[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Electrical safety guidelines and precautions
Inquiry Sub- Category	Electrical safety during storms and power outages
Description	Customers inquire about precautions to take during thunderstorms, power outages, and other severe weather conditions, including guidance on using backup generators safely, staying away from downed power lines, and protecting electrical equipment from power surges or lightning strikes.
Data Size	7,542 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.)

	_ refrain from switching _	repeatedly (durin	g grid u	ntil returns	power	?
	_ better togglir	ng the in of	power failures or _	before the	to norm	al?
	_ switch ON/OFF	unstable grid				
Would it _	sense not turn	and _	when there is	unstable	?	
you	think to lay	the dang	_ the unstable	fixed?		
Do you ad	lvise frequent	the	of in the _	?		
Should	resist	stability returns	s potential	faults caused by	_?	
	_ electricity is	avoid conti	nuous power chang	jes?		
Can we lii	mit our on/off	grid?				
Don't	frequently when _	grid connections	stable?			
f	unstable, should	avoid continuou	s changes?			
	good idea ref	rain from frequently $_$	actions until _	be resto	ored?	
	_ grid unstable,	_ we avoid switc	hed actions n	ormal restor	ed?	
Does	to avoid	until stability is	restored after	or?		
it	to refrain flippin	g the switch	power	improves?		
	_ think switching she	ould be until	power stab	le?		
	_ stop toggling amidst	grids until cor	nes?			
Oo you th	ink best	off the switches		out?		
	to stop power	until things bet	ter?			
	_ avoid power	the is not stable?				
Can	not in grids ur	ntil is?				
Should	switch and	forth the	aflutter, waitin	ng normal after	power	stor
	_ electricity is unstable, sl	nould avoid	?			
elec	tricity is unstable,	steer clear c	onstant	?		
	wise not	ON/OFF	grid conditions unti	l they are stable?		
s a	free	quent on/off switches	the is re	stored?		
it ma	ake sense	power when	grid is unstable	to?		
	hold on hounging r	ower buttone until	ie	the storms		

Don't	_ frequently	unstable?			
		power on/off whe	n grid is not stabl	e?	
	idea not	to switch back and	the is a	aflutter waiting	service?
When the	aflutter,	would it	switch back	forth?	
you tell me	e it's a go	od idea to		restored?	
Is it advisable _	avoid		is restored?		
Is	idea to	off the switches	unstable grid	?	
When the electr	ricity is not	one	from	_?	
We shouldn't	on/off	the power	·		
	right	togglii	ng we have a stab	le power supply?	
Do you	toggling the	e power	grids due	storms?	
it wise	ON/OF	F if the	out?		
wondering	J I should	on turnii	ng and durin	g power failures	returns normal.
we avoid _			of unstable grids ca	used by storms?	
you a	against multipl	e ON/OFF	returns?		
Do you it v	would be	to s	witch on off	?	
Do it	is better to _	i	in times power	or?	
Can we po	wer	Stabilize	es?		
We not sw	itch repe	atedly normalo	y returns after	·	
	wise		and off while a grid	d connection is unstable	?
Is go	od idea to		things settle down?		
	wise to	stop toggling d	uring instability?		
Will constant sw	vitch	st	able?		
redu	ce o	of we bac	k forth after storn	ns and power?	
Will not sw	vitch on/off	the to	?		
Is it to not	sw	itch of gr	id prior the	of the?	
Is it i	idea	repetitiveswit	ching amidst pow	er supply?	
Can tell	if it v	rise	switches is	restored?	
Is it to give	e	rest	have stable power	?	
During iss	ues it	to repetitive	power?		
it ok	I my on/	off rest ur	ntil is?		
Is it possible	not	unreliable	power restor	red?	
Should constant	switching be	the	on?		
Do	a	to avoid	of power t	imes of instability?	
possi	ible	on/off wl	nile facing c	onnections after a storn	1?
a god	od to not	power	the grid	stable?	
it	idea to not	toggling the switch _	of power	or re	storation?
Should we	off	uns	stable grid is fixed?		
Can we refrain _	toggling	grids unti	l?		
you recom	mend	cycles	there grid faults?	•	
Are you suggest	ting to co	ntinuously switch	cor	nection been	_?
In event of	f power failure	thunderstorms,	on/o	ff?	
you r	me if	avoid O	N/OFF if there ar	e power?	
advis	sable to not	between on	stable weat	her?	
it possible	avoid	power on/off	is stable?		
		of the powe	r during periods of uns	table caused by	?
				torms the	
Should	be avoided	comes	on?		
Is it s	stop flipping th	ne switch	down after	?	
it	consta	ant switch power	er is again?		

	it a good	turn	_ switch	off	an unstable grid?
Is	wise to stee	r		_ the electricity	y is unstable?
Do _	think	switching be _	po	wer back	on?
	a good id	ea avoid	off	_ during unstal	ole connections?
	_ you	multiple ON/OFF _	until	returns from	grid?
Is it]	possible to		grid	_ stable?	
	wise to _	ON/OFF v	when the	_ isn't?	
Can	stop toggl	ing of	until the	back	?
	you think	is good	to	on switches ur	ntil things?
Is it	good	to switch on/	off	_ electrical	disrupted?
	there is	we not sw	vitch on/off _	?	
	grid	to power	er failure,	I turn _	on and multiple times?
Is		our ON/OFF sw	ritches if the	grid	?
Woul	ld it wise _		_ because of	instability	y?
	it advisable	not use repetitiv	e	during	?
	it's	advisable toggling (ON/OFF repe	eatedly por	wer?
	it advisable	avoid power	grid _	?	
	_ it to	toggling	_ we regain a	a stable	?
		_ avoid o			
	think	s	witch a	and forth while	grid is aflutter?
					grid storm?
					connections after a storm?
	advisable	to avoid frequent _		unstable	_ connections?
	not toggl	ing until	S	table again afte	r storm?
		it's wise a			
					ver?
		to wait for res			
					oil the restoration of?
					grid connections?
					connections after a storm?
		off until power			
		able, we avoid			
		nt switch avoid			
					e is disrupted?
		unstable, should on			
					ability a power failure?
		switch t			2
		is unstable			connection?
					connections are?
		stay advisable to av			
		be wise not			
		o repetitive po			of unrest ?
		sible to avoid freque			
					ere are unstable grid connections?
		h until the pov			ore are anotable grid connections:
		to switch			?
		connections,			·
					ings and multiple times?

it a b	oad to _	on	when t	the grid is	s?			
you b	oelieve it	_ necessary	from flipping the	mult	tiple	the	_ supply	?
	tell me	it wise	switcl	hes	the power is	out?		
	make sense	to refrain from	_ amidst	?				
const	tant be	until	to normal?					
			FF switches until stable		restored?			
			regain					
			are inconsistent po					
			er buttons the po			nal?		
			switch of _		?			
		ff until power	en the grid	f				
			ff is is	2				
			leviate damage _		dist	urhance?		
			ould we on/o		uist	urbunce.		
			itch on/off on/		has	?		
			grid					
						iting	servic	e after a power failure or
		the power com						
			cases grid			_		
			continuous chan					
			d repeatingswitching a			?		
			off button a until ritches a while un					
			ntil a wille ui					
			til stability			storms	passed?	
			of					
			until power is					
Is	stop	switch	everything settle	s down?				
			until back?					
we st	top	power	off?					
Can l	hold tog	ggling until	is stable	_?				
Can		and	until things calm down	1?				
		hold off on	_ switches until the gr	rid o	lown?			
it pos	ssible	without flicking	g while erra	tic	connections ι	until after	?	
			switch on			?		
			until stable		tored?			
			when the grid	?				
			ne back?		2			
			off the until	_ gria	·			
		until power frequently	r comes back?					
			the power when the gr	rids are 11	nstable due	•)	
				ilus arc u	nstable due _	·		
			grid is aflutter, _	for	after		?	
			sable?		31001		·	
			ided is bacl		rmal?			
			avoid switches if)		
			ng while er					restarts?
			ontly grid					

Can toggling amidst unreliable while out?	
Wouldn't it to flicking switches in of ?	
During an would continuously flipping the counterproductive?	
it a good toggling the when grid to storms?	
you think it's to switch in times failures or?	
you think is resist multiple ON/OFF grid stability?	
Do better to refrain from toggling the times unrest	of power?
Can you if are power failures or storms?	
Is it to the if grid unstable to storms or?	
When the electricity is unstable one clear ?	
Do you off the dang is stable?	
Can we ON/OFF until the is ?	
the aflutter, we not back and?	
we until power is back after?	
on/off the power gets back to	
It would switch and forth while grid is normal a po	ower failure.
Do it's good idea to lay the dang the unstable can ?	
Wouldn't it to not switch and off unstable?	
Is it bad idea turn multiple times the grid ?	
you tell me if avoid stability is restored?	
888-353-1299 888-355-1299 888-350-1299 888-355-1299 888-55000000000000000000000000000000000	3-353-1299 888-353-1299
888-353-1299 888-353-1299 888-353-1299 888-353-1299 888-353-1299	
I flipping the switch to normal?	
Can we refrain from using the is?	
Do think constant switching stopped power restored?	
it flipping until the power is back on?	
constant stopped power comes back on?	
Do think it's possible risks associated unstable connection stopping turn	ing?
happen, not switch on/off frequently?	
${\tt Can\ we\ ___\ without\ ___\ while\ facing\ ___\ grid\ ___\ until\ ___\ the\ ____\ is\ restored?}$	
think it's a idea not switch electrical is down?	
it to to alleviate electric damage?	
Should resist ON/OFF cycles until stability following fault ?	
Do you you should resist cycles stability?	
Is it to toggling electrical components power supply?	
Should avoid power issues?	
Do think toggle should during the grid?	
good idea toggling power when grid is unstable of?	
wise avoid ON/OFF until stability after a power storm?	
We switch frequently unreliable	
Is it the switch back and forth ?	
Is to not in of unrest the grids the power restored?	
not off frequently (during grid connections) until is?	
know if it's wise avoid switches until stability.	
Should the switch be until normal?	
Is a lay the the unstable grid stable?	
Is to the of to the of?	
When the is to power not things off multiple times?	
Do we on switches for a while until down?	
limit the amount of andafter storms?	
it be wise to not turn grid connections are?	
gra connections tree	

Would wise	switch on/off often due _	grid?	
Do you think it's	switch	while a storm	?
on/o	f amid unstable grid		
you want to con	tinuous power the	is?	
When electricity	should we avoid multiple	?	
Do you laying off	_ switches if grid is _	?	
After should we	frequently?		
Wouldn't it better	switch on/off	instability?	
on/off freq	uently amid unstable	?	
we toggling	goes on?		
it wise not	switch for instability	?	
you	of the the grids a	are stable again?	
Do we should he	old off on	to normal?	
Is possible	toggling amidst grids unti	l power	_?
Do think to	o on until things	settle?	
	good to not on or off	while conne	ection is disrupted?
to not	_ the switch when	grids not	prior to restoration?
Is to give my on	/off button some until	power	?
	itive grid?		
you should	l on switches	unstable grid condi	tions?
possible a	void switches until sta	ability restored?	
	avoid frequent until t		
	bouncing power		mal?
	when the electric		
	od idea avoid power		able?
	ritch on/off electrical		
	old on switches		
	g the times		restoration?
	power comes back		
	using switches until		
	toggling the power		
			e times until power?
	ritch back		
	hold switches _		rain?
	intil is to?		
	a get	power after	-
	power storms?		
	rom a toggle uni		
	from toggling the		
	rest we		er storm?
	electricity is		
	ssible to risks an		
	flicking on/off facing		of supply is restored?
	rom the power of		maliable?
	turn the on	when the grid	unrenable?
	the power ?	igal components	havo name 2
			have power?
	avoid the when the on off ?		
	void continuous switc		
100011111101111001 0	. Old Colliniaous SWILL	and which raulty (

Does _	make	switch until power _	returns?	
		a power failure,		
y	ou that multiple	cycles un	til stability returns?	
		until grid is stable?		
When	grid unstab	ole wise to limit	?	
	tell if it's	to ON/OFF switches	power goes?	
Do you	believe it	mitigate risks	unpredictable by refraining turning	off?
Can	stop on unre	liable the is	_?	
Should	the a	avoided the power ba	ack?	
There	unreliable grid c	onnections res	istggling power?	
	tell me	good idea to avoid	are power failures?	
Should	constant switch	be done	stability?	
	if	off turning on and _	during power and storms.	
Is it	to ON/0	OFF until is restored	power?	
Can	until th	e power on?		
If	power failure/tl	nunderstorms, should we	repeatedly?	
Do you	laying	until this unstable	grid?	
Can we	e wait without	while facing grid	after?	
y	ou advise avoiding	toggling of power	periods unstable?	
it	make to avoid _	when	_ in grids?	
it	for me giv	re my on/off rest	power back?	
it	to avoid	on/off toggling the gri	id?	
Can	not ON/OFF	until the?		
y	ou think we	hold off on switches	?	
Can	without	facing grid co	nnections until after supply is restored?	
Can we	e stop toggling tl	ne?		
When p	power shou	ıld not switch?		
Can I $_$	switch	n middle a storr	n?	
	a idea to	frequent during _	grid connections?	
	h	old off repeated switches	the grid is stable?	
		eliable grids the pow		
Would	n't to	not turn and _	during unstable connections?	
Is it		a break until	_ get stable power?	
	idea _	avoid frequent toggling of _	unstable grids caused by?	
y	ou it would	to not back and	until everything?	
		the switch		
Is	advisable to	during disruption	s?	
		e avoid p		
		flicking in		
		turn switch on and off		
			unstable connection by refraining from turning	_?
		voided during?		
		(during grid connection		
		outs after storms and		
			is unstable because?	
		t unstable	until are stable?	
		intil power is		
			until stable?	
		nt switch grid o		
During	instability	to from togali	na?	

to stop flipping switch the goes out?
Do you think idea to stop during?
switch on/off amidst unstable ?
Do not switch on/ connections?
Do suggest frequent of the during instability in ?
Should avoid repeatedswitching grid unstable?
Can we stop amidst goes back on?
storms/power minimize our power switch back and?
it wise to avoid the power restored?
it ok if I my button until power?
grid conditions we avoid repeated switch until restored?
If conditions unstable, actions until operations resume?
believe should off on switches down after a power?
possible flipping the a while until things down?
it wise avoid frequent ON/OFF there is after power storms ?
Do think necessary to switch while power is stable?
we should off on switches while grid?
think it's good to the switches the grid fixed?
Can we stop toggling on grids goes ?
Is it okay to button rest stable comes?
Do we should on to the until grid ?
Do you to hold off on switches until ?
After can power on/off?
$I \ am \ ___ \ if \ I \ ___ \ ___ \ turning \ ___ \ and \ ___ \ during \ ___ \ failures \ until \ everything \ is \ back \ ___\$
Do you we should during conditions things get?
During issues is it advisable avoid ?
Does make sense avoid in failures?
it power during electrical disruptions?
Is advisable not the on and off grid connection ?
Is a good idea on off grid connections?
be possible to switch things calm down?
Should we the power during of unstable by outages ?
When is should we ?
Can we power the is?
Is it to switch back forth while the grid normal return failure?
be better on bouncing the until everything back to?
Can you if it's to frequent until power ?
Wouldn't better to the and off when the are?
Is better to when the grid is due outages?
you think avoiding repetitive power issues?
Do it's stop the when the power uncertain?
Can the is stable?
Are you not ON/OFF the is disrupted?
While is would be wise to switch and a failure?
Should we cycles till stability potential grid?
it good ON/OFF when connection has been disrupted?
Is advisable to switch and stability returns?
Shouldn't stop buttons until everything is to the?
Is okay for to give a until stable regained?
it's to avoid flicking in cases of ?

resist powerggling grid connections are?
Is it best avoid constant switch ?
Is to refrain toggling until power?
Do believe we hold off switches until ?
Should until power comes back on a?
We should hold on power buttons we are
Is not the frequently the grid unstable?
Is a idea to switch frequently is?
Is it to switch and waiting for grid to normal power?
Can the power comes back on?
a good idea to avoid the grid unstable due storms?
the electricity is one continuous power changes?
Is it advisable power the grid is stable?
tell it's a idea to switches during power?
person avoid continuous when electricity unstable?
not unreliable grids until the goes on?
it possible the power on/off calm?
Can wait without flicking facing erratic connections the is ?
it ethical stop rapid ON/OFF of electrical we regain power supply ?
idea the power frequently if grid unstable to storms?
Do you think it's good darn until unstable is fixed?
Is possible to minimizeswitching power after ?
Should off on turning off when out?
possible stop the until things better?
Can stop power ?
it a idea to turning during unstable grid they ?
stop flipping the it calms a storm?
a idea refrain from until stable restored?
you think there elss toggle fests during ?
electricity is unstable, should one continuous ?
Would it good idea turn on or unstable connections?
we stay from grids power ?
Do recommend resisting stability returns?
it to not the switch and the grid is ?
it advisable on/off until is ?
it if I my we regain stable power?
Is it constantggling by an electric disruption?
thinkshould hold off switches because unstable?
ON/OFF switches when grid is?
you hold off on switches settle down?
is unstable, not switch until is restored?
itstoptoggling during?
Are we to stop power things ?
itnotthein times of power for the sake of?
Can tell me if ON/OFF switches until power ?
Does sense flicking switches in failures grids?
it makeON/OFF the stable again?
When the stable, should avoid power ?
Do you wise off the switches until the unstable ?

Should the constant avoided there power?
Can toggling of power comes back on?
Is advisable to avoid continuous between ON off ?
possible to power switch back and forth and ?
Is good to switch between ON stable returns?
stop switch there is a power outage a?
a good idea to avoid the grids are unstable?
Do you think we should until things ?
Due grid be wise to not on/off?
Can switch on/off power comes back ?
Try not frequently while connections are
we wait without frequently flicking on/off facing connections of back to normal?
When is unstable grid connections, should switch ON/OFF?
When is stable, is it wise ON/OFF?
it be a idea not turn during until their stability ?
Is it to avoid switches stability ?
we when grid is not stable?
you think we hold on grid conditions?
grid it sensible limit the switches?
Does it make to flicking cases of imperfect?
Is it idea not off during power restored?
not until the comes back on?
Should we ON/OFF during grid?
Do you know it's switches stability is restored?
Will it possible to avoid toggling is?
Are you in off on repeated things ?
it to not the switch on off unstable ?
considered of toggle fests when instability occurs?
I not turn things on the is?
We until the is back on.
Should turn things once when the grid is not?
Shall not until the goes on?
we not use toggling grid is?
Shouldn't we stop grids is restored?
to avoid flipping of switches when there electrical
If are unstable, we avoid repeated is restored?
think it is wise turn grid stability is restored?
Do it's to avoid ON/OFF the is ?
We hold on bouncing buttons until everything is back
Can we the amount we switch back storm?
you think a to toggling the power frequently the unstable?
we stay away power the is unstable?
Can wait flicking when faced with erratic grid until regularity supply ?
Do laying the switches grid is fixed?
Is okay give on/off button a regain?
advise against of the power grids are?
Is it from damage can be an electric disturbance?
me it's wise to switches while are power?
the due to failure, should I on and off times?
Should hold turning and during power and?

After	should	not switch o	n/off?			
Do you	frequent	the	during periods	s of grids caus	sed	?
Do	should stop	using switches	until the	?		
Will be	stop	on/off	are back to	o?		
you	wise	switch	and forth	everything calms	s down	_ disruptions?
	to limit our	when _	grid n	ot stable?		
Is it right to $_$		ha	ave a pow	er supply?		
Can we notgg	ling	until the	back	?		
Should we no	t off frequent	ly unstabl	e grid unt	til	?	
We	_ turning the	until conn	ection ba	ck.		
Should the _	avoi	ded powe	r back on	?		
Would it	to not turn t	he	off ur	nreliable	.?	
Will we not _	until	_ power b	ack?			
wa	ant to Ol	N/OFF cycles u	ntil stabili	ity?		
power _	we	switch re	peatedly?			
	laying off	till u	instable grid is	fixed?		
we be _	to power	back and	after	_?		
Do you i	it 1	ay the sw	itches until	_ unstable is	?	
thi	ink good to _	frequent	the po	wer periods _	unstab	le grids?
	if it i	s advisable to r	efrain from fre	quent toggle ı	until	are
you	_ it's wise abs	stain powe	er in	stability?		
	turn	whenever	there is a pow	er failure or?		
it okay f	for	my	rest until	we regain po	wer?	
Can wai	t without frequentl	y flicking	when	erratic grid		?
the	unrelia	able, should we	power?			
Should consta	ant switching	avoided		stability?		
Wouldn't	_ be not	swi	tch and o	ff the grid	unstable	?
we resis	st cycles	until retu	ırns poten	itial faults?		
	on _	off frequen	tly when the gr	id is?		
Do you think	off	unt	il grid	stable after	_?	
	gesting resisting m			y from	?	
we	switch ON/OFF u	ıtil power	is?			
Is it to a	void frequent	until stal	oility resto	ored power _		?
po	ssible to reduce ou	r power b	ack forth	?		
Do you	should le	ess	grid	is malfunctioning?		
Will it p	ossible stop _		get bette	r?		
Don't or	n/off the	connection	ons are?			
Can	our power		after a storm?			
					s?	
gr	id aflutter,	be wis	e to not	and forth.		
					r	return after a power failure
	p toggling in					
	not t	urn the switch	off c	luring grid that	at not	stable?
	to avoid					
Do you i	it wise	from frequ	ent	until the connection	ns	_?
Do	ON/OFF	_ unstable grid	?			
	disrupted due _			, should	turning on	and off?
	op toggl:					
When the	unstable di	ie to	or should	d I only turn	0	ff ?

Can stop toggling the power on?
you it's off the switches until the unstable grid ?
it a idea to avoid cycles ?
Don't switch frequently unstable
Is to without flicking while grid connections storm?
Should we avoid multiple the electricity it?
think it is to toggling the in times power storms to the
we practice switch conditions are stable?
stop flipping switch things after a loss?
When the electricity unstable, people stay continuous?
Would it make sense to turn on off that are ?
refrain from ON/OFF during unstable grid conditions is?
Is possible to stop things have?
we of electrical components until have a power again?
Do you it lay off switches the unstable is?
Can we wait flicking erratic grid?
possible stop the power on off until things ?
Do you resisting ON/OFF if there grid?
Do should off on when is unstable?
Do you that switches until settle down?
you me if good to avoid frequent until stability restored?
Is it not switch in times of power or storms restored?
Shall we until the power?
When power or unstable should we off repeatedly?
we repeated actions until stable, the power failures or?
to switch back and forth while the grid is waiting after ?
it be a good turn switch and off unreliable ?
Is possible turning the switch connection?
to not switch on/off frequently to ?
you not power during periods of unstable grids ?
it a good ON/OFF grid conditions until stable again?
Are frequent until the grid is stable?
Is a refrain from regular toggle actions stable ?
Will be able to power the Stabilizes?
the grid is it to the ON/OFF?
you tell it's wise avoid on/off until is?
Do you should be less fests when ?
electricity is unstable one of power changes?
it better toggling switch times of power or the ?
Do it's a idea to toggling of power unstable grids?
Do it a good to not switch when the has ?
there a avoid power cycles during ?
Should we not is back normal?
Do would be not switch back forth the aflutter?
hold on bouncing power buttons the is normal?
avoid switches when the is stable?
Is it possible toggling power stable storm?
think that we should switches during conditions?
advise avoiding toggling the during periods instability in ?
you laying off the switches is fixed?

When	is	is it	our Ol	N/OFF switches?			
When	grid	it	_ to limit on/off	?			
We shoule	dn't	until	to normal.				
Does it m	ake sense to a	void	power	?			
it a	idea	_ lay off the	unsta	able grid can	?		
show	uld switc	hing on/off unti	l the	normal.			
	_ believe	resisting multi	ple ON/OFF	the stability	?		
Should	be av	oided until pow	er	_?			
	_ a good	to togglin	g power	the is	to storn	ns?	
	the	of	back and aft	er a storm?			
Is	to refrain	constantg	gling in order	alleviate any	by	?	
While	a	nflutter,	be wise to	o switch back	_ forth in case	e	_ failure?
If	are unstab	ole, we avo	oid repeatedswitchi	ing	operation _	?	
Can we n	ot use on	ı	_ the grid	?			
Is p	ossible n	ot amidst	grids until	is?			
we l	oe able a	void frequent p	ower	sta	ble?		
I if I	off	f turning _	du	ring uı	ntil everything	returns to norm	ıal.
it	to refrain f	from in	to damage	e by ele	ectric?		
Is it	to not	when	grid is	to?			
If gr	rid is unstable,	should we	action	s normal		?	
Would	a goo	d idea to t	urn switch _	and	grid	unstable?	
Does it _		avoid the	power when the _	du	ıe to	outages?	
it po	ossible to	power switch _		storms/power	failures?		
we	pow	ver on/off	the is better?				
it	to av	oid switch	es when are	imperfect grids $_$?		
			6				
			en with errat		_ after the		?
Should w	e not switch _	until _	is	?			
			power				
			cored connection ar			?	
			till				
			failure =		off m	ultiple times?	
			on/ off				
					reg	ularity of supply	restarts ?
			witch		_		
			ever		?		
			connections ar				
			tions until gri				
			unst				
			ON/OFF while fac				
			some until w			atama au	to mo?
			_ conditions t		orea	_ storm ou	tage?
			back		·	2	
			the swi				
			ay off the unt	л inppin ur	ısıanıe	iixeu?	
		en due to p	oower? switch ON/OFF	2			
			e steer clear of				
			witch		tions?		
			rms or			he ?	
* * * * * * * * * * * * * * * * * * * *	io uiiol	ware and to stol		a	· JIG OUGGIIIIG b		

the power fully is it toggling on/off?
Is it avoid flipping back during grid?
Is it okay to a get stable power?
it to take a break we stable?
Should not until power to normal?
you smart to frequent toggling of the during ?
Should refrain things on and off multiple unstable?
laying off the dang switches is fixed?
Can wait without erratic until the of supply back?
Will possible the power things get back normal?
Can minimize power there are grid connections?
grid conditions should we avoid actions normal operation?
Wouldn't be better not the on connections that unreliable?
Is it good idea resist returns from potential grid?
without while facing erratic grid connections after a?
Is it possible to the switch forth glitches?
Would it be wise stop turning ON/OFF conditions again?
Do you think a idea frequent toggling of power grids?
Is it to avoid off until the ? we wait flicking on/off grid connections after the of supply after storm
it possible flicking ON/OFF while grid until a storm?
Is good to frequent toggle actions stable connections
Would wise to not ON/OFF because of ?
Do avoiding toggling power periods of grids?
it better idea to not the switch failures or before ?
it better fact to fice the switch failures of before.
Is advisable toggling of the power during grids?
Isadvisabletoggling of the power during grids? Doit'sgood idea to lay switchesthe is fixed?
Is advisable toggling of the power during grids? Do it's good idea to lay switches the is fixed? Is it possible to toggling is restored?
Is advisable toggling of the power during grids? Do it's good idea to lay switches is fixed? Is it possible to toggling is restored? it idea avoid power switches issues occur?
Is advisable toggling of the power during grids? Do it's good idea to lay switches is fixed? Is it possible to toggling is restored? it idea avoid power switches issues occur? that we should stop switches unstable grid things down?
Isadvisabletoggling of the power duringgrids? Doit'sgood idea to layswitchesis fixed? Is it possible totogglingis restored? itideaavoid power switchesissues occur? that we should stopswitchesunstable gridthingsdown? Should weswitch ON/OFF repeatedlynormalcyafter?
Is advisable toggling of the power during grids? Do it's good idea to lay switches the is fixed? Is it possible to toggling is restored? it idea avoid power switches issues occur? that we should stop switches unstable grid things down? Should we switch ON/OFF repeatedly normalcy after ? it without ON/OFF facing erratic grid connections, after a ?
Isadvisabletoggling of the power duringgrids? Doit'sgood idea to layswitchesis fixed? Is it possible totogglingis restored? itideaavoid power switchesissues occur? that we should stopswitchesunstable gridthingsdown? Should weswitch ON/OFF repeatedlynormalcyafter? itwithoutON/OFFfacing erratic grid connections,after a? Dobelieveholdon repeated switches until things?
Is advisable toggling of the power during grids? Do it's good idea to lay switches the is fixed? Is it possible to toggling is restored? it idea avoid power switches issues occur? that we should stop switches unstable grid things down? Should we switch ON/OFF repeatedly normalcy after ? it without ON/OFF facing erratic grid connections, after a ?
Isadvisabletoggling of the power duringgrids? Doit'sgood idea to layswitchesis fixed? Is it possible totogglingis restored? itavoid power switchesissues occur? that we should stopswitchesunstable gridthingsdown? Should weswitch ON/OFF repeatedlynormalcyafter? itwithoutON/OFFfacing erratic grid connections,after a? Dobelieveholdon repeated switches until things? Dothinkadvisablenot switchgrid connections?
Isadvisabletoggling of the power duringgrids? Doit'sgood idea to layswitchesis fixed? Is it possible totogglingis restored? itideaavoid power switchesissues occur? that we should stopswitchesunstable gridthingsdown? Should weswitch ON/OFF repeatedlynormalcyafter? itwithoutON/OFFfacing erratic grid connections,after a? Dobelieveholdon repeated switches until things? Dothinkadvisablenot switchgrid connections? Shouldavoid continuouschangeselectricityunreliable?
Isadvisabletoggling of the power duringgrids? Doit'sgood idea to layswitchesis restored? Is it possible totogglingis restored? itavoid power switchesissues occur? that we should stopswitchesunstable gridthingsdown? Should weswitch ON/OFF repeatedlynormalcyafter? itwithoutON/OFFfacing erratic grid connections,after a? Dobelieveholdon repeated switches until things? Dothinkadvisablenot switchgrid connections? Shouldavoid continuouschangeselectricityunreliable? failure/thunderstorms,weswitchconstantly?
Isadvisable
Isadvisable toggling of the power during grids? Do it'sgood idea to lay switches the is fixed? Is it possible to toggling is restored? it idea avoid power switches issues occur? that we should stop switches unstable grid things down? Should we switch ON/OFF repeatedly normalcy after ? it without ON/OFF facing erratic grid connections, after a ? Do believe hold on repeated switches until things ? Do think advisable not switch grid connections? Should avoid continuous changes electricity unreliable? failure/thunderstorms, we switch constantly? Do on/off frequently the connections are ? stop grids until power back on?
Isadvisable

Should we stay away when the electricity?	
the unstable then avoid power switches?	
If grid repeated actions until normal operations resume?	
it to switch on/off due grid?	
it stop flipping the switch until to?	
Is wise avoid ON/OFF switches there power ?	
Can not in unreliable grids the is ?	
Will not switch until ?	
would to not switch on/off grid instability?	
Can we switch until power back?	
Do think multiple should resisted returns after?	
Is it to to any caused by electric storms?	
we stop the power on/off to?	
believe it is from the switch multiple the is stable?	
Do you think it idea to turn on and unstable grids?	
devices on off periods of on grid, waiting normal restoration storms	?
If grid is not should not until restored?	
switch on/off until the	
advisable to refrain from power ?	
Should switch during grid connections until the power?	
Do you think a to hold off switches the ?	
Is it to switch power stable?	
Do you think is good lay the dang grid is?	
think multiple ON/OFF should be resisted returns?	
weunreliableuntil powerrestored?	
Will we not ON/OFF until to ?	
grid is unstable, is it sensible our?	
Can you tell if it wise ON/OFF until power failures?	
wise to limit ON/OFF switches the shaky?	
constant switch be power is after ? is not restored, it advisable on/off ?	
not switch ON/OFF the is?	
Do you it flicking cases of failure?	
Should I stop during power storms?	
be better to switch back and while grid aflutter, normal a failure	
Isadvisable toggling the frequently if the grid is ?	
When electricity unstable, should avoid changes?	
Do advise against toggling the are unstable?	
don't I on off when electricity due to power failures or	
you me wise to avoid frequent are power or storms?	
Is wait flicking on/off while facing erratic connections, after ?	
ON/OFF until the is	
you is flicking switches in cases of and imperfect?	
Due to would it not switch ON/OFF?	
Is a to avoid toggling the frequently the ?	
power changes be electricity is?	
Do we should hold switches when the grid ?	
you think it's idea to avoid of unstable?	
Should constant until power stable ?	

Do you should hold off on the down?
possible wait without facing grid connections until regularity of supply returns a
sense not switch in failures imperfect grids? avoiding frequent of the power during of ?
When unstable, is it limit ON/OFF switches?
Do you refrain flipping the switch the power supply not?
you think a to the switch in failures or storms?
electricity unstable one steer clear changes?
Will we able wait flicking while facing grid a?
Do it to power during instability?
Do think constant changing is stable?
Is way to minimize switch back and ?
resist grid connections are unreliable?
Can we wait without frequently and grid until regularity of supply ?
Can we not the stable?
it I on/off button a we regain power?
We on buttons until things back to normal.
Is it better from toggling in times power failures grid is?
Should avoided until is stable?
you suggest multiple ON/OFF cycles the stable?
If power occur, should not ?
we avoid switches when electricity isn't?
If electricity should you away continuous changes?
Can minimize amount switched forth after storms?
you believe should switches until the is?
If the unstable, we repeated switch actions ?
Can stop toggling ON/OFF until is ?
Is possible to to alleviate ?
Dothink wise off theswitchesthe unstable grid is?
you think flipping the when power supply is stable?
think best to multiple until grid stability?
Do think hold switches while things are? it a our ON/OFF the grid is unstable?
it's good to lay off the unstable evens out? we toggling are power?
we togging are power ? power switches there is unstable ?
Is it a avoid repeated switch grid stable?
time to turning switch until connection ?
Should we not despite ?
advisable to not toggling ON/OFF power out?
Is it good to avoid on/off power?
Do you should be less instability?
Should we repeated grid conditions are power failures storms?
it the power frequently the is unstable storms or outages?
Is it me to flipping switch things ?
Should constant be stopped until stable?
we able to avoid and until the stable?
it be not switch during a grid connection is unstable?
grid is unstable, repeated until the grid back normal?
it good to not switch until is?

	the grid is unstable, avoid actions until operations ?
Is	to avoid constant power returns?
Do	we off switches the grid calms down?
Shoul	d multiple power the electricity unstable?
Shoul	d not switch until is on?
	grid unstable, should avoid actions normal operation is?
	be better and forth while is aflutter, waiting for a power failure
Is it _	to constant between ON and off ?
Is	_ a good idea power switches issues?
	you think it's to not long time after a?
:	it stop the and until back to normal?
	we toggling until restored after?
Is	to stop flipping the power outage storm?
	we the buttons until the is on?
Shoul	dn't we mormal after storm?
Does	sense avoid flicking switches is failure?
:	it idea to not switch on grid is unreliable?
Do yo	u toggle fests instability?
Is	to without flicking while facing connections?
	grid unstable due to I turn things off multiple times?
Does	it to repetitive power during grid?
After	should not on/off during unstable grid?
We _	not have until grid is
:	it ok me give on/off a until power?
	to switch in times failures and prior to the restoration?
Is	advisable to the if the grid due storms ?
Shoul	d multiple ON/OFF stability from potential grid by?
	we on unreliable the power goes back?
	not toggling to unreliable until the power?
	avoid switches stability is power?
	a bad idea switch on/off the electrical is disrupted?
	advisable switch on/off during unstable connections?
	it makes to avoid repeatedly flicking failures grids?
	the electricity is should avoid multiple?
	is advisable to toggling when grid is unstable storms or
	bad toggling repeatedly power is out?
	make sense avoid frequent ON/OFF switches is stability?
	it using power switches during issues?
	it make sense not the switch off grid?
	to frequent switch until power is?
	it sense to power grid issues?
	advisable switch between ON andOFF weather returns?
	the of power switch forth after storms/power?
	we should avoid frequent the times of instability grids?
	should turning the switch until
	refrain from any damage being caused by an electric?
	I not the power is on?
	dvisable to refrain connections restored
	d one avoid continuous changes when ?
	idea avoid switch until power stability comes?

	o ON/OF					
			to?			
			e connections?			
			off switches u			
	it	to mitigate r	risks associated	unstable by r	efraining on	and off?
			ot while the		?	
there	are unstable	should	l on/off	f frequently?		
it	to not	until	are restored?			
o th	ink it makes _	to	flicking cas	ses failures	grids?	
o you	it is	idea to	the dang	grid is fix	red?	
			_ until is restored	?		
an we not	tggling ι	ıntil	?			
	to	from t	the power is unreliable?			
you _	is a	dvisable to	power during	_?		
	to on	off switch	grid connections?			
	not to togglin	ıg unreliable	e until 1	restored?		
oes it mal	ke sense	repeated _	instabili	ty?		
it	stop	on/off until	to normal?			
it	to 1	refrain from	clicking stable co	nnections?		
it pos	ssible	from	_ avoid damage caused	l electric dis	sturbance?	
it t	o avoid	between	and until	restored?		
you thir	nk it is		when the pow	er?		
pos	ssible to minir	mize	forth after	?		
	grid is unstab	ole to fa	ailure or should _	01	and off frequently?	
the g	rid unst	able, we	repeated	until normal operations	s?	
			repeated during			
you _	against f	requent toggling _		periods of?		
you _ you _	against fi	requent toggling _ ıld a id	during	periods of ?	trouble?	
you _ you _ o you	against fi	requent toggling _ ıld a id	during lea to stop toggling ritches settle	periods of ?	trouble?	
you _ you _ o you an we not	against fi wou we t	requent toggling _ uld a id off on sw grids	during lea to stop toggling ritches settle	periods of ? is ir e after a	trouble? _?	
you _ you _ o you an we not	against fi	requent toggling _ uld aid off on sw grids to turn du	during lea to stop toggling vitches settle is back?	periods of ? is ir e after a	trouble? _?	
you you you o you an we not	against fi	requent toggling _ uld a id off on sw grids to turn dur _ switches	during lea to stop toggling vitches settle is back? ring unstable grid cond _ the unstable	periods of ? is ir e after a itions until?	trouble? _?	
you you o es it mal	against fi	requent toggling _ uld a id off on sw grids to turn dur _ switches continuous	during lea to stop toggling ritches is back? ring unstable grid cond _ the unstable power when	periods of ? is ir e after a itions until ? ? is ?	trouble? ? ?	
youyou o you an we noto you oes it mal	against fi	requent toggling _ ald a id off on sw grids to turn du switches continuous erstorms, should	during lea to stop toggling vitches is back? ring unstable grid cond _ the unstable power when off	periods of ? is ir e after a itions until ? ? is ? unstable grid of	trouble? _?? onnections)?	
youyou you o you o you o you oes it mal	against fi	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should _ idea to		periods of ? is ir e after a itions until ? is ? unstable grid c connection is ?	trouble? _?? onnections)?	a storm?
you	against fi	requent toggling _ ald a id off on sw grids to turn dur switches continuous gerstorms, should idea to ON/OF	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the F grid	periods of ? is ir e after a itions until ? is ? unstable grid c connection is ?	trouble? _?? onnections)?	_ a storm?
youyou you o you o you oes it mal fter o you an we st	against fi	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should _ idea to ON/OF witch	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the IF grid _ improves?	periods of ? is in e after a ; itions until ? is ? unstable grid of connection is ? until after the	trouble? _?? onnections)? of supply resume	a storm?
youyou you o you o you o you o you o you o you an we st	against fi	requent toggling _ ald a id off on sw _ grids to turn du _ switches continuous erstorms, should _ idea to ON/OF witch toggling	during during lea to stop toggling vitches settle is back? ring unstable grid cond _ the unstable power when off on/off the F grid improves? during	periods of ? is in e after a ; itions until ? is ? unstable grid of connection is ? until after the	trouble? _?? onnections)? of supply resume	a storm?
youyou you o you o you oes it mal iter o you an we st hould it	against fi	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should _ idea to ON/OF witch toggling ltiple times until _	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the F grid improves? during fully?	periods of?is ir eafter a itions until?;is?unstable grid of?unstable grid of?unstable grid of?until after the grids because	trouble? _?? onnections)? of supply resume e of storms?	a storm?
youyou you o you o you o you o you an we st anould it	against fi	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should _ idea to ON/OF witch toggling ltiple times until good idea	during lea to stop toggling ritches is back? ring unstable grid cond _ the unstable power when off on/off the improves? during fully? not switch in	periods of?	trouble? _?? onnections)? of supply resume e of storms?	a storm?
youyou you you you you you you you you it we st hould it	against fi	requent toggling _ ald a id off on sw _ grids to turn dur _ switches continuous erstorms, should _ idea to ON/OF witch toggling tiple times until good idea in _ switches continuous _ idea to ON/OF	during lea to stop toggling ritches is back? ring unstable grid cond _ the unstable power when off on/off the improves? during fully? not switch in grid	periods of?is ir eafter a itions until?;is?unstable grid of?unstable grid of? until after the grids because a times unrest prince?	trouble? _?? onnections)? of supply resume e of storms?	a storm?
youyou you you you you you you you you it we st hould it it be	against fi	requent toggling _ ald a id off on sw grids dur _ switches continuous erstorms, should idea to ON/OF witch toggling togod idea ings on and off	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the improves? during fully? not switch in grid things return to no	periods of?is ir eafter a itions until?is?unstable grid ofconnection is?until after the grids becausetimesunrest prince? ormal?	trouble? _?? onnections)? of supply resume e of storms? or restoration?	a storm?
youyou you you you you you you you you it we st hould it it be	against fi	requent toggling _ ald a id off on sw grids to turn du switches continuous erstorms, should _ idea to ON/OF witch toggling ltiple times until good idea ings on and off good idea ingood idea	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the F grid improves? during fully? not switch in grid things return to not frequent	periods of?is ir eafter a itions until?is?unstable grid ofconnection is?until after the grids becausetimesunrest prince? ormal?	trouble? _?? onnections)? of supply resume e of storms? or restoration?	a storm?
youyou you you you you you you you you it er we st hould it hould it be houldn't	against fi	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should idea to ON/OF witch toggling toggling good idea in _ good idea in _ good idea avoided grid	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the improves? during fully? not switch in grid things return to not frequent d?	periods of?is ir eafter a itions until?is?unstable grid of?unstable grid of?until after the grids becausetimesunrest prince? ormal?of the power when	trouble? _?? onnections)? of supply resume e of storms? or restoration?	a storm?
youyou you o you o you o you o you o you it we st nould it it be nouldn't it it	against fi	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should _ idea to ON/OF witch toggling ltiple times until _ good idea ings on and off good idea avoided grid _ the	during lea to stop toggling ritches is back? ring unstable grid cond _ the unstable power when off on/off the F grid _ improves? _ during fully? not switch in grid things return to not frequent d? again after	periods of?is ir eafter a itions until??is?unstable grid of?until after the grids because unrest prince? ormal?of the power when a storm?	trouble? _?? onnections)? of supply resume e of storms? or restoration? an grid?	a storm?
youyou you you o you o you o you o you o you it it it be it a it a	against fi	requent toggling _ ald a id off on sw grids to turn du switches continuous erstorms, should _ idea to ON/OF witch toggling ltiple times until good idea in _ good idea avoided grid _ the	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the F grid improves? during fully? not switch in grid things return to not frequent d? again after on and off u	periods of?	onnections)? of supply resume of storms? or restoration? an grid?	a storm?
youyou you you o you o you o you o you it it it be nouldn't it a it a	against fi	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should idea to ON/OF witch toggling ltiple times until good idea in ings on and off good idea grid _ the	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the F grid _ improves? during fully? not switch in grid things return to not frequent d? again after on and off u switches during unst	periods of?is ir eafter a? itions until?;is?unstable grid of?until after thegrids because a timesunrest prince? ormal?of the power when a storm? nstable grid connection table conditions used.	trouble??? onnections)? of supply resume e of storms? or restoration? an grid? ns? until things down?	a storm?
youyou you you you you you yo you	against fi	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should _ idea to ON/OF witch toggling ltiple times until good idea in _ good idea avoided grid _ the if it is possible to	during lea to stop toggling ritches settle is back? ring unstable grid cond _ the unstable power when off on/off the F grid improves? during fully? not switch in grid things return to not frequent d? again after on and off u switches during unst o from constantgo	periods of?is ir eafter a? itions until?;is?unstable grid of?until after thegrids because a timesunrest prince? ormal?of the power when a storm? nstable grid connection table conditions used.	trouble??? onnections)? of supply resume e of storms? or restoration? an grid? ns? until things down?	a storm?
youyou you you o you o you o es it mal fter o you an we st hould it hould it be houldn't it a hould hould hould	against from word we we to word we think it's word without to word word word word word word word wor	requent toggling _ ald a id off on sw grids to turn dur _ switches continuous erstorms, should idea to ON/OF witch toggling ltiple times until good idea in ings on and off good idea grid _ the	during	periods of?is ir eafter a? itions until?;is?unstable grid of?until after thegrids because a timesunrest prince? ormal?of the power when a storm? nstable grid connection table conditions used.	trouble??? onnections)? of supply resume e of storms? or restoration? an grid? ns? until things down?	a storm?

it be	not turn	the on	off	connection	s?		
During	connection	s should we not		?			
	think it is	off	switches u	ntil the unstable grid	?		
it	to power	until r	ecover?				
it	wise stop _	ON/OFF	gri	d conditions they	y are?		
Wouldn't _	to _	flicking swi	itches in cas	ses imperfect	failures?		
We should	not switch un	ıtil	·				
Should	switch	wh	ile the grid	aflutter, waiting	for to happen a	fter	storm
it	to avoid flic	cking	of fail	lures and imperfect _	?		
It is	avoid continuo	ous	th	ere faulty electr	ical grids.		
woul	d wise to not t	turn the or	ı	grid			
	back po	wer switched ba	ack and fort	h?			
Do you	it is advisable	avoid freque	nt toggling		unstable?		
Do th	nink less	would	good	_ during grid?			
Would	_ be ethical	ON/O	FF toggling	of electrical compone	nts r	egain a	_ supply?
Do th	nink makes se	nse not	in cases	and	?		
	to flippi	ng the	is _	power outage or s	torm?		
Will it be p	ossible to	on/off th	ne	?			
Does it ma	ike not to			and imperfect grids?	•		
Do	necessary	fron	n flipping th	e multiple times	power	is normalized?	
Do	it is a good idea	ı	_ ON/OFF o	cycles grid	?		
Do	necessary	to stop	switch w	vhenever power	supply sta	ble?	
Will	able to p	ower until	get _	storms?			
I kno	w I should	off turn	ing on and	during caus	sed failure	es	
we _	switch	unreliable po	ower?				
Shouldn't	we stop turning	until the	e	?			
Is	good to	frequent swi	tch offs	restored?	•		
	a idea to avoi	d constant	powe	er is?			
it bet	tter not t	the switch	times of un	rest prior r	estoration power	er?	
you _	it's to mi	tigate risks asso	ciated with	connection	by	off?	
Can we	toggling u	nreliable	the	_ is back?			
Should we	repeated	until		following power	er or storms?		
				ch until normal _	returns?		
it	to continuo	us power	when	is unstable?			
				ang until			
				ods unstable			
				unstable grids cause	d storms and or	ıtages?	
	are						
				ical components		?	
				9	grids, correct?		
	unstable,						
	nink it's wise r						
				lld I off on turnin			
				the time			
				until grid is		?	
				power failure			_
				aflutter, waiting _	the g	et back to normal	after
	etc., we						
	stable grid connecti						
Should wo	resist the nov	ver when		2			

we avoid frequent power toggling until ?
Do you think it is good idea during ?
Should we avoid repeatedswitching stable?
you we need off on grid conditions?
Can we not toggling through until ?
Does sense to switch frequently and imperfect?
It's recommended frequent during electrical disruptions.
to instability would it be wise ?
you think we hold on until things ?
grid grid unstable, should we actions normal operation?
to avoid ON/OFF switches until power you me?
I things and off multiple times the grid stable power or storms?
think it is advisable avoid on/off switch connections?
If aflutter and is a power it wise not to forth.
you it's a avoid flicking in imperfect grids?
it to not the power when grid to storms ?
It is to continuous flipping when grids
be possible to power ON/OFF toggling grid is?
Is good idea to power switches are?
Can we have power toggling until ?
you that refraining toggling the electric grid stable in?
Should constant avoided until comes ?
While grid connections, we without frequently ?
it to avoid ON/OFF switches until on?
Don't amid unstable grid?
it wise switches in imperfect grids?
Is better the switch off of power or before the is?
Is it if my button rest until stable power?
it be better toggling the times of failures or storms?
Does make sense switches until restored after a?
grid conditions are should avoid switch actions normal ?
it make sense to limit the grid ?
Is possible to refrain constantggling to damage by?
tell me it is wise ON/OFF switches is?
Is better refrain from in times failures before restoration?
it possible stop flipping the calm a power?
Do toggle fests should be considered grid ?
a bad keep turning on and off during disruptions caused power ? think a bad idea off until the unstable fixed?
We switch amidst supplies.
Is power during instability?
we stop bouncing power buttons we're ?
Should frequent be until ? Do it's time to lay off the is ?
Do be helpful to refrain from repetitive toggling power storms?
stop grids until the power back?
Do it's better toggling switch in times unrest is restored?
Do it's better toggling switch in times unrest is restored? Is possible to toggling power is?
Do it's better toggling switch in times unrest is restored? Is possible to toggling power is? the due to failure, should not things and off?

у	you avo	oiding tog	gling the po	ower	is		grids?		
	think it							?	
	not	ur	ntil the pow	er ba	ck on	stor	m?		
Can _	not	_ amidst u	nreliable g	rids until _		?			
	think t	here	be less	_ fests bed	ause		_ instability	y?	
Do		_ should _	off on	switches u	ntil things	settle			failure or?
c	one co	nstant	_ changes	the el	ectricity _	unstal	ole?		
	okay _	me to	give my on	/off a	rest		·	on?	
Can _	to	amic	lst unreliab	le grids		restore	ed?		
Does i	t sense	e to avoid		until		?			
	possibl								
Do you	u believe	resistin	.g	_ cycles _	g	rid stabilit	y?		
Is		frec	quent ON/O	FF switche	es sta	bility is	after		or storms?
When	the electric	ity	can	avoid	power	?			
У	you	toggle f	fests	appro	priate dur	ng ir	stability?		
Is it po	ossible	stop	swite	ch	calms _	?			
Can _		O:	n grid	s until the	power	_ back	?		
	possibl	e to stopg	gling	on/off until	get	?			
S	should not s	witch	_ till	is	nor	mal.			
Is it po	ossible	togg	gling	unreliable		the power		on?	
I	people stay a	away	powe	er wh	en the	uni	reliable?		
Should	d we	5	switches	the grid	l is?				