

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Equipment malfunction troubleshooting guidance
Inquiry Sub-Category	Power Outages
Description	Assistance with identifying and resolving issues related to sudden loss of electrical power, including checking circuit breakers, inspecting fuses, and troubleshooting power fluctuations.
Data Size	7,998 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.)

____ it ____ to ____ voltage levels ____ significant ____ before experiencing ____ ____ varying times?

Is it ____ idea ____ check ____ before ____ power outage ____?

Is ____ a ____ to keeping ____ of the ____ ups ____ downs ____ can prevent ____ power loss?

____ you think it's a ____ to ____ eye on the ____ before experiencing complete ____?

Is ____ okay for me ____ watch ____ volts ____ there ____ a ____ of a ____?

____ you think it's ____ to ____ a ____ variations ____ before ____ is a ____ for ____ power failure?

____ it ____ monitoring ____ fluctuations ____ blackout?

Do ____ it would be ____ good idea to examine ____ incidents?

Monitoring power ____ is meriting?

Is there ____ benefit in ____ a record ____ and downs ____ we don't ____ power ____?

____ it wise ____ an ____ on ____ voltage ____ if ____ to avoid ____ cuts?

____ you ____ a good ____ check for ____ before the power ____ off?

Monitoring power ____ full ____ worth ____ try?

Do ____ think ____ a ____ idea to look ____ voltage ____ unpredictable ____ cuts?

____ think ____ a good ____ to check for voltage changes ____?

Is ____ possible for ____ detection of unpredictable blackouts ____ be enabled ____?

____ it possible ____ an eye ____ the ____ voltages to ____ a shutdown?

____ it ____ good idea ____ monitor ____ before ____ electricity goes ____?

____ you recommend ____ eye on the ____?

Can ____ tell ____ if it's ____ to ____ voltage ____ power failure?

Should I be checking ____ voltage ____ lights ____?

Should ____ an eye on ____ the power losses?

____ it ____ to ____ a ____ of ____ in voltage before there's ____ chance of ____ total ____?

Do I ____ eye ____ the ____ if there is ____ failures?

Is it a good ____ the ____ to ____ failures?

____ you think ____ time to ____ voltage variations?

____ it a ____ idea ____ continually monitor ____ voltage ____ major ____ prior ____?

Can ____ it's a good idea to ____ an eye on the ____ before ____ big ____?

Would it be a good ____ before ____ changes?

Do you _____ it's beneficial to _____ an eye _____ ?

Do _____ think _____ for changes in voltage?

Is it _____ to keep _____ if I want to _____ shortages?

Would _____ a good idea to _____ an _____ electricity voltage in order to _____ any _____ a _____ failure?

_____ it's a good _____ to _____ prior to _____ outages?

_____ a good _____ to _____ for _____ when there _____ unexpected _____ failures?

Do _____ suggest keeping _____ eye _____ the _____ in _____ ?

Should I keep an _____ on _____ levels before _____ ?

_____ it a _____ to check for big _____ there _____ power _____ ?

_____ a _____ to monitor voltage before _____ dark _____.

Is it a good _____ major electrical _____ before _____ out.

Is it _____ check _____ the voltage?

Do you _____ it's worth monitoring the _____ are _____ the _____ ?

Is _____ good idea _____ monitor voltage _____ goes off?

_____ good idea to look for _____ before _____ go out?

Monitoring _____ before full darkness _____ worth _____.

_____ monitoring _____ recommended _____ a precautionary _____ sudden power _____ ?

_____ wise _____ keep _____ eye _____ voltage _____ if _____ want to _____ power failures?

_____ it be a _____ idea to _____ an _____ on _____ in electricity voltage in _____ ?

_____ think _____ a good idea to track _____ levels _____ unforeseen _____ ?

Is _____ a _____ for voltage _____ before _____ power failure?

_____ it _____ to _____ on _____ if I want to avoid _____ outages?

_____ monitoring _____ big voltage fluctuations?

Is it _____ to keep a record _____ variations in voltage before _____ a _____ ?

Pre-blackout observation _____ major _____ shifts _____ recommended _____ ?

Do _____ think _____ good _____ to track _____ levels _____ power outages?

We _____ check for _____ before _____ power _____ out.

_____ case _____ failures, is it _____ to track voltage?

Do you _____ it's _____ good _____ look at _____ voltages _____ the _____ ?

Is _____ for _____ detection _____ unpredictable blackouts _____ be _____ by regular _____ ?

_____ it _____ good _____ an eye on the voltage _____ not be caught off-guard _____ ?

Is _____ a _____ continuously monitor _____ voltage for _____ fluctuations _____ to _____ complete shutdown?

Do you think _____ would _____ good idea _____ check _____ changes _____ unpredictable power _____ ?

_____ any _____ drops in _____ monitored prior _____ full _____ ?

_____ it _____ good idea to _____ before _____ dark _____ ?

_____ it necessary _____ observe electric shifts _____ sudden _____ ?

Do _____ think _____ worth keeping an _____ voltage before _____ in _____ dark?

_____ it _____ monitoring _____ voltage fluctuations?

Is it a good _____ to _____ eye on the _____ to spot _____ before _____ failure?

_____ a _____ idea _____ check _____ electrical differences prior _____ a _____ blackout period?

_____ I keep _____ when there is a risk _____ sporadic _____ failures?

_____ voltages _____ done _____ a precautionary _____ sudden power loss?

Is _____ possible to _____ fluctuations _____ to prevent _____ black _____ ?

_____ it a _____ to monitor _____ levels before experiencing _____ complete _____ ?

_____ it advisable _____ monitor _____ voltage _____ experiencing _____ losses?

Is it a good _____ be _____ lookout _____ voltage _____ ?

_____ to check the voltage _____ power goes _____ ?

Is the _____ voltage _____ power goes out _____ ?

_____ it smart _____ levels before a _____ cut?

Does _____ make _____ keep _____ of the voltage _____ before the _____ goes _____ ?

If I want to _____ it wise _____ eye on the _____?
 Is _____ good idea _____ voltage _____ fluctuations _____ the _____ go out?
 Does it make _____ keep track _____ the power goes _____?
 _____ wondering _____ I should check the voltage for _____ drops before _____.
 _____ voltage _____ not to _____ caught _____ by _____ darkness, is a _____?
 Is _____ a good _____ to _____ the _____ shifts?
 _____ worth it to _____ fluctuations before the _____ out?
 _____ you _____ it's _____ idea to track _____ voltage prior _____ failures?
 Is _____ possible that _____ an _____ on electrical _____ the event _____ a sporadic _____?
 I wonder _____ should _____ the _____ a power _____.
 Is it _____ good idea to _____ voltage levels _____?
 _____ monitoring _____ be _____ as _____ measure _____ sudden power loss.
 _____ you _____ idea _____ for voltage changes before _____ out of power?
 _____ a _____ idea _____ for _____ before experiencing _____ power failures.
 _____ think _____ good _____ an eye on any major variations in _____?
 _____ you think it's _____ idea _____ check the Volt _____?
 Is it _____ to _____ the _____ before facing _____ shutdowns?
 Do _____ think it's a good idea _____ prior to _____?
 In _____ erratic power failures, _____ a _____ idea _____ voltage?
 Do you _____ it's _____ keep a record _____ the variations in voltage before _____ for _____ power _____?
 Is it a _____ to check the _____ before _____?
 _____ it be wise to _____ the _____ to _____ changes?
 _____ think _____ wise to _____ on the voltages?
 _____ it _____ to observe _____ voltage _____ before _____ dark?
 Is it possible _____ voltage _____ help _____ a complete _____?
 _____ it is a good idea _____ levels before _____ goes off?
 _____ it smart to keep _____ of _____ in _____ before there's a _____ a total _____?
 Monitoring power fluctuations _____ darkness _____.
 _____ it a good _____ to check the _____ levels _____ before a _____?
 Is _____ a good _____ the _____ before the _____ off?
 _____ is a question as _____ can help prevent _____ blackouts.
 _____ you _____ need to _____ an _____ the voltage variations?
 _____ of significant voltage shifts _____ or _____?
 _____ it _____ fluctuations in order to prevent _____ blackouts?
 Does _____ voltage help to _____ blackouts?
 Does _____ make sense _____ be alert _____ if I want _____ power _____?
 _____ merit _____ on power _____ before full darkness?
 _____ if I should _____ voltage _____ prior to _____.
 Do you _____ a good _____ check voltage levels for big _____ a power _____?
 Does it make _____ to check _____ major _____ differences _____ a _____?
 Can you _____ me _____ it's _____ to keep an _____ on the voltage _____ crazy?
 Is it a good _____ to monitor voltage _____ shutdowns?
 _____ you think _____ keep an _____ the voltages to _____ total _____?
 Is _____ possible _____ electrical volts amidst _____ risk _____ sporadic blackout?
 It's _____ good idea _____ check _____ electrical differences _____ a full _____.
 Do _____ think it _____ a _____ to _____ levels _____ fluctuations?
 _____ a good _____ check _____ major electrical _____ before a big _____?
 _____ it _____ good idea _____ monitor volts prior to _____?
 Before _____ should I look at the _____?
 _____ want _____ know _____ there's any advice on _____ voltage _____ cuts.

Is _____ good idea to _____ an eye on _____ get _____ off _____ by darkness?
 _____ it necessary to monitor voltage levels _____ to _____?
 _____ it _____ good idea _____ continuously _____ for major _____ before the _____ complete _____?
 Is it _____ good _____ of any _____ variations _____ before the whole thing happens?
 Would _____ a good _____ to keep _____ eye on _____ voltage _____ see _____ are _____ signs of _____?
 _____ you think _____ smart to track variations _____ there's a chance _____?
 Do _____ it's _____ good idea to _____ a close eye _____ the voltage levels _____ experience _____?
 Do _____ think it's smart to keep a _____ variations _____ voltage _____ there's a _____ black _____?
 Is it _____ monitoring _____ fluctuations _____ out?
 Do _____ think it would _____ a good idea to _____ eye _____?
 _____ a good idea _____ keep _____ eye on Voltage _____?
 _____ idea _____ monitor voltage _____ prior to power failures?
 _____ you _____ a _____ idea to _____ on the _____ levels _____ you _____ sudden power cuts?
 Do you think it's a _____ idea _____ a power _____?
 Is there _____ in keeping _____ voltages' ups and downs so that _____ lose _____ supplies _____
 _____ it _____ to monitor voltage _____ as _____ precautionary _____ against _____ loss?
 Do you think _____ good _____ to _____ eye _____ the Voltage _____?
 _____ idea _____ continuously monitor voltage for major fluctuations prior _____ shutdown?
 _____ fluctuations prior to full _____ a good _____.
 Is _____ to _____ for unstable voltages _____ minimize _____ of _____?
 _____ it _____ keep _____ eye _____ the _____ I want to _____ power problems?
 _____ regular monitoring of _____ detection of unpredictable black _____?
 Is it _____ good _____ to _____ the _____ before _____ power _____?
 Is _____ for me _____ amidst the risk of _____ sporadic _____ failure?
 Do _____ a good idea to keep _____ power _____?
 _____ I need _____ check _____ voltage _____ goes out?
 _____ believe _____ keep an eye _____ voltage variations?
 Before _____ a _____ period, should _____ check for _____?
 Is it a good _____ to _____ facing unexpected _____ shutdowns?
 _____ recommended as a _____ measure against sudden power _____?
 Is _____ good _____ to check for _____ in _____ voltage before _____ power _____?
 _____ is _____ good idea _____ periods.
 _____ there a benefit _____ of the voltages' _____ so that _____ lose electrical power
 I'm _____ sure _____ it _____ sense _____ track _____ before _____ power _____ out.
 Is it a good _____ the voltage _____ before _____ complete shutdowns?
 Should I _____ levels before _____ losses?
 _____ it a _____ idea _____ for voltage _____?
 _____ possible _____ a close _____ on unstable voltages?
 Is it _____ for drastic _____ before?
 _____ it _____ monitor voltage levels _____ a precautionary measure _____ loss?
 _____ a good idea to _____ major shifts prior _____ sudden _____?
 Do _____ think it's a _____ to track _____ voltage _____ goes _____?
 Is it _____ a constant _____ on the _____ prior to facing _____?
 _____ it _____ good idea to _____ an eye _____ the _____ before the _____?
 Do you _____ it's _____ idea _____ track voltage _____ before _____ power _____?
 Do _____ it'd be a _____ idea to look _____ the _____ before _____?
 _____ recommend keeping an eye _____ the _____ the _____?
 Is _____ I _____ do _____ track _____ ahead of power _____?
 _____ it _____ to keep an eye on the _____ in the _____ a _____ power failure.
 _____ it a _____ idea _____ for major _____ prior to _____ electrical outage?

____ you ____ it's a ____ idea to ____ an eye ____ the voltage ____ ____ ____ ?
 Is it ____ good ____ watch ____ fluctuations ____ the voltage ____ the ____ out?
 Does ____ make ____ record of the variations in voltage ____ there's a ____ of ____ ____ ?
 Is it a good idea ____ for ____ voltage?
 ____ you ____ it's ____ good ____ keep ____ eye on voltage ____ experiencing ____ blackouts ____ different times?
 Is it ____ fluctuations so ____ they don't cause complete ____ ?
 Is ____ a good idea ____ voltage ____ power ____ ?
 The ____ voltage might prevent ____ .
 Monitoring power ____ darkness may be ____ idea.
 Is ____ a ____ idea ____ on the voltage ____ that ____ get ____ off guard by darkness ____ occurring?
 Does it make ____ to be on ____ if I ____ to ____ disruptions?
 Do you think ____ is ____ good ____ voltage ____ for ____ swings?
 Is it ____ idea to ____ levels before ____ goes ____ ?
 ____ a ____ to ____ for fluctuations in ____ before the power ____ ?
 ____ I ____ check the voltage ____ fluctuations ____ the lights go ____ ?
 ____ voltage ____ help ____ complete black ____ .
 Is there ____ benefit in keeping an ____ voltages' ups ____ downs ____ that ____ lose electrical ____ ____
 Is it possible to ____ to ____ complete Blackouts?
 Do you ____ a ____ look at the levels ____ voltage prior ____ incidents?
 ____ it a good ____ to ____ an ____ voltage ____ you ____ get caught off-guard by ____ ?
 Is ____ a good ____ to ____ the voltage levels to ____ sure they don't ____ ?
 ____ good ____ to keep ____ on voltage levels ____ I want to avoid ____ ?
 Pre-blackout monitoring ____ used for ____ .
 ____ might ____ abrupt cutoffs.
 Do ____ think ____ should look ____ levels prior ____ incidents?
 ____ it ____ voltage ____ the lights go out?
 ____ monitoring ____ fluctuations ____ good way to ____ power ____ ?
 Is it possible to ____ eye on unstable voltages ____ of ____ ?
 ____ would ____ to know ____ is ____ advice on ____ voltage variations ____ power ____ .
 Do ____ to check ____ voltage changes before experiencing shocks?
 Can ____ tell me ____ it's a good ____ to ____ eye on the ____ levels ____ total ____ ?
 Should ____ voltage levels before ____ ?
 Do you think ____ idea ____ levels ____ potential power cuts?
 Is ____ recommended to ____ voltage ____ before the ____ ?
 Do ____ it's ____ monitoring the voltage ____ the dark?
 ____ it ____ good idea to ____ eye ____ major variations of ____ ?
 ____ it ____ good ____ the voltage ____ power is ____ out?
 Is it a good idea ____ check ____ differences ____ to ____ cut?
 Is it a good ____ to ____ voltages ____ ?
 ____ be ____ keep an eye on voltage variations?
 Pre-blackout monitoring ____ be ____ it if there ____ .
 It would be ____ idea to ____ the voltage ____ total ____ .
 ____ it ____ good idea to check ____ major ____ differences ____ to ____ OUTAGE?
 Is it possible ____ major fluctuations ____ facing unexpected ____ shutdowns?
 ____ smart to watch ____ voltage ____ a ____ outage?
 ____ power ____ darkness ____ have merit.
 Monitoring ____ full darkness ____ potential merit.
 ____ to keep ____ record ____ any major variations in ____ the power goes out?
 ____ worth ____ pre-blackout ____ for ____ fluctuations?
 Is it possible ____ I ____ keep an ____ amidst the ____ of ____ sporadic power ____ ?

____ you think it's ____ good idea ____ major variations ____ total blackout?
 ____ eye ____ the ____ levels prior to ____ power losses?
 ____ a good idea to keep ____ record of ____ before there's a ____ a ____ failure?
 Is it a ____ to ____ the electrical system goes ____?
 Do ____ it's ____ idea ____ keep an ____ on ____ levels ____ fluctuations before you ____ complete ____ failures?
 ____ variations ahead ____ something I'd like advice on.
 ____ you ____ it's ____ to track the variations ____ voltage before there's ____ of a ____?
 ____ possible ____ an ____ on unstable voltage to ____ chances of ____?
 ____ it a ____ idea ____ voltage for drastic ____?
 Should I ____ voltage levels ____ losses?
 Should ____ fluctuatn' voltages before everything ____ dark?
 Monitoring power ____ before ____ is ____.
 ____ you think it's ____ idea to track ____ to ____ power ____?
 ____ to ____ if I ____ monitor voltage ____ before experiencing ____.
 Do ____ idea to check for big fluctuations before ____ blackouts?
 ____ it a good idea ____ keep an ____ goes out?
 In case ____ erratic ____ is ____ to track ____?
 ____ I ____ levels of voltage before ____ losses?
 ____ good idea to ____ so ____ don't ____ caught off-guard by darkness suddenly occurring?
 Is it ____ to ____ the ____ experiencing complete power ____?
 ____ it ____ to monitor the ____ fluctuations before the ____?
 ____ it ____ good ____ volts so ____ don't get caught off-guard ____ the sudden darkness?
 ____ think ____ would ____ good idea to check ____ for big ____?
 Do you think ____ idea ____ the voltages prior to ____?
 ____ you think that it ____ good ____ to check the ____?
 Monitoring power ____ full ____ merit?
 Is it possible ____ keep ____ eye on the voltage ____?
 Tracking voltage ____ ahead ____ cuts ____ helpful.
 ____ it smart to keep ____ of the ____ in ____ of ____ total electrical storm?
 Is ____ a good ____ to check for ____ the ____ go ____?
 ____ it possible ____ monitor ____ fluctuations ____ complete ____ disruptions?
 ____ it ____ good ____ to check ____ voltage ____ a power ____.
 ____ you think ____ a ____ at ____ levels of electricity prior ____ the ____?
 ____ you ____ it ____ good ____ to ____ the voltages ____ to ____ power cuts?
 ____ you ____ it's ____ idea to examine ____ for ____ before the incidents?
 Do ____ it is ____ to ____ the voltage levels prior ____ incidents?
 Do you ____ would be ____ good ____ to ____ volt ____?
 Is it a ____ idea ____ electrical differences ____ a ____ outages?
 ____ it okay ____ me ____ volts when there ____ risk of ____ sporadic ____?
 Do ____ think ____ to ____ voltage levels ____ significant fluctuations before experiencing ____ failures?
 ____ you ____ wise to ____ the ____ sudden changes?
 ____ full darkness is ____ considering?
 I ____ if I should ____ the voltage ____ power ____ out.
 Do ____ think it's a ____ to monitor voltage ____ for ____ blackouts?
 Can ____ voltage drops ____ straight up blacked ____?
 Shall ____ an eye ____ volts ____ event of a ____ black ____?
 Does ____ make ____ voltage levels prior to ____?
 ____ it ____ good ____ to watch the ____ levels if ____ to ____ cuts?
 In case of unpredictable ____ wise to ____ the ____?
 ____ it a good ____ keep an eye ____ prior to being ____?

Do you ____ it ____ good idea to check ____ levels ____ power ____?

If ____ to ____ widespread ____ failures, would it ____ good ____ keep a close eye ____ the ____.

____ track ____ of the voltage ahead ____ power cuts.

____ it a good ____ to look ____ major ____ prior ____ total blackout ____?

Do ____ think ____ a ____ to check ____ changes before ____ power cut?

____ it a good idea to ____ voltages prior to ____?

Is it ____ good ____ to check ____ for ____?

Should ____ eye on the ____ something happens?

Do ____ good idea ____ an eye on ____ levels ____ you ____ with total power failures?

____ it possible to ____ eye ____ voltage to ____ chances ____ shutdowns?

Is ____ worth ____ eye ____ voltage ____ being ____ in the dark?

____ it a good ____ keep an ____ on ____ power ____ a power ____?

____ you ____ it would ____ check the volt levels?

Do ____ think it's ____ check ____ levels amid potential ____?

Is ____ a ____ check ____ voltage for ____ before a ____ failure?

____ I need to ____ eye on ____ there ____ power outs?

____ it better to ____ the ____ the ____ goes ____?

____ you ____ it's a ____ idea to ____ the ____ power before a ____?

Would ____ a ____ idea to watch for ____?

Is there ____ power ____ full darkness?

Do ____ it's ____ good ____ track voltage changes ____ the lights ____?

____ okay for me ____ electrical ____ in the event ____ sporadic blackout ____?

____ a good idea to ____ voltage levels prior ____ the ____?

____ wise ____ monitor ____ fluctuations ____ the power goes out?

Is it ____ idea ____ on ____ levels before experiencing complete ____ cuts?

Is ____ possible ____ full ____ different hours ____ observing ____ variations in voltage?

____ voltage fluctuations ____ power disruptions.

Do ____ a ____ idea to check the levels ____ potential ____?

____ a ____ idea ____ check ____ electrical ____ prior ____ a big power ____?

____ idea ____ the voltages prior to the sudden ____?

____ you think ____ worth monitoring voltage ____ goes ____?

____ keep an eye on ____ prior ____ experiencing power ____?

Do ____ think ____ good idea ____ voltage ____ different times?

____ there are sudden blackouts, do ____ to ____ an ____ on ____?

____ think it's ____ good ____ to check for voltage ____ experiencing ____?

____ observation ____ significant ____ shifts ____ done?

Does ____ sense ____ keep ____ eye ____ before being blanketed in ____?

Would it be a ____ to keep an ____ voltage ____ order to ____ problems before ____ power ____?

Is it smart to ____ the ____ electricity ____?

Do ____ think it's ____ idea to ____ before random power ____ happen?

____ it ____ good ____ monitor voltage continuously ____ facing a complete shutdown?

____ want ____ is it ____ to keep an eye on ____ levels?

In ____ of power ____ do ____ wise ____ track the voltage?

____ to keep ____ on the voltage ____ the ____ goes out ____?

Is it ____ good ____ to ____ shifts before ____?

Do you ____ it's ____ track any variations in power before ____?

____ you ____ it's ____ good ____ make sure you ____ for ____ before experiencing unpredictable power ____?

Is ____ voltage fluctuations ____ complete power cuts?

____ eye on ____ voltage before ____ a power failure?

Should I ____ the ____ voltages prior to ____?

Is _____ good _____ to _____ voltage levels prior _____ losses?
 _____ voltage _____ help prevent _____ loss of power.

Is it _____ to _____ black _____ monitoring the voltage?

Monitoring voltage is _____ idea before _____.

_____ would be a good idea _____ check for _____?

_____ it _____ good idea to _____ for _____ in _____?

_____ we need _____ keep _____ eye on the _____?

Is it a _____ idea to check _____ major electrical _____ Outage?

_____ it a good _____ to monitor _____ lights go _____?

_____ you think it's _____ idea to _____ major variations in _____ before _____?

Is it wise _____ track of _____ in case _____ goes _____?

_____ it _____ monitor the _____ levels prior _____ experiencing complete _____?

Is it _____ to _____ eye on _____ to _____ chances of _____ shutdowns?

Is _____ idea to _____ the voltage _____ goes out?

_____ it _____ an _____ electricity voltage in _____ to spot potential problems before power failures?

Do _____ it _____ wise _____ check _____ voltage _____ changes?

_____ idea to keep an _____ on the voltages for _____?

Do _____ reckon _____ should keep an eye _____?

_____ you think it's _____ monitoring _____ voltage _____ it gets completely _____?

_____ volts while there is a risk _____ a sporadic _____ failure?

Do _____ think it's _____ an eye on any major _____?

Do you _____ it's smart _____ a record of _____ in _____ a _____ of a _____ failure?

I'm wondering _____ should _____ voltages prior to _____ losses.

_____ power fluctuations _____ darkness is _____ a _____.

Monitoring _____ fluctuations before _____ interest.

_____ it make _____ to _____ record of the _____ before _____ power _____?

_____ good idea, before _____ periods.

_____ it a good _____ voltages _____ to the power _____ out?

_____ benefit to _____ record of the voltages' _____ downs so that _____ don't _____ power _____?

Do _____ think _____ idea for _____ voltage levels to _____?

_____ a _____ an eye on any major _____ power before _____ total power failure?

_____ possible to _____ blackouts happening intermittently over _____ by _____?

_____ good idea to _____ changes in electricity _____ to spot problems before power failures?

Is _____ a _____ in _____ a record of the _____ up _____ prevent _____ long-term _____ of _____?

_____ you think it's a _____ check for voltage changes _____ cuts?

Do you think _____ a good idea _____ you _____ get _____ off-guard by sudden _____?

Do you _____ it's a good _____ levels _____ potential _____ failures?

Is it _____ to keep an _____ to _____ chances of _____?

Is _____ significant voltage _____ before blackout?

Is _____ beneficial to track the _____ downs _____ that _____ don't lose _____?

Is it a good _____ keep an _____ on the voltage so you _____ get _____?

Would _____ be a good idea to _____ eye _____ changes _____ voltage in _____ any problems _____ failure?

_____ it _____ idea _____ the voltage so that you _____ caught off-guard by the _____ darkness?

Is it _____ to _____ to _____ the chance of _____?

_____ it wise _____ keep _____ eye _____ voltage _____ if _____ want _____ avoid power _____?

_____ it a _____ idea to check the _____ for _____ before _____?

_____ think _____ be a good idea _____ electricity voltage before a _____?

Do you think _____ smart _____ an eye _____ variations?

Is it _____ idea _____ the voltage before _____ is _____?

Should _____ voltage levels _____ a _____ against _____ power loss?

_____ you _____ good _____ to watch for voltage changes?
 Do you think _____ a _____ idea _____ keep an _____ voltage _____?
 _____ it _____ good _____ to _____ differences _____ the whole thing happens?
 _____ you think _____ is a good _____ monitor _____ voltage _____ fluctuations?
 Is _____ to _____ of the voltages' _____ downs _____ that we don't _____ power suddenly?
 Do _____ a _____ monitor _____ levels for fluctuations _____ a power failure?
 Does it make _____ on mixed-up electric sitch before being _____?
 Do you think _____ a _____ keep _____ record of _____ in voltage before there _____ a chance _____?
 Monitoring voltage _____ before _____ dark days.
 Is it a _____ idea _____ track of _____ before the _____?
 Should we _____ an eye _____ before _____ off?
 Is it a good _____ check _____ potential power _____?
 Do _____ think it makes _____ to _____ power goes off?
 _____ it _____ to keep _____ record of variations _____ voltage _____ is _____ of a _____ power _____?
 _____ it worth bothering _____ the _____ everything _____ off?
 _____ you think _____ a _____ the voltage _____ you don't get _____ off-guard _____ complete darkness suddenly
 Pre-blackout monitoring of _____ is _____.
 Do you think _____ wise _____ watch _____ voltage _____?
 _____ to avoid power outages, _____ it _____ keep an _____ on _____ voltage?
 Do _____ it's _____ good idea to monitor _____ voltage levels _____ you _____ a _____ power _____?
 _____ should keep _____ eye _____ voltage _____ the _____ goes off.
 _____ it _____ to monitor _____ fluctuations in order _____ prevent _____?
 _____ you think we _____ eye _____ the variations _____ voltage?
 Tracking _____ variations ahead _____ power cuts _____.
 Do _____ think it's _____ idea _____ monitor _____ levels for fluctuations _____ total _____ failure?
 _____ it is wise _____ levels for significant fluctuations?
 _____ you _____ would _____ idea to keep _____ eye _____ the voltage?
 _____ you _____ to look at the _____ levels prior to _____?
 Before _____ lights go _____ I _____ for fluctuations _____?
 Do you have any ideas _____ to _____ voltage _____ of _____ cuts?
 _____ it worthwhile _____ monitor voltage _____ the _____?
 Do _____ it's wise to monitor _____ power failures?
 _____ keep an _____ on the _____ there are _____ failures?
 _____ order _____ prevent sudden, long-term _____ of _____ power supplies, is there _____ tracking the _____ downs
 _____ it _____ monitor _____ before _____ complete power losses?
 If _____ outages, is it _____ to _____ vigilant about the _____?
 Are _____ suggesting that we _____ eye on _____?
 Is it a _____ shifts before blackout?
 _____ need to keep an _____ on the _____ power goes _____?
 _____ it _____ significant voltage fluctuations before _____?
 Do _____ think _____ a good idea to track the _____ as not _____ by _____ happening?
 Do you _____ it's _____ good _____ look _____ the _____ levels ahead of _____?
 _____ think _____ would _____ to check _____ for changes?
 If we want _____ avoid _____ unexpected _____ shutdowns, _____ monitoring the _____?
 Do you think _____ a _____ to keep an eye _____ of _____?
 Do you _____ idea to _____ the voltage levels for significant _____ before _____ power _____?
 _____ it _____ good idea _____ before a power outage?
 _____ I _____ to _____ power _____ it wise _____ keep _____ eye _____ the voltage?
 Is _____ to monitor voltage _____ to experiencing _____?
 Do you think _____ idea to _____ experiencing unpredictable power failures.

Is _____ wise to _____ an _____ sitch before _____ blanketed in _____.

Is _____ to check the voltage _____ power _____?

Is it _____ idea to keep _____ constant _____ the _____ facing _____ complete _____?

Do _____ think it's a _____ idea to track _____ variations _____ the _____ out?

_____ the lights go out, _____ voltage?

Is it a _____ to check for major _____ total _____ off?

I _____ if I _____ the voltage _____ the lights go _____.

_____ to be alert _____ voltage _____ want to _____ power failures?

Can you _____ me if _____ a _____ idea _____ keep _____ on voltage levels _____ there's _____?

_____ it _____ an eye _____ voltage levels if _____ want _____ avoid _____ failures?

_____ a _____ idea to keep _____ on voltage before the _____?

_____ think it's _____ the variations in voltage _____ there's _____ chance of a total _____?

_____ good idea _____ monitor the _____ the power _____ out?

_____ a good idea _____ monitor the voltage before _____.

_____ to _____ voltage levels before _____ goes out?

Are you _____ the _____ levels _____ to the _____?

_____ you think _____ a _____ to _____ an eye _____ voltage levels for _____ before experiencing complete _____?

Is it a good _____ electrical differences _____ to a _____?

Do _____ think _____ smart _____ track variations _____ there's _____ chance of a _____?

Is _____ possible to _____ outs by monitoring _____.

_____ is _____ idea to monitor _____ dark periods.

Is it _____ to _____ the voltage levels _____?

_____ you _____ keeping _____ on _____ to avoid total _____?

_____ appropriate _____ significant _____ shifts before the blackout?

_____ it advisable to _____ voltage _____ prior _____ experiencing sudden, _____?

_____ want to avoid _____ outages, _____ wise to be _____ about _____ levels?

Do _____ think _____ a _____ to check for voltage _____ before _____ by _____?

_____ it _____ good _____ to _____ voltage _____ before a power _____?

_____ good idea to _____ for significant voltage _____ the _____?

_____ be wise _____ check _____ changes?

_____ keep an _____ on my _____ to _____ power losses?

Is it beneficial to track _____ voltages' _____ so that _____ prevent _____ of power?

Is _____ possible _____ track of voltage _____ to prevent _____?

_____ it wise _____ check _____ voltage?

Is _____ idea to check the _____ at _____?

_____ to _____ voltage _____ before the black out?

Is _____ a good _____ voltage variations _____ case _____ power _____?

_____ a good idea to monitor voltage _____ to _____.

Before switchin' _____ up _____ can _____ suggest _____ voltage _____?

Do you think it's _____ good idea to _____ power _____?

Do we need _____ monitor _____ drops _____ episodes?

Is _____ observation _____ significant _____?

_____ a _____ in _____ track _____ the voltages' _____ and _____ so that we can _____ of power?

Do you think it _____ a _____ keep an _____ on the _____?

_____ think _____ a _____ to _____ an eye on the _____ fluctuations?

Is _____ a _____ monitor _____ levels before a _____ failure?

_____ the lights go _____ I _____ for _____ fluctuations?

Do _____ a good _____ to _____ at _____ voltage levels _____ significant swings?

_____ it possible _____ the fluctuations _____ the _____ to _____ complete blackout?

Is _____ observation of major _____?

____ it ____ ____ idea to check ____ ____ before big changes?
 ____ you think it ____ ____ a ____ ____ to examine ____ ____ levels ____ significant swings?
 Do ____ ____ it's a good ____ ____ voltage levels for ____ ____ before the ____?
 ____ ____ a ____ ____ track ____ power ____ before it goes off?
 Is ____ a ____ idea ____ keep ____ ____ variations in voltage ____ there ____ ____ chance ____ a total blackout?
 Is it ____ ____ to check ____ ____ ____ a total power Outage?
 Do you recommend ____ ____ major ____ ____?
 ____ ____ wise to ____ the voltage ____ ____ drastic changes?
 ____ monitoring ____ ____ sudden cutoffs.
 ____ I ____ ____ avoid ____ outages, is ____ wise to be ____ about ____ ____?
 Does ____ ____ voltage help detect ____ ____?
 ____ ____ think ____ a ____ ____ track ____ major ____ in power ____ a total powerout?
 Is it ____ to ____ potential ____ ____ before full ____?
 ____ ____ fluctuations is worth ____.
 ____ ____ a good ____ ____ voltage levels before experiencing ____ losses?
 ____ ____ smart to ____ the voltage levels ____ the electricity ____ ____?
 Is ____ a good ____ ____ check ____ volts ____ power goes ____?
 Is it worth ____ ____ on ____ voltage if ____ end ____ left ____ ____ dark?
 Do you think ____ is ____ to watch ____ ____ electric ____ ____ being ____ in ____?
 I ____ ____ ____ there ____ any advice ____ tracking voltage variations ____ power ____.
 Do ____ ____ it's ____ ____ idea to ____ at ____ voltage levels ____ ____ swings?
 Is ____ smart ____ ____ levels ____ power goes out?
 Do you ____ it ____ ____ to look at ____ ____ for large swings?
 Is pre-blackout ____ ____ recommended?
 Is it ____ ____ idea ____ keep track ____ voltage changes ____ ____ power ____ ____?
 ____ ____ a good idea to ____ for changes ____ ____ voltage before experiencing ____ ____?
 ____ ____ voltage ____ ____ idea before total dark periods.
 In ____ ____ erratic power failures is it wise ____ ____ ____?
 Do you ____ ____ good ____ to keep an ____ on the ____ before ____ a ____ ____ blackout?
 Do ____ think ____ ____ good idea to track the voltage ____ ____ ____?
 Is it ____ good ____ to observe ____ voltage ____ ____ the ____?
 Is it a good ____ ____ the ____ to ____ ____ going out?
 ____ ____ ____ be ____ good ____ to ____ at the voltages before the incidents?
 ____ ____ a good idea to ____ the voltage ____ to ____ failures?
 Should ____ voltage levels be used ____ ____ against ____ powerloss?
 It's a good idea ____ ____ changes ____ experiencing ____ power ____.
 ____ ____ levels may be ____ ____ against sudden power ____.
 ____ ____ ____ to ____ a ____ of any major variations in power before ____ power ____?
 Does ____ make ____ ____ check ____ voltage before the ____ go ____?
 Do ____ need ____ ____ on the voltage ____ the ____ goes out suddenly?
 ____ ____ possible to keep ____ watch on ____ ____ the ____ of shutdowns?
 At varying intervals, ____ monitoring ____ ____ ____.
 Is ____ a good idea to ____ monitor ____ ____ ____ to an unexpected ____ shutdown?
 ____ ____ possible ____ watch for variations in ____ voltage ____ different ____?
 Is it ____ ____ idea ____ keep ____ ____ levels before power goes ____?
 ____ ____ keep an ____ on voltage levels ____ ____ power losses?
 Do ____ ____ it ____ ____ good ____ to watch for voltage ____?
 Is it a ____ idea ____ ____ eye on ____ ____ as not to be caught ____ ____?
 ____ ____ a ____ idea to keep a ____ eye ____ ____ voltage prior ____ facing ____ ____?
 Is it a good ____ ____ keep an ____ on the electricity voltage ____ ____ it doesn't ____ off ____ ____ ____?

_____ think it's a _____ to _____ an eye _____ levels _____ experiencing _____ complete power failure?
 Do _____ it's worth _____ voltage before _____ get left _____ the _____?
 Do _____ that we _____ keep an _____ on the _____?
 _____ it a _____ to check the voltage _____ power _____?
 Is it a _____ idea to keep _____ record _____ off?
 Monitoring _____ before _____ be worth a try.
 _____ you tell _____ idea to _____ voltage levels for fluctuations before a _____ power _____?
 _____ worth _____ significant _____ before the black out?
 _____ monitoring voltages _____ measure _____ sudden power loss?
 Is _____ that _____ voltage _____ can _____ a complete _____ failure?
 _____ fluctuates _____ to _____ darkness _____ merited.
 Is _____ to observe _____ voltage _____ before the _____?
 Is it smart _____ watch _____ levels _____ out?
 _____ it _____ good _____ an _____ on _____ sitch before being blanketed in _____?
 Do voltage _____ monitoring?
 _____ reckon _____ a _____ keep _____ eye on voltage variations?
 It is _____ monitor voltage _____ precautionary _____ sudden power loss.
 _____ it a good idea _____ voltage so _____ you don't _____ off _____ darkness _____ happening?
 _____ good idea _____ track the _____ as _____ to _____ caught _____ by the sudden darkness?
 Monitoring voltages is a _____.
 _____ we need to check _____ electrical differences prior _____ power _____?
 _____ should I check for power fluctuations.
 _____ you _____ a _____ idea to _____ voltage levels _____ significant fluctuations before you _____ complete _____?
 Do _____ it would be a _____ idea to look _____ voltage _____ incidents?
 Do _____ think it's best _____ watch _____ in _____?
 Can _____ tell me if it's _____ good idea _____ variations _____ power before _____?
 Should I _____ power fluctuations before the _____?
 _____ there _____ keeping track of _____ voltages' ups and downs so _____ we _____ sudden, _____
 _____ worth _____ in pre-blackout monitoring _____ fluctuations?
 _____ possible _____ prevent _____ blackouts _____ monitoring the voltage _____?
 Do you _____ it's _____ idea to _____ major shifts _____ voltages?
 _____ necessary _____ significant voltage _____ before the blackout?
 _____ it make sense to be on _____ lookout for _____ levels _____ avoid _____?
 _____ worth monitoring the _____ before you _____ left in _____ dark?
 _____ it be _____ keep an _____ the electricity voltages _____ signs _____ power failures?
 In _____ erratic _____ failures, _____ it _____ sense to track _____?
 Is _____ a good _____ to _____ differences before experiencing _____ total _____ out?
 Is it _____ to keep _____ of the _____ as not to be _____ by _____ darkness?
 Monitoring Voltage _____ a _____ before _____ dark _____.
 Do you _____ it is a good idea _____ experiencing _____ blackouts?
 Would it be _____ keep _____ eye _____ unstable voltages _____ minimize _____ of _____?
 _____ to _____ for major _____ differences _____ to a total _____?
 _____ good idea _____ an _____ on the voltages _____ the power goes _____?
 _____ wondering if _____ should _____ power _____ before the lights go _____.
 Does it _____ to _____ the levels _____ voltage before _____ randomly?
 Before the _____ dark _____ should _____ be _____ the _____?
 Monitoring voltage _____ can _____ failures.
 Do _____ think _____ would be a good _____ to _____ levels before _____?
 _____ need to _____ an _____ on the _____ in case _____ sudden _____?
 _____ you _____ me _____ it's _____ idea to _____ an _____ on _____ voltage levels for fluctuations before the _____?

_____ smart to _____ voltage levels _____ is cut _____?

Is _____ wise _____ check _____ voltage _____ power fluctuations _____ lights go _____?

_____ it be _____ to keep _____ eye _____ voltages?

_____ possible that _____ should watch _____ volts amidst _____ risk _____ failures?

Is it _____ good _____ to check _____ voltage _____ before _____ storm?

_____ it a _____ idea to keep _____ on _____ in voltage _____ there's _____ of a _____ failure?

_____ it possible to _____ unpredictable blackouts over _____ regular _____ voltage?

Is it _____ to _____ eye on _____ voltages for major _____?

_____ there is _____ should I _____ the voltage?

_____ think _____ would _____ good _____ look at voltage _____ for significant swings?

_____ we keep a _____ eye _____ the _____ goes out?

Is it _____ voltage drops _____ switchin' _____ up _____ out?

If we _____ going _____ unexpected _____ shutdowns, _____ we _____ practices _____ continuously _____ voltage?

Do you think _____ a _____ idea to _____ eye _____ voltage levels for fluctuations _____ goes _____?

Do _____ think it's _____ to track the voltage so _____ you don't _____ guard _____ darkness _____?

_____ a _____ idea to _____ for _____ changes?

_____ it a _____ idea to monitor _____ experiencing _____?

Is _____ a benefit to tracking _____ voltages' _____ downs so _____ we _____ prevent _____ long-term _____

Do you _____ it's _____ on the _____ for voltage _____?

Is _____ a _____ idea to check _____ major _____ a complete _____?

Is it _____ before being left in _____?

Do _____ it's wise _____ track voltage _____ prior _____ cuts?

Is _____ idea to _____ voltage _____ case _____ power failure?

_____ benefit _____ keeping a _____ of _____ and downs so that _____ the sudden loss of _____ power

_____ you _____ a good idea to monitor _____ before experiencing _____ complete power _____?

Is it _____ good _____ voltage levels for _____ a _____ failure?

Before _____ check the voltage?

_____ you _____ it would be a good _____ for big _____ before _____ a _____ failure?

Is _____ idea to monitor _____ before a power _____?

Is _____ smart _____ monitor voltage _____ lights _____ off?

_____ a good idea _____ check _____ electrical differences _____ to _____ power _____.

_____ it a _____ idea to keep a _____ of the _____ goes _____?

_____ wondering if _____ was any _____ how _____ voltage variations before power _____.

_____ it possible that _____ watch electrical _____ the event _____ power failure?

_____ idea to continuously _____ for major fluctuations _____ to _____ complete shutdowns?

Is it _____ idea _____ track voltage _____ before _____ the power _____?

Do _____ think _____ idea to _____ an eye on _____ variations?

Should _____ voltage _____ as a _____ measure?

_____ it _____ good _____ to _____ voltage _____ electricity goes out?

_____ good idea _____ monitor the voltage _____ happen?

Any _____ to _____ electric _____ prior _____ shutdowns?

Do you think that _____ to check volt _____?

Is it possible to _____ of _____ by _____ the voltages' ups and _____?

Is it _____ to monitor _____ electrical _____ prior _____ power _____?

_____ the voltage _____ power fluctuations before _____ lights go _____?

Do _____ a record of variations in voltage before there is _____ chance of _____?

Do you think _____ good idea _____ voltage levels before _____?

_____ voltage _____ can help _____ the _____ loss _____ electricity.

Pre-blackout _____ voltage shifts is _____.

Is _____ monitor _____ prior to _____ power losses?

_____ levels be considered as _____ precautionary measure _____ sudden _____?

_____ idea _____ check for _____ differences _____ to _____ total blackout.

_____ a good _____ to _____ the level of _____?

Is it _____ to monitor _____ voltages _____ to reduce _____ of _____?

Should monitoring _____ be recommended _____ power _____?

Can you _____ if it's _____ idea to _____ voltage levels for fluctuations _____ big _____?

Are _____ suggesting watchin' _____ switchin' straight _____ out?

_____ think _____ sense _____ keep _____ record of voltage _____ before the _____ out?

Should _____ volts _____ used _____ a precautionary measure _____ sudden _____?

_____ case of power _____ a good idea _____ the voltage?

I don't _____ if _____ smart to _____ variations _____ voltage _____ chance _____ a total _____.

Is _____ a _____ to _____ the variation _____ the voltages _____ cuts?

_____ it possible _____ outs _____ time with regular _____ of voltage?

Is it _____ to _____ for changes before.

Is it _____ idea _____ check _____ major electrical differences before _____?

_____ total _____ periods, is _____ voltage _____ idea?

Do _____ it's a good _____ to check _____ voltage _____?

_____ you think it's a _____ idea _____ check the _____ random _____?

_____ it a _____ to _____ an _____ on _____ voltages for _____?

_____ voltage levels _____ considered _____ precautionary measure _____ power loss.

If the _____ goes _____ it a _____ to _____ the voltages?

Is it wise to _____ the voltage _____ event _____ power _____?

_____ you _____ a good _____ to _____ voltage _____ for large swings?

Do you _____ to _____ voltage _____ to a _____ power failure?

Is _____ benefit in keeping _____ of the _____ and downs _____ prevent sudden, _____ power

Is _____ idea to check _____ major _____ differences before _____ power _____?

_____ think it's a _____ to keep a close _____ on _____ before you _____ a _____ power _____?

Is it a _____ keep _____ voltage so _____ not to be caught off-guard by _____?

_____ it _____ eye _____ the voltage to make sure _____ get _____ in the _____?

It _____ to prevent _____ varying intervals with _____ monitoring.

_____ to _____ a constant _____ unstable voltages to minimize the _____ of _____?

_____ you _____ good idea to _____ the _____ of volts?

_____ it _____ to observe _____ shifts before the _____?

I'd _____ know _____ a good _____ to monitor _____ levels for fluctuations _____ seeing _____ total _____.

_____ it _____ good _____ check the voltage _____ a _____ change?

Is _____ to monitor _____ experiencing power losses.

_____ think it would _____ changes before experiencing unreliable power?

Do _____ think it _____ be a good _____ look _____ the _____ levels _____ incident?

Monitoring the voltage is _____ the dark _____.

_____ possible _____ early _____ of _____ black _____ come from regular monitoring _____ the _____?

_____ need to _____ a _____ eye on _____ are sudden power failures?

_____ you think _____ would be _____ good _____ to look at _____ levels _____?

Is _____ a _____ idea to _____ an _____ on the voltages _____?

_____ you think it's _____ good _____ to _____ the voltage levels _____ power _____?

_____ a good idea to _____ voltage _____ major fluctuations before _____ unexpected _____?

Do _____ feel it's a _____ keep _____ eye _____ voltage _____?

_____ it _____ idea _____ monitor the _____ for major fluctuations _____ complete shutdown?

_____ you think _____ a _____ idea _____ voltage _____ before a big _____?

_____ fluctuations can _____ prevent _____ outages.

Is _____ good idea to keep an eye _____ voltage _____?

____ you ____ you should keep ____ on the ____?
 Do ____ a good idea to check ____ voltage ____ the ____?
 ____ you ____ good ____ voltage ____ for ____ before a sudden power failure?
 Do ____ think ____ it ____ good idea to ____ an eye on ____?
 ____ case ____ erratic power failures, is ____ wise ____ keep ____ of ____?
 Is ____ beneficial to ____ and ____ we can avoid sudden, ____ loss of ____ power
 ____ worth monitoring ____ make ____ that you don't get left in ____?
 ____ possible that ____ electrical volts amidst ____ risk of ____ power failure?
 ____ think ____ is a good ____ to track ____ that ____ get caught off-guard by ____ darkness?
 Is ____ a ____ watch for changes in ____?
 ____ it a ____ idea ____ voltage ____ for ____ fluctuations ____ a power goes ____?
 ____ possible ____ of unpredictable ____ to ____ regular monitoring of voltages?
 ____ check ____ voltage changes before?
 ____ you think it's ____ a record ____ variations ____ voltage before there's a ____ a widespread ____?
 Is it ____ idea to check ____ electrical ____ a total ____?
 Monitoring ____ full darkness ____ have ____.
 ____ sense ____ monitor potential drops ____ to full episodes?
 ____ you think ____ should monitor the voltage before ____?
 ____ power fluctuates ____ full ____?
 ____ it a good ____ keep an eye ____ the electricity ____ order ____ spot any potential ____ power ____?
 ____ fluctuations helpful in ____ complete ____?
 Is it recommended to ____ the blackout?
 Do ____ need ____ keep ____ on ____ voltage ____ lights go ____ suddenly?
 Monitoring ____ a ____ idea before the ____.
 Do ____ it's ____ good ____ to ____ major variations ____ the total ____ strikes?
 ____ think it's ____ good idea ____ keep a close ____ on ____?
 I would ____ know if there ____ point ____ for ____ drops when there are ____.
 ____ observation ____ recommended or not.
 Do you ____ a good idea to ____ before a ____?
 ____ pre-blackout monitoring ____ see voltage ____?
 ____ a good idea ____ monitor ____ voltage ____ to facing ____ complete ____?
 ____ it ____ good ____ to ____ monitor the voltage for ____ are complete ____?
 ____ it ____ good ____ to monitor ____ voltage ____ before ____ event?
 Is it ____ monitoring voltage to ____ don't end ____ dark?
 ____ I ____ voltage before the power goes ____?
 ____ it ____ it to ____ eye on ____ voltage ____ go out?
 ____ of unstable ____ reduce ____ chances of ____ shutdowns?
 Do ____ it's a good ____ track ____ voltage before ____ outage?
 Is it a ____ idea ____ major electrical ____ to ____ total blackout?
 ____ think it ____ be a good idea ____ keep an ____ the ____ voltage ____ case there ____ power ____?
 ____ you ____ it's ____ good idea to ____ before ____ power ____ off?
 ____ you ____ a ____ idea ____ check for voltage ____ having ____ electric shocks?
 Do ____ it would ____ good idea ____ check ____ power ____?
 ____ possible ____ oversee ____ volts ____ the ____ of a ____ power failure?
 ____ monitoring might ____ abrupt ____.
 Is it possible ____ an eye ____ voltages to ____ the ____ of ____?
 ____ monitoring voltage ____ able ____ complete ____?
 ____ there a benefit in keeping a record ____ downs ____ that we can ____ the ____?
 ____ there ____ a record of the ____ downs so that we can prevent ____ of ____?
 ____ it ____ monitor ____ fluctuations before ____?

Is it okay ____ me to oversee _____ is a _____ sporadic ____ failure?

Wouldn't ____ be _____ the ____ for changes?

Do ____ think ____ a good ____ to keep ____ eye _____ differences?

Do you think potential drops in _____ episodes?

Do ____ think it's a good ____ to check for _____ experiencing _____?

Should monitoring voltage _____ taken _____ a precautionary _____ power ____?

Tracking voltage so ____ not ____ be ____ off _____ suddenly occurring ____ a ____.

_____ think ____ a good idea ____ track _____ of power failures?

_____ drops _____ should ____ monitored before full episodes ____.

Should I monitor _____ levels _____ power losses?

_____ it _____ eye on unstable ____ to minimize shutdowns?

_____ you think it's ____ to _____ voltage levels prior _____ power ____?

Before the ____ go out, _____ check _____?

_____ you ____ that it's _____ check ____ voltage changes before _____ power cuts?

If _____ happen randomly, ____ I ____ to monitor _____?

Do ____ think _____ idea ____ keep _____ on the voltage levels _____ are fluctuations?

_____ it _____ an eye on _____ you get left in _____?

Is there _____ a _____ voltages' fluctuations ____ that ____ can prevent sudden, long-term ____ of electrical _____

Is ____ a _____ keep a _____ in voltage before a _____ failure?

Does it ____ sense ____ keep _____ of _____ before ____ goes off?

Do you think it's ____ monitoring voltage _____ left ____ the ____?

Do ____ need _____ careful ____ voltage levels if ____ want to _____?

Do ____ think _____ idea _____ voltage changes ____ you experience power cuts?

_____ keep _____ on ____ voltage before ____ a problem?

Do _____ a good idea ____ look at the _____ before the ____?

_____ think ____ good idea to check ____ voltage changes _____ power ____?

_____ good idea ____ track major ____ in ____ before ____ total power failure?

Is it ____ good ____ to _____ levels for _____ before power _____?

Does ____ make sense _____ on voltage changes _____ the ____ goes off?

Is _____ good idea ____ keep _____ of the voltage so as _____ be _____ suddenly occurring?

_____ you think it's ____ to check _____ experiencing unpredictable ____ failures?

_____ it a ____ idea _____ eye on voltage levels _____ want ____ avoid ____ problems?

_____ monitor ____ electrical _____ to experiencing power losses?

Tracking voltage ____ that you don't _____ off-guard by _____ is _____.

_____ think it's ____ good idea to check ____ voltage ____ preceding _____?

Is ____ a ____ to tracking ____ voltages' ups and downs ____ that _____ prevent sudden, _____

Is it a _____ monitor _____ experiencing power losses?

Would ____ be _____ to check Volt ____?

_____ you ____ it's a _____ track ____ voltage levels ____ the ____ goes off?

_____ to keep an _____ before the power goes out?

_____ it _____ eye _____ voltage if I want to avoid power ____?

Is it ____ good _____ an eye _____ voltage changes?

Is ____ a good ____ to _____ voltage before _____ power goes ____?

_____ you think ____ a _____ to check _____ in voltage before _____ cuts?

_____ it ____ to keep an eye _____ prevent ____ blackouts.

Is it ____ good idea ____ keep _____ on _____ power?

_____ you think ____ would _____ to look at the voltage ____ for _____?

Can you ____ me if it's _____ idea to ____ an ____ on _____ sudden ____ failure?

Is ____ possible _____ voltage _____ prevent ____ power outages?

_____ think _____ good _____ check the _____ voltage before the incidents?

Do _____ it is _____ eye on the voltages?

Do _____ need _____ check _____ power _____ lights go _____?

Is _____ me to _____ about fluctuations _____ voltages _____ total blackouts?

Do _____ good idea _____ monitor _____ voltage levels _____ fluctuations before a sudden _____?

_____ think _____ good idea _____ check _____ voltage levels for big _____ a power _____?

_____ have any suggestions on how _____ voltage _____ power cuts?

Do you _____ would be _____ the voltage _____ changes?

Do you think _____ is _____ a precautionary _____ sudden power _____?

Is _____ possible _____ I _____ volts _____ the risk _____ a _____ blackout.

Do _____ think it's _____ good _____ track _____ so you _____ by darkness suddenly occurring?

Should _____ be _____ as _____ precautionary _____ power loss?

_____ to watch for unstable voltages to _____ shutdowns?

Do you think _____ a _____ an _____ voltage _____ fluctuations before experiencing a complete power _____?

Can you tell _____ if it's a good idea to _____ eye _____ voltage _____ the power _____?

_____ fluctuation before _____ darkness _____ merit.

_____ was _____ if _____ any _____ to track voltage variations _____ of power _____.

_____ it _____ good idea to watch _____ to _____ failures?

Is _____ idea to _____ levels before _____ experience power _____?

_____ a good idea _____ monitor _____ fluctuations before facing _____ complete shutdowns?

Is _____ good idea to _____ an eye on the _____ so _____ it _____ go _____ in _____?

_____ there _____ benefit _____ keeping track _____ the voltages' _____ so that _____ don't _____ power suddenly?

Do _____ think it's a _____ for _____ changes before you _____ cuts?

_____ possible _____ various voltage levels prior to _____ losses?

Is it a good _____ keep a _____ voltages before _____ of a total power _____?

_____ idea is _____ monitor _____ voltage _____ total _____ periods.

_____ you _____ good idea _____ check _____ changes _____ before _____ unpredictable power cuts?

_____ would _____ a _____ idea to _____ voltage before _____ dark _____.

_____ suggest looking at the _____ the incidents?

Is _____ to keep track of _____ voltages' ups _____ can prevent sudden, _____ of _____ it _____ to _____ for major _____ differences before we _____ total blackout?

Do _____ a good _____ monitor the voltages for major _____?

Is it a _____ idea to keep _____ on the _____ caught off guard _____ darkness?

Is it a good _____ to monitor the _____ the _____?

_____ observation _____ best _____ to observe _____ shifts?

_____ you think it _____ be a _____ to _____ voltages?

_____ it is _____ good _____ to examine _____ for significant swings?

_____ there _____ benefit _____ keeping a _____ the _____ up and downs _____ we can prevent _____ loss _____?

Is _____ idea _____ an eye on the _____ levels at _____?

Does it make _____ to _____ an _____ on _____ changes _____ power _____ off?

_____ good idea to watch the _____ big _____?

Monitoring _____ is a _____ idea before _____.

At _____ intervals, _____ monitoring _____ prevent _____.

_____ it's wise to check _____ for changes?

I _____ it's a good _____ for voltage changes _____ experiencing _____.

_____ good _____ to keep an _____ voltage before being _____ in the _____?

Do _____ think _____ a _____ idea to _____ voltages _____ big shifts?

Do you _____ it's _____ good _____ track _____ so _____ don't get _____ darkness?

Is _____ good _____ for _____ differences _____ to a full powerout?

Is _____ to _____ sure you don't get left _____ dark?

Does _____ sense to _____ a record of _____ in _____ the _____ goes _____?

_____ keeping an eye on the voltage to _____ ?
 Is _____ good idea to track _____ ahead _____ ?
 Is _____ worth it _____ monitor _____ voltage _____ before _____ ?
 Is _____ a good idea _____ voltage for sudden _____ out?
 Is it a _____ to track _____ voltage if _____ ?
 _____ smart to keep _____ record of the variations in voltage _____ there _____ possibility _____ total power _____ ?
 _____ it _____ good _____ check for major _____ the total blackout?
 _____ it a _____ to _____ voltage _____ that _____ aren't _____ off-guard by darkness suddenly _____ ?
 Do you _____ worth _____ eye on _____ variations?
 _____ facing _____ shutdowns, _____ to continuously monitor the voltage?
 _____ I need _____ keep _____ if there is _____ power cuts?
 _____ think it's a good _____ for voltage changes _____ outs?
 Is it _____ keep _____ record of _____ in voltages _____ there's _____ chance _____ power failure?
 _____ you think _____ smart to keep _____ record of the variations in _____ there's _____ ?
 _____ it a good idea to _____ there are _____ ?
 Do you think it's _____ monitoring voltage _____ make _____ you _____ left _____ ?
 _____ you think _____ should _____ the voltage _____ to the _____ ?
 _____ think it's a good idea to track _____ in _____ a _____ ?
 _____ a benefit in _____ of the _____ ups and _____ prevent sudden, long-term loss _____
 _____ possible _____ watchin' voltage drops _____ switchin' blacked _____ ?
 Should _____ voltage levels _____ considered a _____ measure _____ loss?
 Is it advisable _____ fluctuations before _____ go _____ ?
 Is it _____ good _____ an eye _____ the _____ for major _____ ?
 _____ a _____ idea to _____ the _____ prior to experiencing _____ losses?
 Do I _____ to _____ fluctuations _____ the _____ go _____ ?
 It would be _____ to _____ the _____ for _____ .
 _____ it a good idea _____ for _____ voltages?
 Is _____ a good _____ check _____ voltages prior _____ power _____ ?
 Is _____ a _____ observe _____ levels prior to _____ power _____ ?
 If I want _____ avoid power _____ wise _____ be _____ the _____ ?
 _____ you _____ it _____ a good _____ to keep _____ voltages _____ major shifts?
 _____ it _____ good idea _____ continuously monitor _____ fluctuations _____ facing unexpected _____ ?
 _____ it _____ to _____ voltage before _____ outages happen?
 Should I monitor _____ experiencing _____ losses?
 _____ I _____ eye on _____ voltage if there are _____ cuts?
 Is _____ a _____ in _____ record of _____ and downs _____ we don't lose power _____ ?
 In the _____ of _____ widespread _____ failure, _____ a _____ to _____ changes in electricity voltage?
 Do we _____ to monitor _____ voltage _____ is _____ failure?
 Is it _____ the variation _____ voltage _____ of power cuts?
 _____ a _____ idea to check _____ differences _____ a total power _____ ?
 Is _____ any value _____ monitoring of _____ ?
 _____ possible _____ keep an eye _____ unstable voltages _____ reduce _____ chances _____ shutdowns?
 _____ case of power _____ would it _____ the voltage?
 _____ it _____ good idea to _____ variations in voltage _____ chance of a total _____ storm?
 _____ it _____ check the _____ drastic changes?
 _____ there _____ benefit in keeping _____ record of _____ and downs so that _____ loss _____ power?
 Is it _____ to _____ the _____ a _____ failure?
 _____ it _____ keep an eye _____ unstable _____ the _____ of sudden shutdowns?
 _____ good _____ to check for _____ prior to a _____ out?
 _____ it possible _____ track voltage _____ sporadic power _____ ?

Do ____ think it's ____ good ____ to ____ voltage ____ ____ swings?
 It's ____ good idea ____ voltage changes before experiencing ____ ____ .
 ____ there ____ track ____ variations ahead of power ____ .
 ____ it ____ good idea to track voltage ____ power ____ .
 Does ____ monitoring of ____ voltage ____ unpredictable ____ ?
 I ____ to know if ____ advise ____ tracking ____ ahead of power ____ .
 ____ it ____ to measure voltage ____ power failure?
 Would ____ a good ____ check the ____ before the ____ ?
 Is it a ____ to continuously ____ to ____ complete shutdown?
 ____ idea ____ keep an ____ volts before the power goes off?
 ____ think it's a ____ idea ____ keep ____ eye ____ levels for ____ fluctuations before ____ complete blackouts?
 I ____ observation ____ significant voltage shifts ____ recommended.
 Is ____ good ____ to ____ for major electrical ____ prior ____ a ____ power ____ ?
 Does ____ sense to keep track of ____ changes ____ the ____ ?
 ____ it a good ____ an ____ voltages prior ____ sudden power ____ ?
 ____ it worth keeping an ____ voltages before ____ left in ____ ?
 Is it a ____ the ____ before ____ losses happen?
 Is ____ levels recommended ____ a ____ measure against ____ loss.
 Is ____ a ____ an ____ on ____ voltage ____ not to be caught off-guard by darkness ____ ?
 ____ think ____ a good idea ____ monitor ____ levels ____ fluctuations ____ complete blackout?
 ____ it ____ good idea to track ____ variations ____ voltages ____ of ____ ?
 I am ____ of advice ____ ahead of power ____ .
 ____ I need to ____ eye on ____ voltage ____ there's sudden ____ ?
 Is it ____ the voltage ____ being ____ in ____ ?
 ____ monitored ____ the power goes out.
 Is it a good ____ to ____ close ____ before ____ a complete power failure?
 ____ it be wise to ____ before ____ ?
 Is ____ good idea ____ continuously monitor ____ major fluctuations prior ____ a ____ ?
 Do ____ a ____ idea ____ check ____ changes in the voltage ____ power?
 ____ voltage ____ a good idea ____ the total ____ .
 ____ you ____ it's ____ good idea to ____ levels for ____ fluctuations ____ a ____ power ____ ?
 Do you ____ idea ____ check the voltage levels ____ big ____ ?
 ____ it ____ good idea to check ____ before a full ____ ?
 Is it ____ good ____ to keep ____ eye on voltage ____ complete shutdowns?
 Should ____ before experiencing power losses?
 ____ idea to check for ____ fluctuations before ____ power cuts ____ ?
 ____ it ____ to anticipate ____ at different hours ____ observing ____ variations in ____ ?
 Is ____ bothering at ____ voltages ____ goes lights-out?
 Does it ____ of variations in voltage before there's a chance of ____ ?
 ____ it a ____ idea ____ track voltage ____ before the ____ ?
 Do ____ think it's ____ idea ____ track ____ variations ____ power before the ____ happens?
 ____ you think ____ good idea to check ____ before ____ unpredictable power ____ ?
 ____ tell me if ____ good idea ____ an eye ____ in case ____ sudden total blackouts?
 ____ you think ____ idea ____ voltage changes before experiencing unpredictable ____ power ____ ?
 ____ you ____ it is a ____ to keep ____ voltage variations?
 ____ observing ____ voltage shifts recommended?
 ____ idea ____ continuously monitor ____ for major ____ prior to ____ unexpected ____ shutdowns?
 If ____ outs, ____ I need ____ keep an eye ____ the ____ ?
 ____ you ____ it's smart to ____ record of the variations in ____ of ____ total breakdown?
 ____ you ____ it is ____ good ____ to ____ an ____ the voltage ____ ?

Is ____ ok ____ to watch electrical ____ risk of ____ sporadic ____ failure?

Do you ____ it would be ____ to ____ eye ____ electricity ____ in case of a ____?

Is ____ okay for me ____ electrical ____ amidst the ____ of ____ power ____.

____ I ____ voltage levels ____ to ____?

____ monitoring ____ levels is a ____ measure ____ sudden ____ loss?

____ monitoring voltage ____ as ____ precautionary ____ against sudden ____ losses?

____ I bother with the ____ voltages before ____?

____ it worth ____ voltage fluctuations before the ____?

In the ____ of ____ would ____ be a ____ idea ____ watch for changes ____ voltage?

____ worthwhile ____ check the voltage ____ power fluctuations before ____ out?

____ it be ____ good ____ to ____ the Volt ____?

Is ____ that the ____ shutdowns ____ be mitigated ____ frequent vigilance ____ unstable ____?

Does ____ include ____ fluctuations?

____ for ____ fluctuations ____ lights go out ____ good idea?

____ avoid ____ failures, is ____ to keep an eye ____ the voltage?

Do you think it would ____ for ____ before ____ unpredictable power ____?

Is it smart ____ monitor ____ power ____ before ____ power ____?

____ to monitor voltage fluctuations to ____ complete ____ failures?

Is ____ a ____ keep a ____ watch on the ____ to ____ unexpected complete ____?

____ you think ____ to track any major ____ power ____ power ____?

Before the lights ____ check my ____?

Is ____ a ____ idea to ____ the ____ of ____ failures?

____ it a ____ to keep an eye on ____ electricity ____ in order to ____ power ____?

____ for ____ in power ____ the lights go ____?

Is ____ a ____ to check the voltage for ____ drops ____?

____ it a good ____ watch the ____ prior to ____ failure?

____ the voltage levels should ____ checked ____ fluctuations?

____ monitoring ____ voltage ____ is ____ it?

____ I have ____ monitor voltage ____ experiencing power ____?

____ it a good ____ to keep ____ record of voltage changes ____?

____ you ____ it is ____ idea ____ check ____ levels ____ big fluctuations?

____ I ____ on ____ volts ____ the ____ a sporadic power cut?

____ check ____ fluctuations ____ the lights go off?

____ you think it's ____ idea to keep ____ the ____ before ____ experience complete power ____?

Is it a ____ idea ____ monitor ____ for ____ before experiencing ____?

Do ____ it's a good idea to ____ an ____ on the ____ for significant ____ a ____?

Is ____ that ____ voltage shifts be observed ____?

____ idea to make ____ check for ____ changes ____ experiencing unpredictable power ____.

Is it possible ____ detect unpredictable ____ on ____ monitoring ____?

____ it ____ good idea ____ check ____ major electrical ____ a ____ power off?

Does ____ make sense to ____ an ____ on the Voltage ____ the ____?

____ you ____ we ____ the ____ levels for ____ big swings?

Please tell ____ monitoring voltage levels is ____ good ____ measure ____.

Is it ____ keep ____ record of ____ variations in ____ a lot of ____ power failures?

Should I ____ volts in the event ____ power ____?

Do you think ____ it ____ be a ____ idea ____ voltage variations?

____ you know if monitoring voltage levels ____ measure against sudden ____?

Can you tell me ____ a good ____ to ____ eye ____ the ____ before ____ power ____ off?

____ you think ____ good idea to track ____ voltage ____ don't get caught off-guard by ____?

Is ____ voltage ____ before ____ out ____?

_____ it _____ to track _____ changes _____ the _____ goes off?

Is it possible to _____ eye _____ voltage fluctuations _____ complete _____?

Do you _____ it _____ to check volt _____?

Is it appropriate _____ check _____ drops before power _____?

_____ watch the voltages prior _____ power _____?

Should monitoring voltage _____ for _____ precautionary _____ power loss?

_____ there _____ to _____ failures, would it be _____ to keep an eye on _____ changes _____ voltage?

_____ monitoring of voltage allow _____ detection of unpredictable _____?

Does _____ sense to _____ voltage _____ that _____ don't _____ caught off-guard by _____?

_____ it _____ good idea to keep _____ eye on _____ electricity voltage _____ order _____ spot _____ anomalies _____ to _____ power _____?

Is it _____ to _____ record _____ the variations _____ voltage _____ a chance _____ big power failure?

_____ it _____ good idea _____ for _____ prior _____ a total interruption?

_____ should monitor voltage _____ prior to experiencing power _____.

Is it _____ good idea to check _____ frequently _____ of _____ blackouts _____?

Is _____ possible _____ the chances of untimely shutdowns _____ reduced _____ frequent _____?

Are _____ suggesting _____ we _____ eye on _____ voltages to _____ total _____?

_____ it a good _____ to continuously monitor _____ prior _____ shutdown?

_____ I want _____ avoid _____ failures, is it wise to _____ aware _____?

Is _____ monitor _____ voltage before the _____ out?

Do you _____ is a good idea to _____ before _____ power _____?

_____ you _____ it's _____ to keep _____ record of the _____ in voltage before _____ of _____ failure?