[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Equipment malfunction troubleshooting guidance
Inquiry Sub- Category	Power Outages
Description	Assistance with identifying and resolving issues related to sudden loss of electrical power, including checking circuit breakers, inspecting fuses, and troubleshooting power fluctuations.
Data Size	5,046 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.)

How we distinguish equipment malfunctions grid fluctuations in ?
How we differentiate between issues our and ?
The for distinguishing caused by instabilities individual property equipment at the
equipment malfunctioning is grid fluctuations affecting simultaneously?
Is there between malfunctioning and the that cause simultaneous ?
do tell difference grid and equipment failures?
tell me the blackouts the the different are caused with electrical devices or instability?
Can you tell if the same time related to or grid problems?
are are distinguish grid fluctuations and malfunctioning in multiple at time?
Can we tell between disturbances equipment power failures?
What is for distinguishing power caused by individual property ?
Is to failures from grid issues power failures?
a difference between situations where equipment property losses?
there to when and grid discrepancies lead property ?
it difficult to tell if breakdown are in properties?
Is an easy way to fluctuations that widespread power ?
What causing and then causing a outage in various properties the location'
it possible distinguish power failures grid from individual ?
there way to distinguish breakdown loss to electrical network?
Is it to clarity equipment malfunction versus the fluctuations in ?
What is it that it to whether failure grid to offline?
What the blackouts technical those by erratic power variation the entire network?
Is to tell apart sudden equipment from affecting properties?
Is there a between supply devices multiple buildings?
What the best distinguish equipment from grid causing outages a?
Is it grid are causing at same time?
is thebetween widespreadblack outs duefault and thosebynetwork?

is the	of distinguishing equip	ment malfunction	fluctuations	that	at a?	
equipment malfu	nction or instabili	ty bla	ackouts,	we figure it?		
hard tell _	equipment breakdov	vns power grid i	issues causing	p	properties at	
How do tell apar	t sudden cau	sed by	grid?			
What is	_ to distinguish equipm	nent failure	that cause m	ultiple		
What is best	distinguishing e	quipment malfunction	ı fluctuat	ions causing	properties	?
it takes to know	or	fluctuations caused	the properties	?		
Distinguishing gear	network fluctu	ations impact _	simultaneo	ously.		
Is a way	from prop	oerty black	fluctuations _	the electrical	network?	
it takes	if failure or	multiple	to one p	ower go.		
Is equipment	is it grid	properties?				
_	malfunctioning from	fluctuations	grid fluctuations	causing a single	e in properties	s
same?						
	to know grid					
	know equipn					
	differentiate bre					0
					problems or	
properties at once?	ing equipment from	fluctuations	fluctuations	causing a	various	3
	equipment and	interruption in	?			
	apart sudden o			nultiple ?		
	to detect grid fluctuat				e time?	
					in various propertie	es at the
same.	<u> </u>			_ 3		
important l	know equipment fa	ilure fluct	uations the		hit at the same time.	
What is for	$distinguishing\ power\ _$	caused	ec	quipment failures?		
Is distingui	shing sign disting	uishes when and	l lead to	failures	3?	
Can tell	are	devices or	the grid that t	he simultaneous p	ower failures differ	rent
	11			g		
					in electrical?	
	breakdowns					
	grid caused the				Know?	
	malfunction					
	now equipment fai					
	nces equipment m			outs muitiple	; f	
	ll apart the			2		
	tell apart grid disre ll difference			f		
				that caucing	the	2
					to go out the	
	equipment malfunction				to go out the	·
	or is			ширте		
	or is r faulty or grid fluc					
				portion at the		
	if breakdown					
	the in ion of					
	od grid fluctu _ breakdown					
	now or			os to udrk at	ume.	
	now equipment			out the	time	
					time. black	varion
properties very i		muctuations	muctuations	anu	Didok	_ various

properties at		irom gria mactaations cat	ising and the	en causing	_ single	multiple
		malfunction versus g	rid fluctuations which	in	cuts?	
		fluctuations affecting m				
		equipment d				
		go to			?	
		our electrical devices				
		y blackouts due to techni				the
network?						
	_ of telling sud	den outages caused by fa	ulty grid	_?		
		ations)
		tions causing grid fluctua				
		d fluctuations equip			e in?	
		equip				
		ions multiple t			take to?	
		ulty grid			2	
		ipment malfunction or _			?	
		equipment fault and			ho offino?	
		uipment failure grid ment grid				
		gnd caused				
		grid instability are to			ent:	
		akdown synchronize		y:		
		oning from cau		n a single	•	at the
exact	oquipmono munumon	g 110111 040	and me	u og.c	·	av uno
Is there	to distinguish appliar	ce breakdowns pro	perty becaus	e	fluctuation	s?
What it take to	know equipme	ent failure or grid	go (out the _	?	
distinguishes once?	nalfunctioning equip	ment from grid	_ grid then c	ausing	vario	us properties
once:						
	near and	arid	cause property outages	2		
Is a betw		grid grid			ties to a	nower ?
Is a betw What does it	know equip	oment failure f	luctuations n		ties to a	power?
Is a betw What does it it possible	know equip	oment failure f	luctuations n	nultiple proper	ties to a	power?
Is a betw What does it it possible Is to	know equip m	oment failure f alfunction or grid fluctuat or fluctuations cau	luctuations r. rions cause ? se synchronized or	nultiple proper utage.	ties to a;	power?
Is a betw What does it it possible Is to Is it possible to	know equip modes whether are	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device th	luctuations r. cions cause? se synchronized or at	nultiple proper utage. _?		
Is a betw What does it it possible Is to Is it possible to	knowequipm	oment failure f alfunction or grid fluctuat or fluctuations cau	luctuations r. cions cause? se synchronized or at	nultiple proper utage. _?		
Is a betw What does it it possible Is to Is it possible to know the It's to tell if	know equip me whether are to distinguish betw	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing bla	nckouts many	nultiple proper utage? and once.		
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to	know equip make make are to distinguish between are or power	oment failuref alfunction or grid fluctuat or fluctuations cau errors or device th ween widespread causing bla device failures are b	r. r. r. r. r. r.	nultiple proper utage. ? and once. ty black outs?	by erratic power	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a	know equip make make are to distinguish between are or power	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing bla	r. r. r. r. r. r.	nultiple proper utage. ? and once. ty black outs?	by erratic power	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a same time.	know equip whether are to distinguish betw or power malfunctioning	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing blace device failures are brigg from grid grid	nckouts proper	nultiple proper utage? and once. ty black outs? a o	by erratic power	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a same time equipment	know equip motion motio	oment failuref alfunction or grid fluctuat or fluctuations cau errors or device th ween widespread causing bla device failures are b g from grid gr tions multiple prope	luctuationsr cions cause? se synchronized or at to technical ackouts many plame proper rid then orties to go out at	nultiple proper utage? and once. ty black outs? a o	by erratic power	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a same time equipment do	knowequip	oment failuref alfunction or grid fluctuat or fluctuations cau errors or device th ween widespread causing bla device failures are b g from grid gr tions multiple prope sues and disru	luctuationsr cions cause? se synchronized or at to technical ackouts many plame proper rid then arties to go out at aptions?	nultiple proper utage. ? and once. ty black outs? a o does it	by erratic power ut in various	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a same time equipment do Is a sign	know equipment is distinguishes distinguishes	oment failuref alfunction or grid fluctuat or fluctuations cau errors or device th ween widespread causing bla device failures are h g from grid gr tions multiple prope sues and disru where gri	luctuationsr cions cause? se synchronized or at to technical nckouts many plame proper rid then arties to go out at aptions? d discrepancies lead to	nultiple proper utage? and once. ty black outs? _ a o does it	by erratic power ut in various	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a same time equipment do Is a sign What does it	know equip whether are to distinguish betw or power malfunctionin fluctuato equipment is distinguishes equip	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing blace device failures are brigg from grid grid tions multiple proper sues and disrument failure or or grid grid ment failure or	luctuationsr cions cause? se synchronized or at to technical ackouts many clame proper rid then arties to go out at aptions? d discrepancies lead to properties to go	nultiple proper utage. ? and once. ty black outs? _ a o _ does it ?	by erratic power ut in various to??	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a same time equipment do Is a sign What does tak	knowequip	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing blactions failures are bridge from grid gridge grid	luctuations r cions cause ? se synchronized or at to technical nckouts many plame proper rid then prities to go out at aptions? d discrepancies lead to properties to go ations the properti	nultiple proper utage. ? and once. ty black outs? _ a o _ does it ?	by erratic power ut in various to??	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a same time equipment do Is a sign What does it tak breakdor	know equipment is distinguishes equipment is distinguishes equipment is equipment equip	oment failuref alfunction or grid fluctuat or fluctuations cau errors or device th ween widespread causing bla device failures are b g from grid gri tions multiple prope sues and disru where gri oment failure or maffect many houses	luctuations r cions cause ? se synchronized or at to technical ackouts many clame proper rid then prties to go out at prties? d discrepancies lead to properties to go ations the properties.	nultiple proper utage. ? and once. ty black outs? _ a o _ does it ? tes go	by erratic power ut in various to??the?	variations
Is a betw What does it it possible Is to Is it possible to know the It's to tell if Is it to There is a same time equipment do Is a sign What does it What does tak breakdow What is it it	know equipment is distinguishes equipment or equipment is distinguishes equipment is distinguishes equipment is equipment if equipment is equipment if equipment is equipment if equipment is equipment if equipment is equipment is equipment is equipment is equipment if equipment is equipment is equipment is equipment if equipment is equipment if equipment is equipment if equipment is equipment if equipment is equipment is equipment if equipment is equipment is equipment is equipment if equipment is equipment is equipment in equipment in equipment is equipment in equipment in equipment in equipment is equipment in equipment	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing blactures are the device failures are the grown grid grid tions multiple proper sues and disrument failure or ment or fluctuations affect many houses pment fl	luctuationsr cions cause? se synchronized or at to technical ackouts many clame proper id then arties to go out at aptions? d discrepancies lead to properties to go ations the propertications the propertications accordingly acco	nultiple proper utage. ? and once. ty black outs? a o _ does it? es go to blace	by erratic power ut in various? to? the?	variations
Is a between the state of the state	know equipment is distinguishes distinguishes equipment is equipment equip	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing blactures are has been grid grid tions multiple propertions multiple propertions fluctures and fluctures affect many houses pment or fluctures affect many houses pment fluctures with our electrical	luctuationsr cions cause? se synchronized or at to technical ackouts many clame proper cid then arties to go out at aptions? d discrepancies lead to properties to go ations the properties cuctuations cause the or that lead	nultiple proper utage. ? and once. ty black outs? .a o does ites go to black ad to blackouts	by erratic power ut in various to?? _ the?	variations
Is a between the state of the state	know equip whether are to distinguish betw or power malfunctionin fluctuate distinguishes equipment is equip e if equip wns or car if equi are proble	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing blactures are the device failures are the grown grid grid tions multiple proper sues and disrument failure or ment or fluctuations affect many houses pment fl	luctuations r cions cause? se synchronized or at to technical ackouts many clame proper rid then arties to go out at aptions? d discrepancies lead to properties to go ations the propertications cuctuations cause the articulations cause the articulations cause the articulations cause the deproperties to be offlined	nultiple proper utage. ? and once. ty black outs? .a o does ites go to black ad to blackouts	by erratic power ut in various to?? _ the?	variations
Is a between the second process of	know equipment is distinguishes distinguishes equipment is equipment is distinguishes equipment if equipment is distinguishes equipment if equipment	oment failure falfunction or grid fluctuations cau or fluctuations cau errors or device the ween widespread causing blace device failures are breeding from grid grid tions multiple proper sues and disrument failure or ment or fluctuation affect many houses pment flows with our electrical caused the	luctuations r cions cause ? se synchronized or at to technical nckouts many clame proper rid then prities to go out at aptions? d discrepancies lead to properties to go ations the properties cuctuations cause the or that lead the properties to be offline certies simultaneously?	nultiple proper utage. ? and once. ty black outs? a o does it es go to black ad to blackouts e at the same ti	by erratic power ut in various to?? _ the?	variations

there any way tell sudden to faulty equipment ?	
tell me between grid fluctuations and equipment malfunction, result simultaneous ac	cross
To provible to give a grainment proposed fluctuations simultaneous 2	
Is possible to give equipment versus grid fluctuations simultaneous ? Do know equipment grid fluctuations caused multiple out in one ?	
it to clarity equipment malfunction grid fluctuations, which lead multiple multiple	
properties?	
the between widespread black due to faults and those caused power variations whole?	
you equipment grid caused the properties to go the?	
can we there are failures grid instabilities that to recurring blackouts in ?	
Can you tell there are devices grid instability that causing the failures in?	
it difficult to tell if equipment power power blackouts in ?	
How can tell equipment grid that wreaked?	
the for distinguishing power disruptions to grid instabilities property ?	
that there are where and grid cause property outages?	
equipment failure grid the properties power failure question that to answered.	be
Is it determine breakdowns power grid causing blackouts many properties once	e?
Sometimes failure grid fluctuations multiple properties be the time.	
Is to tell apart sudden outages faulty from disruptions ?	
Is distinguish grid anomalies and equipment fault ?	
Can you me the same time houses related problems with devic instability?	es or gri
What the way of equipment from which multiple property Blackouts at ?	
Is there a separate situations where malfunctioning equipment and ?	
the differences between equipment fluctuations causing blackouts in same time	э?
Can we tell faulty devices all the properties go at the ?	
takes knowledge equipment fluctuations multiple properties to go out the time.	•
does if equipment failure or grid fluctuations the to hit ?	
Can we tell if are facing failures to faulty or ?	
When or grid cause multiple a single go, what it to know?	
What does take to failure fluctuations the multiple to single power go?	
equipment malfunction causing blackouts affecting multiple properties?	
distinguishes equipment from grid fluctuations a power failures?	
Is possible to provide clarity versus which result in across properties?	
Is it to malfunction and result in simultaneous outs?	
equipment malfunctioning or is it properties same time?	
What malfunctioning from grid fluctuations then a single various at time?	same
you you between grid fluctuations and malfunction, which in simultaneous blackouts mul	tiple
What does it fall?	
don't know if malfunction or multiple property	
it possible on equipment malfunction versus grid fluctuations, which results simultaneous?	
would it take to know grid fluctuations caused properties have power go?	
What procedures for distinguishing individual equipment failures?	
distinguishes equipment from causing grid causing failures at?	
What distinguishes equipment malfunctioning from grid fluctuations a blackout exact same time.	
 failure grid cause to have a power?	
it take to determine if equipment fluctuations caused go at the time?	

Is	_ to provide clarity _	equipment	grid fluctuations,	to simult	aneous	failures?
do you	ı equipme	ent failure grid	properties	have a single po	wer?	
Can we	faulty	fluctuations	simultaneous blacko	uts?		
There are q	uestions	or grid	fluctuations p	roperties simultaneou	sly.	
we	there are	devices or flu	ctuations lead s	simultaneous?		
Is	_ way to distinguish	and g	rid fluctuations that	failuı	es?	
It's importa	nt distinguish	malfunctioning fro	om fluctuations caus	ing grid		single in various
·						
			simultaneously?			
			fluctuati		?	
			properties have _			
			on causin			
instability?	tell if	happening at sa	me different he	ouses due	with	devices or grid
What exact exact		from causin	ng and then car	using black	out va	rious the
	to disting	uish equipment m	alfunction and grid fluctu	ations	powe	r losses?
t	the method	from	grid that cause mu	ltiple property interru	ptions?	
It to k	now equipmen	t failure fluc	tuations prope	rties be hit	the same _	·
What do we	e do to	malfunction or grid	instability	multiple	?	
Can you tell	l if	at the time _	different r	elated dev	ces or	problems?
I	possible s	imultaneous mass-blac	kout due	hitches from alo	ng the elect	rical supply?
			to			
it poss	sible to distinguish _	po	wer disruptions?			
How can eq	uipment issues	- <u></u>	different?			
there	difference	_ situations where equi	pment	to property o	utages?	
If prop	perty are cause	d by or grid	do	out?		
you	whether equipm	ent or fluctu	ations the multiple p	oroperties go ou	;	?
it diffi	cult to if equip	ment or power	are	go?		
If equipmen	nt	the cause	_ multiple property black	outs, do kn	ow?	
6	a distinguishing sign	that where	equipment grid	d discrepancies cause	?	
Is	provide clari	ty equipment	fluctuations,	which lead to po	wer failures	properties?
	to tell if equipm	nent breakdowns	power ca	using	many prope	erties the same
time?						
			roperties offline due			
			ty equipment malfun		d failu	res?
			have a			
			aused by instabilitie	s from individual	_ equipment	failures?
			ges, do exist?			
the?			d causing			
blackout	various propertie	S	ling fluctuation			
"What disting location "	nguishes	from grid	then	blackout	various p	properties at the exact
it	know whethe	r failure gri	d multiple prop	oerties have	single pow	er go?
it poss	sible that failur	e fluctuation	ns properties _	be at s	ame time?	
can w	e tell between	issues collective _	?			
	we differentiate equi	pment malfunction from	n that bla	ackouts pro	perties at _	?
do	distinguish equip	ment grid flu	actuations that	to go?		
you	equipment	or grid fluctuation	ns multiple	to at the	same time?	
is	between equ	ipment malfunctioning	from fluctuations an	d bunch of	· 	once?

Is	_ possible	distinguis	h grid	malfunct	tion during widespr	read?		
What _	1		oning from gri	d causing _	fluctuations	causing a	in different	
	ations properties		uipment malfur	actioning	fluctuations	the	n a single blackout	
Is there	e a	determine	pro	perty blackouts _	caused	malfunction or		
What _	m	alfunctioning	grid fluc	tuations causing	grid and	of	at once?	
						property black _		
What _			_ property	outs due to tecl	hnical and tho	se caused by	across the network	?
e	quipment fa	ilure	caused	d multiple _	go v	what does take to	know?	
							properties	
	tell if a	ny of pro	perties	simultaneou	s blackouts due	devices	fluctuations?	
					cause			
What d	loes ta	ke to		grid ca	aused the propertie	s go?		
							bunch	
;	oes it	know	grid o	r equipment failı	ıre caused	to offline	?	
	malfun	ctioning equip	oment from grid	d fluctuations	grid fluctuations	causing	power at	
? How	kr	now equi	pment failure o	or grid	_ multiple propertie	s?		
					grid lead			
							once?	
							kout in properties t	he
same			-	<u> </u>		<u> </u>		
Can we	e	difference	grid disrupt	tions and	blacl	kouts?		
Did equ	uipment	_ or could		affecting m	ultiple?			
Is	possible _	if	are	or device	cause multi	ple black outs?		
What d	listinguishe	s fr	rom failur	es impacting	?			
Sugges	stions	telling apart $_$	outages _	by	disrupt	tions affecting multiple	??	
What d	listinguishe	s	flucti	uations causes	fluctuations and	l	blackout in various properties	
What $_$	it take	if _	fluctuation	ns fail	ure multiple p	properties to	_?	
Is there	e way	to	breakdov	vns and	caused	the electrical n	etwork?	
What d	loes it	to if equ	ipment failure		multiple	e be offline a	at the	
		to tell if th	ne properties a	re	due de	evices or grid fluctuati	ons?	
What d	loes it take	to			the multiple prope	erties be the	e same?	
	a way _	app	liance fro	om blackout	s caused by fluctua	tions electrical _	?	
What d same?	listinguishe	s malfun	ctioning	causin	ng grid and the	en a o	ut in various	
	it take	to determine _		or grid ca	used multiple prope	erties to	the same?	
						ns multiple		
Is	a way	_ differentiate	e and	d that	to widespread	d failures?		
					tive disruption			
				rid lead				
How	distingu	iishing b	reakdowns or	impac	ting many	?		
						 le	in fell.	
						idespread power outag		
							outs across?	
						g in different propertie		
						e same failure or		
					ple properties toget		-	
						causing of _	failures?	
						to blame		

distinguishing equipment and grid discrepancies lead to property outages?
difficult to tell if equipment breakdowns or are causing blackouts many time
What find if failure grid caused properties to fall?
does it to whether equipment failure or fluctuations the ?
multiple property are equipment malfunction grid do we determine?
you me if blackouts happening different houses are related to electrical or instability?
is difference between widespread blackouts due to technical fault and power across the
ittobetweengridthat cause widespreadoutages?
What is it it takes know equipment failure multiple properties be?
there a way toappliance caused by electrical network?
as to whether equipment failure or fluctuations multiple properties to hit at
is theaccurate methoddistinguishingfluctuations andmultiple atsame time?
grid problems property-wide how we tell if acting up?
the best distinguishing equipment from fluctuations cause multiple ?
issecretapart equipment that isupstuff that is ruiningproperty?
tt knowledge whether failure or grid fluctuations caused be the time.
it to tell sudden outages to faulty grid ?
to ton states outages to latity grad a failure of or fluctuations to to go the same time?
What malfunctioning grid grid fluctuations then a single in is what.
s or grid multiple properties at once?
s equipment malfunction power is fluctuations affecting the same?
possible to distinguish power outages instabilities failures at the same time
Is malfunction blackouts or it affecting properties?
can we identify are grid that to for recurring blackouts in different ?
Is possible blackouts are caused equipment malfunction or grid?
the difference due to technical fault those erratic power variations across the en
?
What to know if equipment led multiple properties out the same time?
the difference equipment grid fluctuations causing grid and then a in prop
there are faulty devices or cause simultaneous blackouts?
is the of fluctuations and equipment multiple properties the same?
s difference between equipment and discrepancies that property?
Can you me if there with our electrical or instability go simultaneous
Nhat method fluctuations and simultaneously in multiple properties?
equipment or grid fluctuations caused properties dark, what does take ?
s way to breakdown from property loss in electrical?
grid fluctuations and then a single black out properties one time
What equipment from fluctuations causing and causing a properties at onc
Can tell me if the blackouts are by with electrical instability?
What it if if failure or fluctuations to go out the time.
the best method malfunctioning multiple same time?
How we distinguish between to technical faults and those power across the
the properties affected by or grid fluctuations?
It's importantknow failure fluctuations caused the properties to the same
distinguishes malfunctioning equipment from fluctuations fluctuations a Blackout in properties the time?
can grid or devices to multiple buildings going black?
How about distinguishing or network many?

you tell me	or grid fluctuations _	the pro	perties	in one nigl	nt?	
do we	equipment malfunction	grid is _	blame for mult	tiple?		
The best of distingu	uishing fluctuations	_ equipment	multiple proj	perties at	?	
Is there a to differe	ntiate between equipment		wides	pread power	?	
the way	to tell sudden outages _	by faulty equ	ipment	?		
	thod distinguishing equi					a time?
	properties fa					ions?
	e between					
	clarity on equipment					nute?
	equipment malfunction					
properties?	equipment manuncuo	лг писс	tuduons which		.s power	murupie
Can you tell houses?	problems with	electrical devices	s grid instabil	lity lead to		in
is the	property due	and tho	se resulting	power	the en	tirety of the
network?						
Is there any distinguishing	ng	grid d	liscrepancies	to property loss	es?	
Is it possible tell ap	eart disruptions cau	used eo	quipment	?		
you ther	re with	grid in:	stability that	the simultaneou	s failur	es in different
houses?						
does to _	or grid	fluctuations	the properties to g	o one	e night?	
What the for _	power to grid	l from	equipment fai	ilures?		
a way to	breakdown from h	blackouts by	fluctuations in	?		
distinguishes equip	ment malfunctioning gri	id grid	and ca	using a	a	of properties a
?						
Is it difficult in	f equipment	are cau	ising properti	ies go	_ at sar	ne time?
it equipment malfur	nctioning or it grid	multiple	?			
does it f	ind out equipment	or grid caus	sed properties	s hit _	the	_ time?
Do know equi	pment grid fluctua	tions caused the	go	?		
wa	y distinguishing equipm	ent malfunction _	grid that	cause multiple	property	?
There is	there is a	from syn	chronized property	blackouts.		
don't know how to	issues p	ower .				
	v or grid fluc		ultiple properties		at	?
	malfunctioning grid fluc					
equipment failure o	or grid cause the	bla	ack?			
What it 1	takes to if fluctuati	ions or failu	re prope	erties go bl	ack?	
	r many house					
	ver caused by grid			clea	ar.	
	to multi					
	ty or grid fluctuations _			dino unio.		
				notwork?		
	_ appliance breakdowns					
	apart failures				C '1	1:00
houses?	_ are with our					different
	breakdowns or				ime.	
	or grid caused					
	malfunctioning grid fluc					
	equipment po distinguish breakdown _				_ the	?
What does take	determine equipment	failure grid	caused	properties	to be	same
it v	whether failure or :	fluctuations cause	ed prope	erties to go	?	
	guishing outages caused					

Is it								
Whether					time is	·		
Is it possible to					_			
How can						power?		
Is there any way _								
	_ way disting					the	_ time?	
We don't								
How do we differe								
there are								
entire?	widespread p	roperty blackouts	s to	re	sulting from er	ratic power va	ariations across t	he
Is there	distinguish	appliance break	downs	blackouts	to electri	cal fluct	uations?	
	of					our rruot		
Which the _						perties	the same time?	
	mound nent from gr							
the same	110111 gr	ia oausiiig _	Huotuutions	odubin	.g u 5111g16		irious proportios	
Is it possible	distinguish	mass-blackout	to tech	nical	along	_ electrical su	pply?	
Can	if p	roblems our	electrical device	es gri	d cause _	simultane	ous blackouts in	
houses?								
	f or							
tell if t							s?	
Is a sig	n that malfu	inctioning a	nd grid discrepa	ncies	prop	erty?		
How can we								
is							a power go	?
	sudden outag							
What						rty?		
What distinguishe								
What is the1 network?	between pro	perty	due technic	cal fault and		power	_ across the	-
Is it possible to	whether equir	oment.	arid	power	?			
it possible to						?		
	give clarity						across	?
What does it								
It's hard to tell if								
Is to di						 '		
What equipr					then a	a bunch	power	once?
it to kr								
it							us power ?	
it to pr				=				
gear breakd								
5						out at	time.	
	failure or							
We don't								
	know if equip							
What it take								
Is there way								
What the								
What's								
is								
	give 6						properties?	
How can we						<u> </u>		
What the						at	?	

If equipment failure or			grid _	are causing	III IIOU3C3:
	r	multiple pro	operties to	does it	know?
It's hard to if	or	problems	some	go black.	
malfu	nctioning grid	l fluctuations af	fecting multiple p	roperties?	
differ	ence equipme	nt issues and po	ower disruptions i	n ?	
					multiple property?
					power across multiple
				equipment malfuncti	
				to simultaneous	
				hat lead to	f
it to a					
				the same, it	take know?
know					
across the netwo	ork?				hose resulting power _
			_	of failures at	
distinguishes equation at time		ning from	grid fl	uctuations and then cau	sing single black
there	to appliance _	from synch	nronized property	black outs by	_ in the?
What is the best	of equipment	grid	·	Blackouts a?	
Do you know ?	are problems	electric	al grid	lead to the s	simultaneous black outs
What best	to equipr	ment from	grid causin	g failures?	
				fluctuations causi	na ?
					ltaneous blackouts
				to know?	
				multaneous blackouts _	multiple
possible to properties?	provide	equipment	_ versus grid iluc	.uations,	_ power failures multiple
ls a way to differ	rentiate appliance		blackouts	fluctuations	network?
				fluctuations multiple ?	network?
What is difference	ce between	and grid	blackouts	multiple?	
What is differend	ce between cau	and grid using grid	blackouts	multiple? unch of power failures a	
What is difference we tell if m	ce between cau from cau alfunction or grid _	and grid using grid	blackouts and bu	multiple? unch of power failures a	t once?
What is difference we tell if m there an was	ce between cau from cau alfunction or grid _ ay betwe	and grid using grid een equipment r	blackouts and bu blame synch nalfunction	multiple? unch of power failures a uronized? cause v	
What is difference we tell if m there an wa What does it	ce between cau from cau alfunction or grid _ ay betwe _ equipn	and grid using grid en equipment rent or gr	blackouts and bu blame synch malfunction rid caused _	multiple? unch of power failures a aronized? cause v black out?	t once? videspread failures?
What is difference we tell if m there an was What does it dis	ce between cau from cau alfunction or grid _ ay betwe equipmentinguish appliance b	and grid using grid een equipment r nent or gr oreakdown from	blackouts and bu blame synch nalfunction rid caused _ n property o	multiple? unch of power failures a aronized? cause v black out? uts fluctuation	t once? videspread failures? ons network?
What is difference we tell if m there an was What does it dis dis What it	ce between cau from cau alfunction or grid _ ay betwe equipm tinguish appliance b	and grid using grid en equipment r ment or gr preakdown from failure gri	blackouts and blackouts and synch blame synch nalfunction d caused property of	multiple? unch of power failures a aronized?	t once? videspread failures? ons network? ties same?
What is difference we tell if m there an was What does it dis What it malfu	ce between cau from cau alfunction or grid _ ay betwe equipm tinguish appliance b	and grid using grid en equipment r ment or gr preakdown from failure gri	blackouts and blackouts and synch blame synch nalfunction d caused property of	multiple? unch of power failures a aronized?	t once? videspread failures? ons network?
What is difference we tell if m there an was What does it dis What it malfus the same?	ce between cau from cau alfunction or grid _ ay betwe equipm tinguish appliance b know grid	and grid using grid een equipment rement or groreakdown from failure grid fluctuations can	blackouts and bu blame synch nalfunction rid caused _ n property ou d fluctuations cau nusing grid fluctuations	multiple? unch of power failures a aronized?	t once? videspread failures? ons network? ties same?
What is difference we tell if m there an with the same? malful the same?	ce between cau from cau alfunction or grid ay betwe equipn tinguish appliance b know grid ipment from co	and grid using grid een equipment represended from grid failure grid fluctuations can collective	blackouts and blackouts and synch blame synch malfunction acused in property of id fluctuations cau it fluctuations cau	multiple? unch of power failures a aronized? cause v black out? uts fluctuation used the multiple proper ations and causing	t once? videspread failures? ons network? rties same? outage properties
What is difference we tell if m there an was What does it dis What it malfu the same? (s it to equ: What is best way	ce between cau from cau alfunction or grid _ ay betwe	and grid using grid een equipment researched or groof groot grid grid grid grid grid grid grid grid	blackouts and bu blame synch malfunction rid caused _ n property ou d fluctuations cau susing grid fluctuations? grid fluctuations	multiple? unch of power failures a aronized? cause v black out? uts fluctuation ased the multiple proper ations and causing tions that the causing tions tions the causing tions tions the causing tions the causing tions tions the causing tions tions the causing tions tions tions the causing tions tions the causing tions tions tions the c	t once? videspread failures? ons network? rties same? outage properties
What is difference we tell if m there an was What does it dis What it malfu the same? (s it to equ: What is best way	ce between cau from cau alfunction or grid _ ay betwe	and grid using grid een equipment researched or groof groot grid grid grid grid grid grid grid grid	blackouts and bu blame synch malfunction rid caused _ n property ou d fluctuations cau susing grid fluctuations? grid fluctuations	multiple? unch of power failures a aronized? cause v black out? uts fluctuation ased the multiple proper ations and causing tions that the causing tions tions the causing tions tions the causing tions the causing tions tions the causing tions tions the causing tions tions tions the causing tions tions the causing tions tions tions the c	t once? videspread failures? ons network? rties same? outage properties
What is difference we tell if m there an was What does it Is dis What it malfuthe same? Is it to equilibrium equilibrium best way What is best way What are network? What difference	ce between cau from cau alfunction or grid _ ay betwee	and grid using grid een equipment r ment or gr preakdown from failure gri I fluctuations ca collective quipment due	blackouts and blackouts and synch blame synch malfunction are id caused for property or id fluctuations causing grid fluctuations are grid fluctuations ar	multiple? unch of power failures a aronized? cause v black out? uts fluctuation used the multiple proper ations and causing tions that those resulting	t once? videspread failures? ons network? rties same? outage properties
what is difference we tell if m there an with the same ? Is it to equivalent t	ce between cau alfunction or grid _ alfunction or grid _ ay betwee equipm tinguish appliance b know grid apment from cau tipment from cau tipmen	and grid using grid een equipment r ment or gr preakdown from failure gri I fluctuations ca collective quipment due operty blackouts	blackouts and bu blame synch malfunction rid caused _ n property ou d fluctuations cau susing grid fluctuat? grid fluctua technical fault s due techni	multiple? unch of power failures a aronized? cause v black out? uts fluctuation used the multiple proper ations and causing tions that those resulting	t once? videspread failures? ons network? rties same? outage properties ? erratic variations across power variations
What is difference we tell if m there an was What does it s dis What it malfu the same? s it to equi What is best way What are network? What differ network string? s procedure s possible	ce between cau from cau alfunction or grid _ ay betwe	and grid using grid een equipment reported grid grid failure grid fluctuations can collective quipment due operty blackouts	blackouts and bu blame synch malfunction rid caused n property ou d fluctuations cau susing grid fluctuations? grid fluctuations technical fault s due technical grid from	multiple? unch of power failures a aronized? cause v black out? uts fluctuations and causing a causing a causing those resulting those resulting cal faults those in individual equipment of the causing and causing	t once? videspread failures? ons network? rties same? outage properties ? erratic variations across power variations
what is difference we tell if m there an wi what does it Is dis what it malfu the same? Is it to equi what is best way what are network? what differ network string? Is procedure Is possible properties?	ce between cau alfunction or grid alfunction or grid ay betwee equipm tinguish appliance b know nctioning grid appliance from cau tipment from cau ti	and grid using grid een equipment represend from failure grid fluctuations can collective quipment epoperty blackouts failures due quipment	blackouts and bu blame synch malfunction rid caused _ n property ou d fluctuations cau susing grid fluctuat? grid fluctua technical fault s due techni grid from versus fluctua	multiple? unch of power failures a aronized? cause v black out? uts fluctuations and causing a causing a causing those resulting those resulting cal faults those in individual equipment of the causing and causing	t once? videspread failures? ons network? rties same? outage properties ? erratic variations across power variations ment? simultaneous across
what is difference we tell if m there an with the same? Is it to equivalent the same? What is best way what are network? What difference difference is procedure the properties? it take it take	ce between cau alfunction or grid _ ay betwee equipm tinguish appliance h _ know grid ipment from co y distinguish eq _ widespread rence pro ce power _ clarity eq _ determine eq _	and grid using grid en equipment reserved for grid fluctuations can collective quipment due refailures due quipment quipment	blackouts and bu blame synch malfunction rid caused _ n property ou d fluctuations cau susing grid fluctua ? grid fluctua technical fault s due techni grid from versus fluctuati e or grid fluctuati	multiple? unch of power failures a aronized? cause v black out? uts fluctuations and causing attions and causing tions that those resulting cal faults those in individual equipment ons in second	t once? videspread failures? ons network? rties same? outage properties ? erratic variations across power variations ment? simultaneous across go out ?
we tell if m there an was there an was what does it Is dis what it malfur the same? Is it to equi what is best way what are network? What differ network string? Is procedur Is possible properties? it take How you know	ce between cau from cau alfunction or grid ay betwee equipm tinguish appliance b know grid appliance b tinguish appliance b tinguish appliance b tinguish appliance b tinguish appliance b distinguish ed distinguish ed distinguish ed called between proceed proceed proceed power clarity ed determine ed determine ed equipment failu	and grid using grid een equipment r ment or gr preakdown from failure grid fluctuations ca collective quipment pperty blackouts failures due quipment quipment failure quipment failure	blackouts and blackouts and blame synch blame synch malfunction id caused n property of d fluctuations causing grid fluctua technical fault s due technic grid from versus fluctuati caused caused	multiple? unch of power failures a aronized? cause v black out? uts fluctuations and causing a causing a causing a causing a causing those resulting those resulting cal faults those in individual equipmations, which in second in second ons the to out a	t once? videspread failures? ons network? ties same? outage properties ? erratic variations across power variations ment? simultaneous across go out ? t time?
we tell if m there an was there an was what does it Is dis what it malfur the same? Is it to equi what is best way what are network? What differ network string? Is procedur Is possible properties? it take How you know	ce between cau alfunction or grid alfunction or grid ay between equipment inguish appliance in inctioning grid appliance in from cau appliance in	and grid using grid een equipment researched from failure grid grid fluctuations can collective quipment eperty blackout: failures due quipment quipment quipment quipment failure grid or fluctuations	blackouts and bi blame synch malfunction rid caused n property or d fluctuations cau susing grid fluctuat ? grid fluctua technical fault s due techni grid from versus fluct e or grid fluctuati caused attions caused and functuati caused attions caused and functuati	multiple? unch of power failures a aronized? cause v black out? uts fluctuations and causing tions and causing tions that those resulting cal faults those unindividual equipmontuations, which in second unindividual equipmontunctions, which in second unindividual equipmontunctions, which in second unindividual equipmontunctions, which in second unindividual equipmontunctions in second unindividual equipmontunctions in second unindividual equipmontunctions in second unindividual equipmontunctions in second	t once? videspread failures? ons network? ties same? outage properties ? erratic variations across power variations ment? simultaneous across go out ? t time?

If e	rrors or device _	blame		can we tell?				
doe	es it to	equipment fa	ailure or grid fluctu	ations caused	to	?		
Can houses?	if the	ere are problems with	or gr	rid instability	_ lead		in differ	rent
How		malfunction or gr	rid instability is	blame	property	failures?		
Can you	if	_ are our	_ devices or grid _	that lead to _		in different _	?	
Is p	oossible	_ appliance breakdown	synchronized	blackouts _	fluct	uations in	_ electrical _	?
It	know if equi	pment failure	m	ultiple properties	to be at	same	·	
		uipment or power o						
it _	to tell if	_ malfunction or	Synchrono	ous?				
		ulty inst			e buildings	_ dark?		
Is it	if	are errors or	failures behind i	multiple	?			
Is it poss	sible provide	e clarity on equipment _	versus	in	blackouts	multiple	?	
		veen blackou						oss the
entire _					-	- 		
What it $_$	if	equipment failure	grid fluctuations ca	aused prope	erties to		_?	
	best way	to distinguish equipmen	t grid _	that	proper	ty Blackouts?		
What is _	difference b	etween	by	and those		variations ac	cross the entir	ety of
net			_	_	_			
		grid fluctuations caused					know?	
		hod of that m						
		pment or grid fluct						
		grid					time?	
		s caused equi						
		ow			to go out	at the same ti	me.	
		tuations multiple p						
Is there	way to	appliance	loss due	network	_?			
How do _	figure out if	malfunction	instability is _		property _	?		
Can we $_$	d	evices grid fluctua	tions are	for simultaneous	s?			
	know if fa	ailure grid fluctuati	ons the	to be hit	the tir	ne?		
is t	he best method _	equipment ma	lfunction from grid		Blac	ckouts at a	?	
	procedur	e for distinguishing betw	veen grid and	property eq	ruipment		the same t	ime?
	a to	appliance breakdown _	synchronised p	roperty outs	s?			
	to i	f or power	problems are	properti	es to go dark?			
it p	ossible give	clarity on malfund	tion versus fl	uctuations, which	bla	ckouts	?	
	breakdowns or	network impacts _	houses o	nce?				
Is a	a for _	situations where	grid l	ead to losse	s?			
What dis time?	tinguishes 1	malfunctioning	fluctuations	grid fluctuations	s caı	using power _		_ same
What	malfunctioning	g equipment f	luctuations ca	ausing a bunch of	at		_?	
	if a	cut caused by	y devices	grid instability?				
		g is the f						
		or grid						
		the equipme				roperties to	out?	
		appliance breakdow						
		fluctuation						_ of this
What doe	es take to k	now if failure or gr	d fluctuations			failures?		
		cted the					?	
		for grid fluctuati						
		lor grid indetuati _ clarity on equipment m						263
								,o:
tne	i.e	tell appliance	property black o	outs by	the elec	uncai network	L.C	

How	distinguish failures grid fluctuations cause in multiple?
	know there is to distinguish synchronized property
	he way to distinguish fluctuations properties the same time?
	know equipment grid fluctuations a power at ?
Can	tell the between faults broader electrical disruptions?
It's hard	tell if breakdowns or power are blackouts
	nalfunctioning and a bunch of failures at once?
What	from grid fluctuations causing grid fluctuations and outage in at same?
	to equipment malfunction and that widespread failures? equipment issues from power disruptions?
	he difference between property blackouts due faults caused fluctuations across
is the	pest method equipment fluctuations multiple power cuts?
What differ	ntiates equipment from fluctuations and then a black out in various ?
there	easy to differentiate malfunction grid that cause widespread ?
	difference between malfunction and grid widespread power failures?
Is there an	toequipment malfunction andfluctuationscause?
	ou difference between fluctuations and equipment properties at the same?
	procedure for distinguishing at at time from instabilities?
	_ if faulty the properties to go?
	to whether equipment failure grid fluctuations caused properties to ?
	nent go, what it know?
	take determine if equipment failure fluctuations go out?
	it's equipment issue that's causing the to out?
properties.	malfunctioning grid fluctuations causing fluctuations and single outage various
	equipment failure grid fluctuations the go out?
	to distinguish between grid that widespread power
	shing exist when to simultaneous property?
	power losses caused instabilities from individual equipment?
	nalfunction or instability is the of do we out?
Is it to	clarity on equipment which result simultaneous power failures ?
	to appliance breakdown property black of fluctuations the ?
it pos	ble on equipment malfunction which result in simultaneous blackouts properties.
there	distinguishing fluctuations multiple properties the same time?
do yo	tell broken equipment that havoc?
	ne best properties at the time?
Is there	to between malfunction grid fluctuations power losses?
there	to apart the sudden outages and disruptions?
hard t	equipment or power grid are blackouts properties.
	network can affect many houses the same
	to on and grid in blackouts across properties?
	_ way determine if equipment malfunction instability blame multiple ?
	y to malfunction grid cause synchronized?
	ble to provide clarity versus grid which power cuts?
	if equipment failure or grid caused properties to hit?
	t equipment failure fluctuations caused to go dark?
Is prope	provide clarity on equipment malfunction fluctuations, can simultaneous black outs ties?
Is it possible	to clarity on equipment that result multiple properties.
How	e if equipment malfunction to blame multiple accidents?

		pment grid	grid fluc	tuations then	causing	_ blackout	_ various properties
at ex		situations where malf	unctioning	disaranana	rios to propo	wtu 2	
		distinguishing					
		_ that shows					the entire
?		widespread :				rauc	the entire
Is it possib	ole to	blackout	s	errors or	device failure?		
		equipment _					time.
		ference between					
		actioning grid					
		distinguish applianc					electrical network?
		breakdowns			in the electrical n	etwork?	
		colle					
	-	functioning					
Whatlocations?		dentify	mechanical failure	es instab	oilities that lead	black	outs in
		ng breakdowns	network fluctua	tions many	?		
		equipment fro					
		nguish malfunctio				263	
		quipment breakdowns					
		w whether failure					
		equipment breakdown					me
		l sudden outages					
		ctioning or is grid					
		rom grid fluctuations an			··		
		quipment failure or			lack?		
		whether equip				s to	>
		nce between widesprea					
	?	noo zoowoon wacoproa	a outages and			0114010 po	
How	we figure	malfuncti	on or grid	the of	blackouts?		
	the best way	rs grid	malfunc	tioning multip	ole properties at th	ne same?	
we _	equ	ipment malfunction	grid fluctuations	synchronized	l?		
Is equipme	ent and	affecting	properties?	?			
	we tell	instability fa	aulty devices	for multi	iple buildings goin	.g at the _	time?
		equipment fai	lure or grid fluctua	tions caused	properties to	black.	
gear	from ne	etwork fluctuations imp	acts houses _	time) .		
it pos	ssible to give	on malfunct	ion versus grid fluc	tuations	simultaneou	ıs	properties
don't	if equi	oment malfunction or _		_ cause of multiple	·		
	I tell	outages caused by	equipment fro	m?			
Can	tell me	there are problems	our electrical dev	ices inst	tability	the	power?
can _	separate	e equipment issues	_ collective	?			
		N					
Can	tell me	are problems with	electrical	grid t	that the black	kouts	_ houses?
Is it t	to	mass-blackout du	e to fron	n disruptions	supply	chain?	
		od grid				ame?	
does		know if equipment	grid	_ caused multiple _	to go?		
		nalfunctioning from				a bunch of	once?
Is there ar	ıy	equipment _	or	cause a outage	e?		
The best n	nethod	listinguishing grid	and equipment	in multiple	the	a	_•
Is it	to apart	sudden caused _	equipmen	t from?			
What is	it	know equ	lipment or ari	d caused mul	tiple fa	.11?	

is way differentiate malfunction from fluctuations multiple property Blackouts at ?
What distinguishes fluctuations fluctuations and causing single failure in various properties.
What happens failure grid fluctuations cause properties the same?
you me if electrical devices or grid the simultaneous black outs?
How do distinguish by from individual failures?
determine if malfunction or instability is to for property blackouts?
What take to know if went out at the time because of?
Distinguishing breakdowns and fluctuations many houses the
If equipment malfunction grid to for property blackouts, we?
What is the of distinguishing fluctuations malfunctioning at the properties?
to know if equipment failure orfluctuations caused properties at the time.
it takes to equipment failure fluctuations caused properties dark?
does take out if equipment failure fluctuations properties to out?
equipment or fluctuations multiple properties simultaneously?
is the difference equipment causing a bunch of failures at same?
is the equipment from grid fluctuations multiple property outages time?
Is tell the sudden outages by equipment disruptions?
ittoequipmentpower grid problemscausingproperties at the same time?
Is from issues that cause widespread black outs?
does toif equipment grid fluctuations caused the multiple properties to one?
Is a better way to from causing property ?
to tell apart and power across properties?
tell if breakdown or grid are blackouts many properties once.
multiple property blackouts caused equipment should we know?
Is there to appliance property to electrical network fluctuations?
Can the difference equipment electrical system causing multiple?
What is for equipment from grid instabilities?
What is of distinguishing grid and in properties?
breakdowns orimpacting many concurrently?
is procedure for between power by grid individual property ?
for distinguishing failures by grid instabilities failures caused individual equipment?
to provide clarity on malfunction versus grid fluctuations which ?
is procedure for distinguishing power grid property equipment failures? What malfunctioning grid causing grid fluctuations and causing a single in is
different.
Do we know whether fluctuations simultaneous?
failure grid the properties to go in one night, it take to?
Can you me problems our devices grid instability that the power in houses?
do widespread property blackouts by technical faults those by variations across network?
What it take equipment failure or grid caused black?
does it take know equipment multiple to go out at the same?
How do you grid individual property happening the same?
is way to malfunction from grid fluctuations multiple property?
difference between situations where grid discrepancies lead property losses?
How know if equipment or fluctuations caused power failure ?
there a between where equipment discrepancies in the grid?
Is any to tell apart by faulty grid?
it possible to distinguish grid issues black outs?

Is a	to deterr	nine if equipment	or	outages?			
		equipment malfur	nction grid in	nstability is to blam	ne lot of prop	erty?	
Is there	to te	ll or	fluctuations	to widesprea	d power?		
is it		to whether ec	quipment failure o	or fluctuations	s properties to	?	
What does _	take	determine	failure	fluctuations	the properties to	out at the	?
aı	re multiple	buildings affected	same prol	blem, can	tell if it	faulty devices	grid
is a	who	ether equipment	or fluctuati	ons caused	properties to	a power	
What is the p	procedure f	or distinguishing		individual	equipment?		
there a	distinguish	ning sign		grid lead t	to property outages?		
there a	L	that distinguishes	and	grid discrepancies	s cause?		
it	to provide	equipment	: grid f	luctuations that ca	use simultaneous	multiple	?
It	know	failure	fluctuations ca	used pr	roperties to be offline.		
Is malf	unctioning	there grid	multip	le simultaneo	ously?		
outages?		that distinguishes sep	parate situations _	malfunctionin	g equipment grid	pro	perty
Is possi	ible te	ell whether equipment	: or grid	:	failures?		
po	ossible	on	grid flu	actuations which ca	ause simultaneous black	outs across multipl	e?
Do you know	whether e	quipment	fluctuations	propert	ies dark?		
					power at once	?	
does it	take to kno	w if	due to	failure	?		
What e	quipment n	nalfunctioning	causing	grid and then	n a in _	is describ	ed here.
ed	quipment m	nalfunctioning gr	rid causing _	the	en causing single o	liscontinuance in va	rious
What disting	uishes	malfunctioning		grid and ther	n causing a blacko	ut in propertie	es?
What network?		widespread	black outs due to	technical fault and	d caused	_ power	entire
should	we determi	ne or	grid instability _	to for	blackouts?		
Can	if c	levices or grid fluctua	tions	blackouts?			
What does _	take to	out whether	failure or	fluctuations	properties	?	
th	ne	malfunction a	nd grid fluctuation	ns causing	multiple at one	ce?	
Can you tell	me th	e happening	same	_ in	problems	with the electrical $_$	or grid
:	.4		and defination	ations that sauce	nuon outer Dlo alsoute		
What disting	uishes				property Blackouts ations and then causing		various
what _		hetween fluc	ctuations and equi	inment which	in simultaneous _		2
					ple properties hav		
					time, what does i		•
					nultiple properties		rht?
					multiple properties		
					buildings go _		·
		malfunc				·	
		between equipm					
		tell apart disru					
					widespread power ou	tages.	
	a				causing a		erties
		breakdowns or	problems	blackoı	ıts in properties.		
		equipment failure					
					properties go	?	
	the bes	t for distinguishing ed	quipment malfunc	tion grid	multiple	?	
	equipm	ent grid ca	ausing grid fluctua	ations andca	using o	ut in different prop	erties at
2			-				

some ways identify failures are blame for recurring blackouts in different?
If equipment or instability is blackouts, how do we?
Is there $___$ differentiate appliance $___$ from property $___$ caused $___$ the $____$?
it know if grid failures caused multiple properties be the same time?
an failure or grid cause multiple properties to a single ?
What is best way to and in multiple at the ?
What distinguishes malfunctioning from grid a bunch power once?
What to equipment failure or grid fluctuations to hit at same.
way tell difference between malfunction and that cause power failures?
What malfunctioning from grid fluctuations grid fluctuations and single blackout at?
it possible tell whether equipment fluctuations cause synchronized?
How can apart equipment breakdown across?
What can we to determine equipment malfunction grid blame multiple ?
an to distinguish between grid fluctuations cause widespread failures?
it know if or fluctuations caused the properties black?
is of equipment malfunctioning from grid multiple property?
What from causes a bunch of power failures?
What is best way differentiate equipment collective?
take to know if multiple out one because equipment failure or grid?
What distinguishes grid fluctuations and causing single outage in various properties
differentiating power caused by grid instabilities from individual property?
is the property blackouts technical and caused by power across network string?
How do you if equipment grid fluctuations fall?
What is grid fluctuations causing ?
What to to failure or grid fluctuations caused the go?
If equipment or grid properties to go out same time, what?
What distinguishes malfunctioning from and causing bunch power?
any distinguishing separate situations where grid discrepancies to losses?
Is it possible to malfunction fluctuations simultaneous?
The procedure failures grid from property failures is unclear.
it difficult tell equipment grid problems are failures many properties the same?
if malfunction or grid instability is to multiple outs?
Is an way distinguish between equipment and that cause ? we between faulty devices there are multiple buildings ?
Do whether or fluctuations caused be offline at the same?
distinguishes fluctuations causing bunch of failures at once?
do to if or grid fluctuations the multiple properties be offline at ?
Is it possible tell if or grid fluctuations
do failure or grid properties to go dark?
Is it equipment and grid lead to power ?
Will we be to tell if grid simultaneous ?
It takes to know equipment or grid fluctuations caused to to time.
Do you whether failure or the multiple properties to same time?
it possible to if malfunction simultaneous outages?
take out if or grid caused properties go black?
Is possible whether equipment malfunction or cause outages?
grid fluctuations cause widespread losses?
How we between issues and power ?

What caused multiple properties to go in a night?
Do of electrical across multiple come from in grid?
Is it distinguish grid from equipment widespread ?
it possible to clarity equipment grid fluctuations, which lead across properties?
What it take to know fluctuations properties to power?
What from causing grid then causing a blackout in is is presented here.
Is a property blackouts due fault those caused by erratic across entire?
tosimultaneousscenarios due to technical hitches from?
tell equipment breakdowns or power grid problems causing power many properties at
There is a between grid causing grid fluctuations a in various
Is there difference faults and electrical cause multiple outages?
it possible provide clarity on equipment malfunction fluctuations result simultaneous
multiple?
you know if equipment or properties black?
is the widespread due fault and those caused erratic power the entire?
to tellequipment or gridsynchronized disruptions?
best method equipment malfunction grid fluctuations multiple outages at a time?
equipment failure the multiple to out the same, does take to know?
important to equipment failure grid fluctuations caused properties to go same
possible determine if grid or device failures to multiple ?
it to clarity on fluctuations which result simultaneous cuts?
Is it to clarity versus grid fluctuations, results simultaneous cuts properties?
malfunctioning equipment from grid that cause bunch a time?
Can tell difference between and equipment blackouts?
$It's \ important \underline{\hspace{1cm}} \ equipment \ failure \underline{\hspace{1cm}} \ grid \underline{\hspace{1cm}} \ caused \ the \underline{\hspace{1cm}} \ to \underline{\hspace{1cm}} \ out \underline{\hspace{1cm}} \ same \ time.$
Can tell the difference disruptions equipment blackouts?
there a between malfunctioning grid that lead property?
What does it to failure or multiple properties fall?
distinguishes equipment malfunctioning grid fluctuations causing grid a single a single
properties?
How can you equipment the wreaked havoc?
malfunctioning from grid fluctuations grid fluctuations single blackout in properties
What can we to problems power ?
way to differentiate appliance breakdowns black outs to fluctuations network?
Whatit that know whether or grid caused the multiple properties the
time?
Is possible distinguish breakdown outs due to electrical fluctuations?
distinguishes equipment malfunctioning grid fluctuations fluctuations and causing
various properties what.
Is there a to differentiate appliance outs to fluctuations electrical?
tell if malfunction or fluctuations cause ?
malfunctioning equipment grid fluctuations grid a single power in various properti
we distinguish between widespread property blackouts caused by faults those by erratic
?
take know if equipment failure or grid led the ?
How do you tell caused and disruptions?
What equipment fluctuations and causing a of failures at?
Is differentiate from blackouts caused by network fluctuations?
There between fluctuations fluctuations and then causing a single blackout properties.
What is distinguishing power disruptions grid instabilities individual failures?
ac is distinguishing power distuptions grid insubmittes midividual iaildles:

How do	malfunction grid instability multiple property blackouts?
take to	whether failure or grid fluctuations caused properties ?
you know	failure or multiple properties to go to ?
the best	grid equipment in multiple at the same time?
the malfunction	ning or is grid at the same?
takes to	equipment failure grid fluctuations the to black?
What distinguishes equipm	nent malfunctioning grid fluctuations causing single blackout in various
What take	know whether failure fluctuations caused the properties to power?
way	distinguish grid fluctuations that cause widespread failures?
does it take to find	
What from	n grid and causing power at?
What malfunction	oning a of power failures ?
What equipmen	tt grid causing fluctuations, and then bunch of at once?
What does take	know grid fluctuations or go dark?
What is the best to _	malfunction fluctuations that cause property at?
Is there a difference betwe	een equipment lead to outages?
What is it that takes	if failure caused the properties dark?
What	power by instabilities from individual property equipment look like?
it possible to	on which in simultaneous power failures?
	from grid grid fluctuations causing single black out properties
Can tell equipm	nent grid issues that widespread?
	breakdowns from property of the electrical network?
	to grid fluctuations and equipment in properties?
	widespread outages technical and caused erratic power across the _
?	- · ·
Can we ma	alfunction grid fluctuations outages?
equipment malfunction	on instability is to multiple property how do ?
Is any	when equipment discrepancies lead to property?
How can we if mecha	nnical failures or instabilities to for ?
are questions about v	whether properties at the same time.
to if equip	ment failure grid fluctuations multiple be hit the same
What method is for _	fluctuations in multiple properties time?
Do exist when _	and grid discrepancies outages?
We don't equipr	ment or grid to for multiple
to if equip	ment breakdowns power grid problems properties once.
malfunctioning	equipment from and then causing of failures?
it distingu	ish between equipment malfunction and fluctuations that widespread ?
	go at the same?
	fluctuations power failures at once?
	guish malfunction and grid result power?
	ctioning at?
	stinguish appliance property caused electrical network?
	nce electrical causing power equipment faults?
	establishments derive from the grid system?
	are malfunctioning or instability, we find?
	tell if equipment or grid fluctuations cause outages?
	tinguish situations where lead to property?
	distinguish malfunction from grid fluctuations power outages?
you ten me if the	in electrical devices or grid?

What	identify if mechanical grid are blame recurring blackouts in locations?
Is	distinguishing for situations where equipment and grid property?
Can you _	if the same in different related to electrical devices grid?
Is it possi	ble equipment breakdown properties?
	malfunctioning from grid causing and then causing a black in is a
	if there problems electrical devices that cause blackouts houses?
	causing power failures grid fluctuations multiple properties?
	to provide on versus which leads to blackouts across multiple?
	know if equipment malfunction instability is blame for multiple
	inguishes equipment from fluctuations causing grid fluctuations then single in at
?	inguisnes equipment from nuctuations causing grid nuctuations then single in at
Is	to to scenarios due troubles from electrical disruptions?
	re a separate situations grid to property outages?
	equipment failure or caused properties to go out in ?
	Shing network fluctuations can impact many
	property blackouts by malfunction instability, how do figure out?
	takes to if or grid fluctuations properties to be hit same.
	wayifmalfunction instability property blackouts?
	equipment malfunctioninggridcausing gridapower failuresthe same?
	s take if equipment failure or the multiple to single power go?
	whether equipment or fluctuations properties to be at same?
	ble to apart to to grid disruptions?
Is it possi	bleprovide malfunctiongridwhich result outages across multiple?
Is ar	ny difference between where equipment and discrepancies?
	a differentiate appliance from synchronized property outs?
Distinguis	shing gear or network impacts ?
Is there a	gear malfunction failures impacting ?
Is a	way the network?
	need equipment or grid fluctuations the multiple properties have power failure?
mult	tiple property blackouts malfunction grid instability?
Is it	to equipment during widespread failures?
	_ it take to know equipment or grid fluctuations the multiple single power?
	the distinguishing equipment grid causing multiple property at a?
	clarity equipment malfunction grid can lead to blackouts?
	inguishes malfunctioning from grid fluctuations grid causing single in properties at
	ct
	_ it take know if failure caused property to go out in ?
Is there a	differentiate appliance breakdown by by network fluctuations?
	a to distinguish appliance property power?
	distinguishing power outages caused by grid instabilities and individual equipment same
?	
	_ failure grid the to go one night, does it take know?
Can I	equipment grid issue that's to go?
	malfunctioning from grid fluctuations causing a various properties at once?
	take out if equipment failure caused the to go dark?
	to equipment malfunction during widespread?
	and multiple properties simultaneously?
	ossible differentiate multi-property failures equipment?
	ent instability is cause of multiple property we?
	s take whether or fluctuations caused multiple properties to in one?
What dist	inguishes equipment malfunctioning that cause of failures at ?

What string?	the	to techn	ical faults	from errat	cic power va	riations acr	oss the er	ntire
is th	ne	malfunction from	fluctuations th	at cause multiple	9	failures?		
	if						_ grid	?
What is _ network?	difference between wi	despread property _	due to	_ and	from p	ower		
What	do to identify if the	re mechanical	failures	lead to		v	arious lo	cations?
	_ tell me if equipment failu	re grid	the properties	out	_ the t	ime?		
	difficult to if	or power	are affecting	at once?	•			
doe:	s it take to know whether _	or grid flu	ctuations		?			
it	to give on equipm	ent malfunction	fluctuations,	which	black	outs?		
	_ possible to on	versus gi	rid fluctuations,	result in p	ower a	cross multi	ple?	P
	inguishes equipment malfuroperties at exact is v		fluctuations	fluctuations _		si	ngle	
	f							
	that takes	_ know whether	grid flu	ctuations n	ultiple prop	erties to be	hit?	
Is	tell if equipment	power gr	id causing	J in	at the sa	me time?		
equi	ipment failure or grid fluct	uations m	ultiple properties		the same		does	_ take to
Is p	ossible bla	ckouts caused by	or turbulence	ce in?				
	determine							
	or cause							
	n way tell							
	tell equipment l							·
What	malfunctioning	grid fluctuations c	ausing	causing a	in	propert	ies?	
ls it possi	ible to tell equipment	malfunction		synchronized	_?			
do _	determine if mal	function	to blame	multiple	black out	s?		
	we tell the between _							
it po	ossible to provide	malfunction	grid fluctuation	s which can		?		
What doe	es it take to know	_ failure or	the	?				
	_ are power				failur	es?		
ther	re a to differentiate _	and _	property black _	?				
	_ a for separate					rty losses?		
	s it take know				??			
	he for power							
	equipment malfunctionin ?	ig from grid ca	using fluctuation	ons and	_ a single _	va	rious pro	perties
	 way	malfunction	from grid fluctuation	s that cause	nronerty	?		
	cult tell equipme							
	tell if equipment malfunction					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	tell me ha				lems	?		
							niaht?	
	tell if breakdow					u	ingiit.	
	ton ii breakdows							
	if grid errors or							
	difference between				aneous prop	erty outage	s?	
	difference between n for for						٥.	
	re difference between						failuree?	
	are							:?
	tell if the blackouts ha							
	determine if						rannity ;	

What does to equipment failure grid caused property offline the time?	
is best of and malfunctioning multiple properties one time?	
Can you tell me if there are electrical devices grid instability houses?	
Is distinguish grid equipment malfunction during widespread?	
takes to equipment grid fluctuations caused multiple have a failure.	
it to equipment versus fluctuations which lead simultaneous blackouts across multiple	
What distinguishes equipment from grid fluctuations fluctuations then in proper	ies
Do you know or caused multiple to out in night?	
There a know equipment failure fluctuations caused multiple properties to at the	·•
Is it difficult equipment failures grid are in properties simultaneously?	
What procedure distinguishing instabilities and property failures?	
is to whether equipment grid the multiple properties be hit.	
it possible equipment grid to properties to out at same time?	
distinguishes grid fluctuations causing fluctuations and causing single power var properties once?	ious
What it takes failure or grid fluctuations properties be hit the	
it possible to fluctuations cause synchronized downtime?	
Do if failure or grid fluctuations properties to failure?	
we tell grid instability devices blame for buildings without power?	
differences between property to and those resulting erratic variations acro	ss the
network?	
is best way grid fluctuations and properties at same time?	
it to know whether the properties hit by equipment	
It difficult tell breakdowns grid problems are causing in properties	
does it take equipment failure grid the to go at same time?	
Is to tell equipment grid problems causing simultaneous failures?	
What method distinguishing equipment malfunction from which causes multiple ?	
It's important to if fluctuations properties to offline at same time.	
How I tell apart sudden outages faulty from multiple?	
failure or caused the to a single power is question.	
What is way to from grid properties go dark?	
Is there way to faulty devices disruptions?	
It is to grid properties to be hit at same time.	
to sudden outages from grid multiple?	
takes to know equipment failure fluctuations properties to go in	
Is equipment or is the at once?	
does it take equipment grid fluctuations caused multiple properties to in	
distinguishes malfunctioning from grid fluctuations fluctuations then causing a power at?	various
There a question whether a a breakdowns from synchronized blackouts.	
distinguishes equipment from grid fluctuations and a single knockout at on	ce?
it to whether failure or grid fluctuations caused have single go.	
know equipment malfunction grid is the reason blackouts.	
What it know failure caused the multiple properties to out at the	
it possible on equipment malfunction grid result cuts across multiple prope	rties?
sign that distinguishes where equipment and grid cause outages?	
a question whether equipment fluctuations multiple properties power failure.	
What differentiates malfunctioning grid fluctuations and then blackout in proper	ties at
What differentiates malfunctioning grid fluctuations and then blackout in proper? Is there between where malfunctioning grid lead to property?	ties at

does _	take to l	know		caused multij	ole properties	to da:	rk?		
		equipment							
Is pos	sible to	mal	lfunction or gri	id	_ synchronize	ed outage?			
does it	t take to kno	w equipment _	or	caused the		to the	e?		
What is the	difference _		by techn	ical fault	by er	ratic	acros	s the network	?
		simultaneous b							
it	_ to distingui	ish equipment	grid fluct	uations	in	_ properties	s?		
What t		nalfunctioning from g	rid fluctuation	s grid		bla	nckout	_ multiple prope	rties at
	if	equipment breakdow	ns or power g	rid	power cuts	s in pr	operties _	the same	
It	_ know whet	her or gri	d	properties to	go out t	the same	·		
It's $__$ to	tell if b	oreakdowns	_ grid issues a	are lot	at		time.		
Do sig	Jns	equipment and	_ discrepancie	es lead prop	erty?				
Can I	e	quipment or	issue	the to	go out in mul	tiple?			
What do you	u to	failure	grid	multiple p	roperties to b	e at th	ne	?	
i	it	know	_ or fluct	tuations the	same propert	ties to go ou	ıt at	time?	
	to	apart sudden o	outages b	y faulty equipme	nt	disruptions	?		
netwo		h widespread _	blackouts	due technic	cal and t	hose		variations a	across the
I	possible to _	clarity on m	nalfunction and	d grid fluctuations	S	b	lackouts?		
Can te	ell diffe	rence between equip	ment malfunct	tion flu	ctuations	lead	pov	ver?	
What differe	entiates	grid fluc	tuations	fluctuations	and ca	using power	failures _	?	
6	equipment _	from grid fluctua	tions causing (grid fluctuations a	and	of		once?	
If equipmen	nt failure or g	grid cause	multiple prop	erties		what	it	know?	
		on equipment m							
		when equipm							
How	be	tween	due to tech	nical fault and the	ose	erratic pov	ver	whole	network?
do we	tell if equipr	ment malfunction	i	s blame for		?			
		discrepancies					ning	exist?	
6	equipment _	from fluctua	ations	fluctuations a	nd then causii	ng a single		properties	?
		if fluctuat							
		from grid			unch of		once?		
		malfunctioni					single o	utage	
	guishes malft	unctioning from							
	best	distinguishir	ng	grid fluctuat	ions that resu	ılt in p	roperty Bl	ackouts?	
What is	effec	tive way to distinguis	sh grid	equipment	in	at	time	?	
What is	meth	od f	luctuations	in _	property	at the same	e time?		
t	tell	failure g	grid fluctuation	ns caused pi	operties to _	dark?			
t	to know	equipment failure _	grid	the multiple	e properties _	01	ut the	e same	
is a di	fference	_ equipment	grid fluctua	ations causing	and t	hen a	single	in	