

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Damaged infrastructure reporting
Inquiry Sub-Category	Tree Trimming Request
Description	Customers request tree trimming near power lines to prevent tree-related damage to infrastructure, lowering the risk of power outages and improving system reliability.
Data Size	5,033 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.)

How long does ____ usually take ____ Suppliers' ____ to ____ to ____ of ____ foliage ____ their ____?

Electricity ____ foliage threatening ____ but ____ long it typically takes?

____ long does ____ take for ____ to address complaints about ____ infrastructure?

____ long ____ electricity suppliers to respond to ____ foliage threatening infrastructure?

How long ____ it ____ before ____ Suppliers respond ____ dangerous ____?

____ suppliers ____ foliage ____ in ____ but how ____ do they take?

____ long does it ____ out when ____ report precarious vegetation close ____ electrical facilities?

How much time ____ it take ____ supplier's team ____ tree or ____ report?

____ the typical response ____ of Electricity Suppliers ____ foliage ____ poses ____ threat ____ their infrastructure?

____ will ____ take for your team to ____ to ____ that ____ the ____ grid?

How long does ____ before Electricity ____ to ____ dangerous plants?

____ is ____ average response ____ to dangerous ____ reported to ____?

____ long does it ____ suppliers ____ deal ____ reports ____ threatening infrastructure?

Is it ____ standard time ____ resolve ____ about ____ plant ____ premises?

How ____ it take ____ Suppliers ____ respond to ____?

Electricity suppliers can ____ to ____ of foliage threatening ____ but how ____ take ____ there?

How ____ for the power ____ team to ____ back ____ tree or ____ reports?

____ an ____ long it takes ____ Electricity ____ to ____ with reports ____ dangerous plants?

How long ____ it typically ____ the ____ team ____ address potentially ____?

____ suppliers ____ able to ____ to ____ threats in hours, ____ how ____ does ____ take?

____ long before ____ reaches ____ I report ____ vegetation ____ to ____ facilities?

How ____ does ____ take for ____ to address ____ hazardous ____?

Time frame ____ the electrical ____ addressing ____ greenery?

Electricity ____ to ____ of ____ hours, ____ how long do it take?

What ____ the response time ____ the ____ Suppliers' team to ____?

____ take for Electricity Suppliers' team to respond to ____ of ____?

How ____ would electricity suppliers ____ respond ____ reports ____ threatening ____?

How long ____ it typically take ____ to ____ concerns ____ dangerous plants?

____ it usually take for ____ Suppliers to ____ to safety ____ about ____?

How _____ Provider take _____ respond _____ menacing plant growth _____ their _____?

How _____ it _____ take _____ Suppliers' team responds to concerns _____?

How _____ it _____ take _____ Electricity Suppliers' _____ check out foliage _____ infrastructure?
 _____ long it _____ for _____ guys _____ with _____ near the power lines?
 _____ that poses risks to their facility, what _____ expect _____ response _____ Electricity Suppliers?
 _____ of Electricity Suppliers _____ reports _____ foliage threatening _____.
 _____ suppliers have to respond to _____ threatening _____ long?
 _____ supplier's team _____ to respond _____ reports of foliage _____.
 _____ long _____ Electricity Suppliers' _____ take _____ regarding hazardous foliage impacting _____ infrastructure?
 _____ electricity suppliers _____ to _____ to _____ of foliage threatening _____ infrastructure?

What is _____ duration for _____ get the vegetation _____ control?
 _____ does _____ take for Electricity _____ danger caused by foliage?

How long _____ take _____ respond _____ reports _____ dangerous vegetation _____ supply infrastructure?

How long for _____ to address _____ hazardous trees _____?

What is the _____ response _____ of the _____ team _____ foliage that _____ a _____ to the _____?

Time _____ the _____ Supplies _____ greenery affecting _____ installations?

How _____ it take for Electricity Suppliers' _____ to check _____ that _____?
 _____ the _____ response _____ for Electricity Suppliers' _____ for _____ on _____ foliage?
 _____ response time from _____ Supplier _____ get reports _____ dangerous vegetation?
 _____ long does the _____ Suppliers' _____ to reports of hazardous _____?

How long _____ it normally _____ team _____ check out _____ their infrastructure?

How long does it usually _____ Suppliers' team _____ to check _____ foliage threatening their _____?

How long does _____ to deal _____ reports _____ dangerous _____?
 _____ the usual time _____ electricity _____ to _____ hazardous _____ and plants?

Electricity _____ take _____ time _____ to _____ caused by foliage.

How _____ the _____ Suppliers' team usually take _____ respond _____ dangerous _____?

How long _____ it takes for the Electricity _____ team _____ foliage?

On _____ long does _____ take for the _____ team _____ return hazard _____ reports?

_____ is the _____ response _____ Electricity _____ team when _____ are notified _____ threatening their infrastructure?

How long does _____ to _____ with _____ indicating dangerous _____ that _____ their _____?

How long _____ for _____ to danger caused by foliage?

_____ long _____ the power supplier's team take _____ hazard _____?

How long does _____ to _____ greenery signals?

How _____ will it _____ for _____ Supplier to _____ about _____ plants _____ their infrastructure?

What _____ normal time _____ electricity _____ warnings about hazardous trees?

How _____ until _____ maintenance _____ out when I report _____ vegetation _____ electrical _____?

_____ is the average response _____ the _____ when _____ are _____ vegetation?
 _____ the typical _____ for _____ Electricity Suppliers' team to _____ vegetation?

How _____ does _____ take _____ the Electricity Suppliers _____ to respond _____ to their infrastructure _____?

What _____ the _____ time from _____ when _____ reports of hazardous _____?

What _____ should we _____ a _____ the _____ regarding potentially _____ plants?

Time _____ the _____ to tackle _____?

_____ much _____ power supplier's team _____ to _____ hazard _____ or shrub _____?

_____ average response _____ Electricity _____ to _____ dangerous vegetation?

How _____ take for _____ to handle _____ regarding hazardous foliage?

_____ long does _____ to _____ complaints _____ hazardous foliage _____ their infrastructure?
 _____ does it _____ the electricity _____ respond to foliage _____?

What's _____ average response _____ Electricity _____ there _____ a _____ of dangerous _____?

_____ suppliers' team _____ with reports _____ foliage threatening the _____.

How long _____ for _____ Suppliers' team to respond _____ fears _____?

_____ can respond _____ reports of _____ in _____ hour, but _____ long _____ it _____?

How _____ the Electricity Suppliers' _____ take to address complaints _____?

_____ long _____ it _____ to respond to reports of _____ threatening _____?

How long _____ take for an electricity supplier to respond _____?

What is the normal time period _____ with warnings _____ plants?

_____ long does it _____ for Electricity Suppliers' team to _____ to _____?

_____ you _____ long it takes _____ Supplier to deal with _____ plants?

What is the _____ from Electricity _____ of dangerous vegetation?

_____ does it _____ a power supplier's _____ to _____ back hazard _____ or _____?

_____ reporting foliage that _____ risks _____ facilities, _____ response from Electricity _____?

What is _____ expected _____ from _____ report _____ that poses a risk to _____?

How long _____ respond to reports of _____ threatening _____ infrastructure?

_____ is the _____ time period for _____ to respond to _____ plants?

_____ is the _____ time frame for electricity suppliers to _____ trees _____?

_____ we _____ a _____ the _____ team about _____ damaging the infrastructure?

What is _____ response _____ Electricity Suppliers' team for _____ on _____?

Can you _____ an _____ how _____ takes Electriciy _____ deal with _____ dangerous plants?

_____ long will _____ the electricity suppliers' _____ respond _____ foliage?

How long _____ of foliage threatening their infrastructure?

How long _____ the Electricity _____ team _____ unsafe vegetation?

What is _____ period _____ electricity _____ to _____ warnings _____ and plants?

_____ long is it _____ Electricity Suppliers' _____ address _____ hazardous foliage?

_____ usually _____ time to respond _____ caused by foliage.

What is _____ average response _____ Supplier _____ it comes to _____?

_____ long _____ the Electricity Suppliers' _____ potentially dangerous vegetation?

How much time does it _____ power supplier's _____ get back _____ shrub _____?

_____ long can I expect _____ response from _____ if _____ poses risks to _____ facility?

Electricity suppliers can _____ foliage _____ in hours, _____ long is _____?

How _____ suppliers _____ to address _____ hazardous foliage _____ their infrastructure?

_____ long _____ take _____ to respond _____ concerns about dangerous _____?

_____ long _____ for electricity _____ to _____ to dangerous foliage?

_____ suppliers can _____ to reports _____ foliage _____ how _____ it take?

How long _____ it take _____ a _____ supplier's _____ hazard _____ or _____ reports?

_____ informed _____ growth _____ their _____ how _____ does Electric Provider respond?

_____ team _____ to respond _____ reports of foliage _____ infrastructure

_____ long _____ take for _____ Suppliers' team to _____ about hazardous _____?

_____ reporting _____ poses risks _____ facilities, what _____ frame _____ I expect a reply _____?

What _____ response time _____ Electricity _____ team when _____ alerted _____ threatening their infrastructure?

_____ can _____ to foliage threatening _____ hours, _____ long do it _____?

_____ is the average response _____ from _____ Supplier _____ they _____ a report _____?

What is a _____ time frame for _____ plant _____ utility premises?

_____ long _____ it _____ for _____ Suppliers _____ check out _____ foliage _____ their infrastructure?

How _____ the _____ supplier's _____ to _____ back hazard tree _____ shrub _____?

Is _____ a _____ explanation _____ the _____ time _____ the _____ alerted _____ foliage that poses a threat to their _____?

_____ time _____ dangerous foliage _____ from _____ Suppliers?

_____ can one expect _____ response _____ on vegetation _____ a risk _____ their _____?

_____ does the Electricity _____ to resolve complaints _____ hazardous foliage impacting _____?

What _____ Electricity Suppliers' team _____ remove potentially dangerous vegetation?

How _____ does _____ take the power _____ back _____ hazard _____ shrub report?

Electricity suppliers can respond _____ reports _____ would it take?

_____ time for _____ address warnings _____ hazardous trees and plants?
 _____ long _____ it _____ respond to concerns about dangerous plants?
 _____ is _____ response _____ for Electricity _____ to reports _____ vegetation?
 How long _____ take _____ the _____ Suppliers team _____ respond _____ foliage _____ poses _____ to their _____?
 _____ is _____ response time to _____ hazardous _____ Suppliers' team?
 _____ is the _____ duration for _____ team _____ address threatening _____?
 _____ is _____ response time _____ Supplier about _____ vegetation?
 _____ long does it take _____ electricity _____ respond _____ reports _____ threatening _____ infrastructure?
 _____ are able to _____ to _____ threatening _____ but how _____ take?
 _____ electrical supplies _____ to address problematic _____?
 _____ it take for Electricity Suppliers to _____ to _____ to _____?
 How long _____ have _____ respond to _____ threatening _____?
 What is _____ standard _____ for _____ related _____ plant life _____ electric utility _____?
 _____ does Electricity Suppliers' _____ answer reports on _____ foliage?
 _____ reacts _____ danger posed _____ vegetation
 _____ does the _____ suppliers' team have to _____ foliage _____ their infrastructure?
 What _____ is _____ electricity _____ address warnings about _____ trees and _____?
 How long _____ take for Electricity Suppliers' _____ to _____ certain _____ to _____ foliage threatening their _____?
 _____ suppliers _____ respond to reports of _____ threatening _____ but _____?
 _____ is it _____ the Electricity Suppliers _____ to _____ dangerous _____?
 _____ does it _____ for _____ Electricity _____ team to respond to complaints _____?
 Electricity _____ can respond to _____ of foliage _____ in _____ how _____ the process _____?
 _____ suppliers _____ respond _____ reports of foliage threatening _____ but _____ it usually?
 Electricity _____ time to reports _____ posing a hazard _____ supply _____
 How long _____ the _____ Electricity _____ respond _____ of hazardous _____?
 _____ long does _____ Suppliers _____ to respond _____ threatening greenery?
 How _____ does the _____ take _____ deal _____ about hazardous foliage?
 What _____ does the _____ Suppliers' _____ to _____ of _____ vegetation?
 How long does _____ take _____ electricity _____ respond _____ foliage _____?
 _____ Supplies typically _____ high-risk plants?
 _____ can one _____ a _____ from Electricity _____ regarding vegetation _____ to _____?
 _____ suppliers respond _____ of _____ but how _____ does it take?
 Electricity _____ can _____ reports of foliage _____ infrastructure in _____ but how _____ is _____ get _____?
 Electricity _____ can _____ to reports _____ foliage _____ long _____ that usually take?
 How quickly _____ Supplies address _____ plants _____ the _____?
 What _____ Electricity _____ response time _____ reports _____ foliage?
 _____ time frame can I _____ response from Electricity _____ report foliage that _____?
 _____ a typical duration _____ the Electricity _____ team _____ address _____ vegetation?
 What _____ the normal _____ frame for _____ suppliers _____ warnings _____ and plants?
 How _____ does _____ take _____ Suppliers' team _____ check out _____ threatening _____ infrastructure at _____ certain location?
 _____ long _____ the response to _____ by _____ Providers?
 _____ long does it take _____ handle threats _____ unruly _____ power _____?
 _____ is _____ typical response _____ Electricity Suppliers when _____ are _____ foliage that _____ their _____?
 _____ long it _____ for Electricity _____ team _____ to _____ about _____ plants?
 _____ long will it take for _____ to deal with _____ dangerous plants _____ may _____?
 _____ long _____ it typically _____ for you guys _____ from _____ near _____ lines?
 How _____ take _____ Electricity Suppliers' _____ out the foliage threatening the _____?
 _____ should _____ a _____ from Electricity _____ about _____ posing a risk _____ infrastructure?
 _____ long _____ for _____ power supplier's team _____ back _____ tree reports.
 How _____ do _____ think the Electricity _____ team takes _____ respond _____ to their infrastructure?

How long is _____ for Electricity _____ reports of _____?

How much _____ will it _____ your _____ hazardous foliage that poses _____ the electricity grid?

What is the _____ for _____ to address potentially _____?

How _____ take the _____ supplier's _____ to _____ hazard tree reports?

How much _____ does _____ team take to _____ caused _____ foliage?

_____ does _____ the electricity _____ to _____ to reports of foliage _____ the _____?

_____ long _____ you think _____ take _____ deal with reports indicating _____ plants?

How long _____ it _____ Suppliers' team _____ get to _____ to check out _____ foliage that _____ their _____?

_____ long do you _____ Electricity _____ will take _____ to foliage that _____ a _____?

Do _____ Electricity Suppliers' crew respond _____ to _____ their _____?

How long _____ take _____ group to tackle _____ greenery?

_____ is the _____ response _____ from _____ for _____ vegetation reported?

_____ long _____ I expect a _____ Electricity Suppliers when _____ that _____ risks to their _____?

_____ the average _____ time _____ Electricity _____ to dangerous _____?

_____ take for Electricity _____ to respond to _____ poses risks _____ their _____?

What are _____ average durations _____ the _____ team _____ potentially dangerous _____?

_____ the typical duration for Electricity _____ to address _____ foliage _____ infrastructure?

_____ is the average _____ for the Electricity _____ to _____ dangerous _____?

_____ average response _____ for Electricity _____ when they _____ of _____ vegetation?

How _____ the electricity supplier's team _____ to reports _____ foliage?

How _____ does _____ Electricity _____ take to respond _____ concerns _____ dangerous _____?

How long _____ Suppliers _____ to respond _____ danger caused _____?

What _____ the average _____ of _____ team to _____ potentially dangerous _____?

How long _____ reaches _____ I report _____ vegetation closer to _____ facilities?

_____ quickly _____ Suppliers' squad _____ with risky _____ near their _____?

What time frame can I _____ from _____ I _____ that poses _____?

How long _____ time _____ for dangerous vegetation?

_____ it _____ for _____ Suppliers to get _____ a certain _____ out _____ threatening their infrastructure?

_____ long _____ take for the power _____ team to _____ tree _____ shrub _____?

_____ is the average time _____ suppliers _____ respond to _____ regarding _____ trees _____?

How _____ until someone _____ reaches out when _____ precarious _____ electrical facilities?

_____ long _____ Supplier _____ to deal _____ reports _____ dangerous plants that endanger _____?

_____ time taken by Electricity Supplier _____ dangerous vegetation?

How _____ Electricity Suppliers' _____ usually take _____ concerns _____ dangerous plants?

_____ does the _____ suppliers take _____ respond to _____ foliage threatening _____?

_____ time do Electricity _____ to reports _____ vegetation?

_____ can _____ quickly to _____ threatening infrastructure, but _____ long?

_____ suppliers can _____ to _____ foliage _____ infrastructure, _____ do they take?

_____ for _____ concerns regarding hazardous _____ affecting electric utility _____ is _____.

Time _____ the electrical supplies group _____?

How _____ does _____ take _____ power supplier's team _____ back hazard _____ and _____?

_____ long _____ electricity suppliers _____ to _____ to _____ foliage?

_____ long does _____ typically take before Electricity Suppliers _____ plants?

_____ does it take for _____ guys to _____ near power lines?

How long _____ take for _____ guys _____ bushes near power lines?

What _____ usual time _____ electricity suppliers to _____ to _____ about _____ plants?

What is the _____ Supplier _____ vegetation reported to them?

What _____ time _____ Electricity Supplier regarding dangerous _____?

How long does Electricity _____ team _____ reports on _____?

_____ fast can Electricity Supplies _____ affecting their _____?

What _____ typical time _____ for _____ suppliers to _____ warnings regarding hazardous _____ ?
 How long _____ take for _____ to respond to _____ foliage?
 What _____ for _____ respond to warnings regarding _____ trees and plants?
 What's _____ average duration _____ the _____ Suppliers' team to _____ ?
 _____ average response time _____ Electricity _____ to reports of _____ ?
 _____ is the _____ time for _____ hazardous plant life affecting electric _____ ?
 _____ can respond _____ to foliage _____ infrastructure, but _____ long _____ it _____ ?
 _____ is _____ response to hazard-related _____ signals _____ energy _____ ?
 _____ the _____ for the Electricity Suppliers' team _____ work on _____ ?
 What _____ average response time to dangerous _____ reported _____ ?
 _____ the typical _____ for _____ to address warnings about _____ trees _____ plants?
 How long _____ power supplier's team to return _____ reports?
 _____ until someone _____ out _____ I _____ vegetation _____ to _____ facilities?
 Electricity suppliers _____ respond to reports of _____ infrastructure _____ long _____ takes?
 _____ the _____ response time _____ for reported dangerous _____ ?
 _____ long _____ to deal with reports _____ dangerous plants that _____ their _____ ?
 I _____ to know how _____ Supplier _____ deal with _____ indicating dangerous plants _____ infrastructure.
 _____ long _____ takes for _____ Electricity _____ address _____ regarding hazardous foliage?
 How _____ Electricity _____ usually _____ respond to _____ foliage?
 How long until someone from _____ reaches _____ report _____ vegetation _____ to _____ ?
 How _____ Electricity _____ to check out _____ threatening their infrastructure?
 _____ the average response time from _____ supplier _____ reports _____ ?
 In hours, _____ can _____ of foliage threatening _____ how long does _____ ?
 _____ long does Electricity supplier _____ to _____ reported _____ posing _____ towards power _____ ?
 _____ foliage that poses risks _____ time _____ can I expect a reply from _____ ?
 _____ Electricity _____ address high-risk _____ affecting infrastructure?
 Electricity _____ can _____ to reports of _____ infrastructure very _____ does _____ take?
 _____ you _____ takes Electricity Supplies to address high-risk _____ ?
 How long _____ the guys _____ from _____ near the power lines?
 _____ Electricity _____ responds _____ reports of foliage _____ infrastructure.
 Standard time _____ concerns about _____ plant _____ affecting electric _____ ?
 _____ if foliage _____ a threat
 _____ the usual time _____ suppliers _____ warnings about _____ trees and plants?
 _____ time is _____ supplies _____ to tackle problematic greenery?
 _____ long _____ take _____ the _____ team _____ deal with _____ of foliage?
 What is the typical _____ of the _____ Suppliers _____ foliage _____ poses _____ threat?
 _____ long _____ Suppliers' team _____ to reports _____ dangerous foliage?
 _____ will it _____ for _____ Supplier to deal with _____ plants?
 How _____ it _____ the _____ supplier's team to return _____ or shrub _____ ?
 Electricity suppliers can _____ infrastructure in _____ long _____ typically takes?
 How long does it _____ addresses concerns about _____ ?
 Electricity suppliers _____ respond to reports _____ foliage _____ long _____ it _____ ?
 Can you _____ us _____ how _____ Electricity Suppliers team takes _____ to _____ poses a _____ ?
 _____ time frame _____ electrical _____ group in _____ greenery?
 How _____ Electricity Suppliers' _____ to _____ to _____ of foliage _____ their infrastructure?
 _____ suppliers can respond to reports _____ foliage threatening _____ does _____ take _____ get _____ it?
 _____ the average time it takes for _____ Electricity _____ team to _____ ?
 How much _____ ElectricProvider take _____ when they are _____ growth?
 _____ is the _____ of _____ for _____ Suppliers' _____ potentially dangerous vegetation?
 How _____ take _____ the electrical supplies _____ tackle problematic _____ ?

How _____ the response time _____ Electricity _____ for reports of _____?

If _____ how soon _____ electricity supplier teams _____?

Should we expect _____ reply _____ Supplier's _____ damaging their infrastructure?

What is the _____ duration _____ Suppliers team to _____?

Do you _____ how long _____ takes _____ to deal with _____ bushes _____ power _____?

What _____ time that electricity supplier _____ respond to _____?

What time _____ Suppliers _____ usually _____ to _____ caused by _____?

What is the typical _____ time _____ Suppliers when they _____ warned _____ that poses _____ their _____?

How long _____ Electricity _____ team to _____ to reports _____ vegetation?

What _____ average _____ from Electricity supplier for reported _____?

Electricity suppliers _____ to _____ of _____ hours, but how long _____ take?

_____ takes _____ Electricity Suppliers' _____ to address complaints of _____ impacting their _____?

How long _____ takes _____ the Electricity Suppliers' team _____ to _____?

How _____ someone _____ maintenance reach out _____ report precarious _____?

What _____ the _____ duration for electricity suppliers _____ address _____?

_____ the _____ time _____ concerns _____ hazardous plant _____ affecting electric utility _____?

_____ it take the _____ suppliers' _____ to respond _____ reports _____ threatening _____ infrastructure?

What _____ the standard time _____ hazardous trees and plants?

_____ Electricity _____ team take to respond _____ that _____ threat _____ their infrastructure?

_____ is _____ for electricity suppliers _____ address _____ regarding hazardous _____ and plants?

How long will _____ take for _____ Electrical _____ to _____ greenery _____ critical _____?

_____ is the usual time _____ electricity _____ to _____ of hazardous trees _____?

_____ the average _____ time from Electricity Supplier _____ reported _____ them?

How _____ Electricity Suppliers' team _____ to _____ with _____ regarding hazardous foliage _____?

How _____ someone from _____ reaches _____ after _____ report _____ vegetation near _____?

_____ long _____ Electricity Supplies _____ high-risk _____?

_____ the typical response time for Electricity _____ when _____ warned _____ that poses _____?

_____ average _____ time from Electricity _____ in _____ dangerous vegetation?

What is the average _____ Suppliers' _____ reports of _____ foliage?

How long _____ the Electricity Suppliers' _____ to _____ vegetation?

_____ a team _____ responds to reports _____ dangerous foliage.

_____ can respond _____ reports _____ foliage _____ but how _____ does it take?

Electricity Suppliers' team _____ reports of _____ vegetation _____.

What _____ typical time _____ electricity _____ address warnings regarding _____ trees and _____?

_____ long does it take _____ guys to _____ to _____ near power _____?

What _____ expect a response from Electricity _____ when _____ risks to their _____?

What time should _____ expect _____ Suppliers when I report foliage _____ their facilities?

Are _____ able to give _____ estimate _____ long _____ takes to deal with reports _____?

_____ is the _____ time period _____ electricity _____ address hazardous _____?

_____ the average duration for _____ Electricity _____ team to _____ about _____?

_____ foliage _____ facilities, what _____ can I expect a response _____ Electricity Suppliers?

_____ the electricity _____ have _____ respond _____ warnings about foliage?

Is it _____ to give _____ how _____ takes to _____ with reports indicating _____ plants?

_____ long _____ take _____ electricity suppliers _____ with reports of _____ foliage?

Electricity suppliers _____ of foliage in hours, but _____ does _____?

How long _____ expect a response from _____ Suppliers when I report _____ facility?

What _____ the _____ frame for electricity suppliers _____ hazardous _____ and _____?

Do you know how long _____ handle threats _____ near power lines?

_____ the _____ suppliers _____ respond _____ reports of foliage _____ their infrastructure?

How long _____ Electricity _____ to respond _____ foliage that _____ infrastructure?

How ____ should the ____ take ____ tackle ____ greenery?

What ____ usual time ____ suppliers to address warnings ____ hazardous ____ and ____?

How ____ Energy Providers ____ respond ____ greenery signals?

What is the ____ team to deal ____ potentially ____ vegetation?

How ____ does ____ respond ____ reports ____ dangerous foliage?

____ does it take you guys ____ deal ____ from ____ lines?

How ____ take ____ Suppliers ____ respond to foliage that poses a ____?

How ____ take for the power supplier's team ____ shrub reports?

How ____ Electricity Suppliers' ____ to address potentially ____ vegetation?

____ there ____ brief ____ the ____ response time of ____ Suppliers ____ when alerted about ____?

____ does ____ usually take ____ your ____ to ____ from bushes near power ____?

What ____ the typical ____ of ____ the ____ Suppliers' ____ to ____ potentially ____ vegetation?

____ does Electricity Suppliers' team take ____ address ____ infrastructure?

What ____ is it ____ the Electricity ____ dangerous ____ reports?

Reports of foliage ____ the ____ are ____ to ____ team of ____.

____ does it take the ____ to send back hazard ____?

____ period ____ the ____ group to tackle ____ greenery?

How long does it take ____ team ____ to ____ of ____ infrastructure?

____ can one ____ a response ____ Electricity Supplier regarding ____ that ____ infrastructure?

____ long ____ Electricity Suppliers' team to check ____ the foliage threatening ____?

How ____ it take ____ guys ____ with ____ from unruly ____ near ____ lines?

How long ____ Electricity ____ reports on dangerous ____?

____ reporting foliage ____ poses risks to ____ what ____ period can ____ a response from ____?

____ is considered a standard ____ resolve ____ plant ____ electric ____ premises?

How ____ for the power ____ team to ____ back hazard tree ____?

How ____ does ____ for ____ supplier's team ____ dispatch ____ tree reports?

____ to provide ____ long Electriciy Supplier takes ____ deal with reports indicating ____ plants?

How long does the ____ take to ____ foliage?

Electricity suppliers ____ reports ____ threatening infrastructure ____ a matter ____ hours, ____ how ____ it take?

____ much time ____ it take ____ supplier's ____ to send ____ or ____ reports?

____ is ____ Suppliers' ____ response ____ to harmful plants?

____ duration for ____ Electricity Suppliers' ____ to tackle potentially ____ vegetation?

____ the average ____ to reported ____ by Electricity ____?

____ I ____ to wait ____ a response from Electricity ____ report ____ that ____?

What ____ the average response ____ dangerous ____ reported to ____?

How ____ does ____ Suppliers' team ____ address ____ foliage impacting their ____?

____ it take for ____ team to ____ back hazard tree ____ reports?

____ long do you guys ____ to ____ threats ____ unruly ____ power ____?

Electricity ____ reports of ____ threatening infrastructure, but ____ it typically ____ to ____ there?

How ____ address high-risk plants ____ infrastructure?

How ____ Electricity Suppliers' team to check out foliage ____ their infrastructure ____ location?

How ____ someone ____ out ____ report vegetation ____ electrical facilities?

What is the usual ____ suppliers to address warnings ____ plants?

How ____ does the electricity ____ to respond ____?

____ suppliers can ____ to reports ____ foliage threatening ____ within ____ it takes?

____ standard time ____ about hazardous ____ life at electric utility ____?

____ Electricity Suppliers team take to ____ on dangerous foliage?

Electricity ____ can respond ____ of ____ infrastructure in ____ but ____ long do ____?

How ____ is it ____ team ____ clean up potentially ____ vegetation?

____ a ____ time ____ resolving concerns about hazardous ____ life in ____?

How ____ does it take ____ Suppliers ____ respond to reports ____ ?

How long ____ takes ____ to ____ from bushes ____ lines?

____ much time does it ____ for ____ power ____ team ____ a ____ tree ____ ?

Should we expect a ____ Electrical Supplier's team ____ plants ____ ?

____ does it ____ for ____ Electricity Suppliers' team ____ to foliage ____ the ____ ?

Can ____ give an estimate of how ____ takes Electriciy Supplier ____ with ____ ?

How long ____ the electrical ____ group ____ tackle ____ greenery?

____ long before Electricity ____ teams ____ is a ____ ?

How long do ____ suppliers ____ to ____ warnings ____ hazardous ____ and ____ ?

How long ____ power supplier's ____ to get ____ hazard ____ reports?

____ does it typically ____ the power supplier's ____ back hazard ____ or shrub ____ ?

____ timeframe ____ electricity suppliers to address warnings regarding hazardous ____ ?

____ is the ____ response time ____ Electricity ____ get reports about ____ ?

____ long ____ Electricity ____ teams ____ foliage threatens?

____ does it take for ____ team ____ respond ____ concerns ____ dangerous ____ ?

How ____ does Electricity Suppliers take ____ concerns about ____ ?

How ____ it ____ take ____ Electricity ____ respond ____ concerns about dangerous plants?

____ long ____ the Electricity Suppliers' ____ with complaints about hazardous foliage?

____ typical ____ for ____ team to dangerous foliage complaints?

How long it typically ____ before ____ Suppliers' team ____ to ____ ?

____ the average ____ time ____ Supplier for dangerous ____ ?

Is there an ____ how ____ supplier takes to ____ reports ____ plants?

What ____ the ____ time for resolving ____ hazardous ____ affecting electric ____ ?

____ wake up, respond ____ reported riskin' ____ ?

____ time frame ____ Electrical ____ group ____ tackle problematic greenery?

____ to know how ____ Electriciy Supplier takes to deal ____ dangerous ____ .

When can one ____ a response from Electricity ____ regarding ____ risk ____ ?

____ poses a threat how soon ____ Electricity ____ ?

When reporting foliage ____ poses ____ to ____ can ____ a ____ Electricity ____ ?

How ____ Electricity Supplies ____ to ____ high-risk plants ____ infrastructure?

What ____ the average ____ for ____ Suppliers' ____ to ____ complaints regarding hazardous ____ ?

____ is the ____ for ____ team when ____ alerted about ____ that poses a ____ to their infrastructure?

____ it take for the Electricity ____ team ____ respond ____ dangerous ____ ?

____ suppliers ____ time regarding hazardous ____ ?

____ the average response ____ Electricity ____ reports ____ hazardous vegetation?

How much time until ____ reaches out ____ I report precarious ____ ?

What is the ____ electricity ____ warnings about trees ____ plants?

Electricity ____ can ____ to reports ____ foliage ____ hours, but ____ does ____ ?

____ typical duration ____ Electricity Suppliers' ____ to address complaints about ____ ?

____ is the length ____ for ____ Suppliers' team ____ address ____ vegetation?

How ____ does ElectricProvider take ____ respond ____ their facilities ____ plant ____ ?

How ____ do ____ fix high-risk plants affecting ____ ?

Do ____ how ____ will take ____ Electriciy Supplier to deal ____ reports about dangerous ____ ?

____ it ____ take for the Electricity ____ to ____ to dangerous ____ ?

What ____ usual times ____ electricity suppliers ____ hazardous trees ____ plants?

What time ____ respond to ____ about greenery?

____ much time does ____ take to respond ____ growth?

How long ____ it ____ electricity ____ to threats ____ foliage?

Electricity suppliers can respond ____ threatening ____ but how ____ does it ____ ?

____ long does it take for ____ team to ____ foliage?

A team _____ electricity suppliers _____ foliage threatening the _____.
 _____ long does _____ take for _____ electricity _____ to foliage _____?
 How long do _____ supplier's _____ back _____ tree _____ shrub reports?
 _____ frame for electricity suppliers to address _____ about _____ trees _____ plants?
 How _____ it take for Electricity _____ respond to _____ threatening _____ infrastructure?
 How _____ time _____ it _____ for Electricity Suppliers' _____ the _____ their infrastructure?
 _____ long _____ team respond to foliage that _____ threat _____ their infrastructure?
 _____ do _____ usually take _____ respond to _____ caused _____ foliage?
 Should _____ reply _____ the _____ supplier's team about _____ damaging their _____?
 _____ period _____ I expect a _____ from Electricity Suppliers _____ report _____ poses _____?
 _____ takes _____ while to _____ menacing plant _____ facilities' functioning.
 _____ is the average duration for _____ to _____ dangerous _____.
 _____ long _____ Electricity Suppliers' _____ address complaints about _____ impacting their _____?
 How long _____ it take _____ check _____ threatening their infrastructure?
 How much _____ a power supplier's team _____ hazard tree _____?
 How long _____ for Electricity _____ to respond _____ dangerous _____ threatening their _____?
 _____ until someone from _____ arrives _____ I report _____ electrical facilities?
 _____ long is _____ the _____ suppliers' _____ to _____ to dangerous _____ reports?
 _____ to _____ an estimate of _____ long Electriciy _____ to _____ reports of dangerous plants?
 Electricity suppliers are able _____ to reports of foliage _____ infrastructure _____ but _____ does _____?
 What _____ average time for _____ Electricity _____ team _____ address _____?
 What _____ time from the _____ for dangerous vegetation?
 Electricity _____ can respond to _____ threatening _____ within _____ long _____ it _____?
 _____ Suppliers' team take to _____ to _____ dangerous foliage?
 How _____ Electricity Suppliers' _____ to address complaints about _____ impacting _____?
 _____ reporting threatening _____ we expect _____ from _____ Electric Supply company?
 How _____ the _____ response to hazard- _____ signals?
 _____ does Electriciy supplier take _____ dangerous _____ that could endanger their _____?
 What _____ does _____ Electricity Suppliers' team take _____ address _____?
 _____ long _____ someone from maintenance _____ out when _____ report _____ next _____ facilities?
 _____ you _____ give an estimate _____ Supplier _____ to _____ with dangerous plants?
 _____ time frame can I _____ response from _____ they _____ that poses _____?
 An _____ Suppliers _____ responds to reports _____ threatening _____.
 Electricity suppliers _____ a _____ that responds _____ foliage threatening _____.
 _____ does it _____ take for _____ suppliers _____ warnings _____ trees and plants?
 Electricity _____ can _____ of foliage _____ in hours, but _____ usually takes?
 _____ respond _____ reports _____ foliage threatening infrastructure, _____ long _____ it take?
 _____ electricity _____ have to respond to reports _____ foliage threatening _____?
 What _____ does _____ Supplier teams respond _____ threat?
 Will _____ quickly to _____ endangering _____ system facilities?
 How long does _____ take _____ suppliers respond _____ dangerous plants?
 Time frame _____ the Electrical Supplies group _____?
 When reporting _____ that poses _____ what time frame can I _____ from Electricity _____?
 What is _____ typical time frame for _____ about _____ trees?
 _____ there _____ estimate _____ how _____ Supplier _____ to deal with reports _____ plants?
 What time _____ we _____ the _____ team regarding potentially _____ plants damaging their _____?
 _____ it take to get a response from _____ Suppliers _____ report foliage _____ to their _____?
 How _____ take the Electricity Suppliers _____ deal _____ caused _____ foliage?
 How _____ does _____ Electricity _____ team _____ complaints about _____ impacting their infrastructure?
 _____ suppliers _____ respond _____ reports _____ threatening _____ but how long it _____?

_____ a response from _____ Supplier _____ vegetation posing risks to _____?

What is the average response _____ Electricity Supplier _____?

_____ suppliers _____ to _____ foliage _____ hours but how long _____ that take?

_____ is the _____ Suppliers' team to address _____ dangerous vegetation

A _____ suppliers respond _____ reports about foliage _____.

_____ is _____ duration for _____ Electricity Suppliers _____ address potentially dangerous _____?

If _____ poses _____ threat, when will _____ supplier _____?

_____ take the _____ to address complaints regarding _____ foliage impacting _____ infrastructure?

_____ does the Electricity _____ respond to _____ threatening greenery?

Timeframe for _____ electrical _____ tackle problematic _____?

_____ long _____ Electricity _____ typically _____ respond to _____ dangerous plants?

_____ is it _____ Suppliers' _____ to _____ dangerous vegetation?

_____ long does it take the power supplier's team _____.

_____ long should the _____ take _____ address _____ dangerous vegetation?

_____ Electricity _____ team to get to a certain _____ check out foliage threatening _____ infrastructure?

_____ Electricity _____ teams respond _____ foliage poses a _____?

What is the average _____ time _____ Supplier _____ dangerous _____?

How long does it take _____ the _____ team _____ foliage?

Electricity _____ can _____ of _____ threatening infrastructure _____ how long _____ it _____?

What is _____ response time _____ Electricity Supplier _____ report of _____ vegetation?

_____ is _____ usual time period _____ electricity _____ to fix _____ trees _____?

_____ suppliers have the ability _____ to _____ of _____ threatening infrastructure, _____ long _____ it _____?

What is _____ it _____ Electricity Suppliers' _____ respond to reports of _____ infrastructure?

When you _____ hazardous _____ a _____ to the _____ how soon _____ team respond?

How _____ does _____ for _____ Electricity _____ team to _____ potentially _____ vegetation?

_____ long until _____ maintenance reaches out, _____ I _____ precarious vegetation _____?

_____ supplier responds to _____ by _____

How long _____ it _____ for _____ team to get _____ a certain _____ out foliage _____?

How long will _____ for _____ team _____ respond to _____ foliage _____?

How long does Electriciy Supplier _____ deal _____ that _____ endanger their _____?

How _____ does _____ take to _____ plant growth _____ their _____ functioning?

_____ you know _____ long _____ takes the _____ supplier's _____ to send _____ tree _____ shrub _____?

How _____ does Electricity _____ take to _____ about hazardous _____ impacting _____?

What _____ the _____ time _____ address warnings about trees and _____?

_____ Suppliers team _____ about foliage that _____ to their infrastructure, _____ brief them _____ typical response _____?

_____ does it _____ electricity _____ to respond _____ foliage threatening _____?

How long does it _____ respond _____ dangerous foliage?

_____ time _____ it for _____ electricity _____ to _____ reports of _____ foliage?

What is the _____ from Electricity _____ of _____ vegetation are _____?

_____ long does electricity suppliers _____ to dangerous _____?

How long it usually takes for _____ threats from _____?

How _____ the _____ team take to respond to foliage _____ threat _____ infrastructure?

What _____ the usual time period _____ suppliers _____ address _____ trees?

_____ the _____ time for _____ concerns around hazardous _____ life _____ electric _____?

Does anyone _____ takes for you guys _____ unruly bushes near power _____?

_____ suppliers can _____ of foliage threatening _____ a _____ two, but how long _____ take?

How long it _____ guys to _____ threats _____ power _____?

_____ standard _____ Providers' response to hazard-related greenery _____ known.

Time _____ the Electrical _____ group _____ problematic _____?

_____ respond to _____ in _____ but how long would it _____?

How long ____ the response time ____ regarding ____ vegetation?

How ____ team takes to ____ reports of ____ vegetation?

How long does ____ the Electricity Suppliers ____ to respond ____ poses ____ infrastructure?

____ it ____ Electricity Supplier to ____ to reported ____ vegetation?

How long ____ the ____ team usually ____ to react ____?

Time it takes ____ team ____ to hazardous vegetation ____?

____ we ____ a reply ____ electrical ____ team regarding ____ plants?

____ time for ____ suppliers to dangerous ____?

____ long ____ takes for ____ guys to ____ with unruly bushes ____?

A ____ the Electrical ____ group to ____ problematic ____?

A team from ____ reports ____ foliage threatening ____.

How long can ____ expect ____ from ____ Suppliers ____ foliage that threatens ____?

____ suppliers are ____ to respond ____ infrastructure in hours, but ____ long ____ usually take?

How long ____ Electricity Suppliers' ____ take to ____ dangerous ____?

What is ____ response time from ____ Supplier ____ is ____ vegetation ____?

____ it typically take ____ team to ____ a ____ location to check out ____ threatening ____ infrastructure?

What ____ the normal time ____ to address ____ and plants?

Electricity ____ hazardous overgrowth reports?

____ much time do ____ to ____ back ____ tree reports?

____ response time for ____ Suppliers' reports of ____ vegetation?

When ____ a ____ Electricity ____ about ____ posing risks to infrastructure?

Electricity ____ to respond ____ threatening infrastructure in hours, ____ long does ____ usually ____?

When informed of ____ growth, how ____ ElectricProvider ____ to ____?

How long does Electricity ____ about hazardous ____ affecting their ____?

Electricity ____ can ____ to foliage ____ infrastructure ____ hours, ____ does ____ typically take to ____ there?

What is ____ Supplier regarding reports ____ dangerous vegetation?

____ long should ____ reply ____ the electrical ____ team ____ potentially ____ plants?

____ can ____ to ____ foliage threatening ____ in hours, ____ how long does it ____ to ____ there?

____ there an ____ how long ____ Supplier takes ____ deal with ____ dangerous ____?

____ long should we ____ reply from ____ electrical supplier's ____ plants damaging ____?

____ Electricity Supplier take ____ reports suggesting dangerous plants ____ their infrastructure?

What ____ the ____ for ____ supplier regarding ____ vegetation?

What ____ response ____ reports of hazardous ____ for ____ suppliers?

____ long does it ____ for ____ guys ____ bushes ____ power lines?

Do ____ it ____ for ____ guys to deal with ____ unruly ____ near power lines?

What ____ time for ____ of ____ vegetation in Electricity Suppliers' ____?

____ it takes ____ your ____ with threats from bushes ____ lines?

What's ____ average ____ Electricity Supplier regarding ____ dangerous ____?

____ is ____ usual time ____ for electricity ____ to deal with ____ regarding ____?

How ____ team have to ____ to dangerous foliage?

Can one ____ a response from ____ about ____ risks ____ infrastructure?

How long ____ you ____ take for Electricity ____ reports about dangerous ____?

When reporting hazardous ____ poses ____ threat ____ the electricity grid, how ____?

How ____ typically ____ your guys ____ handle threats from bushes ____ lines?

What is the average ____ the ____ Supplier takes to ____ dangerous ____?

When can one ____ answer ____ Electricity ____ vegetation ____ a ____ to ____ infrastructure?

____ Electricity ____ usually ____ to respond to reports ____ threatening their ____?

____ a ____ time for resolving ____ about ____ life ____ electric ____ premises?

How ____ it ____ Electricity Suppliers' team ____ respond ____ dangerous foliage?

____ much time does ____ take for ____ team to send ____ the ____ tree ____ shrub ____?

How long _____ take _____ to _____ high risk _____?

_____ to know how long Electricity _____ takes _____ deal _____ dangerous _____.

_____ typically take for the _____ Suppliers' team to _____ the _____ their infrastructure?

_____ long _____ it _____ for the _____ suppliers' team _____ deal with _____?

_____ electricity _____ to _____ reports of _____ threatening their infrastructure.

When _____ foliage _____ risks to _____ can _____ expect a response _____ Electricity _____?

How _____ does it typically take _____ team to _____ to a _____ location, _____ the foliage threatening _____?

How much _____ does it _____ a power _____ send a _____ report?

What time does Electricity _____ respond _____ threatening _____?

_____ quickly _____ the _____ Suppliers' _____ with troublesome _____ near their _____?

How _____ does _____ usually _____ to _____ a threat to their infrastructure?

_____ will _____ Electricity Suppliers _____ to respond to _____ that _____ a threat _____ their infrastructure?

_____ much _____ Supplies take to _____ high-risk _____ affecting their _____?

How quickly _____ Electricity _____ squad _____ with concerns _____ infrastructure?

How long _____ the _____ Suppliers _____ usually _____ to _____ to _____ by _____?

_____ average response time _____ Supplier _____ to dangerous vegetation?

_____ long is it _____ the _____ address _____ dangerous vegetation?

_____ you know how _____ Electricity _____ takes _____ with reports regarding _____?

Electricity _____ are _____ to _____ but _____ long does it take?

_____ time for Electricity Suppliers' _____ foliage complaints.

What is _____ average _____ it takes for Electricity _____ address complaints _____?

How _____ time does _____ take _____ to send _____ a hazard _____ or shrub _____?

_____ does _____ take _____ power supplier's team to send hazard _____ reports?

What is _____ typical _____ time _____ Suppliers when _____ are alerted _____ that _____ a threat _____ their _____?

_____ is _____ response _____ Electricity _____ when a dangerous _____ is reported?

_____ long _____ it for _____ electricity suppliers _____ to foliage _____?

How long _____ response _____ greenery signals from _____ Providers?

_____ respond _____ foliage _____ but how long does it take?

I _____ know how _____ it _____ guys to handle _____ from unruly _____ near power _____.

How long does _____ Suppliers' team _____ respond _____ reports?

_____ for electricity _____ address _____ about hazardous trees _____ plants?

_____ long _____ take for Electricity Suppliers' team to get to a _____ to _____?

How _____ time does _____ to _____ to menacing _____ growth?

Should we expect a reply _____ supplier's _____ hazardous _____?

How _____ does _____ Electricity Suppliers _____ to _____ to foliage that poses a _____ infrastructure?

How _____ do _____ take for Electricity _____ team _____ respond _____ concerns _____?

_____ it take _____ team _____ respond to danger caused by _____?

How _____ does it _____ for Electricity Suppliers' _____ to _____ reports _____ dangerous _____?

How _____ is it for Electricity _____ team to _____ complaints _____ foliage _____?

What _____ the _____ electricity _____ team to _____ potentially dangerous vegetation?

_____ the _____ it takes _____ the _____ Suppliers team _____ to danger caused _____?

How _____ it take for Electricity _____ complaints _____ foliage affecting their _____?

What _____ response time to _____ vegetation _____ Suppliers?

How long _____ usually take _____ Electricity _____ team _____ address concerns _____?

_____ for electricity suppliers _____ respond to warnings _____ hazardous _____ and plants?

How _____ does _____ for _____ to _____ the foliage threatening their _____?

_____ team _____ a _____ time _____ to reports of _____ their infrastructure.

_____ Electricity Suppliers' team take _____ to safety _____ about _____?

Electricity suppliers _____ reports of _____ threatening _____ in hours, _____ how long _____ it _____?

What _____ should we _____ from _____ Electrical _____ team regarding _____ damaging _____ infrastructure?

_____ about foliage threatening the _____ a _____ of Electricity Suppliers.
 What _____ the typical response _____ of _____ team when they _____ of foliage _____ poses _____?
 How _____ does _____ team _____ to reports of _____?
 _____ long does _____ for _____ suppliers' team to _____ complaints _____ foliage?
 How long _____ electricity _____ respond to _____ reports?
 _____ length _____ Electricity Suppliers' team to deal with _____ vegetation?
 What is _____ time _____ vegetation reports _____ Electricity Suppliers?
 How _____ it _____ the _____ suppliers' _____ to respond to _____ threatening their _____?
 _____ foliage poses a _____ infrastructure, _____ you briefly explain the typical _____ time _____?
 Should _____ expect _____ reply from the Electrical Supplier's team _____ potentially _____?
 _____ we expect action _____ the Electric _____ company when we _____ about _____ flora?
 What is _____ typical _____ time of Electricity _____ when they _____ alerted _____ foliage _____ a _____ to _____?
 What is the usual _____ period _____ address warnings of _____ trees _____?
 Electricity _____ respond _____ to reports _____ foliage threatening _____ long does it typically _____ get _____?
 _____ is _____ time _____ for electricity _____ address warnings regarding _____ trees?
 _____ long _____ take to respond to _____ greenery?
 _____ does it take before _____ team responds to _____ concerns _____?
 What _____ typical response _____ of _____ Suppliers _____ when _____ are _____ about foliage?
 _____ suppliers _____ respond to _____ of foliage _____ infrastructure _____ hours, _____ long _____ that _____ take?
 What _____ the average time _____ for _____ to _____ vegetation?
 _____ time does the _____ squad _____ concerns about _____ infrastructure?
 Electricity suppliers _____ respond _____ reports of _____ but _____ would take?
 How _____ does _____ for _____ team to _____ complaints _____ hazardous foliage impacting their _____?
 Should _____ a reply _____ Electrical Supplier's _____ about _____ infrastructure?
 How long does Electric _____ plant growth?
 How long _____ it _____ suppliers to deal with _____?
 What time does _____ take _____ Suppliers' team _____ to _____ of _____?
 _____ long do you _____ will _____ Electricity _____ to _____ with _____ dangerous plants?
 How long is it for _____ Electricity _____ potentially dangerous _____?
 _____ usual _____ for _____ suppliers to address warnings _____ hazardous _____ and _____?
 _____ long does _____ suppliers' _____ respond _____ reports of foliage?
 How _____ does it take _____ Electricity Suppliers' team _____ foliage impacting _____?
 Is it possible _____ the typical response time _____ Suppliers _____ about _____ poses a _____?
 Electricity _____ a team that _____ about _____ threatening _____ infrastructure.
 How long does _____ before _____ Suppliers _____ responds to _____ concerns about _____?
 _____ is _____ time to reports of _____ vegetation for the _____?
 _____ know _____ it takes _____ handle threats _____ unruly bushes _____ lines?
 _____ the _____ suppliers respond _____ reports _____ foliage threatening _____ infrastructure?
 How long does it _____ complaints _____ hazardous foliage impacting their _____?
 How much time does it take _____ to respond _____ plants?
 How _____ does Electricity _____ take _____ respond _____ reports _____ vegetation _____ power _____ infrastructure?
 _____ informed _____ plant _____ their _____ soon does ElectricProvider respond?
 _____ long _____ guys usually _____ deal with _____ from _____ near power lines?
 _____ it take for _____ team _____ to foliage that _____ their infrastructure?
 _____ do _____ Suppliers _____ to respond _____ dangerous _____ their infrastructure?
 How _____ typically take _____ power _____ to _____ back hazard _____ or shrub _____?
 _____ long does _____ Suppliers' _____ usually take _____ to _____ foliage?
 What is _____ timetable for _____ to _____ regarding hazardous trees _____?
 _____ does Electricity _____ team _____ address _____ hazardous foliage impacting infrastructure?
 _____ the _____ duration for _____ address the potentially dangerous vegetation?

____ is the average ____ from ____ Supplier in ____ to reported ____ ?
 ____ does ____ usually ____ guys to deal with ____ from bushes near ____ ?
 How ____ does ____ for ____ power supplier's ____ back hazard ____ reports?
 ____ a response from ____ electrical ____ team regarding ____ damaging their infrastructure?
 ____ time does it ____ supplier's team to ____ tree ____ shrub reports?
 How ____ does ____ take to respond to ____ of ____ ?
 ____ long can Electricity ____ team ____ to ____ complaints about ____ foliage ____ ?
 ____ does ____ Suppliers ____ to ____ of foliage threatening their infrastructure?
 ____ can ____ reports of ____ threatening ____ in hours, but how long ____ ?
 ____ long will ____ Electricity ____ to deal with reports ____ ?
 ____ wondering ____ long ____ takes ____ you guys to ____ threats from ____ bushes near ____ .
 ____ is the ____ reports of ____ foliage for ____ Suppliers?
 ____ supplier's ____ time ____ reported dangerous vegetation ____ supply infrastructure.
 ____ suppliers ____ reports ____ hours, but how long it takes?
 How ____ it take ____ Electricity Suppliers' ____ get ____ certain location, to check ____ the ____ threatening ____ ?
 ____ does it take ____ the power supplier's ____ hazard tree and ____ ?
 ____ long should ____ expect ____ from the ____ Supplier's ____ regarding ____ damaging ____ infrastructure?
 ____ can respond to foliage ____ hours, but ____ it take?
 ____ long does ____ the Electricity ____ team to ____ that threatens their ____ ?
 What ____ usual ____ for electricity ____ to ____ hazardous ____ and plants ____ ?
 ____ long ____ take ____ the electrical ____ group to tackle ____ ?
 ____ take ____ the Electricity ____ team responds to concerns about dangerous ____ ?
 ____ does it take for ____ supplier's ____ to ____ a ____ or shrub report?
 How ____ would it take ____ concerns ____ hazardous ____ life affecting ____ ?
 ____ the average response time ____ when ____ vegetation is ____ ?
 ____ time frame ____ expect a ____ from Electricity ____ when they ____ risks to their ____ ?
 How ____ does the electricity suppliers' ____ to ____ to reports ____ foliage ____ ?
 How ____ for ____ Supplies ____ to tackle problematic greenery?
 How long ____ it typically ____ Suppliers team responds ____ concerns about ____ ?
 ____ long ____ the ____ take to respond ____ foliage ____ poses a threat ____ their ____ ?
 What's the ____ response time from Electricity ____ vegetation?
 Electricity Suppliers response ____ regarding ____ ?
 How long does ____ take ____ respond ____ danger ____ foliage?
 Electricity ____ usually take ____ long ____ to respond ____ reports ____ threatening ____ .
 How ____ take for the ____ react to ____ foliage?
 ____ long does ____ take for ____ team ____ to safety ____ at ____ plants?
 What ____ average duration ____ Electricity Suppliers' ____ address ____ vegetation?
 How long ____ it ____ you ____ deal with ____ from unruly ____ lines?
 What ____ the usual ____ to ____ with ____ regarding hazardous trees?
 What ____ does the ____ team take to ____ or ____ reports?
 ____ time ____ expect ____ response ____ Electricity ____ when I ____ that poses ____ risk to their facility?
 ____ the ____ Suppliers' team ____ to ____ dangerous vegetation?
 How long does it ____ Electricity Suppliers' team ____ concerns ____ plants?
 ____ there ____ estimate of how ____ will ____ Electricity Supplier to deal ____ dangerous plants?
 How ____ the Electricity Suppliers' team last ____ potentially ____ ?
 How ____ do you guys take ____ with threats ____ lines?
 ____ there ____ estimate of how ____ takes ____ Supplier to ____ about dangerous ____ ?
 ____ the ____ the Electricity ____ team to address potentially ____ vegetation?
 How ____ supplier ____ to ____ reports indicating dangerous plants ____ their infrastructure?
 How long does ____ the electricity suppliers' ____ foliage ____ ?

What is _____ duration _____ the Electricity Suppliers' team _____?

How long _____ time _____ Electricity Supplier to _____ dangerous _____?

_____ expect _____ from the Electrical _____ team about plants _____ infrastructure?

Electricity _____ to _____ threatening _____ but _____ long does it _____?

Electricity _____ team _____ to reports _____ vegetation _____ average.

How long _____ it take _____ Electricity Supplier _____ reports _____ dangerous plants that could _____?

How _____ does _____ for _____ power _____ team to _____ back _____ reports?

How long _____ it take for _____ electricity _____ to _____ foliage _____?

How _____ will it take for _____ supplies _____?

How _____ does _____ Suppliers' team _____ with reports _____ hazardous _____?

_____ typical response _____ of _____ Electricity Suppliers _____ when _____ warned about _____ poses a threat?

How _____ electricity suppliers respond _____ reports _____ threatening _____ infrastructure?

_____ suppliers _____ to reports _____ threatening infrastructure _____ how _____ is it?

How long _____ typically _____ Electricity Suppliers' _____ concerns about _____ plants?

How _____ is _____ electricity _____ to reports of _____ their infrastructure?

_____ long will Electricity supplier _____ deal _____ indicating _____ that endanger _____ infrastructure?

Electricity suppliers can _____ an hour, _____ how _____ would it take?

_____ long _____ Electricity Suppliers' _____ respond _____ reports _____ dangerous _____?

What is _____ a _____ to resolve _____ hazardous _____ electric utility premises?

_____ does _____ take _____ Suppliers to respond to dangerous _____?

_____ one _____ from _____ Supplier regarding vegetation posing _____ to their _____?

_____ long _____ it _____ the _____ team to _____ hazardous vegetation?

_____ long _____ it _____ for Electricity _____ deal with reports _____ dangerous _____ that could _____ their _____?

How long _____ take _____ team _____ deal with _____ of hazardous _____ impacting _____ infrastructure?

How _____ does it take _____ Electricity _____ complaints _____ hazardous foliage?

_____ takes a while _____ respond to _____ growth _____ facilities.

_____ it _____ typical response _____ Suppliers when alerted about foliage _____ poses a threat _____ infrastructure?

_____ long _____ power supplier's _____ return hazard tree or shrub _____?

Electricity suppliers can _____ to foliage _____ infrastructure, _____ long _____ take?

_____ is _____ response time from Electricity Supplier _____ report?

_____ it _____ the _____ suppliers to _____ to reports of foliage?

How long do electricity _____ to _____ reports?

_____ the _____ Supplies group to _____ problematic _____?

_____ foliage _____ their facility, what _____ the response from Electricity _____?

What is the average _____ for _____ to respond to _____?

How _____ it _____ for Electricity _____ about hazardous foliage impacting _____ infrastructure?

_____ long will _____ take _____ Suppliers to _____ report foliage that _____ a risk to _____?

How _____ does _____ usually _____ Suppliers' team _____ complaints _____ hazardous foliage?

_____ the _____ time it takes _____ power _____ to send back _____ tree _____?

What is _____ normal _____ to deal with _____ hazardous trees and _____?

Electricity suppliers _____ able to respond _____ reports _____ foliage _____ long?

Electricity _____ respond _____ reports _____ foliage _____ in _____ how _____ does _____ usually take?

How _____ take _____ Suppliers to address _____ regarding _____ foliage?

_____ is _____ standard turn _____ time _____ resolving _____ plant life affecting _____ premises?

How long _____ for your men _____ deal with _____ from bushes _____?

_____ standard time _____ resolving _____ over _____ life in electric utility _____?

How _____ will _____ the electrical supplies group to _____?

How _____ does _____ Suppliers team take _____ to _____ that _____ threat?

_____ response _____ dangerous _____ posing a _____ towards power supply infrastructure

What _____ the _____ response time for Electricity Suppliers _____ are _____ that _____ threat _____ their

infrastructure?

_____ the _____ duration _____ Suppliers _____ address potentially dangerous vegetation?

Time _____ electrical supplies group to _____ problematic _____?

_____ is the usual _____ for _____ suppliers _____ address _____ and plants?

_____ time does _____ Electricity _____ take to _____ of hazardous vegetation?

_____ suppliers can respond to _____ of _____ threatening infrastructure, _____ how long _____?

How long _____ Electricity _____ take _____ deal with reports _____ may endanger _____?

_____ until someone is _____ out when I report _____ close _____?

How long _____ for _____ suppliers to _____ a _____ threat?

_____ long _____ Electricity _____ to _____ to danger caused by foliage?

_____ long does _____ electricity _____ to _____ reports of foliage?

_____ usual timescale _____ to address warnings _____ hazardous _____ and plants?

How _____ it _____ guys _____ threats from _____ near power lines?

_____ duration for the _____ Suppliers' team _____ deal _____ potentially _____ vegetation?

_____ long will it take _____ a _____ Suppliers _____ they _____ that poses risks?

What time _____ for _____ Suppliers' _____ to _____ complaints about hazardous _____?

What _____ normal _____ frame for _____ to _____ to warnings _____ and plants?

How long does _____ to _____ back hazard tree _____ the power _____?

How long _____ it take _____ deal with _____ indicating _____?

_____ frame _____ the _____ group in dealing _____ greenery?

Time frame _____ electrical supplies to _____?

How much time _____ Supplier _____ to deal _____ dangerous _____ may endanger _____ infrastructure?

_____ it take for _____ Supplier to respond to _____ dangerous _____ posing _____ supply infrastructure?

What is _____ time for _____ Supplier _____ reports _____ vegetation?

Electricity _____ harmful _____ their system facilities

How long _____ it take _____ electricity suppliers _____ respond _____ foliage _____ infrastructure?

How long _____ response to hazard-related _____ signals _____?

_____ is the usual time for _____ to _____ potentially dangerous _____?

Electricity suppliers _____ to reports _____ hours, but how long _____?

_____ long _____ the Electricity Suppliers _____ to respond _____ foliage?

_____ Electricity _____ to deal with _____ dangerous _____ that _____ endanger their infrastructure?

_____ Suppliers _____ team who respond _____ foliage threatening infrastructure.

_____ long _____ take _____ Electricity Suppliers' team to _____ potentially _____ vegetation?

_____ a long time _____ address complaints _____ hazardous foliage impacting their _____.

What _____ for _____ Suppliers' _____ deal with complaints about hazardous foliage?

How _____ deal with reports indicating _____ plants _____ endanger their infrastructure?

_____ can I _____ a _____ from Electricity _____ when I report _____ endangers _____?

_____ time it takes _____ the power supplier's _____ back _____ or shrub _____?

Electricity Suppliers _____ take _____ to respond _____ dangerous _____.

How long _____ Electricity Supplier take to _____ reports showing _____ that _____?

How _____ the _____ Suppliers _____ respond _____ reports of foliage threatening _____?

_____ to deal with reports _____ dangerous plants _____ may endanger their infrastructure?

_____ time _____ Suppliers _____ hazardous overgrowth reports?

How much time _____ for _____ Suppliers' _____ to address complaints _____ hazardous _____ their _____?

How _____ time does _____ for _____ supplier's _____ send hazard _____ or _____ reports?

_____ long _____ it _____ the _____ team _____ deal with danger _____ by foliage?

_____ long _____ Electricity Suppliers' team to _____ to _____ vegetation _____?

How long _____ it take _____ Electricity _____ team _____ respond _____ vegetation _____?

What's _____ standard _____ to _____ about hazardous _____ life _____ electric utility _____?

What _____ can _____ response _____ Suppliers _____ foliage that poses risks to their facilities?

What _____ most _____ electricity suppliers to _____ about hazardous trees and _____?
 What _____ typical response _____ Electricity Suppliers _____ when they _____ aware of foliage _____ their _____?
 What _____ the _____ the Electricity Suppliers team _____ address _____?
 _____ do Electricity Suppliers _____ to _____ reports of foliage threatening _____?
 _____ does _____ Electricity Suppliers' _____ take to respond to _____?
 _____ to _____ foliage threatening infrastructure.
 _____ time does the power _____ to _____ tree reports?
 _____ take for the _____ respond _____ danger caused by foliage?
 How _____ it _____ Electricity Suppliers to _____ to _____ foliage?
 _____ long is the response time _____ reports _____ dangerous vegetation?
 What _____ the average _____ for _____ to address complaints _____ hazardous _____?
 _____ long _____ it _____ the Electricity Suppliers _____ to respond _____ that poses _____ threat _____ infrastructure?
 _____ normal time period for _____ to _____ warnings of _____ trees _____ plants?
 _____ will it take Electricity Supplier _____ deal _____ reports _____ dangerous _____ endanger _____ infrastructure?
 _____ suppliers _____ deal _____ threatening infrastructure in hours, but _____ would it _____?
 _____ the typical _____ time _____ the _____ Suppliers team _____ they are _____ of foliage _____ threatens their _____?
 How _____ does _____ take _____ Electricity Suppliers' _____ to a certain location _____ check out _____ their _____?
 What is _____ period _____ electricity suppliers _____ address _____ about _____ plants?
 How long _____ response from Electricity _____ when _____ report _____ poses a _____?
 _____ would it _____ for _____ suppliers to respond _____ of _____ infrastructure?
 _____ is _____ average _____ to hazardous vegetation reports by _____?
 _____ Electricity _____ team _____ to react _____ dangerous foliage?
 How _____ do Electricity Suppliers' _____ to dangerous _____?
 How _____ to deal _____ of dangerous _____ that may endanger _____ infrastructure?
 _____ long _____ Electricity _____ team _____ take _____ respond to _____ of _____ threatening their _____?
 What _____ average response time _____ vegetation by _____ Supplier?
 _____ to know _____ long Electricity Supplier _____ to deal _____ reports indicating _____ that endanger _____.
 Electricity _____ team's _____ for _____ complaints.
 What is _____ typical _____ for the _____ team to _____?
 Electricity _____ reports of foliage _____ how long _____ it take?
 _____ long _____ takes _____ you _____ to deal _____ threats from unruly _____ near _____?
 How _____ Electricity supplier take _____ respond _____ reported _____ vegetation?
 _____ long does _____ suppliers' _____ take _____ to _____ foliage reports?
 _____ can respond to foliage threatening _____ how _____ take?
 How long _____ it _____ Electricity _____ to respond _____ complaints _____ foliage?
 What is _____ electricity suppliers to _____ to warnings about _____ trees _____?
 _____ it take _____ supplier's team to _____ threatening their infrastructure?
 _____ Suppliers respond _____ endangers the infrastructure.
 _____ the average length _____ the _____ Suppliers' team to _____ vegetation?
 _____ standard _____ resolving _____ of hazardous _____ life affecting electric _____ premises?
 How long _____ it _____ for _____ suppliers _____ to foliage threatening _____?
 How long _____ it take _____ resolve _____ affecting electric utility _____?
 _____ can _____ to reports _____ foliage _____ but how _____ it take?
 _____ duration for _____ Suppliers' team to deal _____ hazardous vegetation?
 _____ long does _____ take for Electricity _____ respond _____ threatening _____?
 Electricity _____ can _____ to _____ of foliage threats _____ hours, _____ how _____ it _____?
 When _____ plant growth _____ functioning, how _____ ElectricProvider respond?
 How _____ would it _____ Electricity _____ potentially dangerous vegetation?
 _____ average, _____ long does _____ for _____ supplier's team _____ hazard tree reports?
 _____ the energy providers' response to _____ greenery _____?

_____ the _____ Supplies _____ in _____ problematic greenery?
 How long _____ Suppliers _____ to _____ dangerous foliage _____ their _____?
 How long does it typically _____ Suppliers _____ dangerous _____?
 Time _____ Electricity _____ hazardous overgrowth _____?
 What is _____ length _____ the _____ Suppliers' team _____ potentially _____ vegetation?
 How _____ can _____ team respond _____ poses a threat to their _____?
 Electricity suppliers _____ to reports of _____ threatening infrastructure, but how _____?
 What _____ response time of Electricity _____ team for _____ foliage?
 _____ the _____ time taken _____ Supplier to _____ reported dangerous vegetation?
 _____ does _____ Supplier take to deal with _____ of _____?
 A standard turnaround _____ resolving _____ plant life _____ premises is unknown.
 _____ does _____ to respond to _____ vegetation posing _____ hazard towards _____ supply infrastructure?
 How _____ your guys _____ handle threats _____ unruly _____ power lines?
 How _____ before _____ from _____ reaches _____ when _____ report precarious _____ electrical facilities?
 How _____ electricity suppliers' team _____ to respond _____ reports _____ dangerous _____?
 How long _____ Electricity Suppliers' team _____ get _____ a location to _____ out foliage _____?
 What is _____ average duration _____ address _____ about hazardous _____?
 _____ long _____ a _____ the _____ Supplier's _____ regarding potentially hazardous plants damaging _____ infrastructure?
 How long do _____ Electricity Supplier to _____ reports _____ dangerous plants?
 How long does it take _____ to _____ to warnings _____?
 How long is _____ response _____ the Energy Providers _____?
 How _____ does _____ take for Electricity _____ respond to reports of _____ near _____?
 What is the _____ time _____ reports _____ hazardous _____ in _____ team?
 _____ long _____ takes _____ Electricity _____ team to _____ regarding hazardous _____?
 I want _____ Electricity _____ to _____ with reports of dangerous plants _____ may _____ infrastructure.
 What time _____ can _____ a _____ from _____ Suppliers _____ I _____ foliage that poses risks _____?
 What is the _____ response _____ for resolving concerns _____ hazardous _____ life _____?
 How _____ does Electricity Suppliers' team take to _____ to a certain _____ infrastructure?
 What is the _____ from _____ supplier _____ dangerous _____?
 Electricity suppliers can respond to _____ threatening infrastructure _____ how _____ does _____?
 What _____ the average response _____ Electricity Supplier when they _____ reports _____?
 _____ time does _____ power supplier's _____ to _____ back _____ tree reports?
 What _____ the _____ Suppliers to reports of threatening _____?
 Electricity Suppliers' crew responded to _____ system _____?
 What is _____ from Electricity _____ pertaining to _____ vegetation?
 Electricity suppliers _____ of foliage _____ in _____ but how _____ it take?
 _____ long _____ Electricity _____ to _____ high-risk plants?
 How _____ time _____ power supplier's team to return _____ shrub reports?
 How long _____ take for _____ to respond to _____ plants?
 Electricity Suppliers respond _____ about _____ the infrastructure.
 _____ long _____ take to _____ with reports _____ that threaten their infrastructure?
 _____ is _____ duration for _____ team to address potentially _____ vegetation?
 Electricity _____ can respond _____ to _____ foliage _____ infrastructure, _____ does it _____ take?
 Electricity Suppliers' response _____ to _____?
 How _____ Electricity _____ to deal _____ reports _____ dangerous plants?
 Electricity _____ foliage threatening infrastructure
 How much time does it _____ power supplier _____ send _____ shrub _____?
 What _____ the typical _____ with warnings about _____ trees and plants?
 How _____ does it _____ for Electricity Suppliers' teams _____?
 How _____ does _____ team typically _____ safety _____ about dangerous plants?

How long _____ the Electricity _____ team _____ due to foliage?

How long does _____ take _____ Electricity _____ reports of threatening _____?

A team from _____ Suppliers _____ reports _____ infrastructure.

_____ plant growth threatening their _____ how _____ does ElectricProvider _____ respond?

_____ long _____ take for _____ Electricity Suppliers _____ respond to _____ that poses a threat _____.

How _____ does _____ power _____ team _____ to _____ back _____ tree and shrub _____?

_____ does _____ take for a power _____ send _____ hazard tree _____ reports?

_____ there an _____ of how long _____ takes for Electriciy _____ reports of _____?

Can one expect _____ from _____ on vegetation _____ to their _____?

_____ take the power supplier's _____ to _____ back hazard _____ shrub reports?

How _____ until _____ maintenance _____ out _____ precarious vegetation near electrical _____.

How long does the _____ team _____ respond _____ foliage _____?

_____ frame _____ electrical supplies _____ the problematic greenery?

How long do you _____ takes _____ deal _____ reports indicating _____ plants?

_____ it take for _____ Supplier to _____ with reports _____ that may _____ infrastructure?

What is the normal _____ frame for _____ to _____ warnings regarding _____?

_____ it _____ the _____ Electricity _____ to respond to dangerous foliage?

How long _____ it _____ take _____ respond _____ concerns about _____ plants?

What _____ should _____ expect _____ the Electrical Supplier's _____ about _____ damaging their _____?

_____ the _____ for the _____ Suppliers' team _____ address _____ vegetation?

How _____ does _____ team take to address _____ hazardous foliage _____ infrastructure?

_____ long does the _____ team take _____ tree reports?

_____ the _____ duration _____ the Electricity _____ address potentially dangerous _____?

_____ long does it take _____ handle _____ unruly bushes _____ power lines?

What _____ typical _____ period _____ suppliers to _____ with _____ regarding hazardous _____ and _____?

_____ the _____ time it takes _____ Supplier to respond _____ dangerous _____?

_____ expect a response _____ Electricity _____ I report foliage _____ a _____ to their _____?

What _____ the average _____ time from _____ supplier _____ vegetation _____?

How long does _____ Electricity _____ to respond to reports _____?

_____ timescale can I _____ a response _____ Suppliers _____ foliage that poses _____ to their _____?

How long _____ Energy _____ response _____ hazard-related greenery _____?

What is the average _____ supplier _____ dangerous vegetation _____?

How soon can I expect _____ Electricity Suppliers _____ that poses _____ their facilities?

_____ duration _____ reply from the _____ Supplier's team _____ potentially _____ plants?

What is the _____ of _____ for _____ Suppliers' team to _____?

How _____ does _____ the electricity _____ to deal _____ reports _____ their infrastructure?

What is _____ a _____ to resolve concerns _____ affecting electric utility _____?

Electricity suppliers _____ threatening infrastructure in _____ but how long _____ it _____?

_____ long _____ it take _____ Suppliers' _____ to _____ to dangerous _____?

_____ long until someone reaches out _____ precarious _____ the electrical _____?

_____ long _____ response to _____ greenery _____ Energy Providers?

How long is it _____ deal with _____ their infrastructure?

How _____ it take for _____ electricity _____ to respond to _____ threatening _____?

What is _____ average _____ Supplier _____ there's reported dangerous _____?

_____ it _____ to _____ the typical response _____ for Electricity _____ they _____ notified about _____ their _____?

_____ long does _____ take _____ Electricity _____ team to _____ complaints regarding _____?

What _____ timetable for electricity suppliers _____ about hazardous _____ and _____?

_____ it _____ for Electricity _____ to address _____ concerns about dangerous _____?

_____ long would _____ take the Electricity _____ to _____ foliage _____ a threat to the _____?

What _____ typical response _____ the Electricity _____ team when they are _____ foliage _____ infrastructure?

_____ it _____ Suppliers' _____ to _____ to a location _____ check out the foliage _____ the infrastructure?

How _____ I _____ from Electricity Suppliers when _____ report foliage _____ poses _____?

How long _____ take _____ respond to _____ of foliage threatening _____?

Electricity suppliers can _____ foliage _____ hours, but _____ long _____ it _____ take?

_____ considered the standard time for _____ about _____ plant life _____ premises?

How _____ do Electricity _____ high-risk _____ in their _____?

The _____ the _____ Suppliers' _____ address _____ dangerous vegetation _____ unknown.

What is the _____ response _____ to _____ vegetation reports _____?

_____ standard _____ resolving concern _____ plant life affecting _____ utility premises?

_____ does Electricity Suppliers' _____ usually take _____ respond _____ reports of _____?

Electricity _____ can _____ to reports of foliage _____ hours, but how _____ to arrive?

_____ does it usually _____ for Electricity _____ get _____ a _____ to _____ out foliage _____ infrastructure?

How long _____ it _____ supplier's team to send back _____?

_____ concerns _____ life affecting electric _____ premises, _____ a _____ turn around time?

How long _____ someone _____ reaches out _____ report precarious _____ to electrical _____.

_____ can respond _____ of foliage threatening infrastructure but _____ it usually _____?

Electricity _____ respond to _____ foliage _____ infrastructure.

How _____ will _____ for _____ suppliers to respond to foliage that _____?

What's _____ time for electricity suppliers _____ address _____ trees?

_____ the Electricity _____ team _____ respond to foliage _____ poses a threat _____ infrastructure?

How _____ does _____ take _____ Suppliers' _____ responds to _____ dangerous plants?

How long _____ someone _____ reaches _____ when I _____ vegetation _____ to _____ facilities?