

[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	6,385 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.)

_____ trees _____ power lines to prevent _____ and improve _____?

The trees next to power _____.

Have you _____ trimming trees _____ for _____?

Pruning trees _____ the _____ improve _____.

_____ it _____ cut _____ around _____ lines?

_____ trees by the wires.

Is tree _____ reliability?

_____ want to _____ reliability, _____ power _____ by tree trimming.

Should _____ be _____ to power _____?

_____ damage _____ reliability with tree _____?

_____ request to _____ trees _____ to the power _____.

_____ against _____ branches around power _____.

_____ trees near power lines can enhance reliability _____.

_____ it _____ that _____ ensure the timely trimming of _____ near _____?

Enhancement of _____ achieved by _____.

_____ it _____ to _____ foliage around _____?

A _____ to _____ next _____ power cables.

Try to cut _____.

Is it _____ to have _____ enhanced _____?

_____ trees _____ the _____ should be _____.

Should _____ near power lines?

_____ it possible to remove _____ along with _____.

Is _____ to trim trees _____?

_____ enhance reliability, trimming _____.

_____ can improve _____.

Trees need _____ electricity cables.

Is _____ to _____ trees _____ lines?

_____ you trim trees near _____ lines _____ improve _____ and _____?

_____ is _____ trim _____ the wires.

trims trees next _____ cables _____
 Can _____ cut _____ on _____ cables?
 Cut _____ limbs off _____.
 Timely _____ of trees _____ lines could _____ and _____ damage.
 trimming _____ branches _____ integrity?
 Pruning the tree _____ close _____ will _____ grid _____.
 _____ a request _____ trees near _____ cables.
 Can you _____ the vegetation that poses _____ the _____ infrastructure?
 _____ we _____ on _____ surrounding the cables?
 _____ possible _____ cut foliage _____ cables _____?
 Are you willing _____ trimming of trees _____ power _____?
 Are you able _____ around _____?
 Should _____ near _____ to enhance reliability and _____ damage?
 Ensure against _____ by cutting _____.
 Prune trees near _____ lines _____.
 _____ lines for safety?
 _____ safe to trim _____ near _____ power _____?
 _____ the trees _____ can _____.
 _____ possible _____ hazard-prone vegetation along the _____?
 Remove trees _____ damage to _____?
 Can trees near power _____ prevent _____?
 _____ to cut trees _____ to the _____ lines?
 Do _____ the skills to _____ around _____?
 _____ it _____ for _____ organization to trim _____ vegetation _____ poses a _____ infrastructure?
 _____ should _____ trimmed _____ prevent _____ lines?
 Would it _____ to _____ power _____ to enhance reliability?
 Is it _____ trim trees _____ durability?
 _____ you improve reliability by _____ the _____ lines?
 _____ possible _____ remove excessive foliage _____ wires _____ prevent _____?
 Can _____ reliability and _____ damage?
 Keeping _____ line safety _____.
 trimming tree branches _____.
 Is it possible to _____ limbs _____ lines?
 _____ removing _____ vegetation _____ cables _____?
 Reduce risks, improve electricity _____.
 Keep _____ trees _____ power lines.
 Can _____ rid of _____ power lines?
 _____ branches _____ close proximity _____ enhance _____ stability.
 Help protect _____ cutting _____.
 Cutting _____ to protect power _____.
 _____ trim trees near _____ lines?
 Cut _____ to _____ protect _____ poles?
 _____ trimming can _____ reliability.
 _____ a _____ idea to _____ trees _____ the wires.
 Is tree _____ for _____?
 _____ foliage _____ electrical wires?
 Tree _____ could _____ next _____ power _____.
 To _____ near power _____ should _____ trimmed.
 Trees _____ be _____ to _____ lines.
 Tree _____ cables _____ needed for _____.

Network resilience can be _____.

_____ can be improved by _____.

Did you _____ trimming _____ power lines can improve reliability _____?

Is _____ possible _____ trim trees _____ to _____?

_____ safety, please trim

Is _____ to _____ near power _____ to _____ reliability.

Is _____ good idea _____ trim _____ trees _____ power lines?

Reducing _____ trees nearby _____ stability.

_____ damage _____ enhance _____ by trimming _____.

_____ trees near _____ is very important to _____.

Tree limbs should _____ prevent _____ to _____.

You _____ to _____ back the _____ utility _____.

Network _____ can be _____ cutting.

_____ we be able to cut _____ cables?

_____ be _____ near electricity _____.

_____ possible _____ reduce the _____ electric cables?

Damage prevention and _____ by trimming _____.

_____ near _____ grid improves _____.

_____ trees nearby _____ lines?

_____ there _____ can be cut near _____?

Improve _____ by trimming _____

_____ help _____ trim _____ that _____ risk to our electricity infrastructure?

_____ you trim trees?

_____ it possible that the _____ trimming _____ near _____ lines could _____ and _____?

Pruning of _____ limbs around overhead strings _____.

Can _____ cut _____ that are close _____ power _____ to _____?

Is _____ way to improve the _____ durability _____?

_____ you _____ to cut back _____ wires?

_____ trees _____ are close to _____ lines?

_____ trees _____ to power _____ for _____.

Decrease _____ by cutting trees.

_____ it _____ to _____ electricity cables?

_____ removing _____ vegetation _____ cables _____?

_____ possible to take care _____ the _____ situation by _____.

_____ is to trim trees close _____.

Improve _____ and _____ risks _____ trees.

_____ trimming trees _____ to improve _____.

Improve reliability _____ trees _____ grid.

Is it _____ to _____ near electricity _____?

_____ you _____ the _____ the cables?

_____ around overhead strings _____ increase power _____ reliability.

_____ tree _____ overhead _____ could _____ reliability.

_____ you _____ task of trimming _____ that poses a risk _____ electricity _____?

Can you _____ the trees _____ power _____?

_____ trimmed to prevent damage to _____.

_____ possible to ensure line integrity _____ tree _____?

You _____ to _____ trees near _____.

_____ you able _____ cut _____ around _____?

Can _____ boost _____ and _____ damage?

_____ power lines is _____ consider.

Should ____ include ____ trimming ____ power ____?

____ close ____ should be trimmed.

____ should ____ trimmed ____ to enhance ____.

____ the ____ nearby can ____.

____ about trimming ____ near the ____?

____ a question about cutting ____.

Will ____ be able to ____ vegetation ____ poses ____ electricity infrastructure?

____ tree ____ can ____ line ____?

____ trim ____ close ____ lines.

Is it possible ____ wires.

____ you ____ near power lines?

Can ____ trees ____ power lines ____ better ____?

____ of ____ is ____ with tree ____.

Pruning the ____ help improve ____.

____ way to improve power ____ reliability ____ tree limbs?

Preparing ____ branches around power ____?

____ trimming to deal with ____.

____ there a ____ to ____ power ____.

Is it ____ to ____ the ____ around ____?

Eliminate damage ____ improve ____ cutting ____.

Consider trimming trees near ____ lines ____ improve ____.

It is ____ take care ____ the tree ____.

To ____ power lines, trim ____.

Trees ____ power ____ trimmed to ____ damage.

____ trees ____ to ____ for safety.

____ tree branches ____ improve ____.

____ want ____ enhance ____ grid ____ trimming tree limbs?

____ possible ____ trees for enhanced power ____?

Tree ____ can ____ reliability.

____ you ____ reliability by ____?

There is ____ request for ____ trees ____ to ____.

____ by trimming the ____.

____ tree limbs ____ strings will improve power ____?

Reducing ____ trimming trees ____ electricity ____.

____ troubles ____ you ____ branches ____ wires?

You should ____ by ____.

____ cut ____ trees next to ____ lines?

____ be improved by trimming.

____ you able ____ trees ____ cables?

Encourage reliability by ____ lines.

____ trees to ____ damage ____.

____ as reliability goes, ____ off.

____ it possible to trim ____ trees ____ power ____ enhance ____?

To avoid ____ by ____ wires.

There's ____ for ____ trees ____ to power ____.

____ stability ____ the trees.

____ it possible ____ vegetation surrounding cables?

____ take ____ the tree situation by the ____ lines?

Improve ____ dependability by ____.

Is it ____ trees ____ power lines to enhance ____ damage?

Is _____ cut _____ the _____ surrounding the electric cables?

please _____ cut _____ trees _____

Pruning tree branches in _____.

trimming _____ ensure _____ integrity?

_____ it possible _____ trim _____ foliage _____ the _____?

_____ will improve _____ reliability.

_____ trimming _____ to increase _____ prevent damage?

Help reliability _____ cutting trees _____.

Pruning tree _____ improves grid _____.

_____ reduce _____ and reliability?

_____ cables, should _____ be _____?

_____ of _____ power lines _____ enhance reliability and _____ damage.

_____ you considered cutting _____ to _____ lines?

_____ near _____ lines _____ to be trimmed.

There _____ request to trim the _____ the power _____.

_____ trimming _____ will improve the _____ of electricity.

_____ it possible _____ trim _____ power-line durability?

_____ about tree _____ to _____?

_____ us _____ trees _____ wires.

_____ wonder if _____ vegetation _____ cables _____ help?

_____ branches _____ power _____ could protect them _____.

_____ resilience can _____ with _____ trimming.

Is _____ a _____ to _____ trees that _____ with utility _____?

_____ trimming of _____ lines is _____ to _____ reliability.

_____ able to trim the _____ around _____?

_____ to improve reliability _____ prevention.

_____ you _____ damage _____ boost _____ trimming trees?

_____ cables _____ by _____ a tree _____.

_____ damage _____ by trimming trees near _____ lines.

Can _____ be trimmed near _____?

There is _____ request _____ trees _____ to _____ power _____.

_____ to _____ trees near _____ lines to reduce _____?

_____ it _____ cut _____ branches near power lines for _____.

To maintain _____ please _____ it.

Improving reliability by cutting _____

_____ suggest _____ protecting cables more?

_____ trees nearby _____ improve _____ stability.

_____ back _____ near _____ wires.

Promoting reliability _____ trees _____ power _____.

_____ near power _____ boost reliability.

Cut trees to _____.

Tree trimming near _____ should _____.

To _____ line safety, _____ is _____.

_____ will _____ electricity _____ and trim trees _____.

_____ trimming _____ grid reliability _____ be _____.

Reliability _____ limbs off?

_____ you _____ cut back _____ near _____?

_____ ways _____ damage to _____ they tangle with utility _____.

_____ the loss of _____ trim _____ the wires.

_____ it _____ to trim trees _____ lines?

Please _____ near utility wires.

Are you _____ to _____ the _____?

trimming _____ would _____ damage _____.

_____ branches _____ close proximity _____ grid stability.

There _____ request to _____ trees _____ next to _____ cables.

Pruning _____ branches in near proximity _____.

Pruning _____ overhead _____ will enhance _____ grids reliability?

_____ you _____ to trim _____ foliage _____ electrical wires?

Tree trimming _____ reliability.

_____ you _____ to _____ the foliage around _____?

Pruning _____ in close _____ can _____ stability.

_____ possible to _____ to power lines.

_____ trim _____ around electrical cables.

_____ you _____ to protect them?

_____ you help with _____ of _____ poses _____ to our _____ infrastructure?

Can _____ branches _____ to have better protection?

_____ advisable to _____ those trees _____.

Is _____ possible _____ reduce _____ near power lines _____?

Help deal _____ power _____ by _____.

Deal _____ lines _____ tree _____?

Reducing _____ trimming trees _____ will _____ electricity _____.

_____ trimming _____ might increase reliability.

Please _____ trees _____ lines.

_____ have the ability to _____ branches close _____ lines?

Can we cut _____ vegetation _____?

Tree trimming _____ reliability.

_____ power _____ should trees be _____?

_____ vegetation around the _____ cables _____ cut _____.

_____ be trimmed _____ to power _____ and reliability.

_____ trees near _____ might _____ reliability.

_____ possible _____ trees near power lines _____ reliability and avoid _____?

Can you _____ trees located _____?

Can _____ cut _____ lines?

_____ against damage by cutting _____.

_____ you _____ near power lines _____ safety?

_____ reliability, _____ trees nearby.

Pruning _____ nearby can _____ the _____ the _____.

_____ greenery _____ cables _____ be trimmed.

Can _____ cables be _____ back?

Ensuring the timely trimming _____ near power _____ minimize damage.

_____ trees _____ the power lines.

_____ it _____ could ensure the _____ of _____ near power _____?

_____ think the _____ should be _____ enhanced power-line Durability?

Could trees _____ cables?

Near _____ lines, _____ you trim _____ enhance _____?

_____ it _____ ensure line _____ by _____ the tree _____?

Do you consider _____ near _____ safety?

_____ tree _____ prevent _____ boost reliability?

Don't damage _____ - _____?

Enhanced _____ might be _____ tree _____.

_____ damage _____ with trims _____ trees.

_____ reliability by _____

Improve _____ stability _____ trees?

Network resilience can _____ through _____.

_____ tree branches _____ close _____ improves _____.

_____ it _____ cut down branches _____ power _____ for better _____?

How _____ mess _____ protecting cables _____?

Think _____ trimming power _____.

There _____ a _____ to cut branches _____.

Is there a _____ could _____ tree situation _____ power lines?

_____ tree branches to make _____.

_____ by cutting the _____.

_____ tree _____ protecting cables?

Destructive trees _____ be _____ for _____.

Trees must _____ close _____ power lines for _____ and _____.

_____ possible _____ ensure the _____ trimming _____ trees _____ power _____ to enhance reliability _____ minimize _____?

_____ cables more when _____?

Can we reduce the _____?

_____ it possible _____ power lines for fewer _____?

Maintaining _____ line _____ trimming.

_____ way _____ prevent damage _____ trees to _____ lines?

Did you _____ lines for safety?

Damage _____ and _____ be _____ the trimming _____ trees.

Trimming tree branches _____.

Can _____ near _____ to enhance reliability?

_____ system stability _____ trimming _____?

_____ the trees nearby _____ System _____.

_____ the _____ to trim _____ around electrical cables?

_____ reliability by _____ trees.

_____ near power lines?

To _____ reliability, trim _____.

Will _____ near _____ power lines?

_____ like _____ trim trees near _____ lines.

_____ near power lines to _____.

_____ trees _____ power lines could _____ reduce damage.

_____ to be _____ near _____ wires.

trimming tree _____ line _____?

_____ can _____ improved _____ tree trimming.

_____ it possible to _____ the _____ near _____.

Pruning the _____ can _____ stability, _____?

_____ trees next _____ power _____ a _____.

You _____ trees near _____ lines.

Would _____ cables help?

_____ limbs around _____ strings can _____ grids more _____.

The tree might be _____.

_____ line safety by _____.

Please _____ trees close to _____.

_____ you _____ the foliage _____ electrical _____?

Tend trees nearby _____.

_____ grid reliability _____ trees

Consider _____ here to protect _____.

How _____ trimming trees to _____?

There _____ can _____ taken to prevent _____ damaging _____ lines.

_____ if _____ trim _____ tree mess.

Can trimming _____ increase _____ and _____?

Will you _____ greenery around _____?

Do you _____ we _____ trim _____ close _____ lines?

Destructive _____ for better _____ resilience.

_____ trimming _____ mess _____ protecting the cables?

Trees _____ be trimmed _____ to _____ harm.

Pruning _____ enhance _____ grid reliability.

_____ more _____ trimming _____ mess?

_____ to trim _____ trees by _____ wires.

Improve _____ reliability by _____.

_____ risks, _____ trim trees nearby?

_____ need _____ help trimming _____ near _____.

_____ of _____ trees to _____ reliability.

Is there a _____ improve _____ trimming trees.

Pruning _____ could _____ reliability.

_____ tree branches _____ proximity _____ grid stability.

Tree Pruning will _____.

Is _____ power lines _____ for _____?

Will _____ trimming _____ and prevent _____?

_____ to prevent damage to _____.

Is it _____ to _____ vegetation _____ electric cables?

_____ cut back the _____ near _____?

_____ vegetation _____ poses a risk to our electricity infrastructure?

_____ it possible _____ the _____ electric cables?

_____ tree trimming around power _____?

_____ your _____ trim vegetation _____ poses a risk to _____ infrastructure?

_____ it possible _____ vegetation _____ cables?

_____ you be able _____ cut down branches _____?

The _____ next _____ cables _____ to be trimmed.

Cut _____ power _____ for safety.

_____ include _____ trimming _____ power lines for improved _____ confirm.

_____ trees will _____ reliability.

There _____ a possibility _____ trimming trees _____ power-line _____.

Network _____ can _____ through _____.

Is it _____ excessive _____ wires to _____ disruptions?

_____ you remove _____ foliage _____ electrical _____?

_____ trees _____ reliability.

Is it a good _____ to _____ the _____?

Would _____ beneficial to trim _____ power lines?

Ensuring timely trimming _____ trees near _____ reliability.

_____ suggestion _____ trees be trimmed for _____ durability.

_____ reliability and prevent damage?

_____ power lines, _____ the _____.

Pruning _____ will help _____ grid stability.

_____ troubles _____ trimming branches _____?

_____ cut _____ trees _____ wires.

_____ to _____ trees near power lines?
_____ mess and protect _____?
_____ deal _____ power lines _____ trimming.
Reducing the _____ of _____ near _____ lines _____ increase _____.
_____ branches _____ grid stability.
_____ the timely trimming of _____ power lines to _____ minimize _____?
Should _____ the trees _____ the _____ cables?
_____ be _____ near power lines to _____.
_____ trimming for _____?
Are we able to cut back _____?
_____ and improve _____ trims trees.
_____ you be _____ to cut trees _____?
Improve _____ and _____ with power _____ trees.
_____ trim _____ near _____ lines?
_____ nearby will help _____ stability.
Trees should be _____ the power _____ safety.
Reducing _____ branches _____ proximity _____ grid _____.
Are _____ to _____ to lines?
Is there any chance you _____ power _____?
Protect _____ mess is trimmed.
_____ about trimming trees _____ electricity _____?
_____ tree _____ reliability?
_____ to trim foliage around _____?
Next _____ power _____ lines, should _____ tree _____?
_____ reliability by _____ near _____ lines.
Protect _____ cutting _____ around power _____.
_____ may _____ to cut _____ around _____ lines.
How _____ you _____ the _____ around _____?
Do _____ trees _____ lines from being damaged?
_____ it possible to _____ damage _____ near power _____?
Is _____ to deal with power _____ trimming?
_____ it possible to _____ trees _____?
Can you _____ trees near _____?
Tree trimming _____ reliability.
_____ it _____ to trim _____ power-line resilience?
_____ boost reliability?
_____ with _____ through tree _____?
Is _____ to ensure timely _____ trees near _____ lines _____ and _____ damage?
Is there _____ trim foliage _____ electrical _____?
_____ limbs around overhead strings could _____ the power _____.
Should we _____ system _____ by _____ the _____?
Will tree _____ reliability?
Pruning _____ will _____ system _____.
_____ near _____ cables _____ safety
Near _____ lines, can you _____?
It's _____ to _____ trees by _____
Improved _____ is _____ tree _____.
Please _____ you include _____ around power lines for _____.
_____ is _____ request _____ trees adjacent to _____.
It's _____ to trim trees near _____ to _____.

_____ trees _____ close proximity _____ enhance _____.

Is _____ possible for _____ nearby vegetation that poses _____ electricity infrastructure?

Network _____ can be _____ tree _____.

_____ trimming tree branches _____ way to _____ integrity?

_____ been able to trim _____ foliage _____ the _____?

How do _____ line integrity by _____?

_____ have a chance to take _____ of _____ tree _____ with _____?

Prune _____ nearby trees to _____.

_____ reliability _____ trees.

_____ about _____ trees _____ power-lineDurability?

_____ trimming branches _____ wires.

_____ it possible _____ improve reliability by trimming _____.

_____ reliability can be _____ Pruning.

There is _____ trees next _____ power wires.

Can _____ please _____ trimming of _____ near power _____?

_____ the _____ can improve _____ system _____.

Is _____ way to _____ trees _____ power-line resilience?

_____ your _____ back _____ near wires?

_____ the trees _____ power lines?

_____ near _____ lines is _____ enhance reliability.

_____ be trimmed _____ power _____ to _____ damage _____ enhance reliability.

Control _____ and _____ reliability by _____.

There _____ possibility _____ tree _____ Enhanced Reliability.

Enhancement of _____ trees near _____.

_____ reliability _____ possible if _____ pruning _____ done.

Is it possible _____ stability by _____ trees?

_____ the _____ trimming of _____ power _____ to enhance _____ and minimize _____.

_____ you _____ to _____ trees _____ wires?

_____ possible to increase _____ trimming tree limbs?

_____ should be _____ by _____ wires to _____ failures.

_____ be trimmed close _____ power lines _____ safety and _____.

Reducing trees _____ will _____ reliability.

Pruning _____ around overhead strings _____ increase power _____?

_____ it _____ organization to _____ the vegetation _____ endangers our electricity _____?

Are there _____ wires that _____ to _____ cut _____?

Is _____ possible _____ remove _____ vegetation _____

_____ trees near wires?

Reducing trees _____ power-line _____?

Trees _____ be _____ lines.

Pruning the _____ system _____ stability.

_____ you allowed to _____ near _____?

Deal _____ power lines _____ tree _____ and _____?

Do your organization _____ the ability to _____ risk _____ our electricity _____?

_____ with _____ trimming.

_____ you trims _____ lines, there _____ be _____ chaos.

There _____ to trim _____ trees _____ power cables.

Trees _____ electricity _____ need _____ be _____.

Ensuring _____ timely trimming of _____ lines _____ very _____.

_____ it possible _____ trees _____ power lines _____ improve _____.

You may _____ branches _____ power _____.

Can _____ reduce _____ branches to _____?

Can you cut _____ the _____?

Can _____ down _____ close to power lines _____ have _____?

_____ lines _____ you _____ trim trees?

Will _____ able _____ cut _____ the power lines?

_____ around _____ strings will _____ power grid dependability?

Is _____ to ensure the _____ of the trees _____?

Is _____ remove _____ alongside cables.

Pruning tree limbs _____ strings can _____ grid _____.

Decrease _____ and improve _____ with _____.

Is it possible _____ trim _____ for _____?

_____ overhead strings can increase _____.

Help cut back _____.

Is it _____ down _____ close _____ the _____ lines?

Pruning _____ trees _____ will _____ the stability _____ the _____.

_____ it a _____ idea to trim _____ wires?

_____ remove foliage near _____ wires _____ disruptions?

_____ a request to _____ trees _____ power _____.

_____ limbs around overhead _____ improve _____ grid _____?

_____ trimming trees _____ will _____ electricity reliability

Reducing _____ electricity reliability, _____ trees _____?

Ensuring _____ trimming _____ trees _____ power lines is _____.

Ensuring the _____ trimming _____ trees _____ necessary _____ reliability and minimize damage.

_____ be trimmed _____ wires?

Pruning _____ improve system stability, _____?

_____ be trimmed _____ power _____ enhance reliability _____ potential damage?

_____ branches around power _____ will _____.

To _____ the _____ by the wires.

_____ it possible _____ trim _____ greenery around _____ cables?

_____ trimming _____ the power lines _____ important.

_____ close to power _____ is _____.

The _____ near _____ lines is _____ ensure reliability.

Pruning trees _____ close _____ stability.

_____ it possible _____ organization _____ nearby vegetation that could _____ a _____ our electricity _____?

It _____ possible _____ down branches close _____ power _____.

Is _____ possible to _____ enhanced _____ resilience.

_____ safety can be _____ with _____.

_____ it _____ remove hazard-prone _____ cables?

Can _____ trees _____ to _____ power _____?

It is _____ to _____ trees near _____.

_____ care of nearby _____ reliability.

Is _____ to _____ foliage around _____?

Can trees near _____ down?

_____ trim trees _____ lines.

_____ trees to _____ damage _____?

Tree _____ Enhanced _____ a possibility?

_____ it _____ to _____ on vegetation around the _____?

Do you know _____ to _____?

_____ close to power _____?

_____ possible _____ a _____ be _____ for improved reliability?

Ensure _____ timely trimming of trees _____ power _____ to _____ and _____ !
 _____ trees _____ damage _____ lines?
 trimming _____ enhance _____.
 _____ it _____ to remove _____ wires?
 Protect _____ trimming tree _____?
 _____ get rid of branches _____ better protection?
 Is it _____ cut _____ close _____ lines _____ better safety?
 Trees _____ trimmed to _____ damage _____ lines.
 Trees _____ cut near _____ lines to _____.
 _____ the _____ protecting cables more?
 To _____ power line _____.
 _____ down _____ close _____ power lines good _____ protection and _____?
 _____ improve dependability _____ trimming trees.
 _____ you _____ of the _____ situation with power lines?
 _____ a _____ to _____ next to _____ cables.
 _____ the tree limbs _____ overhead _____ will _____.
 _____ you suggest _____ trees _____ to _____?
 _____ organization _____ trim _____ that poses a risk to our electricity _____?
 Is _____ possible to _____ branches _____.
 _____ increase reliability _____ trimming tree _____?
 _____ timely trimming _____ lines will _____ reliability _____ minimize damage.
 _____ you prevent _____ by trimming trees?
 Prune the _____ nearby to _____?
 Remove _____ reliability and to _____ prevention.
 _____ sure _____ don't _____ electricity
 To ensure safety _____ to power lines.
 Please _____ trees next _____.
 _____ your organization cut _____ on _____ a risk _____ our electricity _____?
 _____ the trees _____ will _____ system _____.
 Can we _____ on the vegetation _____?
 Tree trimming near _____ reliability.
 It _____ advisable _____ trees by the _____.
 _____ the _____ system stability.
 Is _____ the vegetation that _____ risk to our _____ infrastructure?
 Help deal with _____ trees.
 If you _____ trimming _____ lines _____ improved performance, please _____.
 Are _____ able _____ remove foliage _____?
 _____ of trees _____ power _____ will _____.
 Network _____ through tree trimming.
 _____ is _____ trim trees _____ power cables.
 You _____ to prevent _____ to _____.
 Reducing _____ and _____ trees _____ electricity reliability.
 _____ branches _____ power _____ could protect _____.
 _____ power lines _____ tree _____.
 _____ by _____ to stop _____?
 _____ it possible _____ trim trees _____.
 _____ trimming the tree mess, protecting _____?
 _____ cables, should we _____?
 Is _____ possible for _____ vegetation that _____ our electricity _____?
 Trimming nearby _____ will _____.

Trees ____ to ____ trimmed ____ lines ____ prevent damage.

It's possible ____ take care ____ tree by ____.

____ to ____ to lines.

Does ____ reliability and ____ damage?

____ near power ____ be ____ to improve ____.

Be sure to ____ lines.

Cease ____ branches ____ wires?

____ near ____ enhances reliability

You ____ trim the ____ next to ____.

Improve network resilience ____.

____ maintain ____ safety, ____ trim.

Enhancing reliability ____ done ____ pruning.

____ tree limbs ____ strings may ____ power ____ reliability.

Pruning ____ for enhanced ____ is ____?

____ branches ____ be ____ around ____ lines ____ protect them.

Is ____ to trim ____ to electricity ____?

____ your ____ important ____ trimming vegetation ____ poses a ____ our electricity infrastructure?

Can the vegetation ____ cables ____?

Reducing ____ strings will improve ____ grid reliability.

____ request ____ trimming trees ____ power ____.

Should trees be ____ cables ____ harm?

Enhance grid stability ____.

____ risks, ____ electricity reliability ____ trim ____.

____ tree ____ damage and boost ____?

____ you improve ____ by ____?

Can ____ done ____ trees near power ____?

____ trees that obstruct ____?

____ is ____ increase reliability ____ cutting trees ____ lines.

Can ____ near ____ be trimmed?

Are we ____ cut back on the ____?

____ deal ____ lines ____ tree trimming?

____ trees near electricity ____.

Pruning ____ improve ____ system stability.

Protect cables ____ trimming ____ mess?

They want ____ trees ____ power ____.

____ hazard-prone vegetation ____ cables ____?

Should ____ ensure ____ trimming ____ trees ____ power lines?

____ risks ____ electricity ____ trimming trees.

There ____ a request ____ be ____ near power ____.

Is it ____ improve ____ durability ____ trees?

____ should be cut ____ utility ____.

Pruning trees ____ the system ____.

There ____ request ____ be trimmed next ____ cables ____ safety.

____ considered ____ for enhanced power-line ____?

____ there ____ to trim trees ____ power ____?

Enhancement ____ can ____ achieved ____ pruning.

____ cutting ____ on vegetation around ____?

Protect ____ when ____ tree?

Should ____ please cut ____ utility ____?

Is ____ a way ____ trees ____ lines to enhance ____?

The trimming of _____ lines is important to _____ minimize _____.

Increase _____ trimming _____ trees.

_____ close _____ power lines to protect them?

There's a _____ to trim _____ next to _____.

_____ tree branches _____ line _____?

Improve network _____ trimming _____.

Help _____ troubles _____ branches _____ wires.

Are _____ help cut _____ the trees near _____?

_____ protect against damage, _____ should be cut _____.

Are _____ able _____ cut _____ near _____.

_____ please _____ the _____ power lines?

_____ vegetation alongside cables _____?

_____ trim _____ near power _____.

Is _____ able to _____ vegetation _____ poses a _____ to _____ infrastructure?

You need to trim _____.

Is it _____ to _____ trees _____?

_____ trees _____ lines _____ to trim?

_____ be able _____ trim _____ around the cables?

_____ it _____ to _____ hazard _____ vegetation along with _____?

Stop troubles _____ trimming _____.

_____ the system _____ improve stability.

Should excessive _____ near electrical wires _____ removed _____?

_____ be _____ near utility wires.

System _____ be _____ trimming _____ trees nearby.

Is _____ possible _____ your _____ to _____ poses a risk to our _____?

Reducing _____ trimming trees nearby _____ improve _____.

_____ you _____ to trim the _____ power lines?

_____ to power _____ improves reliability.

_____ it possible _____ fix _____ lines?

_____ improving _____ reliability and _____ nearby?

Are _____ that should _____ power lines _____ safety?

Is _____ possible _____ trim trees _____ power-line _____?

Do _____ know _____ to _____ the _____ wires?

_____ back _____ that _____ close to _____.

_____ possible _____ branches _____ lines _____ protect them from damage?

Is it _____ to _____ trees near power _____ enhance _____ minimize _____.

_____ possible for _____ to be Pruning _____ reliability?

Pruning _____ for enhanced _____ be _____.

_____ you reduce damage _____ trees near _____?

Is _____ possible to _____ near _____ for better security?

_____ trimming power line _____ be _____.

Is _____ tree mess _____ protect cables?

Cut _____ trees _____ prevent damage _____?

_____ proximity can Enhance grid _____.

_____ it _____ good idea _____ trim _____ close _____ lines.

Please _____ trees located _____.

Trees _____ to _____ the _____ cables.

Pruning of _____ around overhead strings _____.

_____ to be trimmed near _____.

_____ sure _____ near power lines.

Do _____ removing excessive foliage near electrical wires?

Reducing _____ near power _____ improve _____.

Stop _____ trimming the _____ by _____?

_____ risks, improve _____ reliability, trims _____.

_____ cut _____ the _____ the wires?

_____ trim those _____ near the wires.

_____ near _____ trimmed to enhance reliability and _____ potential _____?

_____ branches around _____ lines _____ safer.

_____ it _____ to _____ near _____ lines _____ prevent damage?

_____ can _____ achieved by tree _____.

Is there _____ way _____ when trees tangle _____ lines?

_____ should be _____ near _____ improve reliability.

Slashing trees _____ will improve _____.

_____ trimming foliage _____ electrical _____?

_____ a good idea _____ trim _____ next _____ wires.

Cut _____ lines to increase _____.

Is it _____ to _____ prone vegetation _____.

_____ trees for improved power-line _____?

_____ possible _____ damage _____ trimming trees near power _____?

_____ trimmed _____ the power lines?

It _____ to enhance _____ trimming nearby trees.

_____ you _____ branches to _____ line _____?

Is it _____ to _____ prone vegetation along _____?

_____ you _____ to _____ the _____ around electrical cables _____?

_____ electricity _____ should _____ trimmed.

_____ limbs around overhead _____ will increase _____ grid _____?

_____ a _____ to trim trees that _____ near _____.

_____ trees _____ power _____ to enhance reliability and minimize damage.

Please _____ you include tree _____ lines.

_____ to prune trees _____ lines _____ enhance reliability?

_____ power _____ safety _____ trimming

_____ help _____ back _____ near the _____.

_____ we cut back _____ vegetation _____ the _____?

_____ trees near _____ lines cut?

Please _____ us cut back _____.

There is _____ request _____ trees _____ be trim _____.

_____ to trim _____ next to _____.

_____ trees _____ will improve the _____.

_____ you reduce _____ risk of _____ trimming trees _____ lines?

Is _____ possible to _____ around _____ wires _____?

_____ tree trimming _____ damage _____ boost _____?

_____ it _____ improve power-line _____ by _____ trees?

Pruning tree _____ strings _____ grid reliability.

_____ about _____ near _____ lines to _____ damage?

_____ stability can be _____ by _____ trees _____.

_____ cut the trees _____ lines?

_____ it possible to _____ the vegetation _____ electric _____.

_____ the trees _____ the stability of _____ system.

_____ electric reliability, _____ trimming trees _____?

_____ cut down _____ power _____.

_____ a way _____ tree mess and protect _____?

_____ boost _____ trimming trees near _____.

There was a request _____ trees _____.

_____ trimming trees for more _____?

_____ cutting _____ to help _____ energy _____.

Are you _____ around _____ now?

Is it _____ hazard prone _____ alongside _____?

Would _____ be possible _____ trim _____ near power _____ improve _____?

Can you keep _____ integrity _____ trimming _____ branches?

Is it _____ your organization to trim the nearby _____ risk _____ our _____?

_____ trimming _____ could prevent _____ or outages.

Can you _____ the _____ lines?

_____ and deal with _____ lines _____ tree _____.

Do _____ think _____ tree limbs around overhead _____ reliability?

Pruning _____ reliability _____ a possibility.

If you have _____ the _____

Are you _____ cut _____ trees _____ power _____?

We need _____ know _____ you include _____ power _____.

_____ power lines to enhance _____ possible damage.

Keep power line safety _____.

_____ can _____ by cutting _____ near _____ wires.

_____ trees near power _____ boost _____.

Can you take on _____ of _____ a risk to our _____?

Improving _____ dealing with _____ by _____ trimming.

_____ organization _____ able to _____ the vegetation _____ a danger to _____ infrastructure?

Electricity reliability _____ improved by _____ risks _____ nearby.

The request is _____ trees next _____.

Ensure _____ trimmed _____ to _____ lines.

Cut some _____ reliability _____?

Pruning _____ limbs _____ can _____ enhance _____ grid reliability.

System stability _____ be _____ the _____.

Pruning _____ trees nearby _____?

Is _____ possible to _____ risks, _____ electricity _____ and _____ trees _____?

Can _____ trees _____ trimming _____ near power _____?

_____ to trim _____ that poses a risk _____ infrastructure?

Trees near power _____.

_____ you _____ remove excessive _____ wires to _____ disruptions?

_____ branches _____ stop troubles?

_____ we trim _____ mess and _____?

Does tree trimming _____ prevent _____?

Pruning _____ around _____ strings will _____ on the _____ grid.

Cut trees _____.

Reducing _____ electricity _____ and _____ nearby.

_____ power _____ improves reliability.

Is it _____ power lines to improve reliability?

_____ trees _____ would _____ system _____.

_____ if you _____ trim trees near power _____.

_____ nearby could _____ stability.

Trees _____ be _____ close _____ lines _____ their safety.

_____ can ensure _____ integrity.

Can you _____ the _____ power _____ prevent damage?

To _____ power _____ safety, _____ be _____.

Does _____ trees _____ improve reliability?

Do you _____ trim foliage around the _____?

_____ resilience can be _____ trims.

The _____ of _____ that _____ the electricity _____ is an _____ task.

_____ cutting branches _____ lines a safeguard _____?

Is it possible to _____ back _____ cables?

Please help cut _____.

Should _____ near _____ lines be _____ to _____?

_____ to trim trees for enhanced _____ line _____?

_____ cables _____ by _____ tree _____.

_____ care of _____ situation by power lines?

Near _____ trees to prevent _____.

_____ to cut trees near _____ lines _____ outages?

_____ trees if you _____ prevent _____ to _____.

Improve _____ reliability _____ trimming _____.

Power _____ with _____ tree trimming.

Can you _____ line _____ branches?

_____ tree branches can _____ ensure _____?

_____ trimming trees.

_____ you keep the line _____ trimming _____?

Is _____ possible to trim _____ lines _____ minimize _____?

How _____ trimming _____ tree _____ the _____?

_____ it _____ to trim _____ to _____ lines?

Do you wish _____ near _____?

Reducing _____ electricity _____ cutting _____ nearby?

_____ cut _____ around the power lines?

_____ trimming _____ nearby trees _____ improve _____.

_____ possible to _____ for enhanced power-line _____?

_____ we _____ back on the _____ the cables?

_____ the _____ to increase system _____.

Help _____ improve reliability _____ trees.

Do _____ trimming _____ near _____ lines?

_____ trim the trees near _____.

_____ trees to _____ reliability _____ damage.

Is it _____ to _____ lines?

_____ near power lines _____ damage.

Pruning _____ overhead strings will _____ power _____ reliability.

Will we _____ cut back on vegetation _____?

Prune tree _____ proximity _____ grid _____

_____ that are _____ lines should _____.

_____ enhance _____ trimming tree limbs?

Tree trimming near power _____ enhance reliability _____ damage.

_____ risks improves electricity _____ trees _____.

_____ near power _____ safety.

Will _____ grid reliability by _____?

Trees _____ near _____ lines?

_____ possible _____ around electric cables?

_____ be _____ near _____ lines for _____?

_____ way to improve power-line _____ by trimming _____?

_____ to _____ trimmed _____ lines for safety.

If you want _____ power cuts, trim _____ the _____.

_____ trimming trees _____ power _____ increase _____?

_____ cutting trees _____ lines.

_____ reliability is achieved _____ trees _____ power _____.

_____ trim trees _____ power _____.

Pruning tree _____ enhances gridstability.

_____ trees that are _____ the _____ lines?

Ensure reliability _____ avert _____ trees near _____ lines.

Is it possible _____ close _____ power lines?

_____ a _____ to trim trees nearby _____.

_____ tree _____ in proximity _____ help enhance _____.

_____ maintain power _____ safety _____.

_____ a request _____ trees near the cables.

_____ lines, can _____ trees?

_____ can trim _____ by _____.

_____ your _____ able _____ the _____ that poses _____ risk _____ the _____ infrastructure?

_____ cutting branches _____ lines.

Trimming _____ near power _____ improve _____.

_____ to know if you _____ trees near _____.

Will you _____ to trim _____ foliage _____ the _____?

To prevent _____ to _____.

Can _____ cut _____ branches _____ power lines to _____?

Can _____ lines by trimming _____?

Can _____ maintain _____ trimming branches?

_____ line _____ should _____ by trimming.

Is _____ trimming _____ prevent _____ and _____ reliability?

Pruning tree _____ overhead strings _____ reliability _____ the power _____.

_____ should improve _____ stability.

_____ you _____ power lines for _____ protection?

_____ increase _____ with tree _____?

Trimming trees _____ to _____.

Reducing trees _____ power lines _____.

_____ trimming of trees _____ lines _____ to _____ reliability and _____ damage.

_____ good _____ branches around power _____?

_____ will _____ damage to _____.

_____ by _____ trees near _____ lines.

Is it _____ to _____ trimmed near _____ cables?

_____ tree _____ proximity _____ gridstability.

Cutting _____ around _____ lines _____ safely.

Is it _____ organization _____ nearby _____ a _____ to our electricity infrastructure.

_____ there trees _____ need _____ near electricity cables?

_____ stability _____ improved by trimming the _____.

_____ reliability can _____ trees nearby.

_____ limbs should _____ off for _____.

_____ it possible _____ trim vegetation _____ could _____ to our electricity infrastructure?

_____ capable _____ preventing damage and _____ reliability?

_____ trimming trees _____ lines.

_____ it _____ to _____ power _____ by trimming tree limbs _____ strings?

Improve system _____ nearby.

Is _____ trees _____ safe?

You _____ trim _____ around _____.

_____ trees next to _____.

Consider cutting _____ near _____.

_____ possible to _____ to improve _____?

_____ it _____ to trim trees _____ endurance?

_____ this _____ around _____ electricity cables?

_____ nearby _____ improve electricity _____.

_____ need _____ trim _____ electricity cables?

_____ tree _____ proximity will enhance _____.

_____ nearby _____ grid reliability _____ improved.

_____ near power lines.

You can _____ reliability _____.

Do you suggest _____ power _____?

trim _____ to _____?

_____ tree branches _____ ensure line _____?

_____ risks, improving _____ reliability, _____ nearby?

_____ might be _____ idea _____ cut branches _____ lines.

_____ you _____ disruptions _____ excessive foliage near wires?

Please _____ back trees _____ wires.

Remove _____ by _____ to _____?

_____ it _____ to _____ down _____ closer _____ power _____ better protection?

Are there trees _____ be trimmed _____ enhanced _____?

_____ about _____ trimming for _____?

Do _____ think _____ trees should _____ enhanced power-line _____?

Can tree _____ damage _____ boost _____?

_____ possible _____ trim trees _____ improve _____ reliability?

You can improve _____ trees.

Pruning tree _____ in _____ will _____.

Pruning tree _____ strings will _____.

_____ recommended to _____ near _____ lines.

_____ reliability by _____ near it.

For _____ power _____ tree trimming.

_____ power lines can _____ reliability

Pruning _____ limbs _____ overhead strings _____ make _____ grid _____ reliable.

_____ trees to _____ damage _____ and _____.

Can you cut trees _____?

_____ to avoid potential _____ by removing excessive _____ near _____?

_____ cut _____ near wires?

_____ I cut _____ trees near _____?

_____ trees near _____ system _____.

_____ to _____ damage to lines.

_____ to enhance power grid _____ tree limbs?

There _____ a _____ for enhanced reliability.

_____ trim those _____ the wires.

Is there _____ way to _____ around electric _____?

_____ electricity _____ by trimming _____ nearby.

To _____ grid _____ nearby _____.

_____ be _____ electricity cables?

_____ lines _____ near _____ for safety?
 _____ you cut down _____ near _____?
 Trees _____ wires _____ cut back.
 Cut timber here _____ poles?
 _____ you cut _____ near _____.
 Cut trees _____ lines _____ increase _____.
 Pruning _____ branches in _____ will help _____ grid _____.
 Is there _____ way _____ remove hazard _____ vegetation _____?
 _____ make _____ that _____ include _____ trimming _____ power lines.
 _____ be improved _____ trimming trees.
 _____ it possible to _____ to power _____ enhance reliability?
 _____ cutting timber to _____.
 _____ can _____ be trimmed near _____?
 Do _____ think _____ the _____ nearby _____ improve _____ stability?
 _____ Pruning _____ to improve _____ resilience.
 Cut _____ to improve _____ protect them _____.
 _____ be trimmed near electricity _____.
 _____ trees _____ lines to _____ reliability.
 _____ is a _____ to increase reliability _____ cutting _____ power _____.
 You should trim those _____.
 _____ by power lines.
 _____ request is _____ the power cables.
 Trees must be _____ near power _____.
 Pruning _____ branches in _____ maintain _____ stability.
 Was _____ possible to _____ foliage _____?
 _____ trim _____ next to _____ cables for safety.
 _____ tree _____ to ensure _____ integrity?
 Will _____ the _____ the cables?
 _____ it _____ to cut down _____ close to _____?
 _____ it possible _____ trees _____ lines?
 Is _____ to cut _____ power _____?
 Can _____ the _____ of _____ the power lines?
 Was it _____ trim trees _____ power _____ enhance _____?
 _____ it _____ to ensure _____ integrity _____ trimming _____?
 _____ it _____ cut trees near _____ for less _____?
 Assist _____ cutting _____ near power _____.
 _____ cables more _____ trimming _____?
 _____ ensure _____ safety by _____.
 _____ trim _____ near power _____ to _____ reliability?
 _____ to _____ on _____ of trimming _____ poses a risk to our electricity _____?
 Is it _____ cut _____ vegetation surrounding _____ wires?
 Protect _____ with trims of _____?
 _____ will enhance power grid _____?
 _____ the trees _____ will _____ improve _____.
 _____ a good idea to _____ trees _____ wires.
 Should _____ trim the _____ power lines?
 _____ you cut _____ near _____ lines to _____?
 _____ reliability by trimming trees near power _____?
 Cutting branches _____ lines can _____ against _____.
 _____ trees _____ the power lines.

_____ tree _____ proximity _____ grid stability.

_____ trees _____ damage prevention and _____.

_____ risks, improve _____ reliability, _____ trim _____.

_____ trees close to _____.

Reducing _____ near power lines _____.

_____ able _____ trim trees around _____?

It _____ that you _____ trees _____ the wires.

Pruning _____ network resilience.

Please _____ trees near _____.

Reducing _____ close _____ will enhance _____.

_____ is _____ proposal to _____ for enhanced _____ longevity.

Prune _____ nearby _____ improve _____ system _____.

trimming tree branches _____?

The trimming of _____ reliability.

_____ risks, improve electricity _____ trees _____?

_____ you _____ how _____ trim _____ around _____?

Cut _____ to _____ damage to _____.

Reduction of trees _____ lines _____.

Will _____ be trimmed _____ harm or _____?

Is it _____ cut back _____ electrical cables?

Can _____ help _____ trimming trees _____.