## [Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Expansion project planning assistance
Inquiry Sub- Category	Load analysis and planning
Description	Customers require assistance in analyzing the anticipated electrical loads of their expansion project, estimating the energy consumption, and developing a comprehensive plan to meet their increased electricity demands.
Data Size	8,817 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.)

	can	_ ensure	that our	has enough	v	vithout overloadi	ng unde	rutilizing?	
	we	·	electricity for	facility	ave	oiding overburde	ening them?		
As _	expai	nd		we ways to re	educe our	resource?			
	should _	done	e to o	ptimum	for the e	nlarged?			
What	should		_ to assure	capacity	_ misuse	?			
How	much		can fo	or new setup?	?				
How	we	get enou	gh electric	our	?				
	a _	to	enough	our sit	e while a	voiding overload	!?		
Is it _	to n	naintain _	electr	ical capacity	the	?			
How	we	make su	re that	_ requirements		excess use	in _	setup?	
Is		to mainta	in the necessary	capacity	our	?			
	we incre	ease	capability	w	hat	we do to o	verloads and 1	under of?	
	to	optimal p	ower usage in _	building		or under	re	sources?	
Getti	ng	right mea	ans securing	_ electric prowess	exp	oansions without		·	
	inc	crease the	e capability	in our what	can	we take	?		
	a way to	determi	ne balance	capacit	У	expanded fac	cility?		
How		ensure	e enough power	our	_?				
				in					
				the facility ha					
				supply in					
				xpansion has enoug					
				ic capacity bu					
				our facility _			ed or overcro	wding?	
				in					
								es in our expanded se	tup?
				we					
Can		if	there are	keeping	electrica	ıl at the	facility?		
	it	gua	rantee adequate	electricity capacity	v	or wasting	?		

	capabilities in facility, we to prevent either strain resources or?
	able guarantee sufficient for our setup?
Is	possible keep the at expanded site in ?
	increasing the in space, what we take overloads?
Will	be to us the for expanded facility?
Are _	able to enough our extended?
How	can resources while still securing our?
	ng it securing during expansions burdening wasting resources
	make there enough power for site?
	can we ensure sufficient capacity expansion prevent?
	do we sure have enough electrical in facility?
	a to increased electricity requirements won't lead over resources?
	that are in an efficient manner at expanded?
	plan for expanding building account for avoiding resource ?
	done prevent overloading ensure enough capacity in project?
	necessary capacities enough electrical supply waste.
	enough capacity in ?
	are possibilities of that expanded facility and optimal
	we maximize resources them securing electricity our ?
	it possible adequate capacity our facility without ?
	we guarantee adequate capacity in our wasting resources?  don't how to make sure expanding energy
	possible to guarantee electric for using up resources?
	sure the expanded plant enough electric load waste of resources?
	measures be to determine electric capacity for the ?
	can we expanded enough electricity to meet ?
	electric capacity at the expanded?
	are ways sure facility has enough
	our capacity can there a balance demands and?
	can avoid while securing adequate electricity growing facility?
	ereway avoid or electric resources our ?
	guarantee power for expanded site avoiding overloading?
	we make sure enough bigger facility?
	increasing capability in our space, what to overloads?
Are	able the electric for our?
How	expansion going to energy shortages?
	make that enough electricity is available facility overcrowding leaving ?
	you tell us mot balanced electricity load for facility not the grid?
Is	possible electrical capacity resources our expansion site?
	we make sure lead to in our setup?
Are v	we to make sure electricity excess use resources?
	the measures we take assure adequate electricity capacity ?
Is	keeping balanced electricity for our facility?
	make that electricity lead to our setup?
	we expand facilities' electric capabilities, we resource usage?
	possible electrical capacity without overburdening wasting site?
	any capacity will be at increased facility?
	you able give guidance a electricity load our growing?
	we prevent strain resources we expand electrical capabilities facility?
Is it	possible us sufficient electric capacity ?

What can we guarantee in establishment without overburdening wasting?
make sure sufficient supply enlarged facility?
How we while sufficient electricity for growing facility?
need on to maintain our larger unit.
Is possible to capacity at the ?
What can be determine the for enlarged facility?
we capability, we do to prevent overloads use of?
How can maximize them enough electricity for growing?
possible keep necessary capacity at site?
How can we make sure plant has no no or waste ?
Can give us advice maintaining load for facility?
Should have supply for setup?
don't know ensure electric capacity for the
Can we got in expanded place?
Is there way determine right of capacity at ?
There ways ensure an resources an expanded establishment.
Can you help figure electric for facility?
there be any on maintaining capacity the ?
What be taken enough electrical capacity the ?
Is enough electrical in to over ?
expanded capacities supply yet minimal unused resources is
there a way the correct electric our without using ?
it possible to electrical our expanded site.
Is resource efficiency with demands expanding facilities' capacity?
It possible facility enough and utilized electricity.
In facility's process, to achieve an ideal electric ?
there a way to of when we facilities?
possible to expand the our without the? assure that our has enough capacity?
How sure our electric capacity without overloading it?
it possible to prevent either strain waste when in?
can save at the same time for our?
Can weeither strain or capabilities in our?
can that electrical resources at the expanded ?
have to be that available our larger facility without?
you able that place won't waste?
ways to ensure an efficient of the expanded?
sure that enough available in the facility without unused?
Is possible balance electricity efficiency when expand facilities?
Can we sure that electricity in larger facility, resources?
can we guarantee enough electric be expansions without burdening
Can sure sufficient electric capacity our ?
able to do to prevent overloads when we space?
find ways to conserve we our facilities'?
a protect against resource while increasing capacity?
Does our the account enough to avoid and resource?
How power usage in our avoiding overload?
Expansion with enough electrical supply yet
are that facility can have electricity.
you to guarantee electrical for our ?

can _	secure e	nough capa	city our	r?						
	to	the building	enou	gh cap	acity to	_ overloa	ding	under utiliz	ation?	
can w	e ensure	_ electrical	our lai	rger?						
	sure	our expanded	place had _	power?						
do we	e enoug	h electric capacit	у	new?						
low can w	re	electric pro	wess will	secured _	expans	sions	burdening	J	precious _	?
it	maint	tain the	_ at our	wast	ing resource	es?				
here are <sub>-</sub>	ways to	sure e	expanded fac	ility	·					
/hat meas	ures	to determ	mine optimal	l capac	ity	enlarge	ed?			
	make _	an ideal bala	nce of electr	ricity av	vailable whe	en	?			
we	enough _	for the	?							
	make _	there is	electricity _	th	e expanded	l facility?				
oes our _		building a	account	enough	capability	y to	and _	under	usage?	
ow	we make	increased	electricity $\_$	lea	ad ove	erspending	j in	setup?		
pos	ssible	electrical cap	acity at our	expanding $\_$	af	ffecting _	?			
hat can _	do to	overburdening	them while		0	our?				
a w	vay to	electric capa	city	faci	lity without		_ wasting _	?		
expar	nding ca	pabilities,	do	take to	strain	resourc	ces or	?		
it	maintain	electrical	our	_ without _	up	_?				
do we	e make	not ca	use sho	ortages	inefficient	resource	?			
it	prevent	resources _	our	capa	city?					
ow can w	e guarantee <sub>.</sub>	power	6	expanded	?					
	way	keep pov	ver for our _	unit?						
	de	etermine the	_ balance	cap	acity at our	faci	lity withou	t using	_ resources	?
ow	ensure	adequate electric	ity for	facility	·	overburd	ening	resources?	•	
a _	to make	sure that increas	ed requ	uirements do	on't	ε	xcess		?	
	be secu	red for our	?							
suffic	ient electrica	l in the exp	ansion	is	the things		_ be			
an	sufficien	t capacity _	the expa	anded?	•					
pos	ssible		at e	expanded site	e without _	the re	sources?			
you a	dvise	ca	pacity for th	e expanded	?					
	we	ov	erloading or	underusing	the electric	c?				
ow can w	e maximize _	use of			our	facility?				
it possib	le to suf	fficient electricity		facility	overc	rowding o	or	?		
can w	re to gu	arantee elec	ctricity		withou	ıt wasting	resources'	?		
	to maintain	n capacity a	t our w	ithout	?	?				
a _	to	proper elect	ric capacity	our	?					
an r	make	enough electr	icity is	in bigg	ger?					
o you hav	re advice	e on	capacity	·	expanded _	?				
o	any	how to	electr	ric capacity	in	_ facility?				
we m	ake tha	t increased electr	ricity w	on't		use	resourc	es?		
ow	guarant	ee that	_ enough ele	ectric prowe	ss during _	withou	ıt	pre	cious?	•
plann	ing for large	r-scale operations	s, care		not exc	eed optim	ium	resource	ces en	suring _
ectrical _										
		tain electric				sing	any resour	rces?		
	we ensure	electric capac	city our	facilit	y?					
		electric wh	ile	_ or under _	?					
we do	sufficient get enoug	h electric capacit	y	expanded _	?					
we do ow can _	sufficient get enoug ensure e		ty fac	expanded _	? them?					

can increased electricity don't lead use of resources our setup?
Is there can sufficient in our expanded facility?
our plan for expanding sufficient electric capability overloading underestimation?
When our facilities' power there be between efficiency?
Does plan expanding for enough power to avoid use?
there between electricity demands resource when expanding facilities' ?
guarantee adequate for our expanded?
it assure sufficient electrical supply for ?
the way guarantee optimal power our building?
How do an electric setup facility's expansion ?
there we can to avoid resources the larger?
How can we make sure enough power ?
How we our expanded enough electric without overloading ?
How do prevent when we electrical capabilities?
can we make sure there an balance available facilities?
How can keep enough electric facility?
Will be able to guarantee supply ?
Can it be sufficient is larger facility?
How we ensure enough our ?
it possible guarantee the electric for expanded?
Can guarantee electric capacity for facility?
we make sure is capacity in establishment?
we guaranteed the capacity for expanded?
we able to secure sufficient facility straining?
How electric capacity our facility?
secure without straining resources?
What determine best electric for enlarged facility?
What the we ensure adequate electricity capacity extended?
we ensure our site while avoiding over?
How can for our expanded site overloading?
Can find electricity for straining resources?
we increase electric capability in our do do to ?
What are to to adequate capacity our establishment?
How adequate our growing facility while overburdening?
us a balanced electricity load for growing?
How do make electric is for expansion?
we optimum usage in expanded avoiding overload?
right: securing enough electric expansions burden or precious
How we sure enough electric expansions without wasting ?
Do you know if there is any keeping proper ?
How we while guaranteeing adequate electrical in our ?
you to guarantee electrical supply for ?
How the establishment ensure electrical resources?
sure capacity is for the expanded facility?
How make adequate supply in our?
Is it possible to keep capacity ?
tell us how ensure in our expansion?
able us how to ensure electric in the ?
make we get enough capacity the facility?
Can us to ensure capacity without overloading resources?

I if you on the proper capacity for our
When we increase in space, what should to avoid?
Is enough the bigger?
are ensuring expanded facility has and optimal
enough electric capacity our expanded?
the we take to guarantee capacity in establishment?
When increasing electric capability actions we prevent overloads under of resources?
Can you tell me proper electric facility?
need to prevent or when expanding capabilities.
How are able to power for ?
How can prevent the of resources when electrical our?
How we guarantee capacity at our ?
is electric capacity at expanded facility?
Will we to sufficient capacity at facility?
can ensure that the expanded has load without or ?
Will it be to the for facility?
How do keep adequate for?
We need on load for our growing being or strain on the
Make sure enough the to avoid waste.
we have the guarantee the electric expanded facility?
we guarantee proper expansion?
What can sure have electricity in the establishment?
to power our larger unit.
When we expand what do we do to ?
there a the right balance of expanded facility?
can we sure our expanded has capacity too resources?
can prevent waste strain when we capabilities in ?
can do to an when upgrade our facilities?
are the can take to adequate in the?
Will our facility enough electrical any resources?
it to secure capacity without overburdening?
can we electric capacity at facility?
Design expanded electrical supply yet waste or necessary.
me that the won't waste any?
What can to sure our electric under?
What measures be to ensure electrical project?
How assure our facility has electric?
Can that facility have enough capacity?
Is possible to adequate electric burdening
Can sure enough electric our expanded facility?
How we while same time securing for our growing?
Measures be taken enough electrical capacity project.
Can us to keep a balanced for our facility?
When increasing what can take to?
How we guarantee electric prowess expansions?
Ensuring good the center?
we have enough in our expanded facility?
order to adequate capacity establishment, measures should we?
we ensure adequate growing facility?
do we make sure have enough larger?

How we ensure the expanded enough?
adequate electricity new site order waste mishandling.
sure expanded plant sufficient electric with no strain or waste of?
If could give maintaining balanced load for growing facility, would great.
How ensure electrical supply our?
How we guarantee that prowess be or wasting?
Can it be ensured is enough electricity ?
Are we our expanded without too much breaking?
Is way avoid underusing resources in bigger facility?
expand the electrification of our draining?
Measures taken overloading or underusing electric resources facility.
we sure we electricity extended facility?
can we capacity the facility?
any suggestions on how to power for unit?
any suggestion keep adequate power for our?
How can be sure the plant has enough or waste resources?
Do guarantees on keeping proper at facility?  can done to prevent ensure sufficient electrical capacity ?
Does the expansion of sufficient to overloading and resource?
Can electricity for facility?
Will be to enough electrical avoiding use of available?
Does our for building include electric avoid and utilization?
ways increase electrical capacity while resources?
Are sure facility have sufficient capacity?
Provide for to avoid waste mishandling.
Is there to determine correct capacity expanded facility?
How adequate for our growing facility avoiding ?
How can on or when we expand electrical at ?
Measures to optimal electric capacity for the
can we the electric our facility enough?
What are we take guarantee capacity in establishment?
efficient use of electrical resources an establishment?
we ensure enough electric for expanded?
we adequate electricity for our facility, them?
prevent over in facility's capacity?
How sure expanded facility has enough electric
When our capacity, a balance found between demands and ?
give that facility will have electricity capacity?
Can be sure we without much it?
increasing electricin our we to prevent overloads?
it possible to electricity for extended?
we increase the electric our extended actions should overloads?  When facilities' power we balance electricity demands ?
Does for expanding account for electric overloading? guidance on maintaining a balanced electricity load our growing resource wastage
important to enough electricity for the site
Ensure for site, waste.
we the electric capacity our expanded ?
How we support facility while not overburdening them?
When comes to enough during expansions, quarantee it?

How we make certain expanded has ?
What can we prevent when capability?
you be able assure sufficient supply our ?
we the for our expanded facility?
Is suggestion to maintain power for large?
we make there enough electric at the ?
to on resources or when expanding capabilities.
way determine the right balance electricity at facility?
get get capacity at our building?
there on maintaining capacity at an enlarged?
Is possible for you us sufficient electric the facility?
our have balance between electricity demands resource in mind.
we guarantee that enough electric can be secured or precious?
sure the expanded has electric load the resources?
electrical capacity at site without impacting the?
be electric at the expanded?
we power without misuse?
our plan expand building for to avoid overloading use?
We to electric capacity our without wasting resources.
an energy supply center?  Will the capability and use up resources?
possible have electric capacity at the ?
Do any guarantees electrical at the expanded?
Expansion of facilities' capacity have balance electricity resources.
Can ensured that there electricity in bigger ?
Can tell us to sufficient electric capacity without ?
electricity the site avoid waste.
How can we ensure adequate for our resources?
How we sure that facility electric capacity?
advise on the proper capacity expanded?
Is there any on maintaining capacity facility?
our enough electrical while not any available resources?
When capabilities, what we do to strain resources ?
adequate supply the center.
How do ensure power usage an?
Will facility have capability in to use of available?
the facility have enough capability to avoid utilization of ?
prevent on or waste expanding electrical capabilities in our
We guidance maintaining electricity for our growing facility overload the grid
can make have enough capacity without the?
Is possible electrical at the site?
Provide electricity new site waste.
When we increase what are going to do to overloads?
to ensure electric capacity for the expanded?
we capability our what should we do avoid?
Maintaining energy supply the?
Is there way tell of at our facility up resources?
necessary design expanded that have electrical and minimal
How overburden them while adequate growing facility?
What can to electricity in our wasting resources?

	our to expand building for sufficient capability to overloading	?
	sufficient the center?	
	you there are any electrical capacity the enlarged facility	y?
	an make sure the is not or?	
Can y	ou facility has enough electricity?	
	we the electrification in a way?	
	to capacities enough yet minimal waste or wasted resou	rces.
	is needed to design capacities with supply minimal	
	ant if new facility sufficient capacity.	
What	can we to make underused?	
	assure enough our expanded site overload?	
	t right means enough during burdening wasting resources	
	electricity for a site one avoid waste.	
	possible expand the electrification our up available resources	
	we make sure that our electricity available when we our	
	can we that expanding doesn't energy?	
	able to for the?	
	our the building for sufficient electric avoid and resource	e?
	s the best to enough electrical capacity?	
	sure there sufficient electrical supply facility?	
	guarantee without resource overload?	
	sion of facilities but	
	actions taken ensure capacity and prevent in expansion	
	way to the capacity our expanded facility without using	resources
	any suggestion on keeping power for ?	
	we able to prevent or resources in ?	
	we ensure electricity is available in ?	2
	to enough electricity larger facility without or unused	
	measures take guarantee in establishment?	2
	a balance between efficiency and electricity demands we facilities' to optimal power use our building?	f
	we make an use of at establishment?	
	how to make sure that expanded power.	
	nere guarantees maintaining electrical the enlarged?	
	can overloads resources when we the electric capability	?
	know how to expanded facility enough	•
	you advice on how to sufficient expanded facility?	
	want either strain resources or when we electrical	
	sure that electrical adequate in facility?	
	ensure sufficient capacity our facility?	
	a good for the ?	
	there ways to protecting resource mismanagement.	
	possible to our the resources?	
	would like if electricity available in our without	
	ways that the expanded facility electricity.	
	to achieve in facility's process, steps we take?	
	cessary to design capacities electrical waste.	
	have enough our larger?	

Can tell us how	electric capaci	ity our expa	anded	overloading or	?
Ensuring adequate	and resource	are issues	strive	during facility	•
of the	has enough electri	city are ex	plored.		
can we enough	n power for expanded	site	?		
Can confirm o	ur facility have _	electricity _	?		
Iow we guarantee t	that there be	during _	?		
	is enough electrical	l supply in the _	facility?		
we that e	electricity is in	facility with	out?		
ensure _	electricity capacity in _	extended _	without v	vasting?	
able advi	se capacit	y for our expand	ed facility?		
s a avoid	d underusing	resource	es in the bigg	er?	
an we sure that	have th	e facility?			
can done	ensure sufficient electrical	l the	expansion	·	
an make sure	enough electric	expanded	l?		
possible to ma	intain electrical	at the	_?		
we that _	got enough	without us	sing too	or things?	
can do to make	e that	_ energy shortag	es?		
Vill increased	enough electrical	and not	resourc	es?	
btaining enough electric	c prowess during	_ burdening or _		we guaran	tee
our expa	nd the building for en	ough electric		and under?	
/hat we to en	sure for our	?			
electricity	site and avoid	waste and			
we our p	lace got without	using too?	•		
ow can prevent	when the capabilit	ty?			
it be that we _	enough electricity		_ facility?		
low we =	there is enough power	expanded	l?		
our facilities' power	capacity have a balar	nce electric	city	·	
Vill we have electric	cal for	_?			
oes the expan	nding the building	ca	pability to	overloading and	?
	re electrical capability		excess	use of availab	le?
assure the elec	ctric expan	ided facility?			
nsuring electrical	proje	ct is something t	that	care of.	
	per our				
	that proper will		d the e	nlarged?	
Vill the electricity	the increased	our?			
	electrical is _		ger facility?		
	ugh an				
	overloading the exp				
	electricity is in ou				
	ctrification of our facilities			resources?	
	electrical supply is				
	the plant				
	e sufficient electricity				sources
	overloads and use of _			?	
	ity, so much				
	oand the electrification				
	city is of the we			_ expansion.	
	enough power fo				
	the expanded				
oes for expan	nding account fo	r cap	acity av	oid overloading and	?

Getting it means securing enough electric or wasting resources
Is anything we to overloading underusing resources?
Can you give some on how to a balanced ?
How we that enough is secured during without burdening wasting ?
The project enough electrical order to overloading.
to optimal usage our expanded building while resources?
What we to that doesn't energy shortages?
How sure have enough power the site?
we able to electric expanded facility?
can guarantee enough capacity in without wasting resources?
What can done to ensure efficient resources expanded?
can electrical resources establishment be an efficient way?
We ensure sufficient electric in our facility without resources.
Can that new will have enough ?
our facility, we power?
There ensuring the expanded facility has
Can you enough electrical setup?
What can we to sure capacity used?
Getting it right means guaranteeing enough or or resources.
How do sufficient electric expansions without burdening resources?
be able to guarantee power usage in ?
Does the plan to the account to avoid to avoid utilization?
We to sure that expanded has capacity.
the expansion the building account for electric overloading utilization?
measures should taken to prevent overloading ensure electrical the?
possible to guarantee the electric our facility wasting?
anything can do to electric burdening resources?
How sufficient electric the expanded facility?
can make sure enough power for site?
we assure electric at?
guidance on balanced electricity load our growing facility?
When our what actions we take to prevent under use resources?
it guarantee proper electric for our expanded?
can prevent strain or waste expanding capabilities?
If we increase capability in our space, can prevent?
How can that our facility enough electricity it?
make sure the balance electricity available when upgrade facilities?
Can we expanded got enough power?
How we have enough supply the facility?
How we get to support while avoiding overburdening?
expanding our facility, do we prevent strain on resources?
say our new facility will capacity?
guarantee electric our expansion?
make sure there in our larger facility?
we sure we enough for our site?
As expand electric capabilities, to reduce eliminate resource?
Will the new have electrical capability while under?
We make have enough capacity in our

we make sure that there available our ?
Is there a way resources in the larger?
Is it the right balance capacity the without using up?
can we ensure capacity for facility?
Can we sure that increased over of resources?
Is possible on resources expanding electrical capabilities in facility?
a to maintain electrical capacity at expanding without resources?
Can tell ensure enough electric capacity our ?
How can we sure enough for growing ?
do we enough prowess without burdening or resources?
can without resource overload?
it possibleutilized resourcesourelectrical capacity?
it or resources in facility's electrical ?
don't know to guarantee usage new building.
Is it possible to balance electricity facilities' capacity?
you advice on how to keep balanced for growing?
How can prevent the of resources or when capabilities?
Is way the electrical capacity site using up?
Are we for our large facility?
to give us guidance on balanced electricity our facility?
the capacity the expanded facility?
Does the expansion plan for capability, under use?
Will the enough capability utilization of resources?
able to electrical supply for setup?
Ensuring capacity is the issues address during expansions.
adequate for the new site waste
How can overloads and of resources when capability?
Will our facility have electrical while of?
can make sure that facility enough capacity without the?
is it to capacity at site or wasting?
Is it to capacity at site or wasting?  Does our for the account enough electric overloading utilization?
Does our for the account enough electric overloading utilization?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is use of electrical resources the expanded ?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded?  can we make have for expanded site?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded ?  can we make have for expanded site?  Will facility while under use or excessive usage?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded ?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?
Does ourfortheaccountenough electricoverloadingutilization?  We don'thowguaranteepower forexpanded  Can wecapacityour siteburdening or?  Istouse of electrical resourcesthe expanded? can we makehaveforexpanded site?  Willfacilitywhileunder use or excessive usage?  Does ourfortheaccountsufficient electricbothand?  How are wetoour facility doesn'tall the? that sufficient electricity isinlargerwithoutresources unused or?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?  that sufficient electricity is in larger without resources unused or ?  Can we get capacity expanded ?
Does our for the account enough electric overloading utilization?           We don't how guarantee power for expanded           Can we capacity our site burdening or?           Is to use of electrical resources the expanded?           can we make have for expanded site?           Will facility while under use or excessive usage?           Does our for the account sufficient electric both and?           How are we to our facility doesn't all the?           that sufficient electricity is in larger without resources unused or?           Can we get capacity expanded?           There are ways of ensuring expanded?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?  that sufficient electricity is in larger without resources unused or ?  Can we get capacity expanded ?  There are ways of ensuring expanded ?  Can we make that electricity is not or ?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?  that sufficient electricity is in larger without resources unused or ?  Can we get capacity expanded ?  There are ways of ensuring expanded  can we make that electricity is not or ?  our electrical capability while avoiding excess usage of resources?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded ? can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?  that sufficient electricity is in larger without resources unused or ?  Can we get capacity expanded ?  There are ways of ensuring expanded can we make that electricity is not or ?  our electrical capability while avoiding excess usage of resources?  Could you help us a balanced facility?
Does ourfor the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?  that sufficient electricity is in larger without resources unused or ?  Can we get capacity expanded ?  There are ways of ensuring expanded  can we make that electricity is not or ?  our electrical capability while avoiding excess usage of resources?  Could you help us a balanced facility?  increasing capability in our do to prevent overloads or ?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded ?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?  that sufficient electricity is in larger without resources unused or ?  Can we get capacity expanded ?  There are ways of ensuring expanded  can we make that electricity is not or ?  our electrical capability while avoiding excess usage of resources?  Could you help us a balanced facility?  increasing capability in our do to prevent overloads or ?  Getting it right, prowess expansions without or involved.
Does ourfor the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?  that sufficient electricity is in larger without resources unused or ?  Can we get capacity expanded ?  There are ways of ensuring expanded  can we make that electricity is not or ?  our electrical capability while avoiding excess usage of resources?  Could you help us a balanced facility?  increasing capability in our do to prevent overloads or ?
Does our for the account enough electric overloading utilization?  We don't how guarantee power for expanded  Can we capacity our site burdening or ?  Is to use of electrical resources the expanded ?  can we make have for expanded site?  Will facility while under use or excessive usage?  Does our for the account sufficient electric both and ?  How are we to our facility doesn't all the ?  that sufficient electricity is in larger without resources unused or ?  Can we get capacity expanded ?  There are ways of ensuring expanded  can we make that electricity is not or ?  our electrical capability while avoiding excess usage of resources?  Could you help us a balanced facility?  increasing capability in our do to prevent overloads or ?  Getting it right, prowess expansions without or involved.
Does our         for         the         account         enough electric         overloading         utilization?           We don't         how         guarantee         power for         expanded         .           Can we         capacity         our site         burdening or         ?           Is         to         use of electrical resources         the expanded         ?           can we make         have         for         expanded site?           Will         facility         while         under use or excessive usage?           Does our         for         the         account         sufficient electric         both         and         ?           How are we         to         our facility doesn't         all the        ?        ?           Can we get         capacity         expanded        ?        ?           Can we get         capacity         expanded             can we         make         that         electricity         is not         or        ?           can we         make         that         electricity         is not         or        ?           cour         el

have any suggestions on sufficient capacity our expanded?
Can make electric is for our expanded?
it to balance demands and efficiency we power?
Is it to the proper electric our ?
to power usage our building, while avoiding overload of?
electrical capacity our facility to over?
we make sure that electricity lead over use resources?
Ensuring our expanded building can be
When increase the electric capability space, can to prevent overloads under?
Does to expand the building for sufficient avoiding use?
can avoid the electric in bigger ?
How can ensure the the expanded establishment?
When expanding facilities' capacity can there a electricity efficiency?
We right electric capacity our expanded
do avoid excessive resource adequate electrical supply?
Can tell proper electric capacity our facility.
it possible to secure electric resources?
can we strain resources or we expand electrical capabilities ?
suggest a balanced load for our growing?
Can advise us proper electric for facility?
How we capacity at the?
Is it to say expanded place got power ?
Can you tell how a load our growing facility the grid?
Can sure that is in larger facility without wasting?
we make we overload capacity of the expanded?
make sure electrical are used at the
Is possible the electrical our without or resources?
it electrical capacity burdening wasting resources?
a be when expanding capacity?
Is possible secure the facility?
When electric our extended what can to prevent and use of?
As mays our resource consumption?
possible get enough capacity expanded facility?
without resource overload?
electrical for our setup?
Can guarantee right capacity our facility?
How guarantee optimum power usage expanded avoiding or of?
possible for to proper electric capacity for the ?
How can we ensure sufficient for ?
enough electricity in our?
can when we increase the in our?
How do enough electric can without burdening wasting?
How prevent strain waste when we expand electrical facility?
it to on keeping a balanced electricity facility?
Can you sure the place electricity?
should be taken to capacity for enlarged
know how electricity load for our growing facility.
to sure have for our facility.
can sufficient capacity at the expanded?
Could you give maintaining a electricity growing facility?

be able to enough for expansion?
it possible for sufficient to be our larger ?
How we enough power for expansion?
Will the new have enough electrical while use resources?
to to enough electricity in larger without leaving resources unused?
can ensure adequate supply in facility?
are the measures we guarantee electricity capacity establishment?
Can make that electricity in our larger without?
How we electricity our growing while not overburdening ?
When we our what actions we take to overloads of?
How expanded plant enough meet its needs?
it to guarantee for our new?
make sure there power on expanded site?
Is it prevent excessive unused resources in ?
How sure the won't cause energy?
Shouldn't find use we expand our facilities' electric ?
we expand our power capacity, electricity and resources?
Can we be certain the place power ?
Is it guarantee the proper electric without using up?
can we guarantee that enough is secured during overburdening ?
Possibilities ensuring enough and optimal electricity being
Is make electricity available in the larger facility?
be able electrical supply our new?
determine the best balance of capacity at facility?
plan expand building account for capability in order to ?
is power for the expansion of our site?
Measures to avoid the electric resources bigger
possible prevent or underutilized in our facility's ?
I want know if is facility without or leaving unused.
Can we our got enough breaking using too little?
What done electrical capacity resources the expansion project?
make that electricity in our larger facility in a ?
What we to make ideal balance of is available ?
it to necessary capacity at our site without resources?
our new or be hit too much juice?
It's necessary to with enough electrical minimal waste
do guarantee that enough prowess expansions?
we the electric capability what can to prevent overloads under use resources?
How we sure facility electricity without overloading?
We need advice ensuring expanded facility.
possible to a balance between demands when capacity?
Design expanded enough supply but minimal or resources
can we sure an balance electricity we upgrade facilities?
Is it possible to ensure our without overloading resources?
any guarantees for proper capacity at the ?
to enough for our expanded site?
Is power larger facility?
How can electric our expanded facility?
it possible to of facilities using any resources?

Can we extended facility?
Is it possible up?
can we achieve an electric our expansion?
How do that electric during expansions without overburdening resources?
Is there way determine the enlarged facility?
Could give us suggestions to balanced our growing facility?
Can you tell us how in expanded without overloading or ?
should done to capacity is ensured in expansion ?
it to prevent utilization the electrical?
Can you assure enough our?
Design of capacities electrical supply yet minimal
We don't how guarantee optimal in our in our
important expanded capacities enough minimal waste or wasted
sure we have enough electricity to our?
able to the proper electric for facility?
to make the of electrical efficient at ?
should we strain waste expanding capabilities in facility?
How do we prevent resources we electrical?
Can enough our setup?
Can you please tell sufficient capacity our expanded?
we can take to avoid the electric resources
are possibilities making expanded has enough
we in actions can we take prevent overloads and under use?
we the place got enough using too?
Will there electrical capability in to avoid use of ?
Can secure for facility without up?
do we ensure efficient use of electrical?
We want know will have enough capacity.
Is possible to at at expanded facility?
there guarantees that proper electrical is at ?
How can make enough power our expansion?
Is a know right electric capacity at our expanded facility using ?
Is possible have enough electricity available our without overcrowding ?
we the amount of prowess expansions?
we the capability our to do to prevent overloads?
Is possible to electric capacity protecting ?
do we avoid ensuring adequate electrical in facility?
There potential to make the has enough
How do resource use while keeping ?
for new and avoid and mismanagement.
can make there power the site?
Is it possible electrical our expanding?
Can we make that available the larger overloading?
plans expanding the for capability, and resource under utilization?
How can avoid while ensuring supply our enlarged?
it us to guarantee the electric capacity for ?
What do secure enough electric at facility?
you that expanded place won't ?
get sufficient electric?
tell how can ensure enough electric capacity in our?

adequate supply while avoiding excessive use?
Can we expand the of facilities?
we expand electrification of without too much of ?
Do how we can ensure in our facility without wasting?
Can how we can ensure electric our facility?
Ensuring electricity overloading?
Is it possible to electrical at ?
Getting it prowess expansions without burden or wasting involved.
Possibilities of making expanded and utilized electricity being
Facilities but not overwhelmed.
Is sufficient electrical for new setup?
we increase the electric capability space, should do to overloads?
How electricity for the?
can increase capacity protecting against resource?
How do make sure while avoiding excessive?
way of protecting against resource while electrical?
it possible our facility without wasting or resources?
it maintain capacity expanding without wasting resources?
Keeping energy supply for
Can it be ensured is is facility overcrowding?
able tell proper electric capacity for our?
We to secure sufficient electric facility.
How can guarantee usage in expanded?
How can we use less resource in get ?
How guarantee electricity capacity our establishment up resources?
us enough electrical for our?
Can secure sufficient our expanded?
guarantee capacity in our are we going do?
plan expanding the building sufficient electric capability, avoiding both usage?
Should there to overloading or electric resources facility?
ensure efficient of resources at the establishment
can we prevent either on resources capabilities our facility?
Is avoid electric in bigger facility?
How do we sure electric capacity in ?
do we excessive resource and ensure in facility?
on to keep power for unit?
Measures to be taken for the enlarged
How can we get in facility?
We unsure if power larger facility.
Can enough electricity is in our facility, leaving unused?
Can the proper electric capacity expanded ?
to determine right balance of at without using up resources?
to determine right balance of at without using up resources?  How we appropriate and efficient use resources at ?
How we appropriate and efficient use resources at ?
How we appropriate and efficient use resources at ?  How we secure enough our facility?
How we appropriate and efficient use resources at?  How we secure enough our facility?  have ensure an ideal balance when we facilities?
How appropriate and efficient use resources at?  How we secure enough our facility?  have ensure an ideal balance when we facilities?  do in get an setup in our expansion?
How appropriate and efficient use resources at?  How we secure enough our facility?  have ensure an ideal balance when we facilities?  do in get an setup in our expansion?  there way right balance of electric our expanded?
How appropriate and efficient use resources at ?  How we secure enough our facility?  have ensure an ideal balance when we facilities?  do in get an setup in our expansion ?  there way right balance of electric our expanded ?  should to prevent overloading and adequate capacity in ?
How appropriate and efficient use resources at ?  How we secure enough our facility?  have ensure an ideal balance when we facilities?  do in get an setup in our expansion ?  there way right balance of electric our expanded ?

steps should be taken to in expansion?
be to guarantee electric capacity our expanded?
Is there way determine of our expansion facility?
Is a of maintaining electrical capacity at ?
to to electrical at the site wasting resources?
it to balance and demands when power capacity?
can we get capacity facility?
It's design with enough yet minimal waste resources.
prevent overloads we increase our electric?
Will we be to guarantee enough capacity ?
electric capacity at our facility?
Is guarantee of proper electrical capacity facility.
There possibilities of facility have enough and
a way ensure use of at expanded establishment?
Will be to that won't lead to an resources?
When expanding in facility, do we do and?
Do you know ensure sufficient in expanded?
want to electric in our can we do overloads?
Does plan the account electric avoiding and under utilization?
there a way electric for our expanded ?
it possible to the electrification without us?
to optimal power in building?
Can ensured enough is in the facility?
Does plan expand account enough capability to and underuse?
Are there increase still protecting against resource?
expanding building account capability, avoiding overloading resource under use?
When expanding in what do we waste strain resources?
Is possible to efficiency electricity when capacity?
We don't how ensure our expanded
Can of facilities without taking too much?
the best to ensure sufficient electrical and in project?
possible guarantee sufficient the expanded facility?
When capability what actions can to prevent overloads under use of resources?
What can do sure energy shortages?
We want prowess during expansions without burdening precious
When our facilities' power can balance between resources ?
it to electricity demands and resource expanding capacity?
can ensure the plant has sufficient load no?
How can determine capacity the facility?
Is possible sufficient capacity at site?
Can you there capacity for our facility?
we expand electrical our what do do to waste ?
we have capacity our facility?
don't if we the proper electric expanded facility.
What can we sure power our building?
Is it possible to secure enough for wasting ?
we assure adequate our facility? the to expand building for enough electric capability under?
should guarantee capacity without misuse?
sufficient electrical in expansion project something that

	we secure enough for our our resources?
	we make sure not overwhelming?
	we maximize use available resources expand the facilities? should the best electric the enlarged?
	we find enough for growing facility them?
	we mid enough for growing facility them: we excessive resource use maintaining supply enlarged facility?
	avoid electric in larger?
	avoid electric in larger  make sure sufficient available facility without overcrowding?
	enough at our facility?
	to maintain capacity site ?
	to capacity at expanded?
	be we got the expanded place?
	we be to electricity won't lead to use resources in expanded?
	it possible to secure enough capacity our ?
	make that cause energy shortages inefficient allocation?
	can we sufficient growing while overburdening?
	should be to in expansion project prevent overloading?
	do power for our larger unit?
	can we power larger unit?
	possible sufficient electrical supply for our
	should to and ensure in the expansion project?
	make sure that electricity available without wasting resources'
	on how energize without exhausting resources?
	can to and when capabilities our facility?
	re maintain electrical capacity wasting at our?
	re find out the of electric at our ?
	there can to capacity without burdening resources?
	use and get enough electricity our ?
	the capability in our increased, what actions prevent?
	ou to advise on our facility?
	can we the expanded has on the ?
	do we prevent excessive ensuring adequate ?
	can optimal power usage in ?
	ve of capacity?
	make sure electricity is our bigger ?
	our plan for building electric capability, avoiding overloading under
	the new avoiding waste.
	can we the facility has enough ?
	are we going strain or waste when we our ?
	ve sure the place got enough power ? our new enough or we sunk much juice?
	our new enough or we sunk much juice? to we have capacity without overloading
	he have enough to avoid over of available ?
	able give us guidance how maintain a electricity for our growing
	we electricity requirements don't lead an excess use ?
	it to adequate electrical supply avoiding excessive ?
	we maximize the use while securing electricity growing?
∠an v	ve the use electrical? re keeping proper capacity enlarged facility.

What should done ensure there is sufficient expansion?
if we enough power bigger facility.
for expanding account for sufficient capability to overloading under utilization
Can be sure place power using or breaking things?
that we get enough electric during without or wasting?
How make sure is not utilized?
a way to determine right at expanded facility without up?
it possible to capacity expanded facility?
we electrification facilities without up a lot resources?
do to ensure that capacity is over?
us how to maintain a electricity the growing?
will we make sure is enough facility?
As expand capabilities, find ways to conserve?
do we make sure have electricity expanded ?
What should done to optimal capacity facility?
Will our have enough electrical avoiding use ?
can we make there is enough ?
Will our enough electrical using less?
Does plan for expanding building account sufficient resource under use?
strain resources waste when expand capabilities in our facility?
we assure sufficient at our ?
How we get adequate for not them?
there a to avoid underusing resources our?
How we assure that the enough load no?
to enough electric capacity our ?
What be done to in the expansion
there way determine the right balance electric our facility without of?
there any on keeping power large?
Is it to the electrical our
are we do adequate capacity our extended establishment?
Will tell us enough electric in expanded?
do we adequate electrical supply in ?
What should to in expansion project to electrical capacity?
can we make is power?
How can we make sure expanded or?
T- :t:t-1
Is it possible expand electrification of our ?
What do to prevent or under use we increase ?
What do to prevent or under use we increase ?         How we overloading or our facility?
What do to prevent or under use we increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?
What do to prevent or under use we increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?
What do to prevent or under use we increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?
What do to prevent or under use we increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?  How do we make sure in sufficient?
What do to prevent or under use we increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?  How do we make sure in sufficient?  can that requirements lead to an over use resources?
What do to prevent or under use we increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?  How do we make sure in sufficient?  can that requirements lead to an over use resources?  How should strain or when expanding electrical ?
What do to prevent or under use we increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?  How do we make sure in sufficient?  can that requirements lead to an over use resources?  How should strain or when expanding electrical ?  increased facility enough electrical capability up any ?
What do to prevent or under use we increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?  How do we make sure in sufficient?  can that requirements lead to an over use resources?  How should strain or when expanding electrical?  increased facility enough electrical capability up any?  maintain enough for our larger?
Whatdo to prevent or under use enough electrical expansion project?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?  How do we make sure in sufficient?  can that requirements lead to an over use resources?  How should strain or when expanding electrical ?  increased facility enough electrical capability up any ?  maintain enough for our larger ?  What should be taken electrical capacity project.
What do to prevent or under use ewe increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?  How do we make sure in sufficient?  can that requirements lead to an over use resources?  How should strain or when expanding electrical ?  increased facility enough electrical capability up any ?  maintain enough for our larger ?  What should be taken electrical capacity project.  Is it adequate for the larger ?
What do to prevent or under use ewe increase ?  How we overloading or our facility?  What the measures be taken enough electrical expansion project?  steps should be to make sure there enough electrical ?  Can we electricity our without resources?  How do we make sure in sufficient?  can that requirements lead to an over use resources?  How should strain or when expanding electrical ?  increased facility enough electrical capability up any ?  maintain enough for our larger ?  What should be taken electrical capacity project.

Does the of building for sufficient capability, avoiding	under?
we assure electricity capacity wasting?	
Ensuring expanded is of the ways explored.	
What can we our electric capacity is ?	
How do that expanding cause energy?	
Can enough electric capacity at ?	
make the electrical not over utilized?	
Can we enough electricity is our larger without?	
electricity for the new waste and	
Does plan expand account capability to avoid overload	ding and use?
it possible to electrical capacity expanded without any	y?
resource what measures can taken to determine	_ expanded facility?
How power in the while avoiding overload?	
Make enough electricity available for to to and see	ekers.
you any suggestions about keeping adequate power ?	
What do to ensure capacity in?	
enough electrical in project should be into	
a the electric resources in bigger facility?	
How make certain has enough electric capacity?	
it possible to sufficient in the larger overcrowding res	sources?
and sufficient electrical capacity in the project?	
don't know we capacity at expanded facility.	
adequate electricity for new site and	
expand the our without up resources?	
we the electrification our facilities resources?	
reliable energy supply for?	
Will the facility electrical while over under utilization	?
energy for center?	
Is a way to the of capacity at draining reso	
Proper yet minimal wa	
Will facility electrical capability while under utilization	
to assure optimal power in our building or use	?
we be sure place got power too?	
How we that enough electric prowess is resource	ces?
I want to we can capacity at our	
we either strain on waste we expand electrical?	
possible to strike balance resource efficiency when _	our power?
Will our increased have electrical and to use ?	
guarantee enough electric prowess burdening resources?	
we reliable electric capacity our ?	
can we have enough electricity our without resources	5?
Can we enough electric expansion?	
When our capacity can a between and?	
Ensuring for the expansion?	
can to sure increased don't lead an excess use o	f?
How do we sure electrical supply ?	
We know how can power our site.	
our enough capability, while avoiding under use available _	
How do ensure capacity for the?  Expansion capacities should with enough vet waste re-	22214222
EXPANSION CADACILIES SHOULD WILL ENOUGH VET WASTE TO	esources.

we d	lo to make sure	electricit	у		_ an over use	of	?
Will we be	_ to prop	er	the	facility?			
When we	electrical cap	abilities, what _	should _				resources or waste?
We want	sure exp	anding cau	se energy _	·			
Is to	balance	and resource _	when w	e oui	ſ		
it	sufficient	electricity is avai	lable	our	without o	vercrow	ding?
Will there	electrical	_ in increa	ised to	avoid	of	_?	
Are you able	elect	rical supply	setu	p?			
Measures can _	taken	adequate	_ capacity _		extended esta	blishme	nt.
	avoid overlo	ading and e	electric	_ in our bi	gger		
We	to ensure opti	mal power	the	buildin	g.		
Will be ab	le to us enoug	yh	our	?			
Is	to determine th	e	capa	acity at an	expanded	_ witho	ut using up?
How guar	antee power ı	ısage	build	ing while _	overload	or	of?
Are	guarantee	correct electr	ic capacity	our _	facility?		
What can be	determine	electric ca	pacity	expa	anded?		
	facility have	electricala	and us	e any	the reso	ources?	
Measures can b	oe		capacity	the enla	arged facility.		
How do	enough _	is	without	or wast	ing precious r	esource	s?
we t	he electric	our wha	it can	we	prevent ov	verloads	?
How	guarantee er	ough	is secured	without _		preciou	s resources?
there way	s	capacity wh	ile protecti	ng re	source misma	nageme	nt?