good _____ running many _____?

There _____ generators that can _____ multiple _____ once.

Is it possible for _____ power units _____ run _____?

_____ for _____ generators to power _____ the same time?

Can _____ generator _____ power _____ the same time?

_____ backup generators _____ simultaneous _____?

_____ it possible _____ backup generator for _____ activation?

Is it _____ to use _____ power several _____ time?

Is _____ possible _____ run multiple units simultaneously _____?

Is _____ possible that _____ work with _____?

Will backup _____ allow _____ multiple _____ to be _____ same time?

_____ generators be able to power _____ than _____?

_____ possible _____ backup generators can power _____ several _____ at _____?

_____ the use of _____ several devices _____ once?

_____ the viability of _____ backup generators _____ unit _____?

_____ the _____ fuel multiple _____ the same time?

_____ Generators able _____ several _____ together?

Do _____ if these _____ generators _____ all of _____ units?

Does _____ backup _____ devices?

Will a _____ generator be _____ power _____ once?