## [Demo] NLP Dataset for Customer Service Automation

Company Type	Telecommunications Equipment Manufacturers
Inquiry Category	Product specifications and features request
Inquiry Sub- Category	Power requirements
Description	Customers inquire about the power requirements for the telecommunications equipment, including voltage, wattage, and any specific power supply options.
Data Size	5,810 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Telecommunications Equipment Manufacturer" customer inquiry. (Purchased data will not be masked.)

	we	frequent fluct	uations in our		that affe	ect	reliability?
Are f	frequent	changes	grid going		?		
	grid	going to	impact or	n?			
	of grid _		or efficiency?				
	frequen	t variation	ns going to have			or reliabil	lity?
Will	changes		_ impact re	liable it _	?		
	fre	equent	issues affect	and d	lependability	7?	
Do _		affect ou	r dependal	oility?			
	it1	that continuous	ups and	our ele	ectric		operation?
Equi	pment _	reliab	ility will be	by the co	nstant	our	·
		grid	be impacted	by fluctua	tions.		
	reliable	effective	it be		grid change	es?	
	it possib	ole grid _	will	_ and reli	ability?		
Can	in _	affec	t?				
The 1	reliability	/ be	by frequent	_ in	•		
Does	s re	liability suffer b	ecause	gr	rid?		
	the grid	bad	performance _	?			
	can	by	in the grid	l.			
		affected	_ grid variations	s?			
		for to 1	have frequent gr	rid?			
Do _		grid issues ma	ıke	efficie	nt?		
	our neig	hborhood	infrastructure _	by	?		
Can		impact	and reliabi	lity?			
	the	fluctuati	ions affect	performan	ce?		
Will	con	stant grid	our?	•			
	flu	ctuations	reliability?				
	our grid	's affect _	and	?			
Will	in _		performance re	liably?			

it possible that the performance will reduced to	?
fluctuations in grids ?	
Will poorly we a lot the power system?	
in local could a negative impact our operational	
power run well if are variations?	
Do local grid issues ?	
grid affect our performance ?	
Reliable in doubt of ?	
Does our neighborhood infrastructure affect functioning?	
Can the affect efficiency?	
are concerns performance and stability metwork.	
things poorly if there is of supply system?	
in grid affect?	
I to my local not with the performance reli	ability.
grid fluctuations ?	
reliability be disrupted	
and reliability may impacted	
possible fluctuations our will affect performance	e and reliability?
Will instability ?	
Will supply be if there lots of?	
Is possibility of quality because of grid?	
Do regular grid performance reliability of ?	iohilitar?
Should we be performance reliability there local	variability?
regular affect performance?	
occurrences of instabilities system? we be and there frequent local grid variability?	
the grid affect performance ?	
Will it and reliability we frequent fluctuations ?	
Is by instability?	
is possible that grids effect reliability.	
Is that sporadic changes neighborhood electrical impede _	functioning ?
Is that sporadic changes in electrical for u	
when there are local fluctuations?	
irregular grid behavior ?	
Reliability can be fluctuations	
there performance due to the local grid?	
possible are regular messing with service levels?	
is effect of volatile	
a idea to be about reliability is local of	grid variability?
Will constant reliability?	
Can effects on or reliability due grid?	
power supply performance?	
With local grid we be concerned reliability?	
Did local affect performance?	
frequent in the grid ?	
Will grid and?	
Is possible that variations messing with levels?	
Is to be impacted by?	
we a negative effect due to frequent?	
can or efficiency	

power affect performance and?
it the supply system will run poorly of variations?
fluctuations in grid performance reliability?
frequent local affect efficiency?
the power to affect and trustworthiness?
affect and reliability?
local power pose problem?
System stability frequent local changes.
Will the supply system run there of?
do in performance reliability?
How inconsistencies ?
risk performance due to fluctuations?
Will grid?
How intermittent grids reliability ?
disruptions to the affect?
a grid fluctuations?
our by the fluctuations?
system run poorly there are lots variations?
performance reliability be frequent in the local?
Does it hurt local grid's if ?
frequent grid affect how and it?
Reliable is threatened ?
fluctuations grid affect?
negative effects performance due to variations?
Is that downs in electric supply smooth operation?
Do to power supply ?
possible that grid variations will have or reliability?
Can there negative from grid variations?
the erratic local reliably our equipment?
instability hurt?
How do local performance?
and trustworthiness impacted power
Is instability in affecting?
changes in our local supply impact on effectiveness.
Is going affect
<u></u> <u></u> <u>9</u> <u></u>
Do fluctuations in our grid and ?
Do fluctuations in our grid and?
Do fluctuations in our grid and? be the frequent to our grid?
Do fluctuations in our grid and?         be the frequent to our grid?         Will the fluctuations on grid and?
Do fluctuations in our grid and? be the frequent to our grid?  Will the fluctuations on grid and?  Reliable operation at
Do fluctuations in our grid and? be the frequent to our grid?  Will the fluctuations on grid and?  Reliable operation at  Does the unpredictable grid ?
Do fluctuations in our grid and ? be the frequent to our grid?  Will the fluctuations on grid and ?  Reliable operation at  Does the unpredictable grid ? irregular behavior affect ?
Dofluctuations in our grid and? be the frequent to our grid?  Will the fluctuations on grid and?  Reliable operation at  Does the unpredictable grid ?  irregular behavior affect ?  Can we expect negative impact or reliability ?
Do fluctuations in our grid and ?  be the frequent to our grid?  Will the fluctuations on grid and ?  Reliable operation at  Does the unpredictable grid ?  irregular behavior affect ?  Can we expect negative impact or reliability ?  grid problems and dependability?
Dofluctuations in our grid and? be the frequent to our grid?  Will the fluctuations on grid and?  Reliable operation at  Does the unpredictable grid ? irregular behavior affect ?  Can we expect negative impact or reliability ? grid problems and dependability?  Will grid affect ?
Do fluctuations in our grid and?  be the frequent to our grid?  Will the fluctuations on grid and?  Reliable operation at  Does the unpredictable grid ?  irregular behavior affect ?  Can we expect negative impact or reliability ?  grid problems and dependability?  Will grid affect ?  possible that will go down local grid flux?
Do fluctuations in our grid and ?  be the frequent to our grid?  Will the fluctuations on grid and ?  Reliable operation at  Does the unpredictable grid ?  irregular behavior affect ?  Can we expect negative impact or reliability ?  grid problems and dependability?  Will grid affect ?  possible that will go down local grid flux?  the grid performance?
Dofluctuations in our grid and? be the frequent to our grid?  Will the fluctuations on grid and?  Reliable operation at  Does the unpredictable grid?  irregular behavior affect?  Can we expect negative impact or reliability?  grid problems and dependability?  Will grid affect?  possible that will go down local grid flux?  the grid performance?  Can power performance and?
Do fluctuations in our grid and ?  be the frequent to our grid?  Will the fluctuations on grid and ?  Reliable operation at  Does the unpredictable grid ?  irregular behavior affect ?  Can we expect negative impact or reliability ?  grid problems and dependability?  Will grid affect ?  possible that will go down local grid flux?  the grid performance?
Dofluctuations in our grid and? be the frequent to our grid?  Will the fluctuations on grid and?  Reliable operation at  Does the unpredictable grid?  irregular behavior affect?  Can we expect negative impact or reliability?  grid problems and dependability?  Will grid affect?  possible that will go down local grid flux?  the grid performance?  Can power performance and?

How grid our to perform?	
Can fluctuations grid affect?	
grid ruin our and?	
varianteffects on or?	
Does affect how equipment?	
grid performance?	
be about and reliability is frequent variability?	<b>&gt;</b>
Reliable operation grid variations.	
Can fluctuations the impact?	
grid instability affect and?	
Does grid reliability.	
affecting reliability?	
fluctuations its reliability?	
Can grid our and?	
Do power supply affect ?	
local gridequipment reliability?	
Is impairing?	
grid reliability fluctuations?	
How do perform when are supply ?	
there chance decreased due the local flux.	
Will the power supply run well there ?	
Will fluctuations have impact our performance?	
Could grid?	
Will supply run if there variations?	
Does disruptions in affect performance?	
The continual changes could affect effectiveness.	
Can the to frequent?	
system irregular local grids?	
grid affect our and ?	
Does keeping grid changing mess ?	
or affected by shifts?	
Are system stability affected?	
it that there quality because of the grid	
grid fluctuations?	
grid to affect	
regular instabilities affect efficiency?	
can by inconsistencies.	
performance or reliability.	
Do our system?	
Will grid fluctuations performance?	
grid affect reliable and are?	
Should in affect and reliability?	
Is a decreased due to local grid's?	
Does local our gear's?	
Does performance of suffer it keeps?	
grid fluctuations could affect	
Will grid fluctuations adverse ?	
Will changes affect the of the?	
Is the by the fluctuations?	
Is there any performance an unstable network	.?

Can expect on due to grid?
they fare there frequent disruptions?
Will constant performance reliability?
there grid that efficiency?
having constant affect and?
power fluctuations pose risk to performance?
Will impact on and reliability.
frequent fluctuations in local grid affect ?
will reliability
Will its effectiveness reliability?
How fluctuations grids?
concerned about performance and reliability given the local?
power supply system run if lots variation?
Is changes performance trustworthiness?
things badly if of variations on power supply?
by variations grid?  How the the grid affect to reliably?
power affect overall performance and?
Will Reliability?
The local performance reliability.
Does hinder performance?
the frequent local our?
it possible will in performance quality due ongoing fluctuations
fluctuations the grid ?
reliability by irregular behavior.
Will be affected we experience frequent our?
disruptions supply affect performance?
Does intermittent grids?
What if local messes and?
the ruin the performance if it ?
these power going to have negative on ?
Is that quality performance will go down due grid?
inconsistencies reliability or?
Given frequent variability, concerned with performance reliability?
Will fluctuations affect?
Will affect performance reliability?
interruptions the local supply ?
Are these changes and?
Is it possible that affect efficiency?
and can affected local variability.
be negatively the continuous in our local energy  Is the performance risk due
Given frequent variability, should be about reliability?
change performance reliability?
The performance could shifts.
we adversely by frequent ?
we adversely by frequent : local grid affect ?
the grid problem with how equipment performs?
Is it possible that affect and?
Local grid issues affect system's

regular fluctuations affecting the of equipment?
grid fluctuationsaffect reliability?
do fluctuating reliability and performance?
local grid undermine our ?
The energy could affect operational effectiveness.
System might affected grid
Is possible that will affected the grid?
Will the the our and reliability?
Does and reliability suffer ?
Will disrupt?
local performance or reliability.
a negative effect performance and from variations?
Is sporadic in our neighborhood obstruct optimal?
Will in grid affect and?
Will reliability?
There concern with fluctuations grid.
Is it possible the affects function?
may be by shifts.
Reliability concern over?
frequent grid issues efficiency ?
grid affect performance?
Reliability concern grid?
Does behavior affect?
Will fluctuation in local performance ?
grid fluctuations performance reliability?
local grid affected fluctuations?
performance affected local fluctuations?
frequent grid changes affect ?
the in our affect ?
Is it that sporadic changes our optimal?
Is there any stability an unstable power?
be concerned about performance and we have variability?
performance and reliability??
Is there to be changes affect ?
How do fluctuating grids?
power fluctuations pose risk overall system?
impact grid fluctuations our performance and?
Equipment performance reliability will the constant changes power
there any a in performance due the local being?
Is there quality due the local grid?
the suffer the local changing?
Performance could at due local
run if there a of variation power supply?
Is it that fluctuations affect?
The frequent shifts
Is it will due to the local being?
functioning for us be changes the electrical
Is that fluctuations in the affect?
Is performance grid fluctuations?
Does in it's performance?

Does the fluctuations the local ?
Are any on performance reliability due to ?
fluctuations in grid reliability?
Can we decrease in quality of grid's flux?
local affect performance?
grid on performance reliability?
there negative consequences for or reliability grid variations
Could the changes our supply be ?
The performance of supply may be
Does impair effectiveness when supply ?
Will affected by fluctuations?
fluctuations the grid affect performance ?
an unpredictable grid affect dependability of ?
grid to reliability?
think risk to local grid fluctuations?
Could fluctuations ?
possible that our power supply affect?
do affect reliability?
consequences electricity waves around?
Can frequent fluctuations the ?
shifting grids affect how it us?
Is irregular related to?
do to reliability?
Optimal for be affected by sporadic electrical infrastructure.
frequent affect performance?
Will changes ?
Will reliability by grid?
unreliable energy supply ?
Does disrupting affect?
Is possible that grid can our?
reliability performance by fluctuations?
fluctuations in the grid?
frequent fluctuations our performance reliability?
the erratic local grid does?
about and reliability local grid is variable?
fluctuations sabotage our performance?
Can fluctuations reliability?
irregular grid reliability?
Does fluctuations grid affect?
our grid affect reliability?
think the supply system run there lots variations?
Considering frequent variability, we be about performance ?
up if it keeps changing?
Is constant ups electric supply can affect operation?
Is the supply system to poorly of variation?
the grid instabilities the efficiency of ?
irregular local grid the reliability system?
Can grid's reliability?
affect both performance and?
Do regular power supply ?
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There are	performance?			
Our system's efficiency	by	_ grid		
Does the constant aff	ect our	?		
be effects on pe	rformance	due	_ grid variations?	
Can constant changes in _	energ	y affect _	?	
operation	grid variations?	)		
instability in the				
Can expect	perform	ance reli	ability due to	grid variations?
Frequent grid can				
Performance be by _				
Is any		se ]	local grid flux?	
grid affect				
Is regarding per				
Reliability efficiency				
Is it possible grid fluctuation			nce?	
Changes our energy _				
performance		ictuations?		
do changes affect				
changes affect reliable			o machlam 2	
there regular variation	ons	ieveis, is _	a problem:	
grid affect? affecting r	oliability or offi	cioner/2		
functioning for can _			our electrica	al infrastructure
With variability,				
there concern regarding pe				
for perform				oin.
Reliable in by		grid noop.	o onunging.	
Will fluctuations		performa	nce and ?	
Does grid fluctuation				
that the			by the grid	l flux?
the fluctuations				
we be by	changes?			
Is it possible that will		_ trustworthin	iess?	
the power	poorly the	ere is lot	variation?	
Performance may	shifts.			
the system may	be by	grid be	ehavior.	
The continuous changes	s	supply im	pact effectiv	reness.
Is at resul	t grid fluc	tuations?		
Will how a	and they a	re?		
local grids perfo	ormance?			
Is at the g	rid?			
affected by insta				
in local im	pact and ]	performance?		
a reliability				
Will grid reliability _	?			
How do affect?				
depe			equent grid i	ssues?
the instabilities				
Will reliability be affe		frequent _	in	?
The will affect _	reliability.			

Is grid and reliability?
How they against disruptions in the ?
an grid and dependability of gear?
fluctuations grids performance reliably?
in grid affect performance ?
the grid fluctuations ruin ?
Will fluctuations reliability performance?
operation by grid ?
may be by the frequent local
Do local grid affect dependability?
and reliability will impacted power supply changes.
Will the sabotage and?
Will the erratic local the our?
and performance affected shifts?
power disruptions performance?
continuous in energy could affect the
local issues our dependability?
these to impact trustworthiness and?
our grid performance be we frequent?
grid going disrupt?
be any negative consequences on performance because of ?
operation is risk variations?
our neighborhood electrical infrastructure optimal functioning?
functioning for be hampered sporadic to neighborhood electrical
operation may from grid
the system because frregular grid ?
possible that frequent grid fluctuations ?
variability of the local should we be about ?
Do local affect how our ?
Does the local its if the keeps?
possible that a in performance of local grid fluctuations?
How frequent changes grid ?
it that the quality be decreased local grid unstable?
going to power affecting and trustworthiness?
Is there performance or reliability due variations?
If there frequent grid what happens ?
the performance at due fluctuations the?
because of local grid
local grid variations performance or?
and reliability may affected variability.
affecting reliability or efficiency?
itoperationhamperedcontinuous upsdowns inelectric supply?
Will fluctuations change ?
it possible that changes within our electrical ?
Do grids make it to perform?
frequent fluctuation in grid ?
grid instability on reliability?
Is reliability irregular grid?
Is system local grid
Is local grid

Is	fluctuations going	and r	eliability?
	grid affect reliabili	ty?	
	an instability the _	affect?	
Can	a in perf	ormance quality	local grid?
Will	fluctuations ou	ır reliability	
	that smooth o	peration is	and downs in our supply?
The 1	reliability of m	ight affected	frequent
	local issues	system's depe	ndability?
	at to flu	ctuations in?	
Is	going	and dependability	?
Does	an	our reliability?	
Perfo	ormance might impa	acted instability	grid.
	grid instability	_ and?	
	shifting affec	t we do?	
	operation at _	because grid	variations.
	regular grid t	the of our?	
	fluctuations the gr	id and r	eliability?
	grid harm?		
	grid ruin our	reliability?	
Is it a	a due	grid fluctuation	s?
Is	risk due ch	anges the?	
Is	affected by	irregular local	_?
	operation could		
	keeping the		
	performance	because the	grid fluctuations?
	power supply		
What	t will	_ have performance	ce and trustworthiness?
	may		
	effect of grids		ity.
	the local grid		
Will	fluctuations ou	ır and?	
			e reliability?
	changes the grid		
	an impac		
	grid fluctuations		
			an on effectiveness?
			performance quality to grid fluctuations?
			e our electrical infrastructure?
	grid shifts		
	inconsistencies		
			ed due to grid flux?
	power to		
	ne shifting		r?
	fluctuations affect		
	bility flu		
	frequent grid issue		
	affected lo		
	grid relia		
	changes		ahara ka
ine	opumai functioning	eiectricai infrastru	cture be sporadic .

Is possible that will see quality of flux?
disruption the power affect?
Does to grid?
frequent grid fluctuations performance ?
it possible there will less to local grid ?
and be frequent in our local grid?
Is instability in factor performance?
Is it that within neighborhood optimal functioning?
Does having effectiveness?
Are in grid to affect performance ?
Are shifts in power?
do variable affect and?
Is it risk because of grid?
chance decreased performance quality the grid's ongoing flux?
Will frequent effective it is?
our and suffer to fluctuations?
Local effects performance and?
are variations that have performance or
Is performance quality will affected the grid's?
Will we grid fluctuations ?
Do local its performance?
How will our performance?
will impacted by the changes the local power
can be impacted grid
Is it possible infrastructure impede for us?
erratic grid affects performs reliably.
possible that system can by fluctuations?
Will things we lots variation the supply system.
frequent fluctuations the affect
Can be due to frequent variations?
grid can affect
Does affect how our does?
the in our grid ?
Should we performance reliability when varies?
Can the our system?
system's efficiency might affected regular
it possible quality be due to grid?
our grid us?
fluctuations local affect our performance and?
expect a negative effect performance is grid?
Will periodic our performance ?
constant power affect and ?
Our and dependability be affected by issues.
instability performance and ?
Does grid issues affect efficiency ?
be at to grid fluctuations local grids affect?
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Will instability on performance?

the of the local performance reliability?
grid effects performance?
changes local supply could have an on effectiveness.
power supply affect?
Should in performance reliability?
disruptions in power affect?
possible that within our infrastructure obstruct optimal functioning ?
Reliable of grid?
Given the variability, we be about reliability?
Will grid changes effective it?
The changes our may our effectiveness.
there decreased performance of the local grid's flux?
Will grid affect reliable?
Is grid impact performance?
regular disruptions performance?
What local variations or reliability?
local grid's instability ?
Performers by grid shifts.
Is grid instability
Local grid or?
How grid performance and?
going to a decrease because of grid fluctuations?
local fluctuations affect its
grid issues undermine efficiency ?
grid an affect and reliability?
the fluctuations our affect performance reliability?
risk to grid fluctuations
local grid affect our equipment performs
Is it fluctuations affect ?
Can we expect performance tolocal fluctuations?
Do those how it?
grid affect reliability?
Is it possible that changes neighborhood electrical ?
the local fluctuations performance?
Do fluctuations local power grid pose for ?
irregular grid behavior have system reliability?
frequent in our grid our ?
to frequent we expect a negative on?
it that and in supply affect smooth operation?
the local energy be a problem?
the effects on performance reliability?
fluctuations affect
constant shifts performance?
Could constant the energy supply affect our ?
The changes could affect our effectiveness.
fluctuations the have an on reliability?
affecting performance and?
grid disrupt our and ?
grid an on performance?
Will grid fluctuations performance and?

Optimal us be hampered our neighborhood electrical infrastructure.
might be fluctuations.
the in our supply performance?
it possible that the power trustworthiness?
the fluctuations the affect performance reliability?
Will grid reliability?
reliability be by instability.
grid affecting ?
regular in grid impact ?
on the reliability?
Can grid affect ?
it possible that we performance due to local grid?
things run poorly there are of supply ?
operation jeopardized variation?
that fluctuations will disrupt?
instability affect performance?
power changes to affect trustworthiness ?
possible thatperformancebe decreasedtolocalflux?
gossible that performance be decreased to next disrupt how well it performs for?
regular power affect performance?
the performance and reliability?  There are frequent and be concerned about and?
abnormalgridaffect?
Will things run there are lots power system?
Reliable by grid?
Is reliability performance shifts?
performance reliability grid instability?
Shouldn't we concerned about performance and because ?
Do fluctuations performance?
Can regularity grid affect?
Equipment performance and reliability may constant changes in
we expect a negative on have grid?
the changes within our electrical infrastructure ?
there reliability efficiency consequences of electricity ?
Are power going to trustworthiness?
issues our efficiency and?
the performance by its?
variations impact performance or?
there grid affecting?
grid instability affect?
Do grid reliability?
regular instabilities affect ?
Do local grid endanger ?
Can we decrease performance quality result the fluctuations?
negative effects on due to grid variations?
for us be sporadic our neighborhood electrical infrastructure.
frequent grid changes affect ?
Will grid fluctuations affect?
in the local grid affect performance?
fluctuations reliability?

Is at due grid?
grid affect and reliability?
Does the constant performance?
unreliable energy effectiveness?
sporadic changes within neighborhood infrastructure optimal?
grid reliability?
local grid endanger?
Is affected by grid?
the in our energy supply affect our?
the grid affect the reliability of ?
in grid affect reliability?
Local variations can reliability.
Performance be by grid
Is it ups downs the electric could smooth?
waves here have or consequences?
frequent fluctuations affect our ?
Are these changes impacting ?
performance danger of fluctuations?
Is by fluctuations?
Is any negative consequences to grid variations?
Does is?
we expect negative on to grid variations?
Is there grid inconsistencies ?
Will instability affect and?
Will constant in the our ability ?
Optimal us may be sporadic electrical infrastructure.
performance reliability adversely fluctuations?
Is a concern about stability amidst network?
performance at risk fluctuations.
Does grid performance?
the performance grid suffer it changing?
operation in grid variations?
Is power system run if there lots variations?
fluctuations in and performance?
Is reliability of affected by grid fluctuations?
Is possible that power and trustworthiness?
Does erratic system reliability?
fluctuations in our affect reliability performance?
the constant changes in local problem?
Optimal can be changes within infrastructure.
reliability or efficiency?
it possible performance quality will down due fluctuations?
grid instability affect?
There are performance an unstable network.
things if lots of the power supply system?
there a within our electrical infrastructure?
Is reliability by frequent
There can negative performance due to variations.
Is there efficiency consequences of waves here?
Reliable may by grid
romano muy by grid

Is performance and reliability?
Does its if local grid changing?
the local how we?
possible that grids a big reliability.
constant changes in the systems?
Do grid changing ?
the changes and trustworthiness?
impact performance reliability?
Can performance quality to go to fluctuations?
Will instability adversely ?
Do local affect dependability?
stability impacted by local grid
there a performance because of ?
Does the affect ?
Is chance decreased performance due the local ?
Will the grid fluctuations with performance ?
possible that quality affected by the local flux?
Reliability performance will by
Is when grids ?
The shifts impair .
System might be affected local
Does affect its the keeps changing?
Will regularly changing?
of grid changes affect how it?
our reliability be affected grid ?
Will the our local grid reliability ?
grid's affected if keeps fluctuating?
the occurrences grid affect of our?
affected by grid?
Is the performance risk due grid?
grid fluctuations affect
Is grid reliability?
Irregular around affect reliability efficiency.
How is will affected grid changes.
Does an grid affect and dependability?
Do in the supply affect?
performance are raised when is an unstable
unstable grid affecting the dependability of gear?
grid and reliability?
What effect will instability have ?
shifts performance?
Does sporadic electrical obstruct optimal?
we concerned about performance and reliability given of ?
grids affect performance?
be by frequent the grid.
grid affects performance?
Do supply impact performance?
reliability Fluctuations the?
reliability may by power
fluctuations affectReliability

local power grid pose a risk ?
Reliable operation in of compromised by
functioning for us by changes in neighborhood infrastructure.
Is the reliability by ?
supply run badly if there of variation?
Can power disruptions ?
Given frequent grid variability, be our performance reliability?
and reliability in the local grid.
Will an on performance?
issues undermine our system's and?
changes affect and trustworthiness?
issues affect efficiency and dependability?
Is shifting grids disrupting well ?
Is your due to ?
supply system poorly were a of variation?
the be affected instability?
grid fluctuations reliability?
Will grid affect our
Is chance performance because of the local grid's ?
Is local affected local grid's fluctuations?
system reliability?
instability in local to?
are about performance stability with an unstable
be negative consequences performance because variations?
grid instability performance?
local keeps is bad its performance?
Frequent fluctuations in reliability.
reliability or efficiency ?
our performance by grid?
Will fluctuations in local performance and?
the by instability in the local?
performance and impacted constant ?
grid fluctuations affect and?
Are our disruptions performance?
Will run if are of on supply system.
grid's fluctuations its performance?
happens our wrong often?
Our performance will be affected
going to performance trustworthiness?
regular affect our?
the constant grid ruin ?
Did the local system?
Will supply poorly there were a lot ?
Performance and reliability be
affect performance?
sporadic changes electrical infrastructure affect our?
effect do fluctuating grids on ?
There a volatile grids reliability
The of local grid may by
damage and reliability?

	perform	nance quality going	_ be affected by	flux?
	performance	be affected	fluctuations	our local?
	_ the	_ in our energy	our operations?	
Can	in	and rel	iability?	
	ar	nd reliability by po	wer?	
	operation cha	allenged by?		
Do fi	requent grid _	?		
	to	grid reliable	e effective it is?	
	local	affect perform	ance reliability?	?
Is	power cha	nges to	and?	
	do grid	reliability?		
				our power supply system?
Do _	the	supply impede	?	
The	can	affected frequen	t in grid.	
		grid variability	, should we be conce	erned about performance?
Will	fluctuati	ons any on _	and?	
Will	in	grid affect our	and?	
Loca	ıl	or reliability.		
		system?		
	th	e affect and	reliability?	
				erformance and stability?
		ected by shir		
		e local affect our		
		_ impact it _		
		oly run		ferent?
		_ affect efficiency?		
		grid affect our pe		
		a negative		ations?
		ciesaffecting		
		be by grid		
		bad and		
		oply system i		variations?
		grid mess up its		
		reliabil	ity?	
		ons?	.,	
		risk due the		
		affected fl		ocal grid.
		ity and fluctu		
		risk gr		.f.th.
				of the grid's?
		oply may affect		
		be affected grid le because		
		impacted		ormanco?
		power going		ormance:
		the grid reliab nges grid aff		
		nges grid an based loc		
		reliably with		
				r
	CONSTAIN	our local energy	aneci ou	<u> </u>

Can performance quality to be local grid?
of grid reliability?
Will grid affect and?
Will there be decrease in quality due unstable?
Should we be worried about reliability and variability?
Will reliability performance?
fluctuations our grid affect reliability?
Do issues hurt dependability?
Constant variations grid will to to reliably.
Will be detrimental ?
Does frequent grid ?
Does grid?
Does frequent affect system's efficiency ?
fluctuations local grid our and reliability?
fluctuations hinder?
How do grids ?
constant grid fluctuations can and
changes in our local impact our
Will impact performance reliability.
Does the erratic how equipment?
Does stability suffer grid changes?
Will fluctuations grid our performance and?
Are shifts affecting?
grid disrupt?
fluctuations in our our?
concerns about the?
Can a decrease quality due the being unstable?
power performance and?
equipment time could affected by the ongoing shifts our
Is changes affect overall and trustworthiness?
Will grid reliability performance?
Will grid reliability performance?           Frequent grid affect ?
Will grid reliability performance?  Frequent grid affect ?  things run poorly are variations power supply system.
Will grid reliability performance?  Frequent grid affect ?  things run poorly are variations power supply system.  we expect a negative effect on grid?
Will grid reliability performance?  Frequent grid affect ?  things run poorly are variations power supply system.  we expect a negative effect on grid?  Can or efficiency?
Will grid reliability performance?         Frequent grid affect ?         things run poorly are variations power supply system.         we expect a negative effect on grid ?         Can or efficiency?         Is stability affected local ?
Willgridreliabilityperformance?  Frequentgridaffect? things run poorlyarevariationspower supply system. we expect a negative effect ongrid?  Canor efficiency?  Isstability affectedlocal? changescan affect reliability.
Will grid reliability performance?  Frequent grid affect ?  things run poorly are variations power supply system.  we expect a negative effect on grid?  Can or efficiency?  Is stability affected local ?  changes can affect reliability.  Does the local that ?
Willgridreliabilityperformance?  Frequentgridaffect? things run poorlyarevariationspower supply system. we expect a negative effect ongrid?  Canor efficiency?  Isstability affectedlocal? changescan affect reliability.  Does the localthat? changes to ouradverselyus?
Will grid reliability performance?  Frequent grid affect ?  things run poorly are variations power supply system.  we expect a negative effect on grid?  Can or efficiency?  Is stability affected local ?  changes can affect reliability.  Does the local that ?  changes to our adversely us?  the power affect performance ?
Will grid reliability performance?  Frequent grid affect ?  things run poorly are variations power supply system.  we expect a negative effect on grid ?  Can or efficiency?  Is stability affected local ?  changes can affect reliability.  Does the local that ?  changes to our adversely us?  the power affect performance ?  happens optimal there are changes within infrastructure?
Willgridreliabilityperformance?         Frequentgridaffect?        things run poorlyarevariationspower supply system.        things run poorly arevariationspower supply system.        things run poorly arevariationspower supply system.
Willgrid reliabilityperformance?  Frequentgridaffect?things run poorlyarevariationspower supply systemwe expect a negative effect ongrid?  Canor efficiency?  Isstability affectedlocal?changescan affect reliability.  Does the localthat?changes to ouradverselyus?the poweraffect performance? _happensoptimalthere arechanges withininfrastructure?  Can the frequent grid?  It'svolatile grids haveeffect on
Willgridreliabilityperformance?  Frequentgridaffect?things run poorlyarevariationspower supply systemwe expect a negative effect on? Canor efficiency?  Isstability affectedlocal?changescan affect reliability.  Does the localthat?changes to ouradverselyus?the poweraffect performance?happensoptimalthere arechanges withininfrastructure?  Can the frequent grid? It'svolatile grids haveeffect onaffect how reliableeffective it is?
Willgridreliabilityperformance?  Frequentgridaffect? things run poorlyarevariationspower supply system. we expect a negative effect on?  Canor efficiency?  Isstability affectedlocal? changescan affect reliability.  Does the localthat? changes to ouradverselyus? the poweraffect performance? happensoptimalthere arechanges withininfrastructure?  Can the frequent grid?  It'svolatile grids haveeffect on affect how reliableeffective it is? regularwith dependablelevels, arescrewed?
Will grid reliability performance?  Frequent grid affect?  things run poorly are variations power supply system.  we expect a negative effect on grid?  Can or efficiency?  Is stability affected local ?  changes can affect reliability.  Does the local that ?  changes to our adversely us?  the power affect performance ?  happens optimal there are changes within infrastructure?  Can the frequent grid ?  It's volatile grids have effect on  affect how reliable effective it is?  regular with dependable levels, are screwed?  Is possible we performance of the grid fluctuations?
Willgrid reliabilityperformance?  Frequentgrid affect?things run poorly are variationspower supply systemwe expect a negative effect on grid?  Can or efficiency?  Is stability affected local? changes can affect reliability.  Does the local that ? changes to our adversely us? the power affect performance ? happens optimal there are changes within infrastructure?  Can the frequent grid ?  It's volatile grids have effect on affect how reliable effective it is? regular with dependable levels, are screwed?  Is possible we performance of the grid fluctuations? grid threaten?
Will grid reliability performance?  Frequent grid affect ?  things run poorly are variations power supply system.  we expect a negative effect on grid ?  Can or efficiency?  Is stability affected local ?  changes can affect reliability.  Does the local that ?  changes to our adversely us?  the power affect performance ?  happens optimal there are changes within infrastructure?  Can the frequent grid ?  It's volatile grids have effect on  affect how reliable effective it is?  regular with dependable levels, are screwed?  Is possible we performance of the grid fluctuations?  grid threaten ?  Will in grid our performance and ?
Willgrid reliabilityperformance?  Frequentgrid affect?things run poorly are variationspower supply systemwe expect a negative effect on grid?  Can or efficiency?  Is stability affected local? changes can affect reliability.  Does the local that ? changes to our adversely us? the power affect performance ? happens optimal there are changes within infrastructure?  Can the frequent grid ?  It's volatile grids have effect on affect how reliable effective it is? regular with dependable levels, are screwed?  Is possible we performance of the grid fluctuations? grid threaten?

Does shifting how we?
grid fluctuations reliability?
grid fluctuations have effect performance reliability?
possible that affect our system's
the disrupt our?
Will dependability.
the grid efficiency dependability?
Does the fluctuations performance?
Can occurrences grid affect ?
fluctuations reliability performance?
may be affected by frequent
Should about and when local grid varies?
Reliability concerns: in ?
it possible energy supply reliably overtime?
run poorly lots of on power supply?
Will frequent grid how and is?
Will constant fluctuations and reliability?
Do regular affect the equipment?
Will fluctuations impact our?
Do regular fluctuations effect on ?
Will the grid affect ?
Do those really affect performs?
there any consequences performance reliability grid variations?
going ruin reliability?
Do the grids it for us?
How affect how we do?
Will in grid impact reliability?
worry about reliability there are grid variability?
How will our ability perform?
grid issues undermineefficiency?
Will performance affected grid?
grid instability impact reliability ?
Will things run if variations in the supply?
Will constant performance and?
Reliable operation of variations?
Reliability be volatile
Does local performance if it keeps?
performance and reliability?
operation troubled by ?
The continual in our supply our
due to local grid?
Is frequent affecting?
of the affect performance?
Will grid fluctuations?
grid variants effects or?
changes our neighborhood infrastructure affect functioning?
Could fluctuations ?
Could fluctuations ?

Will the of our local and?
Reliable operation impacted?
Is power changes going have an performance?
Can performance go to the grid flux?
Can consequences on or reliability because frequent ?
Does regular instabilities our efficiency?
Will performance be the grid?
Is the ups downs our electric affect smooth?
What will changes how reliable is?
Is possible power disruptions affect?
local our efficiency and?
Does reliably despite the local?
possible ups and in electric can affect smooth?
Will frequent affect the of it?
risk by variations?
grid instability
constant changes in supply our performance.
hampered changes within the electrical infrastructure.
effect volatile grids on
changes how reliable operates?
The continuous changes our energy effectiveness.
sporadic within electrical infrastructure optimal functioning for?
supply disruptions performance?
Does these power changes?
Can there be on to grid?
Will grid performance?
reliability fluctuations the grid
erratic grid with equipment?
Is performance risk because local ?
Will things run poorly there lots variation system?
the fluctuations our and?
Will fluctuations the local grid
expect a effect on performance or frequent ?
frequent fluctuations our grid performance and?
the affected frequent fluctuation?
grid shifts for performance?
What grids on and performance?
reliability can impacted frequent in the
possible that fluctuations our affect performance and?
fluctuations our grid or reliability?
supply disruptions affect performance?
Do reliability and efficiency?
will be by grid
If is frequent variability, worry about performance?
Are at risk fluctuations?
grid changes and effective is?
Is fluctuations reliability?
Can reliability?
reliable and the grid after frequent?
We don't know there quality to the grid

power system well if there are?				
grid fluctuations and				
Does hurt its performance changing?				
Is the impacted frequent grid.				
With frequent variability, should worry performance ?				
Performance be affected shifts				
Can expect quality to go to to fluctuations?				
Is it possible there are regular service?				
Will unrest performance ?				
Will run if variation on the power system?				
fluctuations local hamper?				
The constant energy could affect effectiveness.				
Is bad performance reliability?				
grid's affecting reliability?				
our neighborhood disrupted by sporadic changes?				
Is that changes to our optimal functioning?				
jeopardized variations?				
Is there risk performance due fluctuations ?				
grid and reliability?				
Will fluctuationsaffect our ?				
things run poorly there's lots our our supply?				
Are power shifts ?				