[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	7,998 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.)

it to voltage levels significant before experi	encing varying times?
Is it idea check before power outage _	?
Is a to keeping of the ups downs	can prevent power loss?
you think it's a to eye on the	before experiencing complete?
Is okay for me watch volts there a of a	a?
you think it's to a variations before	ore is a for power failure?
it monitoring fluctuations blackout?	
Do it would be good idea to examine	incidents?
Monitoring power is meriting?	
Is there benefit in a record and downs	s we don't power?
it wise an on voltage if to a	
you a good check for before the	power off?
Monitoring power full worth try?	
Do think a idea to look voltage u	npredictable cuts?
think a good to check for voltage changes	?
Is possible for detection of unpredictable blackouts be	enabled ?
it possible an eye the voltages to	a shutdown?
it good idea monitor before electricity	goes?
you recommend eye on the?	
Can tell if it's to voltage po	wer failure?
Should I be checking voltage lights?	
Should an eye on the power losses?	
it to a of in voltage before there's	_ chance of total?
Do I eye the if there is failu	ires?
Is it a good the to failures?	
you think time to voltage variations?	
it a idea continually monitor voltage major	prior?
Can it's a good idea to an eye on the	
Would it be a good before chang	

Do you it's beneficial to an eye ?	
Do think for changes in voltage?	
Is it to keep if I want to shortages?	
Would a good idea to an electricity voltage in order to any a fail	lure
it's a good to prior to outages?	
a good to for when there unexpected failures?	
Do suggest keeping eye the in ?	
Should I keep an on levels before ?	
it a to check for big there power?	
a to monitor voltage before dark	
Is it a good major electrical before out.	
Is it check the voltage?	
Do you it's worth monitoring the are the?	
Is good idea monitor voltage goes off?	
good idea to look for before go out?	
Monitoring before full darkness worth	
monitoring recommended a precautionary sudden power?	
wise keep eye voltage if want to power failures?	
it be a idea to an on in electricity voltage in ?	
think a good idea to track levels unforeseen?	
Is a for voltage before power failure?	
it to on if I want to avoid outages?	
big voltage fluctuations?	
Is it to keep a record variations in voltage before a ?	
Pre-blackout observation major shifts recommended ?	
Do think good to track levels power outages?	
We check for before power out.	
case failures, is it to track voltage?	
Do you it's good look at voltages the?	
Is for detection unpredictable blackouts be by regular ?	
it good an eye on the voltage not be caught off-guard ?	
Is a continuously monitor voltage for fluctuations to complete shutdown?	
Do you think would good idea check changes unpredictable power?	
any drops in monitored prior full?	
it good idea to before dark?	
it necessary observe electric shifts sudden ?	
Do think worth keeping an voltage before in dark?	
it monitoring voltage fluctuations?	
Is it a good to eye on the to spot before failure?	
a idea check electrical differences prior a blackout period?	
I keep when there is a risk sporadic failures?	
voltages done a precautionary sudden power loss?	
Is possible to fluctuations to prevent black?	
it a to monitor levels before experiencing complete ?	
it advisable monitor voltage experiencing losses?	
Is it a good be lookout voltage?	
to check the voltage power goes?	
Is the voltage power goes out?	
it smart levels before a cut?	
Does make keep of the voltage before the goes?	

If I want to	it wise	eye on the?		
Is good idea	voltage	fluctuations the	e go out?	
Does it make ke	eep track	the power goes _	?	
wondering	_ I should check the voltage	for drops befor	re	<u>_</u> ·
voltage no	ot to caught by _	darkness, is a	?	
	the shifts			
	fluctuations bef			
	idea to track voltag			
	an on elect		event a sporadic	??
	d the a pow			
	voltage le			
	be as mea			
	idea for vol			
	for before expe			
	good an e		ations in?	
	idea check theVolt		1	
	the before fac		f	
	dea pı r failures, a a		ane?	
				for power?
	the before		voltage before	for power:
	e to ch			
	e to on the v			
	voltage before			
			?	
	d idea level			
	of in			
	ions darkness			
	ck the levels		?	
Is a good	the before the	off?		
is a question as	can h	nelp prevent bla	ackouts.	
you need t	to an the vo	oltage variations?		
	ant voltage shifts or _			
it	fluctuations in orde	er to prevent bl	ackouts?	
Does volta	age help to black	outs?		
	be alert i		oower?	
merit	on power befor	e full darkness?		
	voltage prior to			
	a good check			?
	k major difference			
	to keep an			crazy?
	or voltage			
	keep an the			10
	electrical volts			cout?
	heck electrical di		a ruii	
	tolevels		~ 0	
	check major electri) :	
	monitor volts prior to			
	should I look at the		oute	

Is good idea to	an eye on	g	et off	_ by darkness	?	
it necessary to monit	or voltage levels to _		?			
it good idea	continuously	for major	before the _	complete	?	
Is it good	of any	variations	before th	e whole thing	happens?	
Would a good _	to keep eye on	voltage	see	are	signs of	?
you think smart	to track variations	there's a	chance		_?	
Do it's god	od idea to a close eye	the voltage	levels	_ experience		?
Do think it's smart to	keep a variation	ns voltage _	there's a		black	x?
Is it monitoring	fluctuations	out?				
Do think it would	_ a good idea to	_ eye	?			
a go	od idea keep eye	e on Voltage	?			
idea	monitor voltage	prior to power fa	ilures?			
you a	_ idea to o	n the levels	you	sudden power	cuts?	
Do you think it's a ide	ea	a power?	•			
Is there in keep	ing voltage	es' ups and downs	s so that	lose	suppl	lies
it to monitor vo	ltage as precaut	cionary again	nst lo	oss?		
Oo you think	good to	eye the Vol	tage?			
idea	continuously monitor	voltage for major	fluctuations p	rior	shute	down?
fluctuations pri	or to full a good	·				
Is to	for unstable voltages	minimize of	??			
it keep	eye the	I want to po	wer problems?			
regular monitoring of	f dete	ection of unpredic	table black	_?		
s it good to	the before po	wer?				
s for me	amidst the	risk of spora	adic failur	re?		
	idea to keep					
I need check	voltage goes	out?				
believe	keep an eye	voltage variations	?			
	period, should check for					
	facing					
	mmended as a measu					
	check for in	voltage before	power	?		
is good id						
	of the volta			lose e	ectrical pov	wer
	sense track					
	thevoltage		complete sh	utdowns?		
	evels before loss	ses?				
it a idea						
	a close on u	instable voltages?				
s it						
	voltage levels a preca			loss?		
	major shifts prior					
	to track voltage _					
	a constant on th					
	an eye the			<i>(</i>		
	_ idea track voltage _					
	idea to look the		?			
	eping an eye the					
	track ahead o			6		
	to keep an eye on the				Э.	
it a idea	for major pr	rior to	electrical outag	ie.		

you it's a idea to an eye the voltage ?
Is it good watch fluctuations the voltage the out?
Does make record of the variations in voltage there's a of ?
Is it a good idea for voltage?
youit'sgood keepeye on voltage experiencing blackouts different time
Is it fluctuations so they don't cause complete ?
Is a good idea voltage power ?
The voltage might prevent
Monitoring power darkness may be idea.
Is a idea on the voltage that get off guard by darkness occurring?
Does it make to be on if I to disruptions?
Do you think is good voltage for swings?
Is it
a to for fluctuations in before the power ?
I check the voltage fluctuations the lights go?
voltage help complete black
Is there benefit in keeping an voltages' ups downs that lose electrical
Is it possible to to complete Blackouts?
Do you a look at the levels voltage prior incidents?
it a good to anvoltageyou get caught off-guard by ?
Is a good to the voltage levels to sure they don't ?
good to keep on voltage levels I want to avoid ?
Pre-blackout monitoring used for
might abrupt cutoffs.
Do think should look levels prior incidents?
it voltage the lights go out?
monitoring fluctuations good way to power?
Is it possible to eye on unstable voltages of ?
would to know isadvice onvoltage variations power
Do to check voltage changes before experiencing shocks?
Can tell me it's a good to eye on the levels total ?
Should voltage levels before ?
Do you think idea levels potential power cuts?
Is recommended to voltage before the?
Do it's monitoring the voltage the dark?
it good idea to eye major variations of?
it good the voltage power is out?
Is it a good idea check differences to cut?
Is it a good to voltages?
be keep an eye on voltage variations?
Pre-blackout monitoring be it if there
It would be idea to the voltage total
it good idea to check major differences to OUTAGE?
Is it possible major fluctuations facing unexpected shutdowns?
smart to watch voltage a outage?
power darkness have merit.
Monitoring full darkness potential merit.
to keep record any major variations in the power goes out?
worth pre-blackout for fluctuations?
Is it possible I keep an amidst the of sporadic power?

you think it's good idea major variations total blackout?
eye the levels prior to power losses?
a good idea to keep record of before there's a a failure?
Is it a to the electrical system goes?
Do it's idea keep an on levels fluctuations before you complete failures?
variations ahead something I'd like advice on.
you it's to track the variations voltage before there's of a ?
possible an on unstable voltage to chances of?
it a idea voltage for drastic ?
Should I voltage levels losses?
Should fluctuatin' voltages before everything dark?
Monitoring power before is
you think it's idea to track to power?
to if I monitor voltage before experiencing
Do idea to check for big fluctuations before blackouts?
it a good idea keep an goes out?
In case erratic is to track?
I levels of voltage before losses?
good idea to so don't caught off-guard by darkness suddenly occurring?
Is it to to the experiencing complete power?
it to monitor the fluctuations before the ?
it good volts so don't get caught off-guard the sudden darkness?
think would good idea to check for big?
Do you think idea the voltages prior to ?
you think that it good to check the ?
Monitoring power full merit?
Is it possible keep eye on the voltage ?
Tracking voltage ahead cuts helpful.
it smart to keep of the in of total electrical storm?
Is a good to check for the go ?
it possible monitor fluctuations complete disruptions?
itgood to checkvoltage a power
you think a at levels of electricity prior the?
you it good to the voltages to power cuts?
you it's idea to examine for before the incidents?
Do it is to the voltage levels prior incidents?
Do you would be good to volt?
Is it a idea electrical differences a outages?
it okay me volts when there risk of sporadic?
Do think to voltage levels significant fluctuations before experiencing failures?
you wise to the sudden changes?
full darkness is considering?
I power out.
Do think it's a to monitor voltage for blackouts?
Can voltage drops straight up blacked ?
Shall an eye volts event of a black?
Does make voltage levels prior to ?
it good to watch the levels if to cuts?
In case of unpredictable wise to the?
it a good keep an eye prior to being ?

Do you _	it	g	good idea to check	levels _	pow	rer?		
If	to	widespread	failures, would	d it	good	keep a close ey	e the	
		track	of the voltage	ahead	_ power cuts.			
it a	good	to look	major pr	ior	total black	out?		
Do	think	_ a	to check	changes be	efore	_ power cut?		
it a	good ide	a to	voltages prior to		?			
Is it	good	to check	for	?				
Should $_$		eye on tl	ne someth	ning happer	ns?			
Do		good id	ea an eye	e on	levels	you with	total power failures	s?
it p	ossible to	ey	e voltage	to cha	ances	shutdowns?		
Is v	worth	eye	voltage	being	_ in the dark?			
it a	good	keep a	n on	powe	er a pow	er?		
			check thevol					
			check l					
			voltage for					
			the		power outs	?		
it b	etter to _	the	the goes _	?				
you	ı it's	a idea to	the	power bef	ore a	?		
			watch for					
Is there		power _	full darkne	ess?				
			track voltage					
			_ electrical in t			adic blackout?		
			a to voltage lev					
			fluctua					
						ncing complete		
					observin	g variations in v	oltage?	
			power disr					
			to check the levels					
			ck electrical			er?		
			the voltages pr					
			toring voltage					
			prior expe					
			lea					
			, do to					
			to check for volt		experienc	ing?		
			nificant shifts _		ro hoing blan	roted in 2		
			o eye			order to pr	oblome hoforo	nowor
			electricity		voitage c	nuer to pr	Juleilla perore	power
			a to		e random now	ver hannen?		
						facing a complete	shutdown?	
			is it to ke				Silutuowii.	
			is it to ke			•		
			on the voltage			?		
			shifts before		_ 9003 041	·		
			simts before track any varia		wer hefore	2		
							predictable power	?
			make sure y fluctuations			store experiencing un	prodictable power _	·
			voltage before					
			tages prior to					

Is good to voltage levels prior losses?
voltage help prevent loss of power.
Is it to black monitoring the voltage?
Monitoring voltage is idea before
would be a good idea check for ?
it good idea to for in ?
we need keep eye on the?
Is it aidea to check major electrical Outage?
it a good to monitor lights go ?
you think it's idea to major variations in before ?
Is it wise track of in case goes?
it monitor the levels prior experiencing complete ?
Is it to eye on to chances of shutdowns?
Is idea to the voltage goes out?
it an electricity voltage in to spot potential problems before power failures?
Do it wise check voltage changes?
idea to keep an on the voltages for ?
Do reckon should keep an eye ?
you think it's monitoring voltage it gets completely ?
volts while there is a risk a sporadic failure?
Do think it's an eye on any major ?
Do you it's smart a record of in a of a failure?
I'm wondering should voltages prior to losses.
power fluctuations darkness is a
Monitoring fluctuations before interest.
it make to record of the before power ?
good idea, before periods.
it a good voltages to the power out?
$____________________________________$
Do think idea for voltage levels to ?
a an eye on any major power before total power failure?
possible to blackouts happening intermittently over by?
good idea to changes in electricity to spot problems before power failures?
Is a in a record of the up prevent long-term of?
you think it's a check for voltage changes cuts?
Do you think a good idea you get off-guard by sudden?
Do you it's a good levels potential failures?
Is it to keep an to chances of ?
Is significant voltage before blackout?
Is beneficial to track the downs that don't lose ?
Is it a good keep an on the voltage so you get ?
Would be a good idea to eye changes voltage in any problems failure?
itidea the voltage so that you caught off-guard by the darkness?
Is it to to the chance of?
it wisekeepeyevoltageifwantavoid power?
it a idea to check the for before ?
think be a good idea electricity voltage before a?
Do you think smart an eye variations?
Is it idea the voltage before is ?
Should voltage levels a against power loss?

you	good	to watch forvoltage of	changes?			
Do you think	a idea _	keep an	voltage	_?		
it good _	to	differences	the whole thi	ing happens?		
		monitor voltage				
Is t	o	of the voltages'	_ downs th	nat we don't	power suddenly?	
		monitor levels for fl				
		on mixed-up electric s				
Do you think a	L	keep record of	in voltage befor	re there a	chance	?
		before dark days				
		before the				
		fore off?				
		potential power _	?			
		pow				
		rariations voltage		of a	power ?	
		everything			<u> </u>	
		the voltage		et. off-quai	rd complete dark	ness suddenly
		is		g		
		atch voltage?				
		res, it kee	n an on	voltage?		
		monitor voltage levels			nower ?	
		voltage the go		you u _	power	
		ions in order preven				
		ye the variations				
		power cuts				
		monitor leve		ns to	tal failura?	
		levels for significant			tai iaiiui e:	
				taga?		
		idea to keep e		lager		
		to look at the levels i				
		for fluctuations		oto?		
		voltage	01	_ cuts:		
		age the?	6- : 1 2			
Do it's w		power:				
		there are failur				,
		g-term of powe		ere	tracking the	downs
		before complete por		2		
		s, is it to vigilan	t about the	:		
		eye on?				
		_ shifts before blackout?				
		he power				
		fluctuations before		,	1	
		ack the as not _			happening?	
		_ look the level		?		
		to check for chang				
		ed shutdowns,		monitoring the	??	
		ep an eye				
		the voltage levels for		_ before	power?	,
		before a pov				
		_ it wise keep e		age?		
		to experiencing				
Do you think	idea to		experiencing i	unpredictable p	ower failures	

Is wise to an sitch before blanketed in
Is to check the voltage power?
Is it idea to keep constant the facing complete?
Do think it's a idea to track variations the out?
the lights go out, voltage?
Is it a to check for major total off?
I if I the voltage the lights go
to be alertvoltage want to power failures?
Can you me if a idea keep on voltage levels there's ?
it an eye voltage levels if want avoid failures?
a idea to keep on voltage before the ?
think it's the variations in voltage there's chance of a total?
good idea monitor the the power out?
a good idea monitor the voltage before
to voltage levels before goes out?
Are you the levels to the ?
you think a to an eye voltage levels for before experiencing complete ?
Is it a good electrical differences to a ?
Do think smart track variations there's chance of a ?
Is possible to outs by monitoring
is idea to monitor dark periods.
Is it to the voltage levels ?
you keeping on to avoid total?
you keeping on to avoid total: appropriate significant shifts before the blackout?
it advisable to voltage prior experiencing sudden, ?
want to avoid outages, wise to be about levels?
Do think a to check for voltage before by ?
it good to voltage before a power ?
good idea to for significant voltage the?
be wise check changes?
keep an on my to power losses? Is it beneficial to track voltages' so that prevent of power?
Is possible track of voltage to prevent ?
it wise check voltage? Is idea to check the at ?
tovoltage before the black out?
Is a good voltage variations case power?
a good idea to monitor voltage to
Before switchin' up can suggest voltage?
Do you think it's good idea to power?
Do we need monitor drops episodes?
Is observation significant ?
a in track the voltages' and so that we can of power?
Do you think it a keep an on the ?
think a to an eye on the fluctuations?
Is a monitor levels before a failure?
the lights go I for fluctuations?
Do a good to at voltage levels significant swings?
it possible the fluctuations the to complete blackout? Is a observation of major ?

	it	idea to check	b	efore big changes	?		
	you think it	a	to examir	ne leve	ls signifi	cant swings?	
Do	it's a g	ood	voltage l	evels for	_ before the	?	
	a	track	power	before it goes o	off?		
Is	a idea _	keep	var	riations in voltage	there	chance	a total blackout?
Is it _		to check		a total pow	er Outage?		
Do yo	u recommend _	m	ajor	?			
	wise	to the volta	ige	_ drastic changes	?		
	monitoring	sudden cu	toffs.				
	I avo	oid outages,	is wise	to be about	?		
Does		voltage help det	ect	_?			
	think	a	track	_ major in po	ower a to	otal powerout?	
Is it _	to pot	tential	before	full?			
	fluct	uations is worth	·				
	a good		_ voltage lev	vels before experie	encing lo	osses?	
	smart to _	the voltage l	evels th	ne electricity	?		
Is	a good	check	volts p	ower goes?			
Is it w	vorth	on vo	ltage if	end left	dark?		
Do yo	u think is	to watch	elec	etric be	ing in _	?	
I		there any	advice	tracking voltage	variations	power	
Do	it's	idea to _	at v	voltage levels	swings	?	
		le					
Do yo	u it		to look a	at for la	arge swings?		
Is pre	-blackout	1	recommende	d?			
				changes			
					ltage before e	xperiencing	?
		ide					
				?			
						a black	out?
				ltage		_?	
		to observev					
		the					
				at the voltage		incidents?	
				nge to f			
				against			
				_ experiencing		_•	
				udden power			•
						e power	?
			_	fore the go _		11 10	
				oltage the			
				the	or snutc	iowns?	
		monitoring			to on unounc	acted chutder	?
						ected shutdov	VII:
				voltage d			
				levels before po		:	
				pow ch for voltage			
				as not to be caug		2	
				as not to be caug voltage prior _			
						: loesn't off	2
10 U		0.	0110 01000110		1t u	OII	·

think it's a to an eye levels experiencing complete power failure?	
Do it's worth voltage before get left the?	
Do that we keep an on the ?	
it a to check the voltage power?	
Is it a idea to keep record off?	
Monitoring before be worth a try.	
you tellidea to voltage levels for fluctuations before apower	,
worth significant before the black out?	
monitoring voltages measure sudden power loss?	
Is that voltage can a complete failure?	
fluctuates to darkness merited.	
Is to observe voltage before the?	
Is it smart watch levels out?	
it good an on sitch before being blanketed in?	
Do voltage monitoring?	
reckon a keep eye on voltage variations?	
It is monitor voltage precautionary sudden power loss.	
it a good ideavoltage soyou don't off darkness happening?	
good idea track the as to caught by the sudden darkness?	
Monitoring voltages is a	
we need to check electrical differences prior power ?	
should I check for power fluctuations.	
you aidea tovoltage levels significant fluctuations before you complete	2
Do it would be a idea to look voltage incidents?	·
Do think it's best watch in? Can tell me if it's good idea variations power before ?	
Should I power fluctuations before the ?	
there keeping track of voltages' ups and downs so we sudden,	-
worth in pre-blackout monitoring fluctuations?	
possible prevent blackouts monitoring the voltage?	
Do you it's idea to major shifts voltages?	
necessary significant voltage before the blackout?	
it make sense to be on lookout for levels avoid ?	
worth monitoring the before you left in dark?	
it be keep an the electricity voltages signs power failures?	
In erratic failures, it sense to track?	
Is a good to differences before experiencing total out?	
Is it to keep of the as not to be by darkness?	
MonitoringVoltage a before dark	
Do you it is a good idea experiencing blackouts?	
Would it be eye eye unstable voltages minimize of?	
to to for major differences to a total?	
good idea an on the voltages the power goes?	
wondering if should power before the lights go	
Does it to the levels voltage before randomly?	
Before the dark should be the?	
Monitoring voltage can failures.	
Do think would be a good to levels before ?	
need to an on the in case sudden ?	
you me it's idea to an on voltage levels for fluctuations before the	

	smart	t to vol	tage levels	is cut?				
Is	wise	check	_ voltage	power fluctuations	lig	hts go	?	
it	be	to keep	eye	_voltages?				
	possi	ble that	should watch	volts amidst _	risk		failures?	
Is it	good _	to check	x voltage		_ before	_storm?		
it	a id	lea to keep _	on _	in voltage	there's		of a failure?	
it	possible	to unpr	redictable blac	kouts over	_ regular		voltage?	
Is it		to	eye	on voltages fo	r major	?		
th	ere is		should I	the voltage?				
	think	would	goo	d look at	voltage	for signif	ficant swings?	
				the goes o				
				switchin' up				
If we _	going	J 1	unexpected	shutdowns,	we prac	tices	continuously voltage?	
Do you	think	a ide	ea to	_ eye volt	age levels for	fluctuation	ons goes	?
Do	_ think it'	's	to track	the voltage so	you don't		guard darkness	?
			for cha					
				xperiencing				
					o we	_ preven	t long-term	
				for voltage?				
					a complete	?		
			peing left in					
				prior				
				_ case power f				C
							the sudden loss	of power
				els for			?	
					a lall	urer		
			check th	for big	hoforo	2	failuro?	
				for big before a power		a		
				lights				
				ctrical differences _		nowe	er .	
						P - · · ·		
				how		iations be	fore power .	
				rical the				
							complete shutdowns?	
				before the po			-	
Do	_ think		idea to	an eye on	_ variations?			
			as a _					
				ge electric	city goes out?			
		good idea	monitor the	e voltage	happen?			
Any	to	_ electric	prior	shutdowns?				
Do you	think tha	ıt		to check volt	:?			
				by		s' ups and	l?	
Is it		to moni	tor electr	ical prior	power?			
		the vol	tage pow	er fluctuations befor	re lights	go?		
Do			a recor	d of variations in vo	ltage before t	here is	chance of	?
Do you	think	good	l idea	voltage leve	s before	?		
vo	oltage	can help _	the l	oss electricity.				
			voltage shifts					
Is		monitor _	prior to	power losses?				

	levels be considered as precautionary measure sudden ?
	idea check for differences to total blackout.
	a good to the level of?
	to monitor voltages to reduce of ?
	ld monitoring be recommended power?
	you if it's idea to voltage levels for fluctuations big ?
	suggesting watchin' switchin' straight out?
	think sense keep record of voltage before the out?
	ld volts used a precautionary measure sudden ?
	case of power a good idea the voltage?
	't if smart to variations voltage chance a total
	a to the variation the voltages cuts?
	it possible outs time with regular of voltage?
	to for changes before.
	idea check major electrical differences before ?
	total periods, is voltage idea?
	it's a good to check voltage ?
	you think it's a idea check the random ?
	it a to an on voltages for?
	voltage levels considered precautionary measure power loss.
	goes it a to the voltages?
	wise to the voltage event power?
	you a good to voltage for large swings?
	ou to voltage to a power failure?
	benefit in keeping of the and downs prevent sudden, power
	idea to check major differences before power?
	think it's a to keep a close on before you a power?
	a keep voltage so not to be caught off-guard by ?
	it eye the voltage to make sure get in the?
	to prevent varying intervals with monitoring.
	to a constant unstable voltages to minimize the of?
	you good idea to the ofvolts?
	it to observe shifts before the?
	know a good to monitor levels for fluctuations seeing total .
	it good check the voltage a change?
	to monitor experiencing power losses.
	think it would changes before experiencing unreliable power?
	think it be a good look the levels incident?
	toring thevoltage is the dark
	possible early of black come from regular monitoring the ?
	need to a eye on are sudden power failures?
	you think would be good to look at levels ?
	a idea to an on the voltages ?
	you think it's good to the voltage levels power ?
	a good idea to voltage major fluctuations before unexpected ?
	feel it's a keepeyevoltage?
	it idea monitor the for major fluctuations complete shutdown?
	you think a idea voltage before a big?
	fluctuations can prevent outages.
т.	good idea to keep an eye voltage ?

you	_ you should keep	_ on the?				
Do	a good idea to check	voltage	the?	?		
you	good	voltage	_ for befo	ore a sudden j	power failure?	
Do think	s it go	od idea to an	eye on	?		
case	erratic power failures, is	wise kee	ep of	?		
Is benef	icial to	_ and	we can avo	id sudden, _	loss of	_ power
wo	orth monitoring	make tha	at you don't get	left in	?	
po	ssible that	electrical volts ami	dst risk o	f r	oower failure?	
thi	ink is a good to ta	rack	that	get caugh	t off-guard by	darkness?
Is a	watch for chan	ges in?				
	_ idea voltage		tions a po	ower goes	?	
po	ssible of un	predictable to	o re	gular monito	ring of voltages	s?
	check voltage	changes before?				
you thin	ık it's a reco	ord variations	voltage k	efore there's	a a	widespread?
Is it	idea to check electri	cal	a total?			
	full darkness					
	sense monitor pote	ntial drops	to full	episodes?		
you thin	k should monitor the v	oltage before		?		
power fl	luctuates full	_?				
it a good	d keep an eye	the electricity	order	spot ar	ny potential	power?
	fluctuations helpful in	complete?)			
Is it recomme	ended to	the blacko	ut?			
	l keep on _			suddenly	?	
Monitoring _	a idea before	the				
Do	_ it's good to	_ major variations _		_ the total	strikes?	
thi	ink it's good idea	keep a close	on?			
I would	know if there	point	for drops	s when there	are	
observa	tion r	ecommended or no	t.			
Do you	a good idea to	befor	re a	?		
	pre-blackout monitoring	see voltage _	?			
a g	good idea monito	r voltage	_ to facing	_ complete _	?	
it e	good to monitor t	the voltage for		are compl	ete?	
it g	good to monitor v	oltage l	before ev	ent?		
Is it mor	nitoring voltage to	don't end _		dark?		
I	voltage befo	re the power goes	?			
it i	it to eye on	voltage	go out?			
	of unstable reduce	chances of	shutdowns?	?		
Do	it's a good track	z voltage before	re o	utage?		
Is it a id	lea major el	ectrical	to t	otal blackout	?	
thi	ink it be a good idea _	keep an	the v	oltage	case there	power?
you	_ it's good idea to	before	e power _	off?		
you	a idea che	eck for voltage	having	electric	shocks?	
Do	it would good id	ea check	_ power?			
po	ssible oversee vo	lts the o	of a powe	r failure?		
monitor	ing might abrupt					
Is it possible	an eye	voltages to t	the of	?		
	ing voltage able					
there a	benefit in keeping a record		downs	that we	e can the	?
	a record					
it	monitor fluctuati	ons before?				

Is it okay me to oversee is a sporadic failure?
Wouldn't be the for changes?
Do think a good to keep eye differences?
Do you think potential drops in episodes?
Do think it's a good to check for experiencing ?
Should monitoring voltage taken a precautionary power?
think a good idea track of power failures?
drops should monitored before full episodes
Should I monitor levels power losses?
it eye on unstable to minimize shutdowns?
you think it's to voltage levels prior power?
Before the go out, check?
you that it's check voltage changes before power cuts?
If happen randomly, I to monitor ?
Do think idea keep on the voltage levels are fluctuations?
it an eye on you get left in ?
Is there a voltages' fluctuations that can prevent sudden, long-term of electrical
Is a keep a in voltage before a failure?
Does it sense keep of before goes off?
Do you think it's monitoring voltage left left ?
Do need careful voltage levels if want to ?
Do think idea voltage changes you experience power cuts?
keep on voltage before a problem?
Do a good idea look at the before the?
think good idea to check voltage changes power?
good idea track major in before total power failure?
Is it good to levels for before power ?
Does make sense on voltage changes the goes off?
Is good idea keep of the voltage so as be suddenly occurring?
you think it's to check experiencing unpredictable failures?
it a idea eye on voltage levels want avoid problems?
monitor electrical to experiencing power losses?
Tracking voltage that you don't off-guard by is
think it's good idea to check voltage preceding ?
Is a to tracking voltages' ups and downs that prevent sudden,
Is it a monitor experiencing power losses?
Would be to checkVolt ?
you it's a track voltage levels the goes off?
to keep an before the power goes out?
it eye voltage if I want to avoid power?
Is it good an eye voltage changes?
Is a good to voltage before power goes?
you think a to check in voltage before cuts?
it to keep an eye prevent blackouts.
Is it good idea keep on power?
you think would to look at the voltage for ?
Can you me if it's idea to an on sudden failure?
Is possible voltage prevent power outages?
think good check the voltage before the incidents?

Do it is eye on the voltages?	
Do need check power lights go?	
Is me to about fluctuations voltages total blackouts?	
Do good idea monitor voltage levels fluctuations before a sudden ?	
think good idea check voltage levels for big a power?	
have any suggestions on how voltage power cuts?	
Do you would be the voltage changes?	
Do you think is a precautionary sudden power?	
Is possible I volts the risk a blackout.	
Do think it's good track so you by darkness suddenly occurring?	
Should be as precautionary power loss?	
to watch for unstable voltages to shutdowns?	
Do you think a an voltage fluctuations before experiencing a complete power _	
Can you tell if it's a good idea to eye voltage the power ?	
fluctuation before darkness merit.	
was if any to track voltage variations of power	
itgood idea to watchtofailures?	
Is idea to levels before experience power? a good idea monitor fluctuations before facing complete shutdowns?	
Is good idea to an eye on the so it go in ?	
there benefit keeping track the voltages' so that don't power suddenly?	
Do think it's a for changes before you cuts?	
possible various voltage levels prior to losses?	
Is it a good keep a voltages before of a total power?	
idea is monitor voltage total periods.	
you good ideacheckchanges beforeunpredictable power cuts?	
would a idea to voltage before dark	
suggest looking at the the incidents?	
Is to keep track of voltages' ups can prevent sudden, of	
it to for major differences before we total blackout?	
Do a good monitor the voltages for major?	
Is it a idea to keep on the on the caught off guard darkness?	
Is it a good to monitor the the ?	
observation best to observe shifts?	
you think it be a to voltages?	
it is good to examine for significant swings?	
there benefit keeping a up and downs we can prevent loss ?	
Is idea an eye on the levels at ?	
Does it make to an on changes power off?	
good idea to watch the big?	
Monitoring is a idea before	
At intervals, monitoring prevent it's wise to check for changes?	
I it's a good for voltage changes experiencing	
good to keep an voltage before being in the ?	
Do think a idea to voltages big shifts?	
Do you it's good track so don't get darkness?	
Is good for differences to a full powerout?	
Is to sure you don't get left dark?	
Does sense to a record of in the goes ?	

keeping an eye on the voltage to ?
Is good idea to track ahead ?
Is worth it monitor voltage before?
Is a good idea voltage for sudden out?
Is it a to track voltage if ?
smart to keep record of the variations in voltage there possibility total pow
?
it good check for major the total blackout?
it a to voltage that aren't off-guard by darkness suddenly?
Do you worth eye on variations?
facing shutdowns, to continuously monitor the voltage?
I need keep if there is power cuts?
think it's a good for voltage changes outs?
Is it keep record of in voltages there's chance power failure?
you think smart to keep record of the variations in there's ?
it a good idea to there are ?
Do you think it's monitoring voltage make you left ?
you think should the voltage to the?
think it's a good idea to track in a ?
a benefit in of the ups and prevent sudden, long-term loss
possible watchin' voltage drops switchin' blacked?
Should voltage levels considered a measure loss?
Is it advisable fluctuations before go? Is it good an eye the for major?
a idea to the prior to experiencing losses? Do I to fluctuations the go?
It would be to for
it a good idea for voltages? Is a good check voltages prior power ?
Is a observe levels prior to power?
If I want avoid power wise be the?
you it a good to keep voltages major shifts?
itgood ideacontinuously monitor fluctuationsfacing unexpected?
it to voltage before outages happen?
Should I monitor experiencing losses?
I eye on voltage if there are cuts?
Is a in record of and downs we don't lose power?
In the of widespread failure, a to changes in electricity voltage?
Do we to monitor voltage is failure?
Is it the variation voltage of power cuts?
a idea to check differences a total power?
Is any value monitoring of ?
possible keep an eye unstable voltages reduce chances shutdowns?
case of power would it the voltage?
it good idea to variations in voltage chance of a total storm?
it check the drastic changes?
there benefit in keeping record of and downs so that benefit in keeping power?
Is it to a failure?
it keep an eye unstable the of sudden shutdowns?
good to check for prior to a out?
it possible track voltage sporadic power?

Do	think it's good to voltage swings?
It's	good idea voltage changes before experiencing
tl	here track variations ahead of power
it	t good idea to track voltage power
Does _	monitoring of voltage unpredictable?
I	to know if advise tracking ahead of power
it	t to measure voltage power failure?
Would	a good check the before the?
Is it a	to continuously to to to mplete shutdown?
	idea keep an volts before the power goes off?
	think it's a idea keep eye levels for fluctuations before complete blackouts?
I	observation significant voltage shifts recommended.
	good to for major electrical prior a power?
	sense to keep track of changes the ?
	t a good an voltages prior sudden power?
	t worth keeping an voltages before left in ?
	the before losses happen?
	levels recommended a measure against loss.
	_ a on voltage not to be caught off-guard by darkness ?
	think a good idea monitor levels fluctuations complete blackout?
	t good idea to track variations voltages of ?
	of advice ahead of power
	need to eye on voltage there's sudden ?
Is it	the voltage being in?
	monitored the power goes out.
	good to close before a complete power failure?
	t be wise to before?
	good idea continuously monitor major fluctuations prior a ?
	aideacheckchanges in the voltagepower?
	voltage a good idea the total
	ou it's good idea to levels for fluctuations a power?
Do you	
	t good idea to check before a full ?
	good to keep eye on voltage complete shutdowns?
	l before experiencing power losses?
	idea to check for fluctuations before power cuts?
	t to anticipate at different hours observing variations in?
	bothering at voltages goes lights-out?
Does it	t of variations in voltage before there's a chance of ?
	t aidea track voltage before the ?
	think it's idea track variations power before the happens?
у	ou think good idea to check before unpredictable power?
	tell me if good idea an eye in case sudden total blackouts?
у	ou think idea voltage changes before experiencing unpredictable power?
у	ou it is a to keep voltage variations?
	observing voltage shifts recommended?
	idea continuously monitor for major prior to unexpected shutdowns?
If	outs, I need keep an eye the?
у	ou it's smart to precord of the variations in of of total breakdown?
у	ou it is good to an the voltage?

Is ok to watch electrical	risk of	_ sporadic	_ failure?
Do you it would be to			
Is okay for me electrical a	midst the of	power	
I voltage levels to ?			
levels is a	measuresudo	den loss?	
monitoring voltage as pre	cautionary agai	inst sudden	_ losses?
I bother with the voltages before			
it worth voltage fluctuations before t	the?		
In the of would	be a idea	watch for char	nges voltage?
worthwhile check the voltage _			
it be good to theVolt			
Is shutdown		frequent	vigilance unstable ?
Does include fluctuations			<u> </u>
for fluctuations light		dea?	
avoid failures, is			tage?
Do you think it would for			
Is it smart monitor power before			
to monitor voltage f			ailures?
s a keep a watch or			
you think to track any major			
Before the lights check m		power	<u> </u>
s a idea to the			
it ato keep an eye on		order to r	nower ?
for in power the ligh		order to p	
s a to check the voltage for		2	
it a good watch the prior			
the voltage levels should			
monitoring voltage is it?	cnecked n	iuctuations:	
I have monitor voltage ex	norioncing nower	2	
it a good to keep record of volt			2
			·
I n volts the _			
		power cut?	
checkfluctuationst		1 6	
you think it's idea to keep			
s it a idea monitor for			
oo it's a good idea to an c		significant	a ;
s that voltage shifts be observe			
idea to make check			
s it possible detect unpredictable			
it good idea check major			
Ooes make sense to an on the V			?
you we the lev			
Please tell monitoring voltage levels			
s it record of			a lot of power failures?
Should I volts in the event	power?		
Do you think it be a idea :		voltage v	variations?
you know if monitoring voltage levels		measure aga	ainst sudden?
Can you tell me a good to	eye the _	befor	e power off?
you think good idea to tra	ick voltage	do:	n't get caught off-guard by
s voltage before out	?		

it to track changes the goes off?	
Is it possible to eye voltage fluctuations complete?	
Do you it to checkvolt?	
Is it appropriate check drops before power ? watch the voltages prior power ?	
Should monitoring voltage for precautionary power loss?	
there to failures, would it be to keep an eye on changes voltage?	
monitoring of voltage allow detection of unpredictable ?	
Does sense to voltage that don't caught off-guard by ?	
itgood idea to keep eye on electricity voltage order spot anomalies to?	power
Is it to record the variations voltage a chance big power failure?	
it good idea for prior a total interruption?	
should monitor voltage prior to experiencing power	
Is it good idea to check frequently of blackouts ?	
Is possible the chances of untimely shutdowns reduced frequent ?	
Are suggesting we eye on voltages to total?	
it a good to continuously monitor prior prior shutdown?	
I want avoid failures, is it wise to aware ?	
Is monitor voltage before the out?	
Do you is a good idea to before power?	
you it's to keep record of the in voltage before of failure?	