[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	8,483 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

dotakepotential hazards from orlimbselectrical equipment'
What actions electrical take to risks by ?
What risks to power tree ?
comes preventing damage from contact, what are that use?
are the methods used tree around lines?
What do electricity to stemming from contact on utilities?
steps do electricity for fallen and ?
Which have electricity providers fallen limbs?
When hazardous conditions as tree parts practices do energy
company protectfalling limbs electrical equipment?
Are any precautions affecting electricity distribution systems?
do companies deal risks tree ?
electric industry has theposed by and trees their
branches near electric equipment electricity
The electric look at and collapse trees onto installations.
Is there anything for the by excessive near electrical?
areplace toyou fromcausedfallen treepower?
How deal the risks of branches equipment?
There are dangers caused by overgrown power
are taken by to address fallen limbs or overgrown?
What the steps that taken to protect power ?
What taken make fallen branches the power lines?
do power respond to risks limbs?
your power supply precautions against ?
do electrical deal with by?
Electricity are faced risks
How mitigate to lines?
industry looks at overgrowth and trees on their
steps do suppliers take accidents caused by ?

What precautions taken by electricity for tree ?
do you safe from fallen branches?
industry to consider dangers like collapse onto their
Is it possible to explain actions take there large, vegetation with ?
precautions Electricity for fallen limbs on electrical
are taken by providers regarding fallen ?
How do risks large, nearby vegetation interfering ?
If broken limbs and overgrown into electrical infrastructure in?
are measures taken by electricity suppliers to dangers of fallen ?
What actions are by limbs?
do suppliers address by branches near power lines?
What the power utility firms take from from tree?
a address potentially dangerous on electric conductors?
What are put in place address limbs and branches on equipment?
do of in the event of fallen tree debris?
have a plan to limbs utilities?
What can utilities with the posed by ?
electrical utilities deal by overgrown branches?
What steps electricity suppliers is potential hazard fallen or ?
The electric to posed by and collapse of trees
What are the make electrical safe fallen limbs?
How care for fallen?
is considering of overgrowth of trees on their
do suppliers take to caused by fallen?
Which measures are electricity providers there fallen?
you deal fallen limbs your electrical equipment?
steps are utility to avoid threats from excessive foliage damaged ?
do suppliers react risks from ?
providers respond to fallen overgrown on lines?
do tree branch risks?
What precautions by Suppliers limbs overgrown branches?
Do electricity suppliers have for dealing with ?
The electric industry has consider by collapse onto installations.
do you the electrical equipment falling?
Is plan with trees power lines?
are taken by power dangers caused overgrown branches.
there action by suppliers due to broken branches vegetation?
there a presence of conditions like loose what does provider?
How can deal with ?
power companies respond risks?
steps are to make the safe fall?
are strategies electricity agencies to to from increased foliage?
the measures by suppliers protect themselves from on electrical?
do you against the electrical equipment?
What taken to protect the power ?
What are electricity companies reduce nearby vegetation with equipment:
How power companies with fall equipment?
How Electricity Suppliers limbs on electrical?
the steps that power to themselves against from excessive?
any actions by to protect themselves the of vegetation broken branches?

Are precautions fallen your power supply?
are takenyour supplier there no from fallen trees?
by power avoid danger from overgrown?
Is any action taken by electricity to respond to dangers ?
protections yourprovider hasplace to addresscaused tree?
What are electrical deal risks posed overgrown ?
a way electric suppliers make systems safe case fallen debris?
there is hazardous like interfering with practices do providers follow?
electricity suppliers counteract the posed by electrical?
by electricity supplier to the dangers broken tree parts and?
by electricity address the risks of fallen on equipment?
posed by obstructions that electricity distribution systems.
dangers posed by overgrowth and collapse installations, does safety?
dangers posed overgrowth collapse of trees installations.
What are the electricity providers use themselves ?
any taken by electricity suppliers the dangers that arise vegetation or ?
you protect power lines ?
the power risks caused fallen limbs?
the electricity responsibility to risks caused near power lines?
What by suppliers to branches fallen debris?
preventative measures to make fallen don't danger their electrical units?
Are there precautions taken from tree?
precautions taken when trees with gear?
There risks by that could affect distribution
steps are taken to branches do the line?
specific way address risks from overgrown electric infrastructure?
do power companies risks caused fallen ?
What steps sure don't harm the power lines?
How guys deal branches on?
What are Electricity to protect from fallen limbs ?
How electric industry safety trees fall onto ?
Is it electrical providers with fallen utility infrastructure?
What actions electricity companies when there risks nearby with ?
What are taken by providers fallen?
do electricity deal with tree next ?
suppliers from tree limbs?
What are the provider to address caused by fallen tree power lines?
What are put place to protect themselves from?
agencies do to preventincreased foliage contacttheir?
suppliers deal with limbs limbs suppliers deal with suppliers deal
possible for electrical providers from fallen utility infrastructure?
Is there anything electrical to with the by?
electric industry consider by and of trees onto
What electricity guard dangers caused by limbs?
electricity be able potential threats posed ?
may be risks limbs excessive the electrical installations.
electricity counteract threats trees?
take measures in to the danger limbs to electrical units?
taken electricity to address from limbs and overgrown tree?
What do power utility to protect from excessive?

electric industry	with		collapse of	onto t	their installatior	ıs.	
There are by ov	vergrowth	tre	es onto electrical				
Are again	st tree	affect	the electricity dist	tribution	?		
What steps are taken by _		mitigate		tree p	parts?		
mess elec	tric what pre	ecautions ar	e?				
it to dama	age from	_ contact _	the utilities as:	sets,	_ strategies	agenc	ies adopt?
Which are taken by _	suppliers to _	the	limb	s	tree branche	es	equipment?
What the powe	r firms	t	themselves from th	hreats	foliage	?	
Is any measure	s	have a	ddress fallen	and ove	ergrown?		
How electric guys	falling	?					
there plan	with the	caused _	foliage _	elec	tric conductors?	?	
there pre	sence of	_ like t	ree parts, what _	energ	gy providers do	saf	ety?
Can electricity count	eract posed	?					
are by cu	rrent providers	electricit	y in to falling	g	risk?		
providers have	specific measures	deal _	limbs	overg	grown?		
Electricity Suppliers	a	with t	rees in power	_?			
from limb	s near equip	ment are	by suppli	ers.			
able	ensure the safety	their	ca	ase of	tree debris?		
precautions tak	ten when on	?					
What are taken	are	and	power lines	s?			
utilities take m	easures		of fallen	as	threat to elect	rical units?	
are caused by f							
Do manage							
					ngers of to	ree parts?	
can agencies _							
you				th electri	city?		
there							
What actions taken b				interferin	ng their _	?	
How do electrical utilities							
Do know electr							
What your electricity							
What strategies do electric					on their?		
Is plan					_		
are taken				ingers po	sed	?	
are to ma							
How you					tree?		
electrical utilities							
How supplier _				0			
What utility							
When is a of						ices?	
How companies							
are threats from					lootrioity	adant?	
When comes to							
What are the measures							
What are the measures							
What have been put Should precautions be						t	
						2	
Is there any specific If broken overg							ace?
electrical infrastruct						pic	
	,		59				

Do	against fallen in your supply setup?
Taking	avoid caused by branches equipment?
	_ tree near electrical equipment by suppliers.
How do _	suppliers tree limbs equipment?
Are	taken by in response the of broken branches machinery?
Are	in place tree branches near electricity?
are	taken by the companies to the branches.
What	measures electricity suppliers to with limbs overgrown tree branches electrical?
	_ you from fallen on electrical equipment?
stra	tegies do agencies to damage foliage their utilities?
Are	any safeguards in regarding tree branches ?
When it $_$	to preventing damage due to increased on what do ?
elec	ctric is considering dangers overgrowth collapse trees.
	against fallen branches of your power ?
What are	your electricity supplier to the of broken tree and ?
What	_ power suppliers do about ?
	suppliers with limbs electricity?
infrastruc	
How	_ the electrical that from trees?
How do p	ower companies manage to to electrical?
There	caused by fallen tree overgrown branches near
What	_ the by electricity the electrical equipment fallen limbs?
	deal with falling on?
	ossible utilities to risks by branches?
	any specific address the of branches above electric?
	es in order minimize the risks fallen limbs electrical units?
	the measures by providers prevent due fallen?
	asures are electricity suppliers to of fallen limbs overgrown branches electrical?
	re way to address risks of hanging infrastructure?
	power able do fallen on electrical ?
	responsible safety of their systems the of debris?
	_ power deal tree risks?
	assure safety of electrical systems when are dangers near lines?
	protect against limbs ?
	measures that protect themselves from falling on?
	utilities take faced risks posed overgrown branches?
	taken suppliers to address risks limbs overgrown tree branches?
	suppliers to address dangers from fallen limbs and branches?
	take measures to minimize danger of as a to electrical units?
	suppliers branch risks?
	are being taken by providers falling limb and branch? are utilities deal with risks posed by ?
	are turnities dear with risks posed by ? _ electricity protect tree near equipment?
	do providers follow when there is danger tree?
	suppliers care tree risks?
	you lines from?
	electricity keep tree from equipment? prevent from threatening power?
	prevent moin threatening power; _ a for electric providers fallen tutility infrastructure?
	a for electric providers ranen dumity minastructure:

do against the of on electrical equipment?
What do electrical with overgrown?
take of the from with electricity supplies?
What are the your to reduce the tree parts?
take the risks of objects with electricity supplies?
are actions with overgrown branches?
Where suppliers address from ?
can utilities with risks posed branches?
deal with overgrown branches fallen near
Which being of electricity in regards to and branch ?
How do companies risks?
does an electric deal branches on?
it electric to ensure the safety systems in case fallen tree?
take when large, nearby interfering with electric discovered?
I to how electric suppliers ensure the systems fallen debris.
taken when are messin' your electric ?
What steps do suppliers take to hazard ?
by to avoid branches on electrical equipment.
I would like to know systems safe the event fallen
How power suppliers deal near equipment?
Is there a for electric suppliers ensure the debris?
the ways to prevent damage from increased contact?
What can be not endanger the power lines?
electric industry to consider posed overgrowth and of trees
Suppliers to handle hazardous trees power lines?
What are electricity suppliers the by branches near power?
Which taken by to the of and tree branches?
Is in place regarding overgrown near ?
do about the risks caused limbs on equipment?
Is there companies to the risks large, interfering their?
How safeguard against limbs electrical?
for electrical providers to or overgrown near infrastructure?
How prevent risks fallen limbs electrical?
Which are taken by suppliers to dangers fallen on?
do electrical do to deal by?
methods used to address associated growth power?
are taken by electrical to risks from overgrown?
How do keep electrical limbs and overgrown?
The electric industry to by overgrowth collapse of their
Suppliers are faced overgrown limbs.
Which are taken by of falling and branch?
Electricity Suppliers to fallen limbs
Are precautions taken by electricity providers ?
companies taking the dangers caused overgrown branches.
How do power fallen limbs?
Do you know how electric suppliers their in the tree?
are electricity place address risks caused by overgrown branches fallen tree limbs?
How do deal the of fallen limbs equipment?
What steps take to reduce danger limbs?
Are precautions protect the from tree ?

	power tree limb risks?
What ste	os do there is by overgrown branches fallen limbs?
it p	ossible to explain regarding from nearby vegetation interfering with electric
	the companies when there are nearby vegetation ?
sup	pliers overgrown branches and limbs equipment
	Electricity have to with trees on ?
	os taken to that the power hit by ?
	Electric guys deal ?
	guys falling?
	measures are adopted electricity when there are fallen?
	respond fallen ?
_	risks from affecting power?
	are taken there fallen powerlines?
	ons are by of in regards limbs branches?
	y are with risks near equipment.
branches	re any to protect themselves from dangers to vegetation broken
	he electricity foliage contact assets?
	are the electrical risks posed by overgrown?
	address the potential posed fallen branches debris ?
	dutation and potential posts raises stationed destrict
	you power from dangers?
	s do suppliers in regards potential by fallen?
	guys?
	guys: taken electricity suppliers a a hazard caused by fallen?
	electricity counteract trees equipment?
	electricity suppliers themselves fromlimbs overgrown branches on electrical? usures place by electricity suppliers to fallen limbs or ?
	suppliers to with hazardous trees on lines?
	Electricity guys deal?
	icity Suppliers a trees on lines?
	tothreats posed trees electrical equipment?
	icity Suppliers a plan to deal on ?
	os do suppliers to protect fallen overgrown?
	re anything agencies to prevent damage foliage?
	a way to risks power lines?
	electricity with overgrown branches electrical equipment?
	tric deal branches?
	measures electricity for?
	the electricity suppliers deal with fallen debris near power?
Is	to actions electricity companies the event of nearby vegetation interfering ?
	icity any plan to deal trees ?
	ons do take when potential hazard caused by ?
	ons take to protect from risks caused by with equipment?
What	are electricity supplier to make sure any dangers broken tree parts ?
	_ power do about tree limbs equipment?
	_ electricity suppliers address posed by fallen branches ?
the	re to possible from hanging above electric infrastructure?
me	sures are electricity if fallen limbs?
	power companies caused by limbs?
What	are taken to fallen branches.

	comes to	damage from	foliage	electr	ricity agencies adopt	?	
							critical machinery?
There		fallen branches	pov	ver supply setup			
Is there a	for	sur	e of	their systems in	n of fallen	?	
	electricity	deal	large	e, nearby vegeta	tion with elect	ricity equipment?	
there	e is	dangerous	like tre	ee parts, what _	should energy _	?	
There are	caused _	overgrown	fallen tr	rees l	ines.		
there	e specific	address	the risks	overgrown bran	nches	_ infrastructure?	
	impleme	nted by current	_ of electricity	in managing _		limbs?	
What	some precaut	ions by electri	city providers		?		
	done	guard against	or	_ vegetation ne	ar electrical installa	tions?	
How can _	preve	ent damage caused	by	on	?		
What	_ electricity con	npanies	large, veg	getation in	terfering their	?	
there	e hazardo	us conditions	par	ts, what en	ergy providers do _	protect?	
How are e	electricity agend	cies	from	contact	on utilities?		
prec	autions	by p	roviders regard	ding fallen brand	ches?		
When then	re is	of	loose	practice	es do energy provide	rs?	
	industry	dangers of ov	ergrowth	collapse t	rees onto		
What are	take	n by sup	plier to reduce	;	_ broken tree?		
		for managin	ng trees on pov	ver lines?			
	precautions fr	om tree branches a	nd fallen	implement	ted		
there	e to	distribut	ion systems ag	gainst obst	ructions?		
Do electri	city take _	against b	ranches	on?			
How	electricity	_ prevent damage _		_ contact a	ssets?		
How do _		risks stemmin	g from large, $_$	vegetation	with?		
There	_ be pose	d by limbs or		_ to install	ations.		
					might affect electri		
						own branches near p	ower?
		to protect the elec					
What step	s taken _	to _	the	fallen	overgrown tre	e on electrical e	equipment?
		y providers of				risks?	
		iers					
		gers posed					
					ricity systems?		
					d of trees	safety.	
		branches					
					ion	?	
		counter					
		of their sys			tree		
		precautions			_		
		electricity			0?		
_		risks by					
					tation with		
					nging above electric		2
						installati	ons?
		s taken by					
				there is _	nearby vegetat	ion interfering with t	:heir
		risks tree lim					
		h overgrown r					
which ele	ctricity ha	indle from	e	quipment?			

What are	steps power _	firms	there are	from	or t	ree?		
There	to	_ from limbs	S.					
In	tree debri	s, how	electric supplier	rs ensure the	thei	r?		
Do Sup	opliers	plan keepin	g out of po	ower?				
of falle	n posing as	a threat	electrical	tal	ke meas	sures?		
	manage risks	s from fallen	on equipm	nent?				
it	electrical _	have measur	es deal wit	h fallen ne	ear?			
actions	s by el	ectricity companie	es large, ne	earby vegetation	n interfering		?	
it	preventing	from f	foliage wha	nt electrici	ity agencies u	ıse?		
are	safeguards tha	nt provi	ider put in	place to addres	SS	fallen	_ limbs	lines?
		fallen lim						
p	roviders have wa	ys to deal	or	_ branches?				
		deal wit						
		falling bran						
		tree limbs		?				
		to keep th			?			
		ng limbs on						
		take when			fallen ?	?		
		avoid						
		ake account				of trees		
		 s damage						
		risks _						
		allen objects						
		make that			the power	?		
does el	ectrical supplier	t	ouching ?					
		providers						
		nies handle c		limbs?				
		ions like			what	energy	follow?	
		follow when						
Are there an	у	_ your suppl	ier to the _	of broken	?			
		branches						
What are	precautions	pro	oviders when	are fallen	?			
		rs do to						
		a deal			ower?			
		sks falling						
	suppliers kee	ep away fron	n electrical	?				
There1	risks by	and fallen	tree	lines.				
		stemmin			contact on	utilities' asse	ets?	
Is there	that addre	ess from	_ branches abov	re?				
		ddress the risks _			ar power	_?		
		provider						
there a	ny actions	electricity	w	rith the	vegetation	n growth l	oroken branches?	
		equipment _						
		ngainst			ipment.			
		provider has pu				tree	power lines?	
								al machinery
		overgrown						J
		dangers f						
		_ damage from in			?			

What Electricity Suppliers	fallen	electrical equipme	ent?	
What steps do utility w	nen are potential	threats fol	iage or	?
utilities take preventative measure	es make	are not a	to their	?
How electricity suppliers aga	inst tree	?		
are taken by electricity	to there	no dangers posed _	?	
steps are by	firms to against t	threats excessive	e?	
have preca	utions against br	anches?		
steps electricity suppliers	to reduce the risk _	?		
What are ele	ectricity to make s	sure there	dangers from broken	parts?
Are against tree that	affect distribu	ition electricity?		
are used to protect line				
The electric needs consider t			trees	•
How suppliers make their				
of branches				
What measures are Electricit	y Suppliers for	from limbs _	?	
there a way for provide		n near	_?	
There fallen branches and tree				
are precautions by				
What electricity companies t			g electric equip	ment?
Suppliers address limbs				
There are risks posed tree obstruc				_
there any action taken electr			vegetation growth	?
What electricity p				
are that caused by			power	
There been taken by power _			2	
What do firms take to _		excessive	f	
A branch or electrical _ you know what actions electricity		argo vogotation		2
How do handle fallen li			·	_ '
there any specific protocols that			ove electric ?	
should electricity suppliers to				
What are taken electricity				
How do manage of falle			·	
utilities preventative to			threat to electr	ical units?
Do utilities take preventive				our units.
steps are power utility				?
How to				
What steps electricity p				
The industry must dangers _			safety.	
Which actions implemented by				
How suppliers address				
a for the hazard fi	rom on lines	?		
What the taken by supp	liers the da	ngers fallen liml	os?	
Are posed by elec				
How electricity deal	from branches			
have procedures for			e?	
How do prevent in				
What steps are to	address	fallen tree branche	s near?	
electric deal branches _	down?			
How doal with no	end by that	trimmod2		

	taken for fallen trees ?	
Which _	implemented by providers managing and branch?	
There	protocols address potential risks from hanging electric	
	do electricity suppliers take if from fallen?	
How	deal by fallen limbs on equipment?	
do	prevent from on their assets?	
What	electricity suppliers take to guard against?	
	limbs or trees come contact with electrical infrastructure, you	_ for that?
What	Suppliers to keep electrical safe limbs branches?	
	the steps power firms take are threats from?	
How	power tree limbs near electrical equipment?	
What	do follow there a hazardous conditions, like tree?	
you	n manage risks caused objects that electricity?	
Are	for overgrown tree branches near the?	
Do the _	Suppliers plan trees power lines?	
are	the suppliers take protect fallen limbs?	
act	ions are current of electricity manage falling hazard risk?	
pre	ecautions by providers when there trees powerlines?	
do	address limbs equipment?	
Is	way to risks tree branches near ?	
	guys handle ?	
Which	being taken electricity in regards to risks?	
How do	companies the limbs electrical equipment?	
pre	ecautions are taken by electricity?	
	with branch risks?	
	manage the fallen objects supply?	
	being current providers electricity to manage falling limb and	_?
	e the taken to potential from fallen tree branches?	
	ps taken to sure fallen the power?	
	ere can do to protect fallen on equipment?	
	any electricity suppliers are dangers due vegetation growth or	?
	dangers and trees onto electric	
	thods to fight near power lines?	
	any in place branches near the electricity?	
	ety precautions electricity suppliers place tree branches.	
	utilities deal the risks posed by ?	
	companies actions when large, is with equipment?	
	protect themselves tree?	
	electricity guard branches on powerlines?	
	rical a deal fallen limbs near utility?	
	presence loose tree parts with do energy providers follow?	
	suppliers posed by trees?	_
	vegetation near power lines so does safety electrical systems	?
	tell if in place for overgrown tree electricity?	
	ecautions are taken suppliers of fallen limbs and tree	_ electrical equipment?
	electricity providers protect against branches and ?	
	comes avoiding foliage contact, what electricity use?	
	plan with on power or substations?	
	power companies with associated with limbs?	
What saf	feguards has provider put in risks caused fallen ?	

do suppliers sure systems safe case fallen debris?
do protect against branches fall on ?
What are the steps to power safe ?
taken by power utility firms deal with foliage?
anything done for risks posed by electrical installations?
should ensure the their systems event a fallen tree?
preventive measures to dangers of fallen limbs as their electrical units?
electricdeal with branches wires?
There are dangers with vegetation power lines electrical be assured?
are steps taken power prevent overgrown branches.
What precautions are taken when branches the power?
the taken by electricity to make danger from broken tree?
How you protect your company electrical?
Do utilities take to make fallen limbs pose a ?
steps do electricity when is hazard from fallen?
What are taken when are overgrown on?
What practices do energy providers when there and ?
are to with branches?
you from dangers from limbs on equipment?
tree risks to lines?
can you keep from tree ?
Do have a in dealing with on power ?
How trees messing with electric gear?
suppliers make the of their systems in fallen debris?
there plan deal with dangers caused foliage conductors?
Is there precautions for caused by broken overgrown trees that come into
What are taken to sure do endanger lines.
What do you do to company limbs?
What the steps the electricity dangers posed fallen tree?
actions take to from to to nearby vegetation interfering equipment?
steps take to reduce risks fallen limbs overgrown?
do electric suppliers ensure systems is tree debris?
suppliers deal with from branches branches
How do deal with ?
How do deal with ?
dangers posed tree branches power what are address them?
What measures implemented by electricity suppliers to the risks ?
safeguards in tree branches near electricity?
there is tree parts their do energy providers safety?
There are of tree limbs risk to electrical
are dangers of trees on electric installations.
manage and risks fallen objects interfering supplies?
strategies are used electricity agencies to prevent increased ?
Is there particular risks from overgrown above electric?
How guys falling wires?
power supply include against fallen branches problems?
When comes damage from foliage on utility electricity agencies adopt?
What electricity plan to risks caused limbs power lines?
do deal risks due nearby vegetation electric equipment?
When it damage caused by increased on utilities assets, do use?

If overgrown trees or limbs electrical infrastructure, pre	cautions place?
Is any for trees power lines?	
Electricity providers fallen	
do take care of limbs electrical?	
What steps taken sure that lines are not branches?	
are providers it comes managing falling limb and r	isk?
Is action by electricity suppliers to or broken brane	ches?
What steps taken electricity suppliers fallen branches?	
there presence hazardous tree Parts, what practices end	ergy providers?
are when branches on power ?	
the taken Suppliers to keep from fallen limbs?	
What measures taken electricity there's limbs?	
What precautions electricity there are fallen?	
are taken by supplier to reduce risk caused by broken	?
providers deal with trees on power lines?	
to avoid dangers by overgrown on ?	
The of their installations.	
are loose tree parts are structures, what do energy ?	
Do have specific to address near utility?	
The to consider dangers posed of trees their installation	S.
What steps taken providers to against ?	
Electricity suppliers plan for power lines.	
What strategies are used by electricity prevent increased ?	
How you against limbs on ?	
taken suppliers to address posed by fallen branches?	
dangers fallen limbs near power	
fallen tree debris, can you how electric safety their	systems?
Is for suppliers of their systems in case fallen?	
actions electricity take there are risks nearby vegetation with	?
What electrical to deal the posed branches?	
tree debris, how do electric make their safe?	
to make electrical equipment safer from limbs?	
Do utilities measures to minimize risk of threat ele	ctrical units?
How do electricity with risks by nearby electrical ?	
utilities take preventative to minimize the danger of a to	?
How do power companies fallen electrical ?	
What actions take when dealing branches?	
Electricity might have a for handling	
What methods address associated tree growth around lines?	
Steps been by power companies avoid by by	
actions are taken to with overgrown ?	
tell prevent accidents from trees damaging electrical?	
What the steps by the power utility firms from ?	
Which being taken providers to manage limb branch risk	ks?
thereactions taken by electricity dealdangers vegetations	
	J = == == ==
What do themselves from tree branches?	
What do suppliers do to against problems powered?	
What do themselves from tree branches? What do suppliers do to against problems powered? Do risks from can interfere with supplies? The electric should consider overgrowth and trees onto	

How electricity companies nearby vegetation with electrical equipment?	
Do you a plan tree branches near ?	
do power risks limbs?	
safeguards were put in place electricity to address risks fallen pow	er?
have safety precautions tree branches.	
There taken companies to dangers branches on gear.	
What steps do electricity suppliers is fallen?	
There are by limbs overgrown to power lines.	
do Electric deal branches?	
	
specific protocols that address overgrown hanging above the ?	
steps your electricity to protect you dangers from tree parts?	
do to protect your against limbs equipment?	
How electricity suppliers risks branches?	
measures order reduce the risks of fallen limbs threat their u	
I to electricity when are vegetation interfering with electric equipm	nent.
Electricity Suppliers keep electrical from fallen limbs branches?	
Energy follow certain there is a presence of loose	
Are precautions in place the dangers overgrown trees into co	ntact with electrica
?	
are by electricity when there are branches?	
there to with dangers of foliage electric ?	
there that address potential risks hanging electric infrastructure?	
What measures by electricity providers to protect ?	
do power companies with fallen and overgrown ?	
There be dangers posed tree near electrical	
What steps taken electricity to mitigate tree parts?	
precautions trees mess with your gear.	
What are taken equipment from fallen limbs overgrown?	
How do suppliers with risks branches?	
What precautions are electricity fallen branches?	
What are actions electricity are large, nearby vegetation interfering ?	
there taken tree obstructions might affect distribution?	
Is explain what companies take when large, nearby with ?	
Is utilities to take preventive in order protect their fallen?	
electricity suppliers against risks ?	
actions taken current of electricity manage and branch?	
What actions take large, vegetation interfering electric equipment?	
utilities take precautions to keep electrical fallen?	
What steps are taken by to to excessive foliage?	
providers have plans with fallen limbs and utilities?	
	alectrical
steps taken by electricity fallen limbs overgrown branches on equipment?	electrical
there protocols address risks overgrown hanging above ?	
Are suppliers to threats posed trees near ?	
How do deal with branches on your ?	
steps taken by electricity sure there are dangers tree parts?	
Suppliers respond to limbs?	
What electrical do to themselves risks by?	
steps power utility deal with threats from excessive?	
any action taken by electricity with dangers caused by vegetation	machinery?
do you the equipment safe fallen?	

Is in for and come into contact electrical infrastructure?
How power suppliers handle ?
What are taken to address electrical equipment?
What taken by electricity to keep from tree?
do risks resulting large, nearby with the electric equipment?
there specific address come overgrown above electric infrastructure?
measures are taken electricity to the of fallen limbs ?
What are by electricity dangers by fallen tree and?
What is the misks fallen limbs and branches?
Are against branches in supply setup?
What precautions by branches on power lines?
steps by electricity to reduce the dangers associated broken parts and ?
What steps are taken or are fallen?
company protect themselves limbs electrical equipment?
the taken your electricity supplier to dangers of broken and foliage?
Is any protocols address overgrown hanging over infrastructure?
have to be against fallen with supply?
do power the risks of electrical equipment?
measures by protect their customers fallen limbs?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Do utilities measures in place to keep threat to their ?
the power take to prevent threats from and tree?
Are able from trees?
actions electricity take there are nearby vegetation interfering with ?
do guys branches falling on
protections been put electricity provider to risks caused tree limbs?
Is anything to ensure and excessive vegetation near electrical?
What taken to the dangers parts electric apparatus?
What strategies electricity use to increased contact on ?
How electrical utilities deal trees ?
What steps are taken by fallen branches and power?
do power to tree equipment?
actions companies take when are risks large, nearby electric?
are steps firms take to avoid threats foliage or ?
do take when there is potential hazard to?
How you deal tree equipment?
Are electric suppliers of safety in the event debris?
What taken by suppliers address the of limbs electrical?
are in electricity providers to themselves from limbs?
What are make branches cause problems the lines?
are taken to ensure safety power lines fallen?
providers practices when are loose parts with their
What actions electrical take to deal overgrown?
steps suppliers take to reduce the fallen?
Which by providers electricity in regards to falling limbs ?
take preventative to sure that fallen not pose a units?
actions electrical to with the by overgrown trees?
precautions against obstructions that could affect systems?
What precautions taken the electricity providers ?
electricity men branches wires?

electricity suppliers fallen limbs?
there a plan for handling from on ?
Which electricity agencies use when to preventing damage ?
Is possible that near electrical equipment?
How utilities supposed deal risks overgrown branches?
If trees and limbs into with infrastructure, have in place?
guys deal with branches on?
What do suppliers against ?
there action taken by electricity suppliers to deal from broken?
Do you and associated with objects supplies?
the electricity suppliers to threats posed ?
Electricity suppliers with
What are steps power utility in to from ?
Your provider has in address by fallen limbs.
The electric can consider dangers of their installations.
What are the use from foliage on their utilities'?
Are electricity able threat by?
it for sure the safety their systems in of fallen debris?
actions arebyproviderselectricityregards tolimbbranch?
you manage the fallen objects interfering the ?
There with vegetation near power lines, so how systems assured?
What are the steps by electric supplier to are from tree?
energy providers follow conditions such as loose tree?
electricity handle from branches?
What suppliers the from fallen limbs and tree branches?
What branches and are on powerlines?
What you arising trees touching powered equipment?
What are place by suppliers to dangers fallen overgrown tree branches?
Electricity plan handling hazardous trees power lines?
Electricity Suppliers a handling on power lines?
are with near power lines, how does the stay?
do fallen limbs on the electrical?
What are utilities with risks by overgrown branches?
posed by overgrowth are considered the electric industry.
Do Suppliers a plan for on lines?
do reduce risks from large, vegetation interfering with?
deal with risks tree branches equipment?
How do utility protect from foliage damaged sections?
Electricity Suppliers control near electrical ?
What are measures electricity providers when fallen?
suppliers have tree branches and debris.
What are measures to protect from limbs?
companies take if nearby is interfering with ?
the strategies agencies to prevent damage to foliage ?
protocols address risks from overgrown branches hanging infrastructure?
actions electricity large, nearby vegetation with equipment?
There by trees near lines.
What steps Electricity Suppliers to from limbs electrical?
are taken to the danger of limbs electrical equipment?
the precautions taken by providers are on powerlines?
the precautions taken by providers are on powermes:

precautions taken tree that affect distribution systems?
he electric looks collapse of trees their installations.
re electricity to to from threats posed by?
That are precautions taken by against and ?
protocols that address of overgrown hanging above electric
there any precautions in place caused by trees come into with infrastructure?
ne electrical supplier against from touching
deal tree branch near equipment.
you to the risks of with electricity supplies?
ow are prevent damage foliage contact on their?
electricity companies to themselves against risks caused by large, vegetation interfering
Electricity Suppliers a for dealing trees power?
the steps taken by to to posed fallen trees?
are can caused by fallen limbs lines.
it possible electric suppliers to their systems when tree?
nere could dangers by limbs or vegetation
hat by address potential risks from fallen on electrical ?
o ability to deal fallen limbs branches?
ow you the equipment from and overgrown?
do power suppliers tree electrical?
actions electricity companies large, nearby interfering electric equipment ?
hat are suppliers the danger limbs and overgrown branches?
ectricity suppliers have place for branches.
electricity suppliers protect themselves from electrical equipment?
electricity use to prevent stemming increased foliage contact?
dangers overgrowth collapse of trees onto installations by by
electricity suppliers handle branch ?
hat the strategies use to from foliage contact their?
ectricity try prevent damage increased contact their
nere are steps by companies to avoid branches .
ectricity tree branches
hat are precautions by providers fallen limb?
electrical providers to address ?
Suppliers deal fallen branches?
can electric there are dangers posed by and collapse ?
utilities preventative minimize the risk of fallen limbs posing a units?
is a presence conditions like parts, what practices do
do monitor tree?
hat by electricity to protect fallen limbs and ?
manage the come from falling objects electricity ?
ow fallen limbs near electrical equipment?
are precautions tree branches and implemented suppliers?
hat taken suppliers address posed by fallen tree?
ow suppliers to branches equipment?
strategies electricity agencies use to prevent damage caused foliage on?
companies take to avoid dangers branches electrical
nere excessive foliage damaged tree equipment facilities of the utility
electricity suppliers address by branches and fallen?
by electricity providers to falling and risks?
ow the against problems to trees?

What electricity suppliers in of fallen limbs ?
How company itself fallen on electrical ?
actions by of electricity to manage limb risks?
are electrical to deal with dangerous ?
What actions when large, vegetation is their electric?
What taken to power lines fallen?
measures by to the hazard of limbs and overgrown tree equipmen
actions taken by electricity in caused broken branches near critical?
Is there action taken if danger broken branches or vegetation?
How do you on electrical?
Handling dangerous contact ?
Are precautions taken protect distribution obstructions?
How respond limbs and overgrown branches?
Is there by suppliers response to by growth or broken branches?
What measures electricity suppliers the risk of fallen limbs equipment?
used to combat tree power lines?
dangers posed overgrowth and collapse of trees onto
Do take preventive the risk of fallen posing threat to electrical ?
electric to with posed by overgrowth and trees their
have dealing trees on power lines?
Do utilities take measures in the limbs posing a to units?
agencies prevent from increased foliage their utilities?
How handle from nearby vegetation with their?
suppliers to deal tree near equipment.
precautions falling branches with your power setup?
electricity have a for on power ?
do suppliers deal risks?
suppliers fallen limbs overgrown near electrical
There taken by to make there are dangers branches.
case fallen tree can you how their safe?
Which companies handle fallen ?
How do out electrical equipment?
Suppliers have plan trees on the lines?
What are steps taken to make sure there dangers tree parts?
plan to address the risks fallen near power lines?
hazardous such as loose tree are what providers?
The electric industry the by the of trees their installations.
Which are by providers when comes related to falling and?
precautions are to protect from obstructions?
What do electricity there hazard by fallen limbs?
What electricity suppliers from branches?
The to dangers overgrowth collapse of trees their installations.
The electric industry considering of and trees on
the actions electrical utilities with risks?
What electricity providers in place fallen limbs?
electric ensure the of their in case of ?
are the safety precautions that suppliers use?
Considering dangers collapse trees their installations, the industry safety
What steps taken electricity to the dangers limbs or tree electrical
power risks from limbs?

How do companies deal with trees ?
Is precautions against tree could electricity distribution?
What the for limbs and overgrown branches?
Electricity have a plan dangers from on power?
deal with tree risks?
being taken current of in managing falling limb risks?
there action electricity in in the dangers posed by broken branches or ?
What the steps to make lines aren't harmed?
Which are implemented providers electricity in risk falling?
What do agencies use it damage due to increased ?
taken by power utility to themselves threats from or damaged tree?
measures put in place suppliers to limbs equipment?
Do preventative in to fallen limbs threat to their electrical units?
What the steps by utility firms foliage or damaged tree sections?
How electricity respond limbs?
I want Electricity have a for on lines.
do utilities deal posed by branches?
The industry needs consider posed collapse trees on installations you manage the risks with electricity ?
do suppliers with risks of tree limbs ?
What are some methods to around lines?
a way that the safety their event of fallen tree debris?
What do electricity do address hazard limbs on ?
preventative measures to the risks posing as threat to their units?
taken by electricity supplier reduce risks with broken parts bulky foliage?
the the electricity agencies damage by foliage contact?
utilities preventive to protect their units falling ?
safeguards in for overgrown near the electrical?
steps to make the lines from fallen?
What are that providers to themselves falling?
against fallen the power supply setup?
What you to protect against limbs
the steps power take prevent threats damaged tree sections?
electrical have to deal near utilities?
Is against tree obstructions might affect the?
What actions are suppliers to address from electrical equipment?
trees mess with your precautions are?
What steps are taken to protect themselves from from?
What do companies caused by fallen?
are taken to sure fallen branches cause damage ?
utilities take preventative measures order to the of fallen limbs posing their ?
Electricity deal with tree branch electric
What put place suppliers risks from fallen limbs on electrical?
How do Electricity of?
What agencies to damage from foliage contact?
There steps taken power companies the branches. How electricity agencies to prevent foliage contact utilities?
How electricity agencies to prevent foliage contact utilities? case tree debris, how suppliers make sure their are?
case tree debris, now suppliers make sure their are ? utilities take to make sure pose danger their electrical ?
quys falling branches?

precautions are taken on power?
posed by collapse of onto their how does the ensure?
Is any action by suppliers due vegetation growth or broken near critical?
dangers posed overgrowth and of trees of the
suppliers doing enough to the posed ?
do electricity tree branches and debris?
What do power suppliers do limbs?
are the steps taken suppliers keep lines from branches?
There could posed by tree limbs or vegetation
steps are to the power being harmed branches?
Which are by electricity manage risk limbs and?
What measures electricity take to themselves and overgrown?
there loose tree parts interfering what providers follow?
Out of fallen limbs threat to units, measures?
Steps were taken dangers caused by branches.
it for to counteract threats by equipment?
what are by electricity providers?
steps power utility take to deal excessive?
are the providers to fallen limbs?
do tree limb risks?
comes to preventing from foliage strategies do electricity ?
There are potential dangers posed fallen tree
What do electrical take to with overgrown?
Electricity might be able counteract threats posed
Is action taken electricity suppliers with arise vegetation or broken branches?
Are actions taken suppliers to to dangers due vegetation or branches?
What electricity suppliers to dangers fallen limbs electrical equipment?
How do providers branches and power lines?
What the to tree growth power?
manage wieles that from follow interfering electricity complies?
manage risks that from fallen interfering electricity supplies?
electrical utilities take to deal with that ?
electrical utilities take to deal with that ?
electrical utilities take to deal with that ? How Suppliers care fallen and ? Did your precautions fallen branches?
electrical utilities take to deal withthat? HowSuppliers carefallen and? Did yourprecautionsfallen branches? measuresby electricity providersthem from fallen?
electrical utilities take to deal with that ? How Suppliers care fallen and ? Did your precautions fallen branches? measures by electricity providers them from fallen? What taken power lines hit by fallen branches?
electrical utilities take to deal with that ? How Suppliers care fallen and ? Did your precautions fallen branches? measures by electricity providers them from fallen ? What taken power lines hit by fallen branches? Do take preventative measures in units from limbs?
electrical utilities take to deal withthat? HowSuppliers carefallen and? Did yourprecautionsfallen branches? measuresby electricity providersthem from fallen? Whattakenpower lineshit by fallen branches? Dotake preventative measures inunits fromlimbs? What steps arethreats from excessive foliage and damaged tree?
electrical utilities take to deal with that? How Suppliers care fallen and? Did your precautions fallen branches? measures by electricity providers them from fallen? What taken power lines hit by fallen branches? Do take preventative measures in units from limbs? What steps are threats from excessive foliage and damaged tree? the by power firms to with from excessive foliage?
electrical utilities take to deal with
electrical utilities take to deal with that ? How Suppliers care fallen and ? Did your precautions fallen branches? measures by electricity providers them from fallen ? What taken power lines hit by fallen branches? Do take preventative measures in units from limbs? What steps are threats from excessive foliage and damaged tree ? the by power firms to with from excessive foliage? actions carried out electricity in managing falling limb and ? How do electricity suppliers limbs their ?
electrical utilities take to deal with
electrical utilities take to deal with that ? How Suppliers care fallen and ? Did your precautions fallen branches? measures by electricity providers them from fallen ? What taken power lines hit by fallen branches? Do take preventative measures in units from limbs? What steps are threats from excessive foliage and damaged tree ? the by power firms to with from excessive foliage? actions carried out electricity in managing falling limb and ? How do electricity suppliers limbs their ?
electrical utilities take to deal with
electrical utilities take to deal with
electrical utilities take to deal with that ? How Suppliers care fallen and ? Did your precautions fallen branches? measures by electricity providers them from fallen ? What taken power lines hit by fallen branches? Do take preventative measures in units from limbs? What steps are threats from excessive foliage and damaged tree ? the by power firms to with from excessive foliage? actions carried out electricity in managing falling limb and ? How do electricity suppliers limbs their ? practices do energy when hazardous conditions loose tree ? What are electricity providers there is a ? are methods used address the dangers around lines?
electrical utilities take to deal with

Do in place with fallen limbs near utility?	
What by providers when fallen branches?	
What do providers do about overgrown?	
any precautions fallen branches of your setup?	
and overgrown trees contact electrical infrastructure, you any precauti	ions in place?
precautions taken when are fallen lines?	
there a specific protocol addressing possible overgrown above ?	
The taken by power to dangers caused	
What are take there are limbs or overgrown?	
Is there hazard caused by overgrown or limbs come into electrica	ıl infrastructure?
taken make sure branches cause problems the power lines?	
any actions by electricity to deal dangers growth or ?	
How suppliers make sure systems the event of fallen?	
What do you limbs electrical equipment?	
Are any precautions implemented fallen power setup?	
The industry considering the dangers by and onto installations.	
What taken the when there threats from excessive foliage or tree?	
What steps utility firms there threat from foliage?	
How make sure their in the event of debris?	
steps do utility is a threat damaged sections?	
Tree limbs excessive vegetation a risk	
There dangers posed fallen trees .	