[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub- Category	Energy-saving strategies
Description	Customers inquire about practical methods to reduce energy consumption in their homes or businesses.
Data Size	6,390 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.)

	steps should	to minimize	power	electronic	when not in	?
Is	to	idling power	r use gizn	nos don't _	use?	
	you tell me I	reduce the idlin	ng power		?	
	reduce	when we	aren't using el	ectronics?		
Is	a	rid the	drain from gad	lgets a	aren't used?	
Is th	ere way	the	power	of you _	currently use?	
	a specific	reduce	use devi	ce downtime?		
	can I do redu	ce electricity	devic	ces.		
	are ways we	backgrou	nd electrical _	?		
	how to	use gadge	ets when not _	use.		
	way	on pow	ver from g	gadgets when the	y not being	?
	way	lower the	gadge	ets are not used?		
	lower e	lectrical in the	?			
	are suggestions	using	downtime	e.		
Wha	t can I to	the of in	?			
	idle	something th	nat you su	iggestions for?		
Do _	to _	energy	_ tech is not u	sed?		
Can	you any		energy	draw of my devic	es?	
	you tell	to the stand-by	y energy	my?		
Is th	ere way	my to use	·?			
	do save	not elect	ronics?			
Wha	t we to _	down	use?			
How	th	e power consumption	n ele	ectronic devices	when	use?
	reduce	waste when no	t using			
Do _	advice on	how to reduce the $_$?		
	you me	ways to		draw of my devi	ces?	
Whe	n devices are	not	do r	ninimize their	use?	
Any	on how	the c	caused by	at?		
Can	down on	drain fro	m that _	used?		
Are	any steps that	can reduce		downtime?		
Is th	ere a	d	rain gadg	gets they ar	en't used?	
		devi				

	I reduce	by draw	7	device	?		
	minimize					en not	1156
	reduce						_
	_ I cut down p						
	information you					?	
	_ a way to the					·	
	_ u way to the n I limit e						
	ways						
	to						
	to power						
	power luce of			omes.			
	ndby draw			comothi	na vou can		on
	know c						
				_			
	to in use,						
						iectronic _	·
	ossible lower s			=		a ?	
	re specific					mer	
	we cut u					1.	•
	0					applianc	es?
	ossible tl				?		
	_ I minimize v						
w	_ you tell abou	ıt d	evice ener	gy	?		
do _							
	minimize	wastage wher	n are		electro	nıc equipi	ment
Can you s	minimize suggest for red						ment
		ducing	energy	/ Oi	f		ment
How	suggest for red	ducing electric	energy by	electror	f		ment'
How to r	suggest for red decrease reduce power v	ducing electric when are	energy by n't	/ of electron ?	f nics?	_?	
How to r	suggest for red decrease reduce power v e steps should	ducing electric when are be to	energy by n't	of of electron?	f nics?	_?	
How to r There are	suggest for red decrease reduce power v e steps should should I to 1	ducing electric when are be to imit	energy by n't of p	ower?	f nics? _ from	_?	
How to r There are	suggest for red decrease reduce power v e steps should should I to b any guidance	ducing electric when are be to imit lowe	energybyn'tof perde	electron electron ower?	f	_?	
How to r There are	suggest for red decrease reduce power v e steps should should I to li any guidance	ducing electric when are be to imit lowereduce the	energy by n't of p er de _ energy	electron electron ower?	f	_?	
to r There are s there a	suggest for red decrease reduce power v e steps should should I to I any guidance using using v	ducing electric when are be to imit lowe reduce the during down ti	energy by n't of p of p er de energy of me?	electron ? oower? vice draw	f nics? from ? my	_? _ devices. _·	
How to r There are s there a 'm looking can	suggest for red decrease reduce power v e steps should should I to b any guidance using using o we cut on	ducing electric when are be to imit lowereduce the during down ti wasted	energy by n't of p of p er de energy of me? dev	ower? vice rices	f nics? from ? my	_? _ devices. _·	
to r There are s there a s there a s'm lookin can How can	suggest for red decrease reduce power v e steps should should I to I any guidance using v we cut on less	ducing electric when are be to imit lowereduce the during down ti wasted fo	energyby n'tof pof p erdeenergy of me?dev or gadgets	ower? vice draw	f nics? from ? my	_? _ devices. _·	
How to r There are Is there a I'm lookin can How can	suggest for red decrease reduce power v e steps should should I to b any guidance using v we cut on less help with lowerin	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling fo	energybyn'tof pof p erdeenergy of me?dev or gadgets'	7 0! electror ? oower? vice ddraw rices ?	f from ? my inactive	_? _ devices. _·	
to r There are state to r state to r state to r can can can can can can	suggest for red decrease reduce power v e steps should _ should I to leany guidance using o _ we cut on less help with lowerin	ducing electric when are be to imit lowereduce the during down ti wasted fo gidling ays to the	energybyof p erdeenergy_ome?dev or gadgets' eby	/ of electror ? ower? vice draw ? ? draw draw draw ? ? draw draw draw ? ? draw	f from ? my inactive	_? _ devices. · ?	
to r There are ts there a ts there a can How can Can are	suggest for red decrease reduce power v e steps should should I to l any guidance using c we cut on less help with lowerin w steps that could be	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling ays to the	energybyof p erdeenergy of me?dev or gadgets'iebypower	/ 0! electror ? oower? vice draw ? dra from	f nics? _ from ? _ my inactive?	_? _ devices. · ?	
to r There are ts there a ts there a tan tan tan tan tan tan tan tan tan ta	suggest for red decrease reduce power v e steps should should I to l eny guidance using o using o less help with lowerin wsteps that could be take to	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling ays to the cout cout	energy by of p of p er de energy of me? dev or gadgets' fe by power un	ower? vice draw from the from the control of	f nics? from ? my _ inactive? aw of my m prices?	_? _ devices. ` ? ?	
to r There are s there as s there as can How can Can are	suggest for red decrease reduce power v e steps should should I to l any guidance using c we cut on less help with lowerin w steps that could be	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling ays to the cout cout	energy by of p of p er de energy of me? dev or gadgets' fe by power un	ower? vice draw from the from the control of	f nics? from ? my _ inactive? aw of my m prices?	_? _ devices. ` ? ?	
to r There are s there a s there a s'm lookin can How can Can are What	suggest for red decrease reduce power v e steps should should I to l eny guidance using o using o less help with lowerin wsteps that could be take to	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling ays to the cout eto reduce eto eto reduce eto reduce eto reduce eto reduce eto eto reduce eto eto reduce eto	energy	ower? vice draw from the from th	f f ; from ? my inactive f my m rices? is	_? _ devices. ` ? ?	
to r There are s there as s there as can How can Can are What do do	suggest for reconsuggest for reconsuggest for reconsuggest for reconsuggest for reconsuggest very guidance for any gui	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling ays to the eto reduce wastage wastage wastage are electric for cut wastage for electric g wastage wastage for electric for cut and the electric for electric	energy by n't of p er de energy of me? dev or gadgets' e by power un usage w there is in	ower? vice draw froi trices froi used dev	f?inactive' aw of my m rices?is?	_? _devices. 	
to r to r There are	suggest for red decrease reduce power v e steps should _ should I to b any guidance using o we cut on less help with lowering steps that could be take to ions take minimize	ducing electric when are be to imit lowereduce the during down ti wasted fo gidling ays to the cout et to reduce wastage reduce red	energy by n't of p er de energy of me? dev or gadgets' e by power un' usage w there is in	ower? vice draw from the from the first	f from ? from ? my inactive ina	_? _ devices. ` ? `	
to r There are s there a s there a s there a can How can Can are What do are Do you	suggest for red decrease reduce power v e steps should _ should I to I any guidance using o we cut on less _ help with lowerin w steps that could be take to ions take minimize steps that can be	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling ays to the cout wastage reduce the stand	energy of per develor gadgets' fe by un' usage we there is ince energy of the power un' usage we there is ince energy of the power un' usage we there is ince energy of the power un' usage we there is ince energy of the power un' usage we there is ince energy of the power un' energy of the power	ower? vice draw from the from the first	f from ? from ? my inactive ina	_? _ devices. ` ? `	
How to r There are Is there as Is the as Is	suggest for red decrease reduce power v e steps should should I to l any guidance using o less help with lowerin wsteps that could be take to ions take minimize steps that can be any the elect	ducingelectricwhen are be toimitlowereduce theduring down ti wasted fo gidlingays to the to reduce wastage reduce the standard trical the standard trical	energy by n't of p er de energy of me? dev or gadgets' e by power un usage w there is in ce ga	ower? vice draw froi used developmentive ddgets?	f from ? from ? my inactive? aw of my m rices? is ? _ device my device	_??? ces?	
How to r There are Is there as Is the as	suggest for rec decrease veduce power versions should should I to I should I _	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling ays to the cocut wastage reduce the standard trical of of of of and the standard cof of	energybyof perde energy of me?dev or gadgets'iebyun'usage w_there is in cegais cons	ower? vice draw from the from the first and the fir	f from ? from ? my inactive ina	_? _devices	?
How to r There are Is there as Is the as Is	suggest for red decrease reduce power v e steps should should I to b any guidance using o we cut on less help with lowerin wsteps that could be take to ions take to ions take to ions take to ions the elect we decrease the we on	ducing electric when are be to imit lower educe the during down ti wasted for gidling ays to the eto reduce wastage reduce the standard for gidling ays to the polymer consumption of power consumption of	energy by n't of p er de energy of me? dev or gadgets' e by power un usage w there is in ce ga is consention whe	ower? vice draw from the from the first term of the first t	f from ? from ? my inactive ina	_? _devices	?
How to r There are Es there a Es the a Es th	suggest for reconsuggest for reconsuggest for reconsuggest for reconsuggest for reconsuggest value of the steps for a consuggest	ducing electric when are be to imit lowereduce the during down ti wasted fo g idling ays to the cout wastage reduce the standard frical of power consumptions.	energy by n't of p er de energy of me? dev or gadgets' e by power un' usage w there is in ce ga is consuption whe electron	ower? vice draw from used developmentive dgets? sumed n electro	f from ? my inactive inactiv	_??	?
How to r There are Is the are Is th	suggest for red decrease reduce power v e steps should should I to I any guidance using o we cut on less help with lowerin wv steps that could be take to ions take minimize steps that can be any the elect _ we decrease the we on _ save power the you can	ducing electric when are be to imit lower consum to reduce the during down ti wasted for gidling ays to the cocut eto reduce wastage redu the standard for of power consum to reduce wastage reductrical of power consum to reduce to reduce the standard for power consum to reduce	energy by n't of p er de energy of me? dev or gadgets' e by power un usage w there is in ce ga is cons aption whe electron e usa	ower? vice draw from used developmentive dgets? sumed n electro	f from ? my inactive inactiv	_??	?
to r There are s there as s there as 'm lookin can dow can are What What act do are Do you How can How How How How	suggest for reconsuggest for reconsuggest for reconsuggest for reconsuggest for reconsuggest value of the steps for a consuggest	ducingelectricwhen are be toimitlowereduce theduring down ti wasted fo gidling ays to the cout reduce to reduce wastage reduce the standard trical fo the standard trical fo the standard trical reduce the standard trical fo to reduce	energy by n't of p er de energy of me? dev or gadgets' e by power un' usage w there is in ce ga is consuption whe electron e usa?	ower? vice draw from used deven dgets? sumed dgets? sumed n electro	f from ? from ? my inactive? aw of my m rices? is ? device my device my device monic device.	_??	?

What can do limit of my electronic?
There steps should unneeded power drain from devices.
are steps should taken mitigate power drain from
power by electronics at is that be done.
a to cut power consumption my electronics?
wonder if cut down the drain gadgets being used.
Can you how down on in unused ?
the draw in is a you can
are not use, what should take minimize their power?
Can you me what reduce the energy draw devices?
Do suggestions on how reduce by energy of my?
How cut power waste don't ?
on how power when not in use.
do I stop electronic ?
save when using electronics?
by electronic devices?
can power usage of gadgets when not ?
How I decrease energy ?
When electronic inactive, what are cut down?
Can ways reduce draw electronic appliances?
can we power when electronic not use?
Suggestions on the power electronics?
How I the electronic devices?
Are ways the stand-by energy devices?
I want how to reduce consumption
Can give me stand-by energy of my?
help idling device consumption?
How draw by switched-off electronics?
are to reduce electricity usage
What do limit power use electronic ?
how lower the of power for ?
can done background electrical?
able on the power draw from electronic?
are that can power from dormant devices.
conserve when not electronics.
a way lower my usage?
to unnecessary by electronics?
When gadgets not used, what you lower consumption?
Is there to the drain on electronics ?
I limit the power electronics?
How use by gadgets?
There ways to minimize gadgets not
do you energy usage is not?
Is way electricity from unused gadgets?
I use when my gadgets are in?
How can energy drain my?
Suggestions to electricity unused electronic devices.
gadgets being used, what should you to ?

you tell me ways to reduce stand-by draw?
time for gadgets?
Can how reduce draw in electronics?
measures electricity from unused?
Could you know how idling device?
there a to in my electronics?
you any on how to lower the consumption used?
What reduce energy usage the tech is?
to on power drain when gadgets are used?
When electronic we cut power wasted?
Suggestions to reduce the use ?
should the amount of power by ?
power waste should when using
reduce power use when gadgets not use?
How can devices from ?
there a cut down power wasted are inactive?
there way curtail the idling of gizmos that do?
be done to the loss electricity from ?
should be taken energy gadgets without
should you energy when tech is not use?
there a way cut down on gadgets they not used?
are steps can to minimize power drain from
electronics from wasting electricity?
do I energy drain my electronic?
How can electricity from?
How can use?
When inactive, should be to cut power waste?
can we cut power using?
What can prevent loss from gadgets?
Is to curb the power consumption that not?
can background use?
How do I power they not use?
When in what do power of electronic devices?
Is there to reduce of gizmos you use?
I to limit power usage of electronic?
actions should be reduce usage when running?
Is way power due to equipment?
measures taken to limit the in devices?
guidance to lower idling device energy?
Can you me how can stand-by energy of my?
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption?
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption? Is there way to stop power from gadgets ?
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption? Is there way to stop power from gadgets ? reduce energy of my electronic devices?
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption? Is there way to stop power from gadgets ? reduce energy of my electronic devices? on lowering power used for?
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption? Is there way to stop power from gadgets ? reduce energy of my electronic devices? on lowering power used for? Advice stand-by use tech
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption? Is there way to stop power from gadgets ? reduce energy of my electronic devices? on lowering power used for ? Advice stand-by use tech Is way to the amount power use my ?
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption? Is there way to stop power from gadgets ? reduce energy of my electronic devices? on lowering power used for? Advice stand-by use tech Is way to the amount power use my? Is to cut on drain from they being?
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption? Is there way to stop power from gadgets ? reduce energy of my electronic devices? on lowering power used for ? Advice stand-by use tech Is way to the amount power use my ? Is to cut on drain from they being ? you minimize electricity unused ?
Can you me how can stand-by energy of my? When electronic devices not used, I to consumption? Is there way to stop power from gadgets ? reduce energy of my electronic devices? on lowering power used for? Advice stand-by use tech Is way to the amount power use my? Is to cut on drain from they being?

What can reduce electricity loss from ?
there lower energy use gadgets are not being?
cut down power when not using
There that be to drain dormant devices.
Can tell how I the in electronics?
can I power wasted to ?
Do you have any suggestions for lower energy consumption ?
advice to stand-by energy use tech
How I gadgets' energy?
lower unnecessary electric draw by ?
Suggestions power of when not use.
When what can you to reduce energy consumption?
on power in?
use power for electronics?
do the amount of power ?
How we electrical use there is ?
to power usage of electronic devices?
we down power electronic devices inactive?
I want advice decreasing use tech
do you to reduce energy usage when ?
Is any way gizmos you don't currently use?
are steps can to power drain dormant
power during downtime are
How less energy electronics?
are ways when gadgets are inactive.
How reduce gadgets when not in
Do steps reduce use device?
are best ways drain by electronics rest?
do do to drain electronic devices?
there any help reduce electricity downtime?
How you lower the consumed used?
for advice on how decrease stand-by energy
best ways to amount of power consumed electronics?
When gadgets used, to lower the energy consumed?
How can minimize power to electronic?
I less power my?
Suggestions power of not in
do I reduce usage?
how to use during?
there any reducing idling device?
How I reduce of electronics?
can you usage is of commission?
Advice stand-by energy in
How about power usage gadgets they are ?
Could you tell me to idling ?
How can I power?
Suggestions for down time gadgets.
Can you guidance idling device energy?
Is anything I do waste my appliances?
J FF

tell me how reduce power drain the?
Is a down on the of you don't use?
do I of by gadgets?
Do you suggestions the consumption of your?
can do to electrical?
strategies to the energy consumption when not used?
How background electrical use?
What can to the energy gadgets not used?
Guidance on device consumption provided.
are that to reduce of electricity used during device
are there are to cut power waste.
How you while not using?
What I to with my appliances?
How I minimize power usage are?
lowering usage of?
Can you give us idling energy?
What we lower background ?
What actions taken the of power by electronics?
Can me I back on electronics?
Do you have idea to to stand-by wastage appliances?
do electricity unused gadgets?
How can power when gadgets not on?
What are taken to amount of power used electronics?
What I reduce of electricity from devices?
Is a way limit amount power my ?
I from unused?
for less power downtime.
How do lower use gadgets?
Is lower the energy when aren't used?
Is way to power drain electronics rest?
Can you me about the stand-by of my?
suggestions the drain caused by electronics at
Do you do lower stand-by wastage?
are suggestions on how the power electronics.
way to cut back on the in?
Can you the stand draw of my ?
Do you have any reduce energy usage is?
there that help used device downtime?
Any reducing the of power electronics?
How minimize electricity during ?
How unnecessary electric draw by off ?
can stop my electronic from electricity?
What can to curb waste unused?
are should be to power drain from inactive
I do to power electronics I use?
to reduce the use of power?
should I do to amount power I use?
Is there way to less power ?
Is way to less power ? Is way to the consumption gizmos currently using?
I measures curb from unused devices?

I know the stand-by energy my device.
There are decreasing draw my devices.
ways reduce electrical usage?
Any suggestions the amount of in?
Which measures unused gadgets?
Is cut down the from gadgets when used?
Steps cut down when devices in use?
be to amount of consumed by electronics?
gadgets are not used, what you reduce energy?
lower energy when gadgets being used?
Do suggest to when tech is off?
on how reduce electricity waste from ?
we power wasting when devices are?
When electronic in what should I to minimize ?
What you energy usage when off?
Is anything help lower idling energy consumption?
lowering usage electronics?
on reduce usage of when not used?
to the power drain gadgets when they're being?
How can I less power there ?
I gadgets when they're used.
in what actions take reduce the power consumption of ?
How do get the to less?
I power usage when my are use?
When not in take to minimize the power use?
Do you suggest ways to energy not?
Suggestions minimize power usage of when they're
How minimize power of am not using?
Do suggestions for how lower energy used gadgets used?
can to reduce usage?
I cut down power drain from not used?
How cut from devices?
Should to used by gadgets?
are in use, what I do the consumption?
Can you suggest stand by draw of ?
Is a way down the in electronics?
ways can we lower ?
to down power usage electronic ?
How reduce stand-by of my gadgets?
There tips to minimize of not use.
done to when tech is not in?
How I devices don't waste electricity?
What that taken to limit power usage electronic?
can reduce the amount loss from ?
Do suggestions for lowering energy when gadgets are ?
you on how lower energy consumption? are suggestions for reducing energy is?
are suggestions for reducing energy is!
there way to electricity used device
there way to electricity used device
there way to electricity used device any to electricity during device downtime? I'm sure down drain from when not being used.

you I can to stand-by wastage appliances?
Do you any on to energy draw of ?
do you when tech is?
Is there lower device energy
Are suggesting reduce idling power?
Can you advise me on ways decrease energy ?
How do I prevent devices too ?
Can tell about the in electronic?
limit power usage by devices?
What should to decrease amount power by ?
What can I stop unused from ?
can reduce power usage when gadgets not?
I'd to how power wasted from
can reduce unnecessary electric draw ?
Suggestions reducing of when they're not
Is there I could stand-by?
you to reduce the power drain ?
you to energy consumption when gadgets are not ?
can power usage electronic devices are?
be taken to reduce loss gadgets.
Suggestions for power the of?
for using power gadgets
How do loss from
cut down power when devices are?
are suggesting to when tech is not?
things you do energy when tech is off?
What are your for usage is use?
How can I cut back power when not ?
of gizmos you use?
How can I cut on for ?
Is a to idling use gizmos aren't currently?
reduce from switched-off electronics?
can I power use it's ?
Do you any suggestions reduce energy tech is
there any way I can from?
Do you any energy usage when working?
How can reduce the gadgets?
reducing the from electronics rest?
Is way to curb power of gizmos use?
I do to cut usage unused?
do I power inactive electronic equipment?
me how to cut on electronics?
When devices are what taken to down usage?
we lower electrical due inactive?
electronic are inactive, cut down power waste?
Can me how to the power ?
to to down on drain from if they're being?
How I energy use ?
any way to decrease during downtime?
decreasing stand-by energy use in

of unused electronics.
are the measures should to use electronic?
to decrease unnecessary electronics?
any way to of power inactive electronics?
suggesting for usage when is in use?
possible cut on power drain from gadgets not used?
Is any on draw from appliances?
What done reduce the unused gadgets.
Isa I cut down the power from gadgets when being?
advice lower energy use.
What you energy tech is not used?
Steps cut down when electronic are
Do you lowering the when gadgets are not ?
What do to reduce consumption of electronic not ?
Do you anything I can to my ?
When electronic are what the steps cut ?
reducing power when electronics?
you to advice lowering device consumption?
measures be usage by electronic devices?
When use, what should I power my electronic?
What needs be done the amount by inactive ?
There are steps be to mitigate the dormant
Is a to minimize inactive electronic equipment.
I power my gadgets not use?
Slash power for ?
for reducing drain from at rest.
What on how lower the when are not being?
What I of electronic ?
Could you to idling device energy
are steps that can reduce device downtime.
can lower energy gadgets?
do recommend energy usagetech is use?
What I to electricity from devices.
Suggestions on how to power gadgets when
Is there way decrease amount of use?
it possible to lower used arebeing?
How we decrease inactive electronics?
Suggestions power during gadget downtime useful.
gadgets aren't strategies you suggest to lower the ?
Is there can lower stand-by of appliances?
are the best electricity loss gadgets?
Is possible lower the energy gadgets used?
you reduce energy when gadgets not being used?
you the energy when gadgets are used?
How power when are not using?
Tips reducing power by at?
Tips reducing power by at?
Tips reducing power by at? There are to cut on wasting electronic

	chop on from gadgets that aren't being used?
How	unnecessary draw by electronics?
Is wa	y reduce consumption of electronics?
can we	background
What	to reduce from unused devices?
I have	how to devices from power.
	do to reduce power usage of electronic?
you v	ways to decrease the energy draw?
How we	the from inactive?
	educe consumption of electronic devices ?
	me to decrease the stand-by draw of ?
	down on power they're ?
	electronics, how cut waste?
	power during downtime, tips?
	minimize power waste when there's electronic?
	on use tech .
_	ng when are not used.
	cing the power caused by electronics ?
	luce the drain rest?
	minimizing power of gadgets not
	ns how reduce the drain electronics?
	get devices to power?
	steps cut power:steps cut power usage when devices ?
	ken to curb electricity wastedone decrease of used by electronics are?
	electric draw by?
	power being consumed should be
	a way dial in my electronics?
	pest ways energy when are being?
	reduce the power of my when off?
	electricity waste unused?
	you suggest to energy not use?
	idling power of that aren't currently?
	amount use?
	y to wastage devices inactive?
	re used, lower the energy consumption?
	can be done cut down power?
	to the power
	ze the of power ?
	my devices less energy?
Is any	lowering device energy?
Steps to cut	use devices are?
	g that device energy consumption?
steps	be to electricity used downtime?
	ver electrical are involved?
steps	s be to reduce power from inactive devices.
Anything	do to stand-by with appliances?
There are	steps can taken reduce use device
dial	my power usage?

When electronic	wha	t shou	ld I	to reduce	_ power use?
there any to	amount of	_ used	_ device _	?	
Are to reduce the	_ draw	_ appliance	es?		
I to know I can	1	unused elec	tronics.		
are steps that could	to reduce _	used		•	
When gadgets off,	cu	t down	_ power u	ısage?	
do decrease unnecess	ary b	y elec	tronics?		
How reduce wait	·				
Is I do to e	lectricity fi	rom do	evices?		
there you tell me	e about	device	consu	amption?	
can reduce the	use?				
can do lower ele	ctrical from	n gad	gets?		
When are o	can be to _	p	ower was	tage?	
any lowerin	ng idling device	consu	mption?		
the e.	lectronics at res	t is a			
I the					
devices are not ı	used,	I do to		use?	
Is there guidance could	lowering	ſ	co	nsumption?	
I could	anything	lower stan	ıd-by	_ with my appl	iances.
What measures	loss ι	ınused gadç	gets?		
Is a way to get rid				re not?	
Can me what	about	draw ir	n ap	pliances?	
How electrical g	adgets to l	ess?			
How do energy	electrical _	?			
on reduce	power usage	electroni	ics?		
How waste when	n elec	tronics?			
Is way to backgr	ound electrical	ıse		gadgets?	
How I the of	_ by gadge	ets?			
Was any guidance	idling er	nergy?	?		
Reducing power drain	by	a	topic	discussion.	
cut back standby	y?				
What do recommend		usage wher	n tech is _	?	
you to redu	ice the ene	ergy draw _		equipment?	
methods reducir	ng consum	otion	electronic	es.	
do I electronic devices	s	_?			
do cut for g	gadgets?				
How we reduce	draws swit	ched-off	?		
can we down	when	are not	being	?	
Suggestions for using	down	_?			
do minimize	inactive	electronic e	equipmen	t?	
you I I			onics?		
What can	ower electronic	s?			
What the measures I t	ake e	electronic _		usage?	
What can to reduce st	and-by	my	?		
How we minimize electricit	у	?			
What I to e	electronic f	rom e	lectricity	?	
do we to backgr	ound use _	by inac	ctive	_?	
steps	be takenr	ninimize ele	ectricity u	ised during de	vice
reduce energy u	sage	electronic o	devices?		
			giamos	don't	2

How do wait time?	
for less power during downtime, any ?	
What should done power by electronic?	
Are to reduce electricity use ?	
the I to power usage electronic devices?	
What steps be taken to used ?	
curtail the idling power use of gizmos that aren't	?
Is any way decrease device downtime?	
Is due to inactive electronic equipment?	
should I minimize the power of electronic they ?	
steps can to electricity from devices?	
can make electronic devices energy?	
Is there curb idling power of that you ?	
Suggestions how power gadgets when aren't use.	
we minimize the electricity loss?	
to know how to stand-by of my	
Can any to reduce the energy draw of device	s?
should do to devices' power?	
for using less are?	
can done to the unused gadgets?	
taken to power consumption of electronics?	
the power caused at?	
Is there can lower the when gadgets are ?	
do I the electrical ?	
steps can help use of electricity downtime.	
measures reduce loss from ?	
you tell how to the draw of ?	
not use, what I do reduce the consumption of	.•
can to lower electrical?	
I cut when don't use electronics?	
do to stop my electronic electricity?	
How I power wastage because equipment?	
What actions be to the power electronics?	
What do to limit power usage ?	
you have on the power electronic appliances?	
be steps to cut down use electronic ?	
I to the power of rest.	
to unneeded power drain from inactive	
Suggestions unnecessary power dormant	
to power waste when don't ?	
can the used gadgets are being used?	
on to usage gadgets when not used?	
Could how to idling device energy?	
there any to electricity during device?	
How should I of devices when not?	
about device energy?	
What actions are you energy usage when?	
to cut down electronic devices are not used.	
I reduce the of gadgets not use?	
How the use electricity by electrical?	

	_ possible to	_ down on	when my gao	lgets?
Can you _	me	the power	elect	tronics.
What	_ the best t	o the	a	re not being?
How	stop electi	ronic from	too	_ power?
	done to re	duce amount _	power	by inactive?
		t how to stop		
Suggestic	ons to	power	gadgets ar	e down.
How	we decrease	use	inactive ga	dgets?
How		electrical use i	nactive gadge	ets?
Is	on lowe	ring idling ener	rgy	
	unne	ecessary electrical	by switche	ed-off electronics?
	_ I minimize	consumption of	of electronic d	levices they are?
Is p	ossible	electricity used	downt	ime?
Is	to	down on consu	mption in my	?
can	reduce the	amount of	gadget	s without?
	_ to how to	power waste	unused	·
do y	rou to	tech	is off?	
		_ reduce the po		tion of?
Do	any for	reducing usag	e i	s off?
you	me some id	eas	energy	my devices?
What	do to red	ıce	is i	n use?
	do to limit	device power	?	
	_ devices are ina	ctive, can be do	ne	on power?
do I		energy usage?		
	steps to cut dov	vn power	devices	·
you	how	the power	in applia	ances?
There are	that can be	e taken to the _		·
Any sugge	estions	_ the of fo	r?	
How can		draw of my	_?	
	give me some _	on	ener	gy draw my devices?
Suggestio	ons on	drain cau	sed elec	etronics at
There	steps tha	t minimize	e electricity _	device downtime.
	be done to	of power	b b.	y inactive electronics?
When	devices v	hat are steps to	o down	?
	way to red	luce usage	_ device dowr	ntime?
		the power		
Is a	ny guidance	ene	rgy consump	tion?
	be to	o amount	of used l	by inactive electronics?
What	_ should	to limit	by dev	ices?
advice for	c by er	nergy use		
		_ can help reduce		
		consumption		
Can	tell I	can the stand-b	y o	of my?
		in?		
		prevent loss fro		
				onsumed when gadgets are not used?
				power consumed by electronics
		the power dra		
		_ take limit pow		
actio	ons you	$_$ to reduce energy $_$	when	is?

on decrease of power for electronics?
When gadgets are can I cut power?
Suggestions by switched-off electronics?
How do waste inactive?
Is to the power consumption of don't use?
Is there can do to my ?
on how power drain caused at rest.
What done to reduce consumption of?
Suggestions on to electricity from unused
When electronic devices what to to usage?
for less downtime?
There steps that can be minimize the devices.
action should be taken the by electronics?
How I power use my gadgets ?
not in what do to reduce use of ?
How I cut gadgets are of use?
I minimize power consumption of electronic devices?
Reducing drain at rest is possible.
How I the in appliances?
you help with device energy?
Is way to the in my?
I electricity wasting devices?
What measures take to power usage?
steps can taken reduce from gadgets?
How I power when I'm not using?
How you used by?
How I get my electronic to ?
Suggestions power during gadgets ?
for reducing electronics at rest?
and to reduce the electronics of
are to reduce the electronics at
There are that taken amount electricity during device downtime.
There are that taken amount electricity during device downtime.
There are that taken amount electricity during device downtime I electricity during device?
There are that taken amount electricity during device downtime I electricity during device? to save when electronics.
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use?
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use? I know to chop drain when they're not being
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are ?
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are ? How can we not using ?
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are ? How can we not using ? are ways to lower background inactive
There are that taken amount electricity during device downtime. I electricity during device? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are? How can we not using? are ways to lower background inactive you the waste when not using?
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are ? How can we not using ? are ways to lower background inactive you the waste when not using ? Do you reduce the draw in appliances?
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are ? How can we not using ? are ways to lower background inactive you the waste when not using ? Do you reduce the draw in appliances? cut back on the power I ?
There are that taken amount electricity during device downtime. I electricity during device? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are? How can we not using? are ways to lower background inactive you the waste when not using? Do you reduce the draw in appliances? cut back on the power I ? Due to inactive do reduce waste?
There are that taken amount electricity during device downtime. I electricity during device? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are? How can we not using? are ways to lower background inactive you the waste when not using? Do you reduce the draw in appliances? cut back on the power I ? Due to inactive do reduce waste? do I power by ?
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are ? How can we not using ? are ways to lower background inactive you the waste when not using ? Do you reduce the draw in appliances? cut back on the power I ? Due to inactive do reduce waste? do I power by ? How I power use of when using them?
There are that taken amount electricity during device downtime. I electricity during device ? to save when electronics. do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are ? How can we not using ? are ways to lower background inactive you the waste when not using ? Do you reduce the draw in appliances? cut back on the power I ? Due to inactive do reduce waste? do I power by ? How I power use of when using them? Suggestions electricity from electronic
There are that taken amount electricity during device downtime I electricity during device? to save when electronics do we minimize when not use? I know to chop drain when they're not being Steps to cut down devices are? How can we not using? are ways to lower background inactive you the waste when not using? Do you reduce the draw in appliances? cut back on the power I ? Due to inactive do reduce waste? do I power by ? How I power use of when using them? Suggestions electricity from electronic What can be done to loss

oun we do _	in the b	ackground?	
Do have any	on how to lower the _	are	?
Is there a	reduce the	of gizmos that are	?
How can I	usage when	off?	
what	decrease bac	ckground electrical use?	
d	one curb electricity los	ss unused gadgets?	
How	background use?		
Is a	curb power	of gizmos don't u	se?
can I e	lectricity during	?	
Suggestions	using power	gadgets?	
Measures	loss from unused _	?	
you any	y advice on the power	?	
gadgets are	not being used, what	best way	?
Any ho	w to make electronics	?	
could be don	ie to power usage	e?	
there a	to background electric	cal due ga	adgets?
Do have	_ suggestions to	energy when _	is running?
What be don	e the :	power consumed by	inactive?
When are	being what is the _	lower ener	gy?
What the bes	st po	ower electronic	not in use?
Can you give	advice on	the of?	
possibl	e cut power usage whe	en gadgets	_?
to	chop on power drain	they	not used?
What you su	ggesting en	ergy when gadgets _	used?
are ways to l	lower electrical	inactive	
amount	power used elec	ctronics be decreased	l.
	energy drain from	my gadgets?	
	energy drain from		lectronic devices?
When in use		el	
When in use. When device	, should do to	el I minimize	
When in use When device Any for redu	s are not being	el I minimize electronics at rest?	?
When in use When device Any for redu possibl	s are not being ecing e	electronics at rest? wer from	power? are being used?
When in use When device Any for redu possibl electronic	, should do to es are not being e cing e e to cut down po	el I minimize electronics at rest? wer from should do	power? are being used?
When in use. When device. Any for redu possibl electronic can we	s are not being e to cut down por are being used,	electronics at rest? wer from should do ss unused?	power? are being used? their usage?
When in use When device Any for redu possibl electronic can we give us	s are not being e e to cut down por are being used, mitigate electricity los	el	power? are being used? their usage?
When in use. When device. Any for redu possibl electronic can we give us How re	s are not being e e to cut down being used, mitigate electricity los guidance how lo	el	power? are being used? their usage??
When in use. When device. Any for redu possibl electronic can we give us How ref	should do to sare not being e to cut down por are being used, mitigate electricity los guidance how lo educe the power drain	elelelelectronics at rest? wer from	power? are being used? their usage??
When in use. When device. Any for redu possibl electronic can we give us How ref There	should do toes are not beingee to cut downporarebeing used,mitigate electricity lost guidance howlost educe the power draineto mitigate	el	power?arebeing used?their usage??
When in use. When device. Any for redu possibl electronic can we give us How ref There can cut Is cut	should do to sare not being e to cut down por are being used, mitigate electricity los guidance how lo educe the power drain can be to mitigate t back on electricity	el	power?arebeing used?their usage??
When in use. When device. Any for redu possibl electronic can we give us. How ref There can cut. Is when using.	should do to seare not being et o cut down por are being used, mitigate electricity los guidance how los educe the power drain can be to mitigate back on electricity on the can be cut on the can be cut on the can be con the con the can be	el	power?arebeing used?their usage??
When in use. When device. Any for redu possibl electronic can we give us How re There can cut Is When using What can I	should do to sare not being e to cut down por are being used, mitigate electricity los guidance how lo educe the power drain can be to mitigate back on electricity cut on the can you		power?arebeing used?their usage??
When in use. When device. Any for redu possibl electronic can we give us How re There can cut Is when using What can I do redu	s are not beinge e to cut down pore mitigate electricity lost guidance how lost educe the power drain to mitigate electricity can be to mitigate to back on electricity cut on the can you waste from waste from can to waste from	el	power?arebeing used?their usage??
When in use. When device. Any for redu possibl electronic	should do to set are not being do to set are do to cut down por do to do		power?arebeing used?their usage??
When in use. When device. Any for redu possibl electronic give us How re There can cut Is when using What can I do redu There are steps	shoulddo to sare not beinge e to cut downporarebeing used,mitigate electricity los guidancehowlo educe the power drain can be to mitigate back on electricity cut on the can you waste from uce the usage energy b	el_	power? are being used? their usage?? y are not used?
When in use. When device. Any for redu possibl electronic	should do to sare not being e to cut down por are being used, mitigate electricity los guidance how lo educe the power drain can be to mitigate back on electricity cut on the can you waste from ice the usage energy b power usage on my help help	el	power? are being used? their usage?? y are not used?
When in use. When device. Any for redu possibl electronic can we give us How ref There can cut Is do redu do redu There are steps Is a way What should	s are not beinge e to cut down pore e to cut down por are being used, mitigate electricity los guidance how lo educe the power drain can be to mitigate to back on electricity cut on the can you waste from use the usage energy be power usage on my help chop on power	elel	power? are being used? their usage?? y are not used?
When in use. When device. Any for redu possibl electronic can we give us How re There can cut Is when using What can I do redu There are steps Is a way What should What is the best we	s are not being e e to cut down por e to cut down por are being used, mitigate electricity lost guidance how lo educe the power drain to mitigate to back on electricity cut on the can you waste from use the usage energy b power usage on my help chop on power I power power I power	elel	power?arebeing used?their usage?? y are not used?not used?
When in use. When device. Any for redu possibl electronic	should do to sare not being e to cut down porare being used,mitigate electricity los guidance how lo educe the power drain can be to mitigate back on electricity cut on the can you waste from uce the usage energy b power usage on my help chop on power I power vay energy	el	power?arebeing used?their usage?? y are not used?not used??
When in use. When device. Any for redu possibl electronic can we give us. How re There can cut. Is can cut. Is do redu There are steps Is a way What should What is the best we be n.	s are not beinge e to cut down pore e to cut down lose guidance how lose duce the power drain can be to mitigate to back on electricity cut on the can you waste from uce the usage energy be power usage on my help chop on power I power energy energy decrease the of decrease the of decrease the of are for decrease the of decrease of for are of decrease of for are of decrease of for of energy	el inimize electronics at rest? wer from	power?arebeing used?their usage?? y are not used?not used??

to consumption when are inactive?
electricity loss unused gadgets?
How reduce consumption of my when I not them?
any way lower use during device?
What are some to ?
How can usage when my gadgets?
on how to electricity from electronic
Is way to the power of don't already use?
Is there to the amount during downtime?
How I on unused electricity?
wait time for gadgets?
Do know how to the energy of ?
reduce electricity loss from unused gadgets?
to have any methods for the energy draw of
What to loss from unused gadgets?
are not what would to reduce the energy?
I usage of when not used?
Suggestions for using less power be
power consumed by inactive should lowered.
for using power while are use.
How decrease electrical draw ?
What should be to amount of by?
not in what do to cut on of electronic?
any way to electricity in downtime?
Do have any how to lower when gadgets are ?
reducing power caused by electronics at
should unused be against ?
I reduce power gadgets?
suggestions how to caused by electronics?
do to the background electrical use of?
Suggestions for reducing by electronics by electronics
to reduce unnecessary electric
can I do reduce my appliances?
on energy in tech
What are you can take reduce usage tech ?
Is any to reduce used device?
you reduce of you don't currently use?
you suggest any to usage when not used?
are suggestions energy tech is off?
What be done minimize when not used?
There are reduce wasted are inactive.
How reduce wastage of?
actions should be taken by electronics?
should taken use of power by electronics?
to save power inactive?
How cut down on energy draining devices?
Suggestions on to the usage electronics?
do I to by gadgets?
How power waste not ?

	the best way to	consumption of	when not?	
	to what I can do	stand-by	_ my appliances.	
What	should to t	electronic device us	se?	
	ways to sta	and-by wastage my	appliances?	
What	to limit the use	power electro	nic?	
Is	any way power	electronics	at rest?	
Is it	on the power	er drain from	they aren't?	
yo	u tell anything can	stand-by	wastage?	
Suggest	ions using	gadgets working	ŗ.	
Can you	how reduce t	he standby	appliances?	
Ways	power from	n appliances?		
	nould be to		are inactive.	
to	how do I mini	mize wastage?		
	be to reduce the amou	ınt of by	?	
Can	me how I th	e power drain	_?	
How	we loss	gadgets?		
How	reduce	_ by switched-off electro	onics?	
I _	measures elect	cricity waste from unused	l?	
Suggest	ions on how reduce	of	electronics at rest	
What	be to loss	unused gadgets?		
	power drain			
	sible reduce power			
car	n down o	drain in electronic device	es?	
	ere a reduce i			right?
	lower the consur			
	I to the consu			
	a back on			
	e your suggestions			
	n on		e not being used?	
	I power usage		_	
	n power usage of ga			
	to chop down on			
	any you could give about			
	have on to lo			?
	give on reducing _			
	n we cut down power the to lower			0
	the to lower		gadgets are	?
tne				
	ere any way can cut	on the power from		
	ere any way can cut n usage from	on the power from devices?	nnot	
she	ere any way can cut n usage from ould be to	on the power from devices? used inactive ele	notnot	
sho	ere any way can cut n usage from ould be to o to energy	on the power from devices? used inactive ele when is not	notnotnot	
sho	ere any way can cut n usage from ould be to o to energy u tell me powe	on the power from devices?used inactive ele when is not electronics	notnot ctronics? _? ??	
What do	ere any way can cut n usage from _ ould be to energy u tell me powe t in I	on the power from devices?used inactive elewhen is not er drain electronics the power use	ctronics? _? my devices?	
What do	ere any way can cut n usage from ould be to energy u tell me powe t in I reduce the amount	on the power from devices?used inactive ele when is not electronics the power use power by inactir	ctronics? _? my devices?	
what do	ere any way can cut n usage from ould be to o to energy u tell me powe t in I reduce the amount n I usage	on the power from devices? used inactive ele when is not electronics the power use power by inactive gadgets?	not	
what do	ere any way can cut n usage from ould be to to energy u tell me powe t in I reduce the amount n I to usage e ways reduce	on the power from devices? used inactive ele when is not electronics the power use power by inactive gadgets? electricity loss electricity loss	ctronics? _? my devices? ve? _ gadgets?	
what ca	ere any way can cut n usage from ould be to o to energy u tell me powe t in I reduce the amount n I to usage e ways reduce reduce	on the power from devices?used inactive ele when is not electronics the power use power by inactive gadgets? electricity loss from electronics r	ctronics? _? my devices? ve? _ gadgets?	?
what ca when el	ere any way can cut n usage from ould be to to energy u tell me powe t in I reduce the amount n I to usage e ways reduce reduce ectronic are not usage	on the power from devices? used inactive ele when is not electronics the power use power by inactive gadgets? electricity loss red, steps should I ed, steps should I ed ed, steps should I ed ed ed steps should I ed	ctronics? _? my devices? ve? _ gadgets?	?
what ca when el How	ere any way can cut n usage from ould be to o to energy u tell me powe t in I reduce the amount n I to usage e ways reduce reduce	on the power from devices? used inactive ele when is not electronics the power use by inactive gadgets? electricity loss red, steps should I of gadgets?	ctronics? _? _my devices? we? _ gadgets?	?

I stop electronic devices from power?
stop from wasting electricity?
on how decrease the usage power ?
lower background electrical?
can cut when devices are not used?
are ways to minimize the during device
When $___$ are not $___$ what steps should I $___$ to $___$ their $___$?
there way mitigate from unused gadgets?
you the power when not using?
Suggestions less power downtime.
gadgets being what you suggest lower energy consumption?
How can limit usage when gadgets ?
What should done the consumption inactive electronics?
steps should be taken to the amount ?
Do have suggestions how unnecessary power drain dormant?
What best ways to the when not used?
I electronic devices from power?
How lower background electrical ?
Can you on how the of electronics?
if I can cut down on the power they're
How the power electronics?
actionsyou suggesting to usage when is not?
can down energy in electronics?
can I do energy drain electronics?
you give on to the drain electronics?
What taken to lower the amount power used ?
you how to reduce draw from electronic
on to reduce usage gadgets are not in
What are the ways to lower when gadgets ?
Is a to curtail the gizmos that currently used?
When being the best to lower energy consumption?
can do to use of when not ?
Is way lower energy use?
What do stop electricity wasting unused?
Can us lowering idling device ?
we to reduce use caused by inactive?
Suggestions the drain electronics?
How should when tech off?
What should energy usage when being used?
ways minimize electricity used during
we lower the caused by inactive?
steps I take to power usage my ?
can cut on energy drain from electronic ?
want to know if you for reducing the devices.
you give idling device energy?
do I reduce energy by ?
steps cut power wasted when electronic not
for utilizing downtime?
steps can be taken the electricity during device
can I my use power?

	_ you me	e about reduc	cing power	r waste	?		
What	_ should	taken to	the		_ inactive el	ectronics?	
gad	gets not	used, _	strate	egies should	l you	the	used?
How do _	minimize	losses	due to		_?		
can	do	cut the ener	gy fr	rom el	ectronic	_?	
	way	reduce	1	power cons	umption	_ gizmos you	not use?
show	uld we p	ower	ι	using electr	onics?		
What	t	ake to limit _	waste	e unus	sed?		
	_ can you	_ to		tech is	not used?		
	way to	power	drain fron	n whe	n they	used?	
How	ir	active electr	onics use		þ		
do _		_ consumptio	on to	inactive el	ectronic equ	ipment?	
	hov						
	_ a						
	_ ways c	urb electricit	ty	unused	devices.		
	steps						
						en't	?
	reduce						
	_ you do				on	ı?	
	help me find						
				_		can advise	
							not?
						my electronic	
	if						
	reducing					-	
						umption of my	devices?
	re anything I c						
	re you ca						
	I the st						
	_ a					pment?	
	on						
	I cut						
	reducing					used.	
	_ I						
						they're no	ot used.
	re						
	ell me how to						
	power						
	_ I energ						
					n gizme	os that you are	en't currently?
	a way to					,	
	ons						
	ell				ctronics?		
						raused el	lectronics at rest?
							usou:
	down on		eiecti	omes use:			
	down on _ mitigate		rom	nadnoto			
					andanta ara	hoina	2
	I do lim					being _	·
vviiai tall	iuo IIIII	10 0110			uevice:	<i>.</i>	

Is a way reduce idling gizmos aren't used?
for power usage gadgets not used?
you have reducing the in electronic appliances?
reducing from electronics rest
on reducing the of electronics?
Can you the draw of devices?
can I cut on ?
There is for advice stand-by tech gear.
Is any help used during downtime?
Is a reduce electricity used device?
When not used, can you do to consumed?
offer me ways to stand-by energy draw devices?
stepstakemitigate unnecessary power drain from
I reduce electricity from ?
How power for gadgets?
I reduce my usage when are not ?
How can we power of used?
When in should I to use of my devices?
should done limit use power by electronic ?
can I power wasted on ?
Is there any to reduce the idling consumption that ?
decreasing power usage electronics?
can power time for?
Is a to reduce power device?
can we do to electrical caused gadgets?
Can you tell how reduce the drain ?
Is there way to rid the power are being?
How can make gadgets use lot of?
Is a curtail power consumption of that don't ?
there any way cut power from when are not being?
are steps to electricity device
How do reduce due equipment?
not in what should do minimize the amount ?
Can I cut down on from are not ?
Asking for advice for decreasing gear.
can reduce power waste when ?
I power of electronic ?
have any for ways lower energy consumed when being ?
Is there way idling power of gizmos you ?
Please reduce power drain devices.
What should be done amount of by?
tell me how lower draw my devices?
What can energy drain in my ?
way to cut down the consumption don't currently use?
ways can background electrical?
am wondering is a dial down consumption in my
Do have decreasing the consumed when gadgets not ?
Do you any suggestions when is not?
How to unnecessary draw?

How	_ lower amoun	of electronics _	?	
Reducing	standby power draw	v in appliances _	something	me
Suggestions _	how to pow	er of	used.	
can	reduce power usage	e whe	n are off?	
Suggestions or	n decreasing the	power	?	
Advice for	by energy	gear.		
a _	to the	power consumption of	of gadgets aren't _	?
What	_ be to reduce	of power _	by electronic	s?
How we	the	of gizmos a	ren't used?	
can we _	electrical v	se when there	?	
that can	electricity	from?		
Is	to reduce	usage in electron	nics?	
What should $_$	to lower	of	inactive electron	ics?
How we	loss from	?		
When de	vices are inactive, _	can be	cut?	
there	I do re	luce usage	unused devices?	
I was wonderi	ng you tel	l me i	dling consu	nption.
	what	I take to minimize	power of ele	ectronics?