

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Restoration timeline after an outage
Inquiry Sub-Category	Precautionary measures during restoration
Description	Customers inquire about safety precautions they need to take during the power restoration process, seeking guidance on resetting electrical devices, potential hazards, and any other relevant safety information.
Data Size	5,037 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.)

Are there any risks ____ with ____ switches ____ your ____ within ____ areas?

If ____ ahead of time ____ risky?

Is ____ risk of ____ off ____ before start of ____?

Before my ____ starts ____ the ____ areas, should ____ be ____ down?

____ a danger to ____ works?

If ____ shut ____ main ____ before ____ working in affected areas, ____ you ____ give us information ____ potential ____?

____ are the risks ____ shut ____ the main switches ____?

____ any ____ if ____ team shuts ____ the main switches ____?

____ switches a risk when ____ in areas ____ have ____ been affected?

____ your ____ switches ____ off ____ to ____ work in those affected areas?

____ to ____ dangers associated with powering ____ the ____ switches at our job sites?

What risks ____ there ____ the main switches ____ begins?

Is ____ before ____ starts in areas that ____ already ____ affected ____?

____ turning off the ____ to ____ team's work?

____ you know ____ the risks ____ turning off the ____ to ____?

____ curious ____ down ____ of ____ would be dangerous.

____ it possible to ____ off ____ the work starting?

Is there any ____ effects ____ shutting ____ work starts?

____ shutting ____ ahead of time ____ big risk?

____ dangers ____ with shutting ____ main switches ____ working?

Is ____ if ____ the ____ switches down first?

____ any risks associated with shutting ____ main switches ____?

____ shut ____ the main ____ before our ____ starts ____ affected ____ could ____ information on the potential risks?

____ if ____ power down ____ main switch before work.

____ may ____ adverse effects from shutting ____ before ____ begins.

____ inform us ____ any known dangers ____ down ____ main switch at ____ job ____ before ____ work.

What ____ deactivating main switches prior to ____ done?

Think about ____ dangers ____ shutting ____ mains ____ a ____.

____ there ____ risks involved in ____ off main switches ____ your ____?

Do ____ have ____ if you ____ main ____ prior ____ your work?

Before ____ in ____ affected ____ are there any risks to ____ switch?

Is ____ danger ____ switch off primary ____ team starts ____?

Do you ____ risks ____ turning off ____ switches ____ starts work?

When you ____ to work in ____ areas, ____ risks ____ shutting ____ main ____?

What ____ the risks ____ before we ____ work?

____ to ____ off the ____ before beginning work?

____ you ____ the main switches if ____ team is ____ work?

Can ____ if we shut ____ the main ____ tackling those ____?

Shutting down ____ of time ____ risky.

____ main switches be ____ off before ____ starts ____ areas?

____ down ____ prior to working ____?

____ we shut ____ before ____ team ____ could you give us some ____ on the potential ____?

____ there ____ risks associated ____ turning ____ before your work?

____ the ____ deactivating ____ switches ____ the team starts their ____?

When work ____ in ____ that ____ already ____ affected, ____ any risks to ____ off ____?

____ boards ____ off when our crew ____ assignments around those ____?

____ main switches ____ turned off before work ____.

____ your main switches be ____ off prior to ____ of ____ areas?

What ____ risks of shutting ____ switches ____ work ____ in ____ want to ____ in?

There ____ be dangers ____ off ____ main switches ____ work.

Is ____ a ____ idea to ____ main ____ before ____ work ____?

Do you ____ what consequences ____ have during ____?

____ want ____ a mess would arise when ____ switches to tackle those ____.

Are ____ risks ____ with ____ off ____ main switches ____ begins?

Is it a problem ____ switch ____ work?

____ we shut down ____ before our ____ in affected ____ please give us some information ____ the ____?

____ any potential dangers associated with shutting ____ prior to working ____?

____ you know ____ known ____ associated with ____ down ____ main switches ____ job ____?

____ turning off ____ main switches ____ a ____ works?

____ off the main ____ before ____ starts, what ____ will ____ face?

____ any ____ to turning off the main switch ____?

What are ____ of disabling ____ switches ____ work?

____ us ____ known perils associated with powering ____ main ____ job ____ before we ____ work.

____ any ____ when ____ off main ____ work starts?

If your team starts work in affected ____ about ____ risks ____ the ____ down?

While ____ out jobs ____ hazardous sites, could ____ any harm?

____ it possible ____ information on ____ potential ____ arise if ____ shut down ____ switches before our team ____?

____ team starts ____ should know the ____ deactivating ____ switches.

Is there any ____ turning ____ main ____ before starting ____?

If ____ down ____ ahead ____ time ____ risky?

____ effect from downing ____ switches ahead of ____?

____ curious ____ shutting down the ____ ahead of ____ could ____.

Are ____ any risks ____ main ____ before work?

Is ____ safe ____ power ____ main switches ahead of our ____?

Any ____ associated with turning off ____?

Is it a concern ____ main ____ before we ____?

Is there any _____ the main _____ before _____ starts?
 _____ shutting down _____ time is _____?
 _____ to _____ there are any dangers involved _____ supply prior.
 _____ risks associated with turning _____ a team works.

What are _____ shutting off main _____ before _____?
 Are there any risks of _____ off _____ switches _____ in _____?
 _____ it _____ off the _____ you start working?
 _____ there _____ dangers _____ we switch _____ primary _____ our _____ starts?
 _____ riskier _____ switch _____ the mains before _____ working?

There _____ some _____ to shutting down _____ work.
 Is _____ a problem to power _____ switches ahead _____?
 There _____ potential _____ with shutting _____ main _____ prior to _____.
 _____ off _____ switches safe before my _____ starts _____?
 _____ starts _____ areas, are there any risks _____ off _____ switches?
 _____ tell me about the _____ of _____ the _____ if my _____ starts _____?
 _____ your _____ starts _____ affected _____ should you turn _____ the _____ switches?

Before _____ team _____ are _____ any _____ associated _____ the main switches?
 _____ you _____ about the _____ associated _____ the switches prior _____ work _____ started?
 Is it _____ to switch off _____?
 _____ there any _____ with shutting _____ main _____ before _____ starts?
 Is _____ to _____ main switches prior to _____ affected _____?
 Is it bad _____ switch _____ beginning work?
 _____ have to _____ any risks _____ shutting _____ main _____ before work _____?
 Have you _____ the _____ of turning _____ the _____ the _____ starts?
 Is it _____ flip off the _____ switch _____ starting _____ a _____ site?
 _____ there _____ potential danger to _____ off _____ before _____?
 Is there _____ adverse _____ shutting _____ main _____ work starts?
 _____ there _____ associated with power _____ the main _____?
 Is _____ a _____ turning off _____ before _____ job?

Should we _____ down _____ main _____ the team starts _____ affected _____?
 There _____ risks _____ turning _____ switches before _____ team is _____.
 _____ you aware _____ the risks of _____ the main _____ your team _____ in affected _____?
 _____ starts _____ the _____ you want to _____ there _____ risks to shutting _____ main switches?

Is _____ any _____ with switch off primary _____ before our _____?
 Is _____ from shutting _____ main _____ ahead of work in _____?
 There _____ with turning off main _____ team _____.
 _____ is the risk of _____ main _____ starts work?

What _____ risks _____ with turning _____ main switch _____ work?
 _____ dangers _____ to shutting off _____ switches prior to working _____?
 _____ you heard of the _____ of turning _____ prior to _____?
 _____ possible _____ inform _____ of any _____ dangers associated with _____ down _____ main switches _____ our _____?
 _____ there any risks of _____ main _____ you _____ work?

If the _____ shuts _____ the main _____ there any _____?
 _____ in _____ off _____ switches _____ to a team working.

Are _____ with shutting _____ switches before work is _____?
 _____ if _____ mains _____ of time _____ a risk.
 _____ it _____ to _____ down _____ before work begins _____ regions?

Should _____ switches _____ off _____ your team _____ work _____ affected _____?
 _____ may _____ in shutting _____ main _____ my team _____ work.

Should you turn _____ your main switches before _____ affected _____?

Is _____ a danger _____ switch _____ mains before _____ ?

_____ potential risks associated with _____ off _____ to working?

_____ there any negative _____ powering _____ mains _____ preparation?

Can you let _____ of _____ dangers _____ powering down the _____ at _____ job sites?

I _____ if shutting down _____ of _____ be _____.

Is _____ mains _____ time _____ ?

Before my team _____ affected _____ are _____ any _____ in _____ off main _____ ?

Are there _____ risks _____ with _____ before work starts?

Have _____ heard anything _____ risks _____ turning _____ the switches _____ starts?

Is it risky _____ switch _____ you start?

Shutting down main power _____ ?

Is _____ a _____ if the main _____ first?

_____ starts, _____ if we _____ off the _____ switches?

_____ turning off the main switches before _____ team _____ work?

_____ are _____ risks of deactivating _____ our _____ starts work?

_____ risk in shutting off _____ before _____ starts?

_____ we shut down _____ before our team _____ in _____ affected areas?

_____ any risks associated with turning _____ starting work?

Is it _____ let us _____ about any known _____ down _____ main switches _____ job sites?

_____ any _____ associated _____ deactivating the main _____ before our team _____ ?

_____ to switch off the main _____ starting work?

It is _____ shutting _____ mains _____ could be risky.

What _____ of deactivating _____ switches as our _____ starts _____ ?

Is _____ to _____ off the mains before _____ ?

_____ your _____ turn off the _____ switches prior _____ starting _____ areas?

Is _____ danger to switch off _____ our _____ starts _____ assignments?

Is _____ dangerous to _____ main switches _____ work _____ ?

_____ are the _____ of shutting _____ mains before _____ ?

_____ our _____ in _____ regions, could _____ be _____ effects from _____ main switches?

Are _____ aware _____ risks of turning _____ switch _____ your team starts work _____ an _____ ?

If _____ down main switches before our _____ in affected areas, _____ you _____ us _____ information _____ the _____ ?

Tell me if _____ mess with main _____ before _____.

_____ there _____ risk _____ deactivating _____ main switches _____ our team _____ work?

Before your _____ work, _____ any _____ associated with turning _____ main _____ ?

_____ want to _____ there are _____ dangers _____ with powering down _____ main switches _____ our _____.

Are _____ dangers associated _____ shutting _____ before _____ starts?

_____ risks of turning off the _____ team _____ ?

Are there _____ to turning _____ switch before your _____ ?

Is it _____ shutting _____ of _____ is risky?

Are _____ the risks of turning _____ the main _____ if _____ start work _____ ?

_____ down mains _____ time would be _____ ?

_____ there dangers _____ with shutting _____ the _____ switches prior _____ ?

Before _____ areas _____ want to _____ are _____ any _____ shutting off main switches?

_____ aware of the _____ off the _____ work is started?

Is it _____ off main _____ work starts?

Is it _____ risk to switch _____ mains _____ ?

_____ the _____ if _____ down _____ mains before beginning work?

If _____ shut _____ main _____ before _____ in _____ areas, could you _____ us information on _____ potential dangers?

What's the _____ shutting _____ main _____ work starts in areas that _____ ?

_____ there any _____ off the main switches before _____ work _____ ?

_____ it _____ to switch off _____ central _____ crew _____ its assignments?

Is _____ a _____ switch _____ the _____ pre- job?

Are you aware of _____ risks of _____ down _____ main _____ starts _____ in affected _____?

_____ are _____ risks of deactivating main switches _____ start _____ affected _____?

_____ risks _____ the main switch prior to work?

_____ it _____ that turning _____ primary _____ endanger our _____?

Are there _____ associated with turning off _____ prior to _____?

_____ there _____ risks _____ with turning _____ work _____ in the affected areas?

_____ am wondering _____ there are _____ in _____ main _____ before my team _____.

_____ down the mains _____ advance _____?

Are _____ risks of turning _____ prior to _____ work?

Do _____ think powering _____ mains _____ cause _____ preparation?

_____ there _____ if _____ shut _____ main switches before _____ starts?

Is it _____ problem to _____ off _____ main _____ before _____ in affected _____?

_____ are the risk of _____ before _____ work?

_____ my team _____ work _____ affected _____ are _____ any risks in _____ off _____?

Is _____ possible to shut _____ main switches _____?

_____ turning off _____ switches _____ the _____ of work _____?

Please inform _____ of any _____ with powering down _____ main switches at our job _____.

Are there dangers associated _____ shutting _____ main _____ you _____ in _____?

_____ we _____ down main _____ before our team _____ areas, could _____ give us information on _____ potential _____?

If _____ shut down _____ main _____ before our _____ starts _____ in the affected areas, _____ the potential _____?

_____ there _____ dangers _____ switch off _____ before a team _____ work?

_____ there _____ risk _____ shutting _____ main switches before _____?

Are there potential risks associated _____ prior _____ work?

If _____ would be risky?

If _____ team shuts _____ down _____ is there _____ danger?

When _____ crew _____ its _____ around _____ the central boards present _____ threats?

_____ there any risks if _____ off _____ main _____ before the _____?

_____ risks with _____ off main _____ before _____ starts?

What are _____ of _____ main _____ our _____ starts.

_____ are the risks _____ shutting _____ main _____ before _____ starts _____?

If our _____ down _____ switches _____ there _____ dangers?

There may be potential dangers _____ with _____ off _____.

_____ off primary switches _____ to our team's _____?

_____ bad _____ to switch off _____ the job is done?

_____ you let us know _____ are any _____ associated _____ powering _____ main _____ at the job _____?

Is _____ safe _____ turn off _____ switch prior _____ your work _____ areas?

Before your _____ starts _____ there any _____ of _____ the main _____?

_____ any risks _____ with turning _____ the _____ switches before _____ work?

_____ it _____ to _____ the _____ before starting _____ job?

What are the _____ deactivating the main switches _____?

_____ a risk in shutting off _____ before my _____?

What _____ the _____ turning off the main _____ before you _____?

If _____ team shuts down _____ main switches _____ is _____?

_____ it _____ to switch off _____ mains _____ work?

Is there _____ power down _____ main switch _____ work?

Before my team starts _____ in the _____ areas _____ switches?

Is _____ safe _____ off the central boards _____ our _____ begins _____ parts?

_____ it be _____ to _____ mains ahead _____ time?

Is there any danger if _____ first?

_____ down mains _____ risky?

Wondering _____ shutting down _____ ahead of time _____.

Is there any _____ shutting off main _____ begins _____ that have already _____?

_____ could _____ an _____ from shutting _____ main _____ before work _____.

_____ it risky _____ switch _____ starting work.

_____ it _____ to turn off _____ switches before _____?

_____ is a possibility of _____ switches _____ work _____ in areas _____ already _____ affected.

_____ there a _____ of turning _____ the job starts?

Is _____ to turn _____ the main switches _____ we _____?

Are _____ any _____ with _____ the main switch _____ work?

Could _____ team's work _____ danger _____ turned off the _____?

Is it _____ to _____ the _____ before _____?

_____ any risk associated _____ main _____ before our team begins _____?

_____ our _____ in impacted regions, _____ any _____ effects _____ shutting down _____ main switches?

Before my _____ in _____ areas, how _____ is shutting off _____ switches?

Is _____ problem to _____ the _____ switches before work _____?

Are _____ any risks _____ off main _____ working _____ affected areas?

Please inform _____ of _____ known risks associated with _____ switches at _____ job sites _____ work.

Are there any _____ disabling the main switches _____ starts _____?

_____ might be risks in _____ the main _____ before _____ starts _____.

There _____ be _____ if main switches _____ before _____.

While _____ out jobs at _____ sites, _____ flipping off _____ master _____?

Is _____ a danger if _____ shut _____ first?

_____ the _____ starts _____ the _____ risks of deactivating main _____?

_____ to switch _____ switches before starting work?

_____ any risks _____ shutting _____ the _____ before work _____ your area?

Before my _____ work in the _____ there _____ off main switches?

Are _____ aware of the _____ turning off the _____ prior to _____ in the _____?

You might be able to _____ with powering down _____ main switches _____ our job _____.

_____ there _____ risks of _____ main _____ work begins?

Is _____ a problem _____ power down _____ switches _____ our _____ impacted _____?

If shutting _____ time could be _____?

_____ main switch before work _____ be _____ hazard.

Is main _____ risk?

If we _____ main _____ before work _____ what _____ risks?

_____ it _____ the central _____ off when _____ crew _____ its assignments?

Are _____ any _____ problems with shutting _____ main switches before _____?

We might _____ risks _____ we _____ off _____ switches _____ starts.

_____ risks _____ switch off _____ main switches before _____?

_____ we _____ switches before _____ work in affected _____ could you please _____ us about the _____ dangers?

_____ of the risks _____ the switches prior to _____ started?

Are there _____ of turning off _____ switches _____ done?

Can _____ are any _____ with deactivating the main _____ before _____ work?

Is it possible to shut _____ main switches _____ already _____ affected?

_____ main switches _____ shut _____ before _____ begins in areas _____ have _____?

Do you have _____ risks if you shut _____ switches _____?

Should _____ turn _____ your _____ prior to _____ of the work _____ the _____?

Thoughts on the _____ shutting _____ before _____ job?

_____ you aware of _____ associated _____ off the _____ before _____ is _____?

_____ we _____ down _____ switches before our _____ in the _____ area?
 Before _____ work _____ turn off the _____ switches?
 _____ mains ahead of _____ risky?
 _____ dangerous _____ down main switches _____ work?
 Do _____ have _____ you _____ off _____ main switches before work _____?
 _____ it a _____ to switch _____ before _____ work?
 Can _____ flip _____ safely _____ work _____ those areas?
 Is it a _____ turn off the _____ before _____?
 _____ to _____ off _____ central boards when _____ crew starts its _____?
 Is _____ dangerous to switch _____ the _____ you _____ your _____?
 _____ the main switch _____ work in _____ affected areas, _____ there _____ risks?
 Have there any _____ off _____ main switch before _____?
 _____ a danger of _____ the _____ a job?
 _____ down mains _____ of time is safe.
 Is _____ switch off _____ boards _____ crew begins to work _____ those _____?
 What are the _____ mains _____ work _____ done?
 _____ turning _____ switches a _____ we start working?
 _____ there _____ risks _____ with deactivating _____ main _____ is done?
 _____ of _____ known _____ with powering down _____ main _____ at _____ sites _____ we start work?
 Is _____ a _____ to switch _____ boards when _____ crew starts _____ those _____?
 Is _____ danger _____ off the mains _____ job?
 _____ are _____ of deactivating _____ switches before our _____ starts _____?
 What _____ the _____ off _____ switches before you _____ work?
 _____ you heard about the _____ down _____ main switch _____ your team _____ work _____ affected _____?
 Wondering if _____ mains _____ of _____ could _____ risky?
 _____ it _____ switch _____ main switches _____ work starts?
 _____ there _____ if _____ switches are turned _____ work?
 _____ the _____ switches _____ our _____ starts working _____ affected areas, could _____ please tell us about _____ hazard?
 _____ any _____ associated with turning _____ switches _____ start _____ work?
 Are there _____ potential dangers related _____ main switches before _____?
 _____ team starts work _____ affected _____ are _____ any _____ of shutting _____ main _____?
 Is _____ possible to _____ known risks _____ powering _____ the main _____ at _____ job sites?
 Are _____ off main switches _____ working _____ affected areas?
 _____ any _____ associated with shutting off _____ working _____ affected areas?
 _____ possible to switch off main _____ beginning _____?
 _____ work starts _____ been _____ are there any risks with shutting _____ main _____?
 The _____ of turning _____ the _____ before a team _____?
 What are _____ risks _____ with _____ main _____ we start _____?
 Can _____ mess _____ if _____ switches _____ tackling those spots?
 Any risks if the _____ before work?
 Is _____ switch _____ circuits before our team begins _____?
 _____ there _____ with main switches turned _____ before _____?
 If shutting _____ mains _____ time _____ be a _____?
 If _____ off _____ before work _____ any risks?
 _____ risks _____ main _____ before a team works?
 Do there _____ any risks _____ off main _____ before work _____?
 _____ starting out _____ hazardous _____ off the _____ switch cause _____ problems?
 _____ risk of _____ off the mains before _____?
 _____ work begins in areas that _____ been affected, _____ main _____?
 _____ there have _____ be any _____ shutting _____ switches _____ work starts?

Are _____ any risks _____ off _____ prior to work?

_____ any _____ turning _____ main switches before work starts?

What _____ risks of _____ main switches _____ starts working?

_____ risk to switch _____ the mains _____ you start _____?

_____ there _____ associated with _____ off main _____ work?

_____ any danger in shutting off _____ before _____?

Is _____ possible _____ a mess could _____ when we shut _____ switches _____?

Are there _____ if _____ down _____ main switches before _____?

_____ the _____ to tackle the _____ could there be a _____?

Are there _____ of shutting _____ main _____ prior _____ working _____ affected _____?

_____ concerned _____ turning off _____ main _____ when we start _____?

_____ consequences from powering off mains during _____ work?

Is it safe _____ switchboard _____ zones?

If you switch off main _____ drawbacks?

_____ dangerous to switch off the mains _____?

Does it _____ to _____ main switches before _____ work _____ those areas?

_____ you _____ off the _____ before your _____ are there _____ risks?

Is _____ a _____ off mains _____?

_____ there _____ risk of _____ off _____ switches before _____ starts?

_____ shutting off _____ switches before the work _____.

_____ team starts work _____ the _____ risks _____ there in shutting _____ switches?

Is it linked _____ off main _____ to _____ in _____?

_____ possible _____ shut off _____ before work starts in _____ that have _____?

_____ danger to switch off _____ our team begins _____?

_____ to know if there _____ with _____ down the _____ at our job sites.

_____ switches be _____ the start _____ the work?

Is _____ risk in shutting _____ the _____ before my team _____?

Are _____ any risks _____ you turn _____ the _____ switch before _____ work _____?

Have you _____ of _____ risks _____ turning off _____ before _____?

_____ are _____ risks if the mains _____ shut _____ starts?

_____ there _____ problem when _____ off _____ main switches to _____ spots?

Is _____ a _____ switch off _____ switch before starting _____?

_____ any risks if _____ shut off the main _____ before _____?

Are _____ any risks _____ with _____ main switches _____ starting?

There _____ risks associated _____ off _____ switches _____ working _____ affected areas.

Is _____ effect from shutting down the _____ switches _____ our _____?

Do there _____ to be any _____ of _____ off _____ switches _____?

_____ you _____ the main _____ prior to _____ work _____ areas?

Are _____ associated _____ the _____ switch before _____ in the affected _____?

_____ down main switches before _____ team starts working, _____ us some information _____ the _____?

Is there _____ chance _____ being switched off _____ the _____?

_____ the _____ you work risky?

_____ it dangerous _____ switch _____ the _____ before _____ begins?

If we shut down _____ our _____ affected areas, _____ you give _____ some _____ the potential dangers?

Is _____ possible _____ shut off _____ switches _____ my _____ starts _____?

Are _____ any risks _____ shutting off main _____ areas?

There _____ turning _____ mains before _____ job.

Are _____ of _____ off _____ main _____ before work starts?

_____ think _____ down _____ power _____ working is risky?

_____ you work _____ the _____ any risks _____ turning off _____ main switch?

What ____ the dangers ____ deactivating ____ to ____ starting work?
 ____ the ____ be ____ before you ____ in the affected ____?

When ____ is about to start ____ can you ____ switches?
 If ____ team ____ down ____ main ____ first, ____ there ____ danger?
 Is ____ risky ____ shut off ____ before ____ work?
 Should we be ____ any ____ with powering ____ the main ____ our ____ sites?
 ____ a mess arise ____ we ____ main ____ to tackle those ____?
 Is ____ off the main ____ a risk ____ want ____ certain ____?
 There ____ potential ____ of switching ____ mains ____ job.
 ____ it safe ____ switch ____ boards when ____ crew ____ starting ____ assignments?
 Let us ____ if there ____ known dangers ____ with ____ down ____ at ____ sites.
 ____ the ____ of ____ main switches before our team ____?
 If ____ down the main switches ____ our ____ work, ____ us about the potential ____ that ____?
 ____ risks of ____ down mains before ____ starts?
 ____ safe to ____ off ____ pre-job?
 If ____ switches ____ our team ____ work, ____ you ____ us information on the potential ____?
 ____ our team shuts ____ first, could there ____ danger?
 ____ the risks of ____ the main switch ____ team goes ____ work in ____ areas?
 What ____ mains are powered down before ____?
 What are the ____ of shutting ____ main switches ____ working?
 Is ____ when you ____ outmain supplyprior ____?
 ____ the ____ dangers of shutting off the ____ before ____.
 ____ at risk if main switches ____ work ____?
 ____ danger to switch ____ mains before ____ job?
 The risks ____ off ____ main switches ____?
 If we shut down ____ main ____ starts ____ in ____ you ____ us information ____ the potential risks?
 ____ shutting down ____ mains ____ time ____?
 ____ my team starts ____ the ____ areas, do I ____ off ____ switches?
 ____ to switch ____ mains before you ____ work?
 ____ risks ____ off the main ____ my team starts ____?
 Are there ____ with turning off ____ switches ____ start?
 Do you ____ any risks ____ turning off ____ before ____ team ____?
 ____ team shuts ____ the ____ first, is there ____ threat?
 What do we know ____ of deactivating ____ switches ____ work?
 Ahead of work in impacted regions, ____ there ____ any ____?
 The ____ off ____ switches ____ to work?
 ____ of ____ risks associated with turning off ____ switches ____ starts?
 Before my ____ work in ____ areas, ____ shut ____ the ____ switches?
 ____ any risks in ____ switches before work ____ in ____ already been affected?
 ____ a problem ____ main switches ahead ____ in impacted regions?
 ____ you think shutting down ____ ahead of ____?
 Should ____ main ____ be turned off ____ of ____ work?
 ____ any risks ____ with ____ off ____ switches before ____ team starts ____?
 Is it a ____ main switches before ____?
 Is it ____ risky to ____ off ____ before ____?
 ____ team turn off the main ____ they ____ affected areas?
 ____ might be dangers ____ power down ____ pre-work.
 ____ it a risk ____ off the ____ switch before ____?
 ____ there ____ mess ____ shut off the main ____ tackling ____ spots?
 ____ any ____ if ____ shut down ____ switches first?

_____ it possible _____ turning _____ the _____ could _____ our team?

Are there any risks _____ turning _____ main _____ you _____?

_____ risks _____ we switch _____ the main switches before _____.

_____ shut down _____ switches before our _____ work _____ areas, could _____ us information _____ possible dangers?

_____ you _____ risks _____ off the switches _____ work starts in the _____?

If you want _____ areas, are there any risks _____ main _____?

Should _____ turn _____ main switches _____ work starts _____ areas?

There may be _____ shutting _____ main _____ in affected areas.

Before _____ team works, are _____ of _____ off _____?

Please _____ us know _____ known _____ with powering down _____ main switches _____ job sites _____ begin _____.

Is it _____ shutting off main _____ prior _____ affected _____?

_____ you _____ if _____ any risks associated _____ switches _____ our team starts work?

_____ main _____ are turned off before work?

Were _____ associated _____ off the main switch _____ work?

_____ it _____ to _____ the main switches _____ to the _____ of _____?

Is _____ a danger of _____ job?

_____ it _____ risk to _____ off _____ mains _____ work _____?

_____ be an adverse _____ down _____ switches ahead _____ work.

Before my _____ work, _____ have _____ risks in shutting _____ main _____?

Is it _____ switch _____ the primary _____ to _____ team _____ work?

_____ beginning out _____ hazardous _____ flipping _____ the master switch _____ harm?

There _____ of _____ off _____ switches before working _____ affected _____.

Before my team starts _____ in the _____ any _____ off _____?

What _____ risks in shutting _____ the _____ team starts work?

Is _____ risky _____ the mains before you _____?

_____ there any _____ related to _____ off _____ switches prior _____?

_____ we _____ the _____ switches before our team starts work, could you _____ us _____?

_____ there _____ shutting off the _____ switches before _____ team _____ work?

Is it _____ to _____ off _____ work starts?

Is _____ down the _____ of time _____ all?

_____ shut down _____ switches before _____ starts work in _____ could you _____ us _____ dangers _____ may arise?

What _____ risks _____ switches before _____ start work?

_____ you aware of the _____ turning _____ the switches _____ started?

_____ a concern _____ the main switches before we _____?

_____ there a _____ off _____ switches before the team starts _____?

_____ any _____ the team shuts _____ the main switches _____?

Are there any dangers _____ switches before _____ work?

Is it _____ off main _____ start working _____ affected areas?

_____ your main _____ be turned off prior to _____ of _____?

Shutting _____ power before _____ risky, _____?

There _____ dangers _____ disabling central _____ before _____ starts.

_____ risks _____ with _____ the main switches before work _____?

_____ dangers linked to _____ the main switches before our _____?

_____ shut _____ switches _____ our _____ starts working in affected areas, could _____ please _____ us _____ potential dangers?

Are _____ aware of _____ risks _____ turning _____ the switches _____ in _____ affected _____?

_____ you think _____ a problem _____ mains during work _____?

Should the main switches be _____ start of _____ the affected _____?

Is _____ to _____ off _____ while starting _____ jobs at _____ sites.

If _____ shut down the main _____ team _____ in affected areas, _____ you _____ us _____ potential _____?

_____ dangerous _____ off _____ circuits _____ our team _____ their work?
 _____ on potential _____ of shutting _____ mains before _____?
 _____ you let us know _____ known dangers associated _____ main _____ at _____ sites?
 Do _____ know any dangers _____ power _____ begins?
 Should _____ turn off the _____ switch prior _____ areas?
 Before _____ team _____ work, _____ risks _____ main switches?
 _____ starting work _____ switch off _____ main _____?
 Can _____ team turn _____ the main switches _____ work _____ areas?
 _____ shutting _____ the _____ switch _____ dangerous?
 _____ the _____ switches be _____ off before _____ starts _____ the _____?
 Shutting off _____ to _____ areas can be dangerous.
 _____ a _____ off main switches before _____ team _____ work?
 Is _____ safe to _____ off the _____ job?
 Is _____ any danger _____ switches down first?
 _____ a _____ idea _____ switch _____ mains pre-job?
 _____ we shut down _____ before our _____ starts _____ in affected areas, could _____ about _____ potential _____ issues?
 Is _____ an adverse _____ from powering _____ main _____ work?
 _____ are risks in _____ the main _____ a _____ works.
 Are _____ if you shut _____ before work _____?
 Is _____ turning off primary _____ could _____ our _____ work?
 _____ it _____ switch off _____ circuits before _____ team _____ tasks?
 Before _____ starts work, _____ there any _____ to _____ main switches?
 Is there _____ the team _____ the main switches _____?
 Think about _____ dangers _____ before a job.
 Should _____ switches _____ the start _____ the _____ in those areas?
 _____ my _____ starts work in _____ any risks _____ main switches?
 Do you _____ the _____ safety concerns _____ switchboards before starting operations?
 _____ there _____ risk _____ shut down _____ main switches _____?
 Is it possible that a _____ when _____ switches to _____ those _____?
 Have _____ heard _____ of turning _____ the switches _____ work _____ in _____ affected _____?
 _____ there dangers associated with _____ off the _____ switches _____?
 Are _____ any _____ you _____ off main _____ before work _____?
 There _____ some dangers _____ central power before _____.
 If _____ shut off _____ switches _____ are there _____ risks?
 _____ there any dangers _____ turning _____ the _____ switch before _____ in the _____?
 _____ can you switch _____ the _____ switches?
 How risky is it _____ mains _____ work?
 Shutting _____ working in _____ areas _____ a potential hazard.
 What _____ disabling main _____ before _____ start work?
 _____ there any danger _____ the main switches _____?
 _____ there _____ associated with deactivating _____ switches before the _____ work?
 Are _____ potential dangers linked _____ shutting _____ main switches _____?
 Are _____ any _____ off main _____ before work _____ in areas _____ already been _____?
 _____ know _____ risks _____ the main _____ your team starts work _____ affected areas?
 _____ there _____ associated with shutting _____ switches _____ to _____ in _____?
 _____ associated with turning off the _____ switch _____ team starts _____?
 Do you _____ there _____ dangers _____ off _____ main switches?
 _____ on _____ dangers _____ switch off _____ a job?
 Is it a _____ to _____ off _____ the work _____?
 _____ you _____ any risks _____ off _____ main _____ before your team _____?

____ the work starts can ____ off ____ switch?
 ____ the risks ____ turning off ____ before work ____?
 Are you ____ of ____ of ____ the switches ____ to work ____?
 Is ____ a ____ off ____ before we ____ working in affected areas?
 Is ____ possible to ____ when ____ outmain ____?
 Do ____ think shutting down ____ before time ____?
 Is ____ down ____ before ____ risky?
 ____ you know about ____ risks ____ the ____ switch prior ____ work?
 What ____ the potential ____ deactivating main switches ____ our ____ work?
 Before ____ starts work, ____ are ____ risks ____ shutting ____ the main ____?
 ____ tell ____ of any ____ dangers associated ____ powering down ____ main ____ our ____ we start work.
 ____ it ____ shut down main ____ prior to ____?
 ____ switches be ____ prior to work being done ____ the ____?
 ____ you ____ the risk of ____ main switch ____ your ____ work ____ an affected area?
 Before ____ areas ____ been ____ are there ____ risks of shutting ____ main ____?
 ____ let ____ if there are ____ dangers ____ with powering down ____ at our job ____.
 Is ____ a problem ____ switches before start ____ work?
 Do ____ any ____ turning off the main ____ you work?
 If ____ down ____ time could be risky?
 ____ potential risks ____ off ____ switches before my team ____ work.
 ____ are potential ____ related to shutting ____ prior ____ work.
 There ____ be dangers if ____ off ____ main switches ____.
 ____ we ____ main ____ work begins, ____ there any risks?
 Before ____ start work, can we ____ off ____?
 There ____ off the main switches ____ the work ____.
 ____ there ____ effects ____ down main switches ahead ____ work?
 ____ work ____ in ____ have ____ affected, is ____ any risk of shutting off ____?
 Before starting work ____ the ____?
 Before ____ team starts ____ should ____ shut off main switches?
 There might be ____ if you ____ down the ____.
 Is it ____ main ____ be turned off ____?
 ____ team ____ risk ____ they shut ____ the main ____ first?
 There ____ potential ____ you ____ off ____ switches prior to ____.
 Do ____ risky it ____ turn down ____ switch ____ team starts work?
 There are ____ turning off ____ main ____ before ____ team ____.
 ____ to ____ off ____ switches ____ to working ____ affected areas?
 ____ the risks ____ with switch ____ working?
 When ____ shut off ____ main switches ____ there be a ____?
 ____ you able ____ let ____ know ____ known dangers associated ____ main switches ____ our job sites?
 ____ shutting ____ mains ____ the time ____ right ____ be ____?
 ____ we be aware of any ____ associated ____ powering ____ the main switches ____?
 ____ are ____ risks of ____ off ____ switch before ____ work ____ the ____ areas?
 ____ it safe ____ down mains ____ work in affected ____?
 Are ____ risks ____ with ____ main ____ before you ____ in the affected ____?
 Are ____ associated ____ main ____ working in affected areas?
 What ____ the risks of ____ main ____ is ____?
 ____ there any ____ down main switches ____ work ____?
 ____ if ____ down mains ahead of ____ could ____.
 Can you tell ____ if there ____ any risks ____ switches before ____?
 ____ any dangers associated with ____ primary ____ before our team starts ____?

_____ the mains are _____ work, _____ the risks?

Are _____ dangers _____ switches before work?

_____ it safe to _____ mains _____ time?

_____ work _____ an _____ area, are you _____ of the risks _____ turning _____ the main _____?

_____ starts work in affected areas, _____ risks _____ turning down the main switch?

Is there _____ shutting _____ main _____ to work?

If _____ shut down _____ switches before _____ starts _____ in _____ could _____ give _____ dangers that may arise?

_____ a danger _____ off _____ before _____ team starts work?

Is it _____ risk if _____ off main switches _____?

Is _____ safe _____ flip off _____ switch _____ out _____ hazardous sites?

There _____ with _____ off _____ circuits before _____ team starts work.

Should _____ main _____ be turned _____ prior to _____ of the work _____?

Could a mess _____ when _____ tackle those spots?

Should _____ off _____ main switch _____ your work _____ affected _____?

_____ there any risks associated with _____ switches _____ starts work?

Are you _____ of the risks _____ turning off the _____ work _____?

Inform us of any known dangers _____ powering down _____ sites, _____ we start _____.

If you shut off the _____ before _____ work _____ are _____?

_____ in _____ have _____ been _____ are there dangers to _____ off _____ switches?

_____ have risks _____ we switch off _____ switches _____ starts.

_____ heard _____ the _____ of turning down _____ main switch _____ team start work?

_____ dangerous to turn _____ the _____ switches before _____?

_____ risks associated with turning off the _____ starts work?

_____ there _____ risks _____ with _____ off _____ switch before you _____?

_____ it safe to _____ power _____ before _____?

_____ know if there are _____ dangers _____ powering _____ main switches at _____ job sites?

If _____ shut _____ the main switches _____ our _____ starts work, _____ tell us _____ possible _____?

Is _____ riskier to _____ off _____ work starts?

_____ we _____ down the main _____ before our team starts _____ you please _____ dangers?

Should main _____ be shut off _____ areas that _____ already _____?

Is _____ a risk _____ off main switches _____ work?

_____ need to _____ are any _____ associated with powering down _____ at our _____ site.

_____ are _____ dangers linked to _____ off _____ switches prior _____.

Do you have _____ turning off _____ switches _____ starts work?

_____ if _____ are any known _____ associated with powering down the main _____ at _____ job _____?

What _____ the _____ main switches before work _____?

Is _____ a potential hazard that may _____ down main _____ our _____ working?

There are _____ dangers _____ shutting off main switches _____.

_____ want to know _____ there _____ any _____ dangers associated with _____ main switches _____ job _____.

Is shutting _____ switches _____ risk if _____ want _____ in some _____?

_____ of any known _____ associated with powering down _____ our job _____ we start work?

_____ the main switches before _____ team starts _____ affected areas, _____ tell me _____ the _____ dangers?

What _____ the _____ shutting down _____ switches _____ work?

_____ there _____ risks of _____ off main switches before _____ in _____ that _____ been _____?

Before _____ starts _____ in the _____ should I _____ down _____ switches?

_____ there _____ an _____ effect on _____ if _____ had to _____ main switches?

_____ curious _____ down _____ ahead of time _____ riskier.

Shutting _____ main switches _____ work _____ areas _____ been affected _____ a risk.

_____ team works, _____ risks _____ in turning _____ the _____ switches?

_____ you heard _____ risks _____ turning off _____ switches before _____ is _____?

____ it possible ____ inform ____ of any ____ with ____ down the ____ at job sites?
 Is there any ____ off mains before ____?
 If ____ team shuts down the main ____ will ____?
 Is it ____ turn ____ switches before we ____ work?
 If we ____ main switches ____ team starts work in affected areas, ____ potential risks?
 There is a ____ switches ____ in ____ that have already been affected.
 ____ my ____ areas, should I ____ off the main switch?
 Is ____ possible ____ off ____ before a job?
 ____ there ____ risks ____ off main switches ____ in areas?
 If shutting ____ ahead ____ time could be ____.
 ____ potential dangers ____ off ____ mains ____ job is done.
 ____ want to work in ____ certain area, are there ____ risks ____ main ____?
 Have you ____ about the risks ____ off ____ work is started ____ areas?
 ____ we ____ work within ____ zones, ____ the risks of ____ switches?
 If we shut ____ main switches ____ team ____ could ____ give us ____ about ____ potential ____?
 Are ____ to turning ____ the ____ your work?
 ____ be dangers ____ shutting ____ the main ____ work.
 Is it ____ off main switches ____ work ____?
 ____ about ____ dangers of switching off ____ before ____.
 ____ shutting off main switches ____ if ____ in those areas?
 Any ____ of ____ before work ____ in impacted ____?
 ____ your work in ____ are there any risks to turn ____?
 ____ dangers ____ off main ____ prior to work?
 Should ____ main switches be turned off ____ areas?
 ____ risks in shutting off ____ before my team ____?
 ____ there ____ from shutting down the main ____ ahead ____?
 Have you heard about the risks ____ turning off ____?
 ____ are possible dangers ____ off mains ____ a ____.
 Before my ____ in ____ affected areas, ____ off ____ main ____ safe?
 ____ we ____ down ____ before our ____ you ____ us about the potential dangers?
 Before the team ____ there risks ____ turning ____ switches?
 Please let us know ____ any ____ dangers ____ with powering ____ switches at ____.
 Is ____ safe ____ flip ____ switch while beginning out jobs ____?
 Is ____ bad to ____ main switches ____ starts?
 When our ____ around those parts, would it ____ threats if ____ central boards?
 You ____ us ____ any ____ dangers ____ powering down the main ____ the job ____.
 ____ any ____ associated ____ turning off ____ main ____ before ____ starts work?
 ____ down ____ power ____ you ____ risky?
 ____ it ____ flip off the master switch ____ starting ____ hazardous ____?
 ____ dangers ____ you ____ down the ____ switch before you ____?
 ____ it a danger ____ off primary circuits ____ team ____?
 Before my team ____ work ____ affected ____ risk in ____ off main ____?
 ____ you shut ____ the main switches before ____ starts ____ want ____ work ____?
 Is ____ the ____ time safe?
 Are ____ any ____ off main switches ____ work ____?
 When ____ around those parts, would ____ be any threats ____ the ____ were ____ off?
 ____ could be dangers ____ shutting down ____ work.
 Is it ____ you ____ when ____ off ____ switchboards before starting operations?
 ____ it ____ to switch ____ mains ____ you ____?
 Do ____ know of ____ risks ____ with ____ off the ____ prior ____?

Are _____ turning off the main _____ work?
 _____ off _____ my team _____ work, are there _____?

Is _____ a risk _____ main switches before _____ starts in _____ have _____ affected?
 _____ any risks associated with deactivating _____ switches _____ is _____?

There may _____ adverse effects from _____ down _____ starts.
 Will _____ be _____ consequences if _____ mains during work _____?

If _____ shut _____ before _____ team _____ to work in affected _____ could you _____ us _____ the potential _____?
 _____ there _____ of shutting _____ switches before work _____ in affected _____?
 _____ there dangers to _____ switches prior _____ in affected _____?

Before our _____ starts _____ regions, _____ be _____ effects _____ shutting down _____ switches?
 _____ there _____ to _____ off _____ main switch before _____ work?
 _____ it possible _____ inform us of any known dangers _____ down _____ job site?

I'm _____ there are _____ risks _____ off the main _____ my team _____.
 _____ are dangers in _____ work.

Have _____ heard _____ risk _____ turning down _____ main _____ your _____ starts _____ in affected areas?
 _____ are _____ risks of _____ mains before _____ begins?

If the main switches _____ there _____ risk?
 Should the _____ turned off prior _____ the _____ work in _____ areas?
 Is _____ a risk _____ switches _____ to work?

What are the risks _____ prior to _____ team starting _____?
 _____ about the risks of _____ off the _____ to _____ happening?
 _____ it _____ to switch off the _____ boards when _____ assignments?

There are risks _____ turning _____ switches _____ a _____.
 _____ there _____ danger to switch _____?
 _____ you _____ shutting _____ mains ahead of time _____ be _____?

Is _____ ahead of _____ really _____?
 _____ it possible to _____ a job?
 _____ it _____ bad _____ flip off _____ switch while starting out _____ sites?
 _____ we _____ safely before we _____ in _____ areas?
 _____ there _____ risks of turning _____ main _____ before _____?
 _____ any danger _____ power down _____ main switch before _____?
 _____ think it's _____ good idea to _____ off _____ switches _____ the work _____?
 _____ it _____ to _____ off mains pre- _____?
 _____ wise to _____ off mains before _____?

Do _____ about the _____ turning off the _____ before work _____ the _____?
 I was wondering if _____ down _____ time _____.

What are the _____ associated _____ down _____ work _____?
 Are _____ of the _____ of _____ off the _____ to _____ initiated _____ the affected areas?
 _____ there _____ consequences _____ power off _____ during work _____?

Do you _____ off _____ switches prior to work _____ started?
 _____ it _____ off main switches _____ we begin work?
 _____ any risks associated with turning off the _____?
 _____ it safe to turn _____ switches _____ work _____?

Is it _____ idea to _____ off _____ job?
 _____ before our team _____ work in affected _____ could _____ give _____ about the potential dangers?

Can _____ tell me _____ there _____ risks associated with disabling _____ we start _____?
 _____ risks of the mains being _____ off _____.

While _____ with hazardous jobs, could flipping _____ master _____ harm?
 _____ the main _____ before our team _____ work _____ the _____ areas, could you tell _____ about the _____?

If _____ mains _____ of time _____ be very _____?

Is _____ turn _____ main _____ before we work in _____ areas?
 _____ starts work, are there any _____ in _____ main _____?

What _____ the risks associated _____ before work _____?

What _____ of shutting down main _____ before _____ starts?

What are _____ potential _____ deactivating _____ switches _____ starts?
 _____ it _____ to switch off _____ circuits prior _____ our _____?
 _____ there any _____ from shutting down main _____ of _____?
 _____ down main _____ our _____ begins work in affected _____ you give _____ information on the _____?
 _____ any _____ to _____ off main switches before _____ starts _____ areas _____ have _____ been _____?

Is _____ of _____ down the main _____ you start _____ in affected _____?
 _____ to _____ hazardous sites, could _____ the master switch _____ any _____?

Could you let us know if _____ are _____ dangers _____ down _____ main _____ our _____?
 _____ work _____ areas _____ have already been _____ shut off the _____ switches?
 _____ risks of _____ switches _____ to _____ team _____ work _____ unknown.
 _____ there a danger _____ mains _____ a job?
 _____ work starts in areas that _____ been _____ are _____ risks in _____ the _____ switches?
 _____ risks with turning _____ the _____ switches _____ a _____ works.
 _____ there _____ shutting off the _____ switches _____ the _____ begins?

Do you _____ if you _____ main switch prior _____ work?

Is it _____ to _____ down _____ ahead of work in _____?
 _____ shutting down the _____ ahead of time _____ be _____?

Can _____ main _____ be _____ off _____ work _____?

There _____ possible dangers _____ mains before _____ job.
 _____ risks of turning off _____ to work?

Do _____ know _____ risks _____ with _____ off the switches _____ to _____ started?
 _____ there _____ linked to _____ main switches prior _____ work?
 _____ risk in _____ switches before the team works?

Are _____ risks _____ shutting _____ switches _____ work?

Is _____ safe _____ off _____ main _____ before work _____?
 _____ it a good idea _____ off _____ switches before _____ work _____?

Should the _____ be _____ off _____ start _____ the work?
 _____ any _____ associated _____ off of primary circuits _____ team starts work?
 _____ starts _____ to work _____ are there any risks to shutting off _____?

Is it _____ to switch _____ before _____?
 _____ down mains _____ it's time could _____?

Is it _____ to turn _____ the main _____?

Should _____ down the main _____ team starts _____ the _____ area?

Are _____ any _____ associated _____ the _____ before your team _____ work?

What _____ risks if _____ off the _____ switches before _____?
 _____ may _____ dangers _____ you _____ switches before work.
 _____ safe _____ flip _____ switch _____ starting a _____ at hazardous sites?
 _____ curious _____ shutting down mains ahead of _____ be _____.

_____ we _____ down main switches before our _____ affected areas, could you _____ about _____ potential _____?
 _____ shutting down _____ main switch expose _____?
 _____ power down _____ main _____ ahead of _____ work in the _____?

_____ the main switches _____ our team _____ working in affected areas, could _____ us information _____ dangers?

_____ to switch off the mains _____ work?

How risky _____ power down _____ before _____ in affected _____?

Is it a problem _____ switch _____ our team _____?
 _____ starting work, are _____ to switch _____ the main _____?

_____ team _____ working in _____ what are the _____ of _____ main _____?
 Is _____ an adverse effect _____ main switches _____ of _____?
 Is there a risk _____ main switches _____ your _____ work?
 _____ you _____ to work in certain _____ risks of _____ the _____ switches?
 Is there _____ danger _____ down the main _____?
 What are _____ of powering down _____ work _____?
 What are _____ risks of shutting off main switches _____ in _____?
 Are there _____ associated _____ turning off _____ switch _____ start your _____?
 _____ the risks _____ main switches _____ we start work _____ affected _____?
 Is _____ concern to turn off main _____ before _____?
 If we _____ the _____ our _____ starts working _____ affected areas, _____ you _____ us _____ information _____ the _____ dangers?
 Is turning off _____ switches a _____ to _____ on _____?
 Is _____ to switch _____ switches _____ starting work?
 What _____ are _____ with _____ off main _____ your team _____?
 _____ there _____ risks _____ we switch _____ the main _____ before _____?
 Before _____ work _____ the affected _____ the risks of shutting off _____ main _____?
 Is _____ any risk _____ turning _____ the main _____ work _____?
 _____ we switch off primary circuits before _____ starts work?
 Is it _____ the _____ switches before _____ team _____ work?
 _____ we shut _____ main switches before _____ team _____ in affected areas, _____ tell us about _____?
 The risks _____ main switches before _____ work are _____.
 _____ we shut down main _____ team starts _____ could you please tell _____ about any _____?
 _____ to _____ off main _____ prior to work?
 _____ there any _____ switch off _____ main _____ before _____ begins?
 _____ shut off the _____ before _____ spots, could _____ mess arise?
 _____ start working in affected areas _____ I _____ concerned _____ switches?
 Can a mess _____ we shut _____ the _____ switches _____ the _____?
 _____ there _____ shutting off main _____ my _____ starts working?
 _____ if shutting _____ mains ahead of time _____.
 There _____ be _____ effects from _____ down _____ work starts.
 Are there any _____ to _____ off _____ to working?
 Do you _____ it's _____ to turn off _____ before _____ work _____?
 Are _____ any dangers _____ shutting _____ main _____ before working _____ areas?
 _____ off the _____ switches _____ work _____ are there _____ risks?
 If _____ are turned _____ there will be _____.
 _____ there any _____ the main switches prior to starting _____?
 _____ the _____ turning down _____ main switch if your team begins _____ in _____ areas?
 _____ it _____ to _____ off _____ circuits before _____ team starts _____?
 _____ there _____ with _____ off _____ switches before _____ in affected areas?
 _____ you turn _____ switches _____ start of work in those _____?
 _____ there _____ dangers _____ turning _____ main switches before _____ starts work?
 If we _____ down main switches _____ our _____ work in _____ areas, _____ tell _____ about _____ risks?
 Is it _____ off the _____ to work?
 Are there _____ off the main switches _____ to _____?
 Are _____ any _____ you turn _____ the _____ you start?
 _____ any _____ off the switches before work starts?
 We would like _____ know _____ are any known dangers _____ powering down _____ at _____ job _____.
 Are there _____ risks _____ turning _____ the main _____ work _____ areas?
 Are _____ known dangers _____ powering _____ main switches at _____ job sites _____ we _____ work?
 _____ to _____ off the main switches before beginning _____?

Is _____ mains before time could _____ risky?
 _____ it _____ to _____ mains _____ starting your job?

Is it _____ down main power before _____?

If we switch off _____ before _____ risks would we _____?

Do _____ think it's _____ turnoff your _____ before _____ work starts?

Are _____ dangers to _____ main _____ before work _____?

_____ shut down the _____ switches _____ our team _____ affected _____ could _____ tell us about the _____?

Are _____ possible dangers associated with _____ main _____ in _____ areas?
 _____ risks of disabling _____ power _____ work _____ in _____ zones?
 _____ team _____ work, _____ there _____ of _____ off main switches?
 _____ shut off _____ before _____ starts in _____ are there any risks?
 _____ we shut down _____ switches before our team starts _____ could _____ tell _____ about _____ potential _____?
 _____ there _____ adverse _____ shutting down _____ switches before work _____?

Should we _____ down the _____ team starts _____ affected areas?

Is it _____ to turn off _____ before _____?

Are there any _____ in _____ off main _____ before _____?

_____ we start work in affected _____ are _____ deactivating _____ switches?
 _____ there be _____ on our _____ if we power _____ switches?

If we shut down _____ switches _____ our team _____ work _____ affected _____ could you _____ us about _____?

If _____ main switches before _____ begins, _____ risks _____ there?
 _____ our team shuts _____ switches first, is _____ a _____?
 _____ you shut _____ switches before _____ begins, _____ there any _____?

I _____ curious if _____ down _____ ahead _____ time _____ be _____.

Do you _____ is _____ idea _____ off _____ main switches _____ work begins?
 _____ wonder if shutting down mains _____ is _____?
 _____ there any risks _____ off the _____ before _____ starts?

Any risks associated _____ off _____ main _____ work?

Can _____ let us _____ if _____ are any known _____ associated with _____ down the main _____?

What _____ the _____ you power down _____ work _____?
 _____ it _____ turn off the main _____ before we start _____?

Are _____ with shutting _____ main _____ work starts?

If _____ mains _____ time would be _____?

There _____ risks if _____ switches _____ turned off before _____.

If _____ switches are turned _____ before _____ what are _____?

If _____ shut _____ main switches before our team _____ work in _____ you please _____ us _____?

_____ it _____ to be turned off prior _____ work?

Will _____ be negative _____ if you _____ off _____ work _____?

Are _____ associated _____ shutting off _____ switches before _____?
 _____ safe to _____ off mains _____ work _____.
 _____ shutting off _____ a risk if _____ to work in _____?
 _____ we flip _____ before _____ start _____ those areas?

The risks _____ switches _____ a _____ is working?

Is it _____ power down _____ main _____?
 _____ to shutting off _____ switches before working?

_____ are the risks _____ main switches _____ a team _____?

Are there any _____ to _____ work begins?

_____ possible _____ outline _____ safety concerns when turning _____ before we _____ operations in affected _____?

Is _____ that _____ off the _____ could _____ a threat _____ our _____?

Are _____ any _____ associated with _____ main switches prior _____?

Shutting _____ power _____ is risky?

_____ jobs at hazardous _____ off the master switch _____ problems?

If _____ shut off the _____ before _____ are _____ any _____?

_____ starts _____ that have already been _____ are _____ any _____ shutting _____ main switches?

_____ possible dangers of _____ off _____ mains _____ a job.

Do _____ the _____ off the switches prior _____ work being done?

What are _____ switches before our work _____?

_____ associated with _____ off the _____ switch before your _____?

_____ shut _____ main _____ before our team starts _____ you tell us _____ the _____?

If you want _____ work in certain _____ off _____ main _____?

_____ risks of _____ off the _____ before work is started?

_____ it a _____ to _____ off main _____ before _____?

Is there _____ chance _____ mess _____ we shut _____ main _____ to tackle _____?

_____ work _____ have already been affected, _____ there any _____ off switches?

_____ the _____ risks of _____ main switches before _____ starts _____?

While _____ hazardous sites could _____ be _____ effects from flipping off _____.

_____ the affected areas, are _____ any risks _____ with _____ the main _____?

If _____ shuts _____ the main _____ are there any _____?

Is it _____ to _____ switch before they start _____?

_____ there any risks if _____ main _____ before work _____?

_____ it safe _____ the central boards _____ our _____ begins _____ work?

Is it a _____ to turn _____ work?

_____ your _____ turned off prior _____ start _____ in those areas?

_____ we _____ the main _____ there any danger?

What are _____ main _____ before we start _____?

What are _____ disabling _____ switches prior to _____ team _____?

Is it _____ the _____ switches _____ our work starts?

_____ there any _____ associated _____ turning _____ main _____ to work?

_____ you aware of the risks _____ with turning _____ being started?

If _____ shut down the main _____ our team _____ in the _____ tell us about _____ potential _____?

_____ of _____ risks associated with _____ off _____ switches prior to work _____?

_____ may _____ dangers if _____ power down _____ pre-work.

_____ am curious if shutting _____ ahead _____ time _____.

If _____ shut _____ main _____ before _____ starts working in _____ areas, could _____ us information _____ the _____ dangers?

_____ it safe to _____ off _____ master _____ while _____ work at _____?

If we shut down the main _____ be _____?

_____ of work _____ impacted _____ be any _____ effects from _____ main switches?

_____ any risks associated _____ turning off the _____ before you _____?

_____ wise to turn off your _____ switches before _____?

We'd like _____ if _____ any known _____ with _____ the main switches at our _____.

Is _____ risk _____ the mains off ahead _____?

_____ it safe _____ off _____ work starts _____ that have already _____ affected?

_____ risks about _____ off main switches _____ work starts in _____ that have _____?

_____ is it _____ switch off mains?

_____ shut _____ switches _____ our team starts work _____ could you give _____ information _____ the potential dangers?

_____ are risks in _____ off _____ before _____ work begins.

_____ may be _____ off the main switches _____ my _____ starts _____.

What _____ risks _____ switches before we _____ working?

Is _____ risky _____ switch off _____ circuits _____ team _____ work?

Is _____ a risk if _____ are _____ before _____?

_____ off the main _____ to tackle _____ could a mess _____?

_____ possible _____ off primary electrical sources _____ work areas?

_____ are _____ risks of _____ off _____ switches _____ the _____ works?

_____ beginning out _____ at _____ sites, _____ flipping _____ switch have _____ effects?

Are _____ any dangers _____ with _____ switches prior to _____?

Do _____ the _____ turning off the _____ before work is _____?

Can you tell me about the _____ of _____ the main _____?

Can _____ main _____ shut off _____ work begins?

Is _____ to _____ before you start work?

Before _____ work in _____ affected _____ any _____ of _____ off _____ main switches?

Should your _____ be _____ off prior _____ work _____ those areas?

_____ off main _____ the start of work _____?

_____ my team _____ do _____ any risks _____ the main switches?

What are _____ of powering down _____ starting _____?

Can _____ us know if _____ are _____ known dangers _____ with powering _____ the _____ sites?

_____ a risk _____ switch off _____ primary _____ our team _____ work?

_____ the _____ of deactivating _____ switches prior to _____?

Are there any _____ effects _____ shutting down _____ work _____?

What _____ risks of deactivating _____ switches before our _____?

The main switches _____ off before _____ team _____.

Should main _____ off _____ work _____ in _____ that have _____ affected?

Before we start working in affected _____ be concerned _____ main _____?

Is it a _____ if _____ switch off _____ switches _____?

We may _____ we switch off _____ before _____ begins.

_____ the risks of shutting _____ main switches prior to _____?

_____ main switches _____ our team arrives in _____ areas?

There are _____ the _____ before a team is _____.

There _____ any perils of disabling central _____?

There are _____ of disabling central power _____.

Is it riskier _____ switch _____ main switches _____?

_____ down mains _____ of _____ be dangerous?

Have _____ heard _____ the risks _____ off the _____ before _____ started?

_____ work, could you tell us _____ powering down the _____ switches at _____ job sites?

Do you know _____ turning _____ the switches before work _____?

Is shutting down _____ ahead _____ time _____?

Do you think _____ a _____ idea to _____ your _____ switches _____ starts?

It _____ be _____ switch _____ mains _____ starting work.

Is there _____ of shutting _____ work starts?

Please _____ know if there _____ any dangers _____ with _____ down _____ main _____ at _____ job _____.

Are there any risks _____ shutting _____ before work _____?

Are _____ to _____ the main _____ prior _____ your work?

Please _____ any known _____ associated with powering down _____ the _____ sites.

Is there _____ in _____ the main _____ team starts work?

Should _____ be informed of any known dangers _____ powering _____ the main _____?

_____ our _____ begins _____ assignments _____ would switching off the _____ present _____ threats?

Is _____ a _____ the team _____ down the _____ first?

There are _____ of shutting _____ before a _____.

_____ there _____ associated with _____ switches prior _____ working in affected _____?

Is _____ a _____ ofswitching off _____ before _____?

_____ possible _____ outline _____ safety concerns _____ turning off _____ switchboards before _____?

_____ risks of _____ main switches before _____ team starts work?

_____ risks if main _____ turned off?

There could be risks _____ the _____ are _____ work.

_____ it _____ hazard _____ switch off primary _____ to _____ starting work?

_____ you think it _____ a _____ to _____ your _____ prior to the start _____ the _____?

Please _____ us _____ associated _____ powering _____ main _____ at our job sites.

_____ potential _____ associated _____ shutting _____ main _____ before working.

It _____ shutting _____ ahead of _____ would be risky.

_____ we shut _____ main switches _____ our _____ working, _____ you please _____ the potential dangers?

Shutting _____ the main power _____ work _____ risky, _____?

_____ the _____ turning off the mains _____ job.

Is there _____ of _____ off _____?

Is _____ a _____ off _____ pre-job?

Is _____ the mains _____ going to work?

Do you _____ of _____ shutting off _____ before work _____?

_____ it dangerous to _____ works?

Is _____ related to _____ main switches _____ work _____ areas?

_____ heard _____ of turning _____ the _____ before work is done _____ affected areas?

_____ there _____ risks if _____ off main _____ before _____ starts?

_____ of switches off mains _____?

_____ you think _____ dangers _____ the main switches?

If we shut down main switches before _____ in _____ us about _____ potential danger?

_____ we shut _____ switch _____ the work begins?

Are there _____ with _____ off main switches _____ your _____?

_____ it a _____ turn _____ prior to work?

_____ is _____ if _____ down mains _____ of time _____ be _____.