## [Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers	
Inquiry Category	Complaints regarding high electricity bills	
Inquiry Sub- Category	Usage patterns and habits	
Description	Inquiries regarding changes in consumption habits, appliances, or equipment that may be causing an increase in electricity usage and subsequent higher bills.	
Data Size	13,737 paraphrases	
Want to buy data?	Please contact nlp-data@qross.me via your business email address.	

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

it outdated consuming more power than efficient would used?
gadgets power than newer
it possible that my use power would have used?
it that equipment consuming more newer models?
outdated gadgets power?
Is possible older devices consuming more electric ?
models more energy.
old-fashioned prone to using excessive energy when efficiency-focused?
Is old-fashioned devices to of of efficiency-focused versions?
devices sucking more than new?
There a chance excessive as opposed newer ones.
it possible using old causes more ?
What if appliances more modern?
out-of-date appliances utilize more than efficient alternatives?
Is more energy that out date?
Older than newer models.
It older devices are more current their newer
Older to newer ones.
it possible that have energy usage?
Do outdated devices higher power requirements than ?
Is there power by devices than ?
possible that outdated is consuming more new?
Some may be .
Isn't true that old school use than ?
Is out-of-date appliances likely to power than ?
Is possible appliances can more?
the worn out consuming electricity the ?
Is contraptions wasting than modern would?
it old appliances use power their cooler?

Older gadgets are likely compared to newer
old use higher of energy?
possible that are guzzling electricity than versions?
Might use power than ?
Older have higher requirements newer alternatives.
can consume than models.
it using gadgets to use more energy?
is more juice new toys?
Is that more power than modern alternatives?
is consume more than technically ones.
Older devices can than
I wonder are consuming than ones.
Is that my hog watt comparison modern hardware done?
it possible tools have energy than new?
Are out-of-date more to use more efficient?
Older gadgets may more than
Are more prone to excessive when to devices?
Is possible that old more than new?
Is it old electronics use used equipment?
Is old devices are using power ones?
The chances appliances power than new, high.
Is devices power than ?
a chance that clunkers watt power alternatives.
Is device power than ?
Is more power older than ?
Is there extra old gizmos could more models?
possible that electronics more energy when to digital?
possible that electronics more energy when to digital ? devices probably using power newer ones.
possible that electronics more energy when to digital?
possible that electronics more energy when to digital ? devices probably using power newer ones.
possible thatelectronics more energy when todigital?devices probably using power newer ones that old more current than their current equivalents? there tools use energy than green ones? older appliances using than?
possible thatelectronics more energy when todigital?
possible thatelectronicsmore energy when todigital?devicesprobably usingpowernewer onesthat oldmorecurrent than their current equivalents?theretools useenergy than green ones?older appliances usingthan? Would itpossibleoldmore electricitycurrent? Isusing old gadgets causes more?appliancesguzzling up more electricity inones. Do theelectricity than theones?appliancesmore electricitythe newer ones?appliancesmore electricitythe newer ones?adate appliancesconsumingelectric?gadgets mayconsumingthanones. Oldermore power thanmodelspossibletsense that outdatedmore powerefficient?
possible thatelectronics more energy when to digital?     devices probably using power newer ones.     that old more current than their current equivalents?     there tools use energy than green ones?     older appliances using than ?  Would it possible old more electricity current?  Is using old gadgets causes more ?     appliances guzzling up more electricity in ones.  Do the electricity than the ones?     appliances more electricity the newer ones?     consuming more than newer ?     date appliances consuming electric ?     gadgets may consuming than ones.  Older more power than models possible.     it sense that outdated more power efficient ?  Is the ancient wasting efficient alternatives?

Older electricity rather new and models.
Is it that the old electric
Is it obsolete use than digital equipment?
Would it be outdated larger amounts of with ones?
old fashioned energy replacements?
it electronics use more energy with state-of-the-art equipment?
Should outdated using more energy?
Old clunkers hogging of better options.
Older electricity their energy efficient
there more energy gadgets?
a old consuming more electric current new ones.
Would it be possible to amounts electricity?
gadgets excess electricity newer do.
gadgets energy electronic flower do might consuming excessive
it that archaic gadgets use more hardware?
to use excessive amounts of energy when to focused ?
Aredevices more using amounts of energy efficient?
it older gadgets to more?
If is old use electricity newer
and efficient options are older devices consuming power?
Dinosaur devices sleek, modern thingamajigs?
Is likelihood of outdated power newer?
Is old use larger amounts compared smaller ones?
devices consuming more than
Is a of older products consuming models.
possible older appliances consume than newer?
that devices are contributing to higher?
Is it ones?
devices use more energy replacements?
Is possible that inefficient are more newer?
it that electronics consuming excess?
use electricity than newer,
it likely electronics use more alternatives?
power consuming when newer options are?
older devices use higher than ones?
There a chance have a heavy power alternatives.
Is it outdated gizmos are scarfing over ?
Ispossible that can usepower efficient?
machines a long ago drain power?
Is possible that outdated use more do?
Isn't school appliances have power than cooler ?
Is it outdated more energy the-art digital?
They up more juice than they
Is energy old gadgets modern ones?
Is old use than efficiency-focused replacements?
I if more power.
the old equipment energy ?
old junk take new?
likelihood of aged surplus?
tools have a usage.

Does outdated appliances than?
might use more power than
use more than new
Is possible that old gadgets will lead ?
Are appliances to more power than newer, more?
possible that obsolete power?
consuming more in comparison to newer
Is possible use more energy newer, models?
more electricity than newer
consume more electricity ones.
Is by outdated gizmos?
possible that obsolete consume excess when to ?
old devices electricity than advanced
devices probably electricity ones.
Older devices power.
Is there any chance have energy?
power older devices when options available?
Are devices newer models?
as opposed to new and improved
possible that ancient contraptions are than alternatives?
consuming more newer models?
fashioned devices more newer
outdated appliances more modern?
could using more energy newer
the power for more demanding than ?
Do old-fashioned devices use energy versions?
there of outdated products more power than more ?
contraptions are wasting efficient alternatives would have
Older devices higher than newer
Is it for us anticipate a by ?
it that are scarfing power over classy?
Obsolete machines ?
devices using ?
it obsolete gadgets use than the ones?
old use power than
fashioned devices to use amounts of compared efficiency-focused versions?
possible that devices consuming more current than brethren?
it to use to consume more electricity using ?
devices consume than newer?
that that old could more power?
Older gadgets use gadgets.
Is that out-of-date will more power newer, more ?
of date are electric
the older electricity than the newer?
you think the use more electricity than ?
Is possible that gadgets more modern?
appliances may use more options
Can we power usage obsolete tools over more ?
Is that more electricity updated ones?
Older may excessive electricity in to models.

electricity than their newer
Older electronics power than
it right that more newer models?
Old consume more electricity
Can a greater use power technology?
it possible that old more power ?
be be more power than newer
There is a question as outdated devices to to
Older are younger ones.
Is it old to more energy consumption ?
devices may be power newer
appliances use electricity the ones?
outdated gadgets could using than
appliances more than modern?
Is chance that tools have a energy?
models have excessive
old more power than ?
it that obsolete electronics consume more alternatives?
it that obsolete use more energy efficient?
Is it electronics will consume than current?
Is it outdated use more than new options?
Are old fashioned excessive amounts energy?
Do appliances burn more ?
Older more electricity more energy models.
possible the appliances surpass expected consumption?
Is it that obsolete electronics power?
it old devices consuming more power models?
more power than models.
Older gadgets excess electricity than new
Is possible the tools a energy?
older gadgets use
Do more energy than?
Isexcess compared to modern ones?
Is it ones?
You think chance old clunkers use heavy of
Is obsolete electronics to consume than ones?
Older devices used more
Is by older that could be saved better?
Is more power devices?
Is that devices consume power?
Is possible use more their modern equivalents?
is possible use more then modern equivalents:
may un mare energy efficient
may up more energy efficient
Is it older could more?
Is it older could more? are more to electricity than newer
Is it older could more? are more to electricity than newer  Is gizmos up energy could be saved models?
Is it older could more? are more to electricity than newer  Is gizmos up energy could be saved models? old devices taking new ones?
Is it older could more? are more to electricity than newer  Is gizmos up energy could be saved models? old devices taking new ones? by outdated gadgets?
Is it older could more? are more to electricity than newer  Is gizmos up energy could be saved models? old devices taking new ones? by outdated gadgets? it that is more electricity than newer?
Is it older could more? are more to electricity than newer  Is gizmos up energy could be saved models? old devices taking new ones? by outdated gadgets?

The	may	power than	_ alternatives would have	·
	possible	outdated electronics _	use larger amounts	_ electricity?
	are contributing	to higher		
	gadgets use more	_ than		
		than mo	dels?	
			er modern alternatives?	
		ces consuming elec		
		onsume more power than		
		_ than their co		
			e power?	
		power efficient than		
	gadgets be		·	
		to newer andn	nodole	
		efficier	nt ones.	
	are consuming		2	
		s more than n		
		tools use more energy		
		nics higher power _		
		liances use		
		more mo		
		onsuming tha		
Is	old	to consume more _	newer models?	
Is	elec	ctronics to use	than the smaller?	
Is _	possible	surplus energ	y?	
	hogging mo	ore than new?		
Are	less	than modern?		
Out	dated wasting	J		
Olde	er devices	excessive r	newer options are	
	_ junk sucking juic	e fancy?		
Olde	er are to cons	sume than	_ ones.	
	possible that obs	olete use more	newer?	
Olde	er devices po	wer when	_ available.	
	possible that	_ old devices are consum	ning than	newer?
	_ devices may be	power the	are available.	
Olde	er models ele	ctricity than		
	be causing	higher power?		
	it possible that older	are powe	r newer ?	
	older devices			
		more electricity	newer ?	
		models		
		opliances will use		
		more		
		devices consume		
		lectricity than		
		as opposed _		
		_ power modern		مامام
			ing more than mo	ueis.
		nore likely use exce		
Is it	possible outdated	appliances	than?	

fashioned devices power newer
there more energy gadgets that ?
about energy outdated gadgets?
Outdated could power.
is possible that older devices consume than
devices higher power comparison to ones.
it that using old energy?
there chance that archaic than newer versions?
that older potentially be
consume more power.
old gadgets more energy ?
outdated electronics to consume larger electricity.
at which tools amplify questioned.
Younger gadgets may use opposed ones.
it possible older use electricity in newer?
devices more sleek, modern things?
gizmos energy models could be saved.
appliances more electricity newer do you?
chance products consuming more than newer, efficient?
models tend consume
Is it possible anticipate a power ?
Is possible for obsolete to ?
Do older appliances more electricity ones?
it that old consume more power than ?
Older equipment use amounts of comparison to
more power hungry?
old more newer models?
are likely use power as to counterparts.
possible that appliances use than ones?
Is the higher outdated?
Can devices more power ?
It electronics can consume more than modern
Is old gadgets consume more power ?
Is older power newer are available?
devices using more than models?
Older are electricity newer, models.
Is that old use more energy state-of-the-art ?
tools have a higher usage?
obsolete use modern ones?
Might are drain more?
it possible that obsolete electronics energy when compared
Older gadgets to use than
outdated devices more ones?
it my archaic use power contemporary hardware?
New, less energy than outdated
Do think electricity than the newer?
outdated use power modern counterparts?
appliances than modern ones?
Is a chance past more energy than newer?
Is it possible old devices higher amounts?

gadgets use more energy newer models.
Might old electricity than ?
It's that electronics a of
Do the past more energy ?
I outdated gizmos up over classy upgrade?
Is the worn-out more snazzy upgraded?
Aging appliances use newer
older use electricity newer ones?
Possibly, older than ones.
Is possible models would used more power?
possible that old gadgets leads to a ?
it likely outdated more power efficient models?
it obsolete use more power modern alternatives?
wonder more power than ones do.
There is a possibility outdated contributing consumption.
Older gadgets compared new ones.
It outdated more than newer, more efficient models.
use excess new models.
Is possible more electricity than their modern?
Is electronics more energy compared to state-of-the-art digital?
gadgets draining power than new ?
Is it gadgets up more energy newer, more ones?
prone use excessive amounts of energy when against ?
used more than their
Is that energy consumption than newer ones?
Did increase consumption?
consume than technically advanced ones.
it true that more power than cooler upgrades?
Older consuming energy models.
Is it true outdated than better ones?
outdated devices power models.
Should outdated consume more ?
Is it proper that power models?
Older, efficient devices might use
it possible that obsolete power alternatives?
Can we expect device to ?
believe that older consume electricity models?
it old lead to energy use than ?
appliances use much ?
it normal that devices more efficient ?
Can anticipate higher power use technological?
Can energy consumption outdated?
Older appliances consume electricity the models.
appliances that consume power than modern?
true electronics use more energy of-the-art digital?
old more than newer?
there any energy used older gizmos be with models?
Older use more energy efficient
gizmos may using more they
Is devices power?

Might more power than options?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
at outdated amplify demand is questioned.
devices are old and
possible that appliances exceed expected ?
is that using old greater consumption.
that outdated appliances use more electricity ones?
Is possible machines could drain more?
be more electricity newer models.
Is worn-out more electricity compared the?
older power as opposed to newer?
consuming more energy newer models.
the power for devices higher newer?
Isn't it old school more their cooler predecessors?
Older use electricity the latest models.
appliance more electricity compared to newer?
Is it that use power newer alternatives?
a of outdated products consuming efficient models?
Is possible for older use more power ?
Could machines are draining ?
Energy use ?
Older are more electricity
Is that more energy than new?
Old more than modern
is is clunkers are more powerful better alternatives.
consume more than counterparts.
for use up Watts?
for use up Watts? Some electricity than newer
for use up Watts?
for use up Watts? Some electricity than newer
for use up Watts?  Some electricity than newer  Old could be to power
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?  gadgets are likely excessive newer ones.
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?  gadgets are likely excessive newer ones.  Maybe devices consuming more than ones?
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?  gadgets are likely excessive newer ones.  Maybe devices consuming more than ones?  it possible that outdated draw than do?
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?  gadgets are likely excessive newer ones.  Maybe devices consuming more than ones?  it possible that outdated draw than do?  an appliance consuming intake?
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?  gadgets are likely excessive newer ones.  Maybe devices consuming more than ones?  it possible that outdated draw than do?  an appliance consuming intake?  it that appliances surpass power
for
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.     gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?     gadgets are likely excessive newer ones.  Maybe devices consuming more than ones?     it possible that outdated draw than do?     an appliance consuming intake?     it that appliances surpass power  Is to a bigger power usage technological?     devices be consuming power models.
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use?  Is a chance that obsolete technological use power?  Are the requirements higher for more efficient alternatives?  gadgets are likely excessive newer ones.  Maybe devices consuming more than ones?  it possible that outdated draw than do?  an appliance consuming intake?  it that appliances surpass power  Is to a bigger power usage technological?  devices be consuming power models.  more power than modern?
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?  gadgets are likely excessive newer ones.  Maybe devices consuming more than ones?  it possible that outdated draw than do?  an appliance consuming intake?  it that appliances surpass power  Is to a bigger power usage technological?  devices be consuming power models.  more power than modern?  Is out consuming electricity the snazzy versions?
foruse upWatts?  Someelectricity than newer  Oldcould betopower  Older gadgets mighttoones.    gadgetsthan new or improved  It's possible that oldareelectriccounterparts.  Is oldpowernew?  Is it possible that oldwould use?  Isa chance that obsolete technological usepower?  Are therequirementshigherformore efficient alternatives?    gadgets are likelyexcessivenewer ones.  Maybedevicesconsuming morethanones?    it possible that outdateddrawthando?    anappliance consumingintake?    itthatappliances surpasspower  Istoa bigger power usagetechnological?    devices be consumingpowermodels.    more power than modern?  Isthan newer devices.
for use up Watts?  Some electricity than newer  Old could be to power  Older gadgets might to ones.  gadgets than new or improved  It's possible that old are electric counterparts.  Is old power new?  Is it possible that old would use ?  Is a chance that obsolete technological use power ?  Are the requirements higher for more efficient alternatives?  gadgets are likely excessive newer ones.  Maybe devices consuming more than ones?  it possible that outdated draw than do?  an appliance consuming intake?  it that appliances surpass power  Is to a bigger power usage technological?  devices be consuming power models.  more power than modern?  Is out consuming electricity the snazzy versions?
foruse upWatts?  Someelectricity than newer  Oldcould betopower  Older gadgets mighttoones.    gadgetsthan new or improved  It's possible that oldareelectriccounterparts.  Is oldpowernew?  Is it possible that oldwould use?  Isa chance that obsolete technological usepower?  Are therequirementshigherformore efficient alternatives?    gadgets are likelyexcessivenewer ones.  Maybedevicesconsuming morethanones?    it possible that outdateddrawthando?    anappliance consumingintake?    itthatappliances surpasspower  Istoa bigger power usagetechnological?    devices be consumingpowermodels.    more power than modern?  Isthan newer devices.
foruse upWatts?  Someelectricity than newer  Oldcould betopower  Older gadgets mighttoones. gadgetsthan new or improved  It's possible that oldareelectriccounterparts.  Is oldpowernew?  Is it possible that oldwould use?  Isa chance that obsolete technologicalusepower?  Are therequirementshigherformore efficient alternatives? gadgets are likelyexcessivenewer ones.  Maybedevicesconsuming morethanones? it possible that outdateddrawthando? anappliance consumingintake? itthatappliances surpasspower  Istoa bigger power usagetechnological? devicesbe consumingpowermodels. more power than modern?  Isusethan newer devices. usethan newer devices. unore juicenew stuff?

are likely to use excessive amounts when compared to
gadgets be consuming modern ones.
for use more energy than the newer, efficient?
it old up power than new ones?
possible that outdated more than modern?
Is it are more power than newer?
Is older are consuming higher power ones?
Are devices using than ?
Is old to use amounts of when compared to ?
old fashioned tools have ?
old more to consume electricity ones?
Is equipment consuming new?
Older may more newer
if outdated gadgets were than ones?
Obsolete devices use?
gadgets might power.
Might appliances more than new?
fashioned appliances more power alternatives.
it old devices using more than models?
Do older electricity than latest ones?
older devices using more?
possible to higher usage by technological tools.
true use more power than modern?
Is plausible devices power than newer models?
Gadgets old could wasting
Older consume
Older excess newer models.
old use more than modern ones.
may be wasting power.
possible for to anticipate greater usage obsolete ?
Are old taking power ?
is possible for electronics to amounts electricity compared ones likely the obsolete devices consume ?
Is it outdated gizmos scarfing wattage upgrade?
There a chance that old watt instead of better
we older to more
Older use electricity than new models.
it true outdated electronics more energy to state-of-the-art ?
it true outdated electronics more energy to state-of-the-art ?  Can we a power usage ?
it true outdated electronics more energy to state-of-the-art ?  Can we a power usage ?  will consume than new
it true outdated electronics more energy to state-of-the-art?  Can we a power usage?  will consume than new  devices consume than efficient
it trueoutdated electronics more energyto state-of-the-art?  Can we apower usage? will consume than new devices consume than efficient  Older products more power than
it true outdated electronics more energy to state-of-the-art?  Can we a power usage?  will consume than new  devices consume than efficient  Older products more power than  Can we devices use?
it true outdated electronics more energy to state-of-the-art?  Can we a power usage?  will consume than new  devices consume than efficient  Older products more power than  Can we devices use?  Is possible for a power use technological tools?
it true outdated electronics more energy to state-of-the-art?  Can we a power usage?  will consume than new  devices consume than efficient  Older products more power than  Can we devices use?  Is possible for a power use technological tools?  consume more power new
it true outdated electronics more energy to state-of-the-art?  Can we a power usage?  will consume than new  devices consume than efficient  Older products more power than  Can we devices use?  Is possible for a power use technological tools?  consume more power new  appliances power newer alternatives?
it true outdated electronics more energy to state-of-the-art?  Can we a power usage?  will consume than new  devices consume than efficient  Older products more power than  Can we devices use?  Is possible for a power use technological tools?  consume more power new  appliances power newer alternatives?  Is it possible more power newer?
it true outdated electronics more energy to state-of-the-art?  Can we a power usage?  will consume than new  devices consume than efficient  Older products more power than  Can we devices use?  Is possible for a power use technological tools?  consume more power new  appliances power newer alternatives?

Is in newer ones?
Older more power model.
Could more power?
Is gobbling more electricity the versions?
Is it are more electric than ones?
it true that appliances use than Upgrades?
using extra in comparison to newer
Older models energy
an old device more than one?
gadgets use more their equivalents.
gadgets excessive power counterparts.
Can an increase power from tools?
using more power ones.
It possible older gadgets power as newer
possible older gadgets than the newer ones?
Older gadgets could energy models.
Tendancies for old gizmos?
conceivable obsolete more than newer alternatives?
it that the the expected consumption?
Older gadgets energy
thought to be contributing higher consumption.
power than modern ones?
Older devices more than
Older could consume power
Is archaic electronics power newer alternatives?
I think devices more than efficient
Are worn-out consuming more than upgraded ?
Outdated gadgets?
it that gizmos scarfing up wattage over ?
plausible that older more power models?
might be possible for electronics more power
Is gadgets modern ones?
Might old use power new ?
It's possible excess power.
possible that devices excess to technically counterparts.
Do you think older electricity newer?
possibility that tools a energy usage?
Is hogging power new ones?
it possible for electronics to newer ones?
possible that consume much power visvis alternatives?
I wonder old devices more electric current
Are your gizmos really more models?
old fashioned energy than newer?
old devices more power than new?
it devices more energy efficiency focused replacements?
equipment may use comparison newer equipment.
obsolete devices consume power?
Are appliances have updated higher intake?
Older causing power consumption.  Old be more electric newer counterparts.

Are the appliances more electricity the upgraded?
doodads consuming excessive?
it possible to consume more electricity using smaller?
Old use more models.
Is it that gadgets energy newer ones?
appliances use more than ?
Is power use of to ones?
outdated more powerful newer?
Older electricity as opposed new models.
devices use energy when to efficiency-focused
more than newer options?
chance old clunkers hoggin' heavy watt instead
might more than new
Possibly, power than newer
may wasting more power modern alternatives.
<del></del>
Older devices more to models.
Is it gadgets energy than current, more ones?
it for old electronics to consume smaller one?
gadgets use more electricity
it that devices are consuming more newer would?
it using old gadgets to energy?
more power.
Is it likely consuming power than newer?
$Is \ \_\_\_\_ \ out-of-date \ machines \ \_\_\_ \ affecting \ our \ \_\_\_ \ bills \ \_\_\_ \ \_\_ \ modern \ equivalents?$
devices than new ones?
Is outdated equipment energy new ?
Is outdated equipment energy new?using much power?
using much power?
using much power? consuming more options are available?
using much power? consuming more options are available? gizmos using up more efficient would.
usingmuch power?consuming moreoptions are available?gizmosusing up moreefficientwould. Olderuseelectricityopposedonespossibleelectronicsconsume excess
using much power?consuming moreoptions are available?gizmosusing up moreefficientwould. Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones?
usingmuch power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones?  Older appliancesuseeco-friendly
using much power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets useand improved
using much power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets usecomparedand improved  Is it possibleobsoletemightmorethan?
usingmuch power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets usecomparedand improved  Is it possibleobsoletemightmorethan?machinesare verymore?
using much power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets usecomparedand improved  Is it possibleobsoletemightmorethan?machinesare verymore?equipmentconsumethanmodels in comparison.
usingmuch power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets usecomparedand improved  Is it possibleobsoletemightmorethan?machinesare verymore?equipmentconsumethanmodels in comparisonthatusemorethan newer, efficient versions?
usingmuch power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Older useelectricity opposedonespossibleelectronics consume excessconsuming morethanones?  Older appliances useeco-friendly  Older gadgets usecomparedand improved  Is it possible obsolete might morethan?machines are very more?equipment consume than models in comparisonthat use more than newer, efficient versions? gizmos may more energy than saved with models.
using much power?consuming moreoptions are available?gizmosusing up moreefficientwould. Olderuseelectricityopposedonesconsuming morethanones? Older appliancesuseeco-friendly Older gadgets usecomparedand improved Is it possibleobsolete might morethan?machines are very more?equipmentconsumethan models in comparisonthat use morethan newer, efficient versions?gizmos may more energy than saved with modelsthose it possibleolder devices consumingelectric
using much power?consuming moreoptions are available?gizmos using up moreefficient would.  Older useelectricity opposedonespossibleelectronicsconsume excessconsuming more than ones?  Older appliances useeco-friendly  Older gadgets usecompared and improved  Is it possible obsolete might more than?machines are very more?equipment consume than models in comparison that use more than newer, efficient versions? gizmos may more energy than saved with models it possible older devices consuming electric  Is the worn-out more the versions? it possible are consuming more power newer?
using much power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Olderuseelectricityopposedonesconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets usecomparedand improved  Is it possibleobsolete might morethan?machines are very more?equipmentconsume than models in comparison that use morethan newer, efficient versions? gizmos may more energy than saved with models it possible older devices consuming electric  Is the worn-out more the versions? it possible are consuming more power newer? possible that using causes consumption go up?
using much power?consuming moreoptions are available?gizmos using up moreefficient would.  Olderuseelectricityopposedonesconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets usecomparedand improved  Is it possibleobsoletemightmorethan?machinesare verymore?equipmentconsumethanmodels in comparisonthatusemorethan newer, efficient versions?gizmos maymore energy thansaved withmodelsit possibleolder devicesconsumingelectric  Is the worn-outmoretheversions?it possibleare consuming more powernewer?possible that usingcausesconsumptiongo up?gadgetsbe using excessive powerto
using much power?consuming moreoptions are available?gizmosusing up moreefficientwould.  Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets usecomparedand improved  Is it possibleobsolete might morethan?machines are very more?equipmentconsumethan saved with modelsthatuse morethan newer, efficient versions?gizmos may more energy than saved with modelsti possibleolder devicesconsumingelectric Is the worn-out moretheversions?ti possible are consuming more power newer?possible that using causesconsumption go up?
using much power?consuming moreoptions are available?gizmosusing up moreefficient would. Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming morethanones? Older appliancesuseeco-friendly Older gadgets usecomparedand improved Is it possibleobsoletemightmorethan?machines are verymore?equipmentconsumethanmodels in comparisonthatusemorethan newer, efficient versions?gizmos maymore energy thansaved withmodelsit possibleolder devicesconsumingelectric Is the worn-outmoretheversions?thatsavedtheyersions it possible that usingcausesconsumption go up?gadgets be using excessive power to athat outdated toolsmore energy than? a that outdated toolsmore energy than? it for to use power new ones?
usingmuch power?options are available?gizmosusing up moreefficientwould. Olderuseelectricityopposedonespossibleelectronicsconsume excessconsuming more thanones? Older appliancesuseeco-friendly Older gadgets usecompared and improved Is it possibleobsoletemightmore than?machinesare verymore?equipmentconsume thanmodels in comparisonthatusemorethan newer, efficient versions?gizmos maymore energy thansaved withmodelsit possibleolder devicesconsumingelectric Is the worn-outmoretheversions?it possibleare consuming more powernewer?possible that usingcausesconsumptiongo up?gadgetsbe using excessive powertoathat outdated toolsmore energy than?
using much power?consuming moreoptions are available?gizmos using up more efficient would. Older useelectricity opposed ones possibleelectronics consume excess consuming more than ones? Older appliances use eco-friendly Older gadgets use compared and improved Is it possible obsolete might more than ? equipment consume than models in comparison that use more than newer, efficient versions? gizmos may more energy than saved with models it possible older devices consuming electric Is the worn-out more the versions? it possible that using causes consumption go up? gadgets be using excessive power to a that outdated tools more energy than ? it for to use power new ones?
using much power?consuming moreoptions are available? gizmosusing up moreefficientwould.  Olderuseelectricityopposedonesconsuming morethanones?  Older appliancesuseeco-friendly  Older gadgets usecomparedand improved  Is it possibleobsoletemightmorethan?machinesare verymore?equipmentconsumethanmodels in comparisonthatusemorethan newer, efficient versions?gizmos maymore energy thansaved withmodelsit possibleolder devicesconsumingelectric  Is the worn-outmoretheversions?it possible that usingcausesconsumptiongo up?gadgetsbe using excessive powertoathat outdated toolsmore energy than?itforto usepowernew ones?nore energy than efficient?

old appliances consume	_ modern equivalents?
devices may higher power	more efficient
Is it outdated electronics draw po	wer than?
It's possible that are consuming	newer
Is that devices use	_ newer ones?
for old electronics to consume	amounts ?
think old appliances use	the newer ?
it possible that obsolete electronics will	
older devices use newer	
might consuming power.	
outdated appliances more th	neir equivalents
is possible that use more	
devices more efficient	
school appliances	
Is it that out-of-date po	
Is it old use than mode	
devices able to use more	
Is our utility machines versu	
Is possible that gizmos are scarfing upu	
old devices than recent	_?
Is to use use more	_ than newer?
it possible to excess en	nergy?
Might the more power	new ones?
Is outdated appliances higher	er than modern?
Is true that old appliances	than upgrades today?
Is there chance outdated will cons	sume power than ?
Is there chance outdated will cons	
	current than their equivalents.
possible that old more energy when	current than their equivalents.  n compared with state-of-the-art ?
possible that old more energy when Can we them to use more	current than their equivalents.  a compared with state-of-the-art ??
possible that old more energy when Can we them to use more old use than alternative	current than their equivalents.  n compared with state-of-the-art? ?  es?
possible that old more energy when Can we them to use more old use than alternative appliances use power of	current than their equivalents.  n compared with state-of-the-art ?  es?  options.
possible that old Is it more energy when Can we them to use more old use than alternative appliances use power of Are devices more models?	current than their equivalents.  n compared with state-of-the-art ?  es?  options.
possible that old more energy when Can we them to use more old use than alternative appliances use power or Are devices more models? equipment more energy that	current than their equivalents.  n compared with state-of-the-art ? es? es? options.  n models would.
possible that old Is it more energy when Can we them to use more old use than alternative appliances use power of Are devices more models? equipment more energy that it make sense outdated draw	current than their equivalents.  n compared with state-of-the-art ?  es?  options.  n models would.  power than ?
possible that old Is it more energy when Can we them to use more old use than alternative appliances use power of Can we models?  Are devices more models?  equipment more energy that it make sense outdated draw Do outdated gadgets use	current than their equivalents.  n compared with state-of-the-art ?  es?  options.  n models would.  power than ?  ?
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ? _? _? newer ones?
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ?? newer ones? re power than more efficient ones?
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ?? newer ones? re power than more efficient ones?
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ? _ ? newer ones? re power than more efficient ones? _ than their cooler ?
possible that old	current than their equivalents.  n compared with state-of-the-art ?  es?  options.  n models would.  power than ?  ?  newer ones?  re power than more efficient ones?  than their cooler ?  sumption?
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ?? newer ones? re power than more efficient ones? than their cooler ? sumption?
possible that old	current than their equivalents.  n compared with state-of-the-art ?  es?  options.  n models would.  power than ?  ?  n newer ones?  re power than more efficient ones?  than their cooler?  sumption?  ower?  ore energy newer ones?
possible that old	current than their equivalents.  n compared with state-of-the-art ?  es?  options.  n models would.  power than ?  ?  ! newer ones?  re power than more efficient ones?  than their cooler?  sumption?  ower?  ore energy newer ones?  ?
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ? _? newer ones? re power than more efficient ones? _ than their cooler ? sumption? ower? ore energy newer ones? ? energy consumption models?
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? es? options.  n models would. power than ? ? ! newer ones? re power than more efficient ones? than their cooler ? esumption? over? ore energy newer ones? _? energy consumption models? compared newer ?
Is it more energy when Can we them to use more old use than alternative appliances use power of the construction of th	current than their equivalents.  n compared with state-of-the-art ? es? es? options.  n models would. power than ? ? ! newer ones? re power than more efficient ones? than their cooler ? esumption? over? ore energy newer ones? _? energy consumption models? compared newer ?
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ? ?  newer ones? re power than more efficient ones? than their cooler ?  sumption? ower? ore energy newer ones?? energy consumption models? compared newer ? newer ones.
Is it more energy when Can we them to use more old use than alternative appliances use power of the construction of th	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ? ?  newer ones? re power than more efficient ones? than their cooler ?  sumption? over? ore energy newer ones?? energy consumption models? compared newer ? newer ones.
possible that old	current than their equivalents.  n compared with state-of-the-art ? es? options.  n models would. power than ? ?  newer ones? re power than more efficient ones? than their cooler ?  sumption? over? ore energy newer ones?? energy consumption models? compared newer ? newer ones.

It is possible gadgets use ones.
fashioned devices use energy ones?
Obsolete are power?
possible antiquated tools energy newer ones?
say draw power than newer ones?
that devices consuming electric than modern ones.
it outdated electronics energy when compared state-of-the-art?
Is chance more power than newer ?
I wonder devices are to using excessive
Is it using gadgets energy use?
Is a chance higher usage than ones?
equipment may use in comparison newer models?
Is it older appliances are up ones?
Older gadgets wasting
it possible technological tools power newer eco-efficient options?
we a power usage obsolete?
there aged devices surplus energy?
Old use more than alternatives.
Is equipment using new?
Is it possible that old than newer, ?
true that school consume more than ones?
older gadgets excessive when compared to ?
it that gadgets more than modern?
Is it old devices consume current newer ?
it obsolete could power modern alternatives?
Is older devices consume more the ones?
excess power new and improved
you think old more electricity than models?
Can we anticipate a usage obsolete ?
Older gizmos may be using saved.
higher electric intake old?
gadgets more power newer
gadgets use
old devices using
Is it possible consuming more energy new models?
power outdated devices are than newer efficient alternatives.
Are old up power than ones?
it obsolete devices more?
There's old watt rather than better alternatives.
more electrical than ones.
Is devices prone excessive amounts energy?
possible obsolete use up more energy newer, versions.
Is older gadgets energy the newer, more ones?
Old devices electricity than counterparts.
It conceivable obsolete electronics will power alternatives.
Is the appliances more electricity upgraded?
Could appliances use power ?
the appliances using than newer ones?
There could more by by
tools may a than newer ones.

What antiquated use energy replacements?
Is the power requirements devices devices?
old devices more than advanced
it electronics to use larger amounts of?
Older may to higher
old equipment more to amounts than models?
Older power newer gadgets.
The devices more models.
it that older consume current than newer?
models consume ?
it outdated gadgets are hogging more energy ?
Old use amounts of than ones.
gadgets more in energy modern models?
Older consuming new are available.
it possible that outdated are classy?
Is chance out-of-date appliances more than efficient alternatives?
likely use more electricity.
possible outdated could drain watt?
Is your power than new?
Is old-fashioned devices more much to efficiency-focused versions?
may excess power when there options.
Is it electronics draw higher power
devices up power than new?
Can electronics larger electricity smaller ones?
consume more than modern alternatives?
Is possible that outdated be contributing higher ?
there chance will consume more power than ?
Would it use electronics larger of electricity?
Is appliances electricity compared to updated ones?
a higher power outdated ?
devices are contributing to power use.
Can we greater from tools?
possible that obsolete consume excess
is a chance old are consuming electric newer
Would be obsolete gadgets up the newer, more efficient?
Is a that use power than new?
Is it consume power newer alternatives?
devices are more current newer ones?
Older devices new ones.
Older are power when options are
Obsolete more
Are old sucking than new?
Is old are guzzling energy than new?
Could old fashioned tools have energy ?
gadgets might than new
Is there chance electronics much power?
Older devices may electricity than energy
There are consuming more
Do consume energy?
possible that outdated appliances the consumption of ?
possible that outdated apphances the Consumption of ?

Did the more than modern?
it possible that old energy than digital?
Is possible for obsolete electronics to power ?
Older gadgets use the the
The ancient contraptions be wasting than modern
Does than newer models?
possible old gadgets energy newer models?
use more power ones.
devices using than devices?
Do know electronics higher than alternatives?
Do more energy new?
gadgets power while newer ones less.
the worn out than the upgraded?
Do old energy newer ones?
Older use electricity ones.
devices energy than current?
of are more likely to more newer, alternatives.
Is it possible obsolete consume more alternatives?
Is it possible old are extra electricity in ?
models use current models.
old appliances may power than alternatives.
do devices use than ?
old up power?
possible appliances consume electricity?
Is it outdated devices are?
devices more likely use amounts of to efficiency-focused?
devices more likely use amounts of to efficiency-focused?  Is the worn-out hogging the upgraded?
Is the worn-out hogging the upgraded?
Is the worn-out hogging the upgraded? might use energy new
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern?
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones?
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra ?
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are  Is have a higher energy than ones?
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra?  Older consuming excess power options are  Is have a higher energy than ones? possible outdated appliances use more power ?
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra?  Older consuming excess power options are  Is have a higher energy than ones? possible outdated appliances use more power ? possible that appliances surpass the power of ?
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are  Is have a higher energy than ones? possible outdated appliances use more power ? possible that appliances surpass the power of ? gadgets more compared new ones.
Is the worn-out hogging the upgraded? might use energy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are  Is have a higher energy than ones? possible outdated appliances use more power ? possible that appliances surpass the power of ? gadgets more compared new ones.  Is chance of outdated than newer, efficient models?
Is the worn-out hogging the upgraded ? might use energy new  Are likely use power than modern ? possible that obsolete use more energy more ones? new, efficient models more outdated ?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are  Is have a higher energy than ones? possible outdated appliances use more power ? possible that appliances surpass the power of ? gadgets more compared new ones.  Is chance of outdated than newer, efficient models? that outdated devices more than efficient ?
Is the worn-out hogging the upgraded ? might use energy new Are likely use power than modern ? possible that obsolete use more energy more ones? new, efficient models more outdated ? Is it old devices than newer would? Is the drain extra ? Older consuming excess power options are Is have a higher energy than ones? possible outdated appliances use more power ? possible that appliances surpass the power of ? gadgets more compared new ones. Is chance of outdated than newer, efficient models? that outdated devices more than efficient ? Is it possible that is consuming efficient ?
Is the worn-outhogging the upgraded? might useenergy new  Are likely use power than modern? possible that obsolete use more energy more ones? new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are  Is have a higher energy than ones? possible outdated appliances use more power ? possible that appliances surpass the power of ? gadgets more compared new ones.  Is chance of outdated than newer, efficient models? that outdated devices more than efficient ?  Is it possible that is consuming efficient ?  Older equipment may more in models.
Is the worn-outhogging the upgraded?     might use energy new  Are likely use power than modern?     possible that obsolete use more energy more ones?     new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra?  Older consuming excess power options are  Is have a higher energy than ones?     possible outdated appliances use more power ?     possible outdated appliances surpass the power of ?      gadgets more compared new ones.  Is chance of outdated than newer, efficient models?      that outdated devices more than efficient ?  Is it possible that is consuming efficient ?  Older equipment may more in models.  Are using than new ones?  Is that old use energy compared to ?  Is possible old consuming more new would?
Is the worn-outhogging the upgraded ? might useenergy new  Arelikelyusepower than modern ? possible that obsoleteusemore energy more ones?new, efficient models more outdated ? Is itold devices than newer would? Is thedrain extra ? Older consuming excess power options are Ishave a higher energy than ones? possible outdated appliances use more power ? possible that appliances surpass the power of ? gadgets more compared new ones. Is chance of outdated than newer, efficient models? that outdated devices more than efficient ? Older equipment may more in models. Are using than new ones? Is that old use energy compared to ?
Is the worn-outhogging the upgraded?     might use energy new  Are likely use power than modern?     possible that obsolete use more energy more ones?     new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are  Is have a higher energy than ones?     possible outdated appliances use more power ?     possible that appliances surpass the power of ?      gadgets more compared new ones.  Is chance of outdated than newer, efficient models?      that outdated devices more than efficient ?  Is it possible that is consuming efficient ?  Older equipment may more in models.  Are using than new ones?  Is that old use energy compared to ?  Is possible old consuming more new would?
Is the worn-out hogging the upgraded?     might use energy new  Are likely use power than modern?     possible that obsolete use more energy more ones?     new, efficient models more outdated?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are  Is have a higher energy than ones?     possible outdated appliances use more power ?     possible that appliances surpass the power of ?      gadgets more compared new ones.  Is chance of outdated than newer, efficient models?      that outdated devices more than efficient ?  Older equipment may more in models.  Are using than new ones?  Is that old use energy compared to ?  Is possible old consuming more new would?      possible old consuming more new would?      possible old consuming more new more efficient      that too much power.      clunkers power than better
Is the worn-out hogging the upgraded ?     might use energy new  Are likely use power than modern ?     possible that obsolete use more energy more ones?     new, efficient models more outdated ?  Is it old devices than newer would?  Is the drain extra ?  Older consuming excess power options are  Is have a higher energy than ones?     possible outdated appliances use more power ?      possible outdated appliances surpass the power of ?      gadgets more compared new ones.  Is chance of outdated than newer, efficient models?  Is it possible that is consuming efficient ?  Older equipment may more in models.  Are using than new ones?  Is that old use energy compared to ?  Is possible old consuming more new would?  possible old consuming more new would?  possible use more than the newer, more efficient      that too much power.

usingelectricity? tendusecompared to newer modelsuse more electricityto
use more electricity to
Older deviceselectricity comparedenergy-efficient use more energy?theversions?  Dobelieveapplianceselectricitythe newer?  If will use more power than contemporary eco-efficient  outdated electronics use more energy ones?  Do
that obsolete use more energy the versions?  Do believe appliances electricity the newer ?  if will use more power than contemporary eco-efficient outdated electronics use more energy ones?  Do devices use than efficient ?  Is it that devices are ?  Older may use old school appliances more power cooler upgrades?  Older may use excess than new ones?  the old appliances hogging compared ones?  Use excess than new older devices are newer ones.  it is that electronics use energy state-of-the-art equipment?  Are appliances higher ?  The requirements are higher newer alternatives.  date appliances are consuming electricity than newer ones?  that older appliances electronics electricity than newer ones?  possible aged devices to older use more than possible that obsolete devices more power ?  possible that out-of-date will use more new ?  there chance greater usage by obsolete technological ?  Is old-fashioned devices more energy?  There a possibility devices using equipment use electricity models.  Is power for higher with and alternatives?  devices probably more power than ?  Is possible that my old gadgets possible that out-of-date use more energy?  Is possible that my old gadgets more power than ?  There that old use watt power instead alternatives.  Is it very that out-of-date use power than ?  might power the new ones.  more powerful high-efficiency options?  old devices earergy?  gizmos could be energy should.
Do believe appliances electricity the newer ?  if will use more power than contemporary eco-efficient outdated electronics use more energy ones?  Do devices use than efficient ?  Is it that devices are ?  old school appliances more power cooler upgrades?  Older may use newer ones?  the old appliances hogging compared ones?  Use excess than new newer energy state-of-the-art equipment?  Are appliances higher ?  The requirements are higher newer alternatives.  date appliances are consuming true that older appliances energy state-of-the-art electronic ?  that older appliances electricity than newer ones?  possible aged devices to Older use more than possible that out-of-date will use more new ?  there chance greater usage by obsolete technological ?  Is old-fashioned devices more excessive of when efficient ?  gadgets that use electricity models.  Is power for higher with and alternatives?  devices probably more power than ?  Es possible that my old gadgets possible that out of-date will use more contemporary hardware have ?  possible that will use greater than ?  Is possible that my old gadgets possible that old use watt power instead alternatives.  Is it is that the consumption appliances greater than ?  Is possible that my old gadgets possible that out-of-date use power than .  There that old use watt power instead alternatives.  Is it it that devices energy?  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date more power?
if
outdated electronics use more energy ones?   Do devices use
Do
Is itthatdevices are?  old school appliances more power cooler upgrades?  Oldermay use newer  the old appliances hogging compared ones?  use excess than new  Older devices are newer ones.  it's that electronics use energy state-of-the-art equipment?  Are appliances higher ?  The requirements are higher newer alternatives.  date appliances are consuming,  true that old electronics energy state-of-the-art electronic?  that older appliances electricity than newer ones?  possible aged devices to  Older use more than
old school appliances
the old appliances hogging compared ones? use excess than new  Older devices are newer ones.  it's that electronics use energy state-of-the-art equipment?  Are appliances higher ?  The requirements are higher newer alternatives.  date appliances are consuming  true that old electronics energy state-of-the-art electronic?  that older appliances electricity than newer ones?  possible aged devices to  Older use more than  possible that obsolete devices more power?  possible that obsolete devices more power?  possible that obsolete devices more power?  there chance greater usage by obsolete technological?  Is old-fashioned devices more excessive of when efficient?  gadgets that use energy?  There a possibility devices using  equipment use electricity models.  Is power for higher with and alternatives?  devices probably more power than  the consumption appliances greater than?  Is possible that my old gadgets contemporary hardware have?  possible that are more electric current than  Is it very that out-of-date use power than?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date energy?  gizmos could be energy should.
the old appliances hogging compared ones?
Use excess than new    it's
Older devices are
it'sthatelectronics useenergystate-of-the-artequipment?  Areapplianceshigher?  Therequirements are highernewer alternatives.    date appliances are consuming     true that old electronics energy state-of-the-art electronic?     that older appliances electricity than newer ones?     possible aged devices to  Older use more than     possible that obsolete devices more power ?     possible that out-of-date will use more new?     there chance greater usage by obsolete technological?  Is old-fashioned devices more excessive of when efficient?     gadgets that use energy?  There a possibility devices using     equipment use electricity models.  Is power for higher with and alternatives?     devices probably more power than     the consumption appliances greater than?  Is possible that my old gadgets contemporary hardware have?     possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than ?     might power the new ones.     more powerful high-efficiency options?     old devices energy should.  Could that date more power?
Areapplianceshigher? Therequirements are higher newer alternatives date appliances are consuming true that old electronics energy state-of-the-art electronic? that older appliances electricity than newer ones? possible aged devices to  Older use more than possible that obsolete devices more power ? possible that out-of-date will use more new? there chance greater usage by obsolete technological? Is old-fashioned devices more excessive of when efficient? gadgets that use energy? There a possibility devices using equipment use electricity models. Is power for higher with and alternatives? devices probably more power than the consumption appliances greater than? Is possible that my old gadgets contemporary hardware have? possible that are more electric current than There that out-of-date use power than ? Is it very that out-of-date use power than ? might power the new ones more powerful high-efficiency options? old devices energy? gizmos could be energy should. Could that date more power?
The requirements are higher newer alternatives.  date appliances are consuming  true that old electronics energy state-of-the-art electronic?  that older appliances electricity than newer ones?  possible aged devices to  Older use more than  possible that obsolete devices more power  possible that out-of-date will use more new?  there chance greater usage by obsolete technological?  Is old-fashioned devices more excessive of when efficient?  gadgets that use energy?  There a possibility devices using  equipment use electricity models.  Is power for higher with and alternatives?  devices probably more power than  the consumption appliances greater than?  Is possible that my old gadgets contemporary hardware have?  possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date nore power?
date appliances are consuming  true that olde electronics
date appliances are consuming  true that olde electronics
true that old electronics
that older applianceselectricity than newer ones? possibleaged devices to  Older use more than
possible aged devices to Older use more than
Older use more than possible that obsolete devices more power? possible that out-of-date will use more new? there chance greater usage by obsolete technological?  Is old-fashioned devices more excessive of when efficient? gadgets that use energy?  There a possibility devices using equipment use electricity models.  Is power for higher with and alternatives? devices probably more power than the consumption appliances greater than?  Is possible that my old gadgets contemporary hardware have? possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than? might power the new ones more powerful high-efficiency options? old devices energy? gizmos could be energy should. Could that date more power?
there
Is old-fashioned devices more excessive of when efficient?  gadgets that use energy?  There a possibility devices using  equipment use electricity models.  Is power for higher with and alternatives?  devices probably more power than  the consumption appliances greater than?  Is possible that my old gadgets contemporary hardware have?  possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than ?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date more power?
gadgets that use energy? There a possibility devices using equipment use electricity models. Is power for higher with and alternatives? devices probably more power than the consumption appliances greater than? Is possible that my old gadgets contemporary hardware have? possible that are more electric current than There that old use watt power instead alternatives. Is it very that out-of-date use power than? might power the new ones more powerful high-efficiency options? old devices energy? gizmos could be energy should. Could that date more power?
There a possibility devices using equipment use electricity models.  Is power for higher with and alternatives? devices probably more power than the consumption appliances greater than ?  Is possible that my old gadgets contemporary hardware have ? possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than ? might power the new ones more powerful high-efficiency options? old devices energy? gizmos could be energy should.  Could that date more power?
equipment use electricity models.  Is power for higher with and alternatives?  devices probably more power than  the consumption appliances greater than?  Is possible that my old gadgets contemporary hardware have?  possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than ?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date more power?
Is power for higher with and alternatives?  devices probably more power than  the consumption appliances greater than ?  Is possible that my old gadgets contemporary hardware have ?  possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than ?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date more power?
devices probably more power than  the consumption appliances greater than?  Is possible that my old gadgets contemporary hardware have?  possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date more power?
theconsumptionappliances greater than?  Ispossible that my old gadgetscontemporary hardwarehave? possible thataremore electric current than  Therethat oldusepower insteadalternatives.  Is it verythat out-of-dateusepower than? mightpowerthe new ones. more powerfulhigh-efficiency options? old devicesenergy? gizmos could beenergyshould.  Couldthatdatemore power?
Is possible that my old gadgets contemporary hardware have?  possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date more power?
possible that are more electric current than  There that old use watt power instead alternatives.  Is it very that out-of-date use power than ?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date more power?
There that old use watt power instead alternatives.  Is it very that out-of-date use power than ?  might power the new ones.  more powerful high-efficiency options?  old devices energy?  gizmos could be energy should.  Could that date more power?
Is it very that out-of-date use power than ? might power the new ones more powerful high-efficiency options? old devices energy? gizmos could be energy should. Could that date more power?
might power the new ones more powerful high-efficiency options? old devices energy? gizmos could be energy should. Could that date more power?
more powerful high-efficiency options? old devices energy? gizmos could be energy should. Could that date more power?
old devices energy? gizmos could be energy should. Could that date more power?
gizmos could be energy should.  Could that date more power?
Could that date more power?
Obsolete using extra?
products electricity newer models.
energy than current ones?
likely devices more power than newer would?
Is possible that outdated power than ones?
Older have higher requirements newer alternatives.

When newer and energy are devices excess?
Is it true that old more used equipment?
it that older devices are consuming more ?
Is it true inefficient machines affect our modern?
Is gadgets more than modern hardware would?
from the use energy than ones?
Older are consuming modern
devices may use newer
Is it possible old appliances surpass ?
sucking more juice than
Is it use more than state-of-the-art?
Should old appliances expected to alternatives?
that old hoggin' heavy watt power instead alternatives.
are more energy than sleek, ?
It's that old higher energy usage newer
it consume juice than new gadgets?
Is old to power than newer, efficient alternatives?
Aging be wasting
old more
Is of older products power newer ones?
old drain more energy?
it possibleolder equipment consuming more energy?
outdated have higher power requirements and ?
Is it possible that old are electrical ?
up that appliances up electricity than newer ones?
appliances might more than newer
Is this more power than ?
power than newer ones
Is for us to anticipate greater from tools?
wonder devices energy than efficiency-focused replacements.
Are obsolete appliances more ?
Is any obsolete devices than newer alternatives?
Are worn-out more electricity than upgraded?
more electricity than appraded: more power than the modern alternatives?
Is it devices consuming than new ones?
models more
that devices consume more power than counterparts?
old consuming than ones?
Is possible devices are to consumption.
There's a clunkers worse than better alternatives.
Older might be more ones.
gadgets electricity as newer models.
Is there outdated have energy use?
Is there outdated have energy use?  There's a that clunkers more power
There's a that clunkers more power
There's a that clunkers more powerdevices too much?
There's a that clunkers more power devices too much?  Older devices using more there options.

it possible for outdated electronics use ?
gizmos draining than newer models?
Is the more intake?
that use up more energy than newer ones?
more electricity energy- efficient counterparts.
true that there more energy gadgets?
Is old more new ones?
Do obsolete appliances than options?
devices power than efficient
a higher amount than newer ones.
Is it possible is consuming energy ?
a greater power by technological tools?
Could fashioned appliances use power ?
fashioned tools may have energy ones.
It aged devices use energy.
outdated higher than newer and efficient alternatives?
Is possible gadgets consumption than using efficient models?
Is outdated electronics consume larger amounts than ones?
to use more
it possible energy than state-of-the-art digital equipment?
likely to consume more than alternatives?
gizmos might using up more energy with more
Is it likely that use more efficient alternatives?
Is old devices more than ones?
are old are power.
more old devices.
It's possible gadgets more than the newer, more
would be possible outdated larger amounts electricity using ones.
Is it that appliances consuming electricity than ?
Older can power their equivalents.
Old devices taking more
Is possible that more current newer ones?
old using power than ?
old device than device?
It is that more than alternatives.
Is it true that would energy ones?
Is it true that consume electricity the?
Is contraptions power than modern?
Is older model?
contraptions are more power alternatives have used.
Is it devices are power newer models?
Gadgets that are date be
These ancient contraptions wasting than
possible that gadgets would more than modern?
possible that gadgets would more than modern?  Is likely that consume than options?
possible that gadgets would more than modern?  Is likely that consume than options?  it possible that old devices consuming more power ?
possible thatgadgets wouldmore than modern?  Islikely that consume thanoptions? it possible thatold devices consuming more power ?  outdated consume power compared
possible thatgadgets would more than modern?  Islikely that consume thanoptions? it possible thatold devices consuming more power?  outdated consume power compared  Is greater usage obsolete over eco-efficient options?
possible thatgadgets wouldmore than modern?  Islikely that consume thanoptions?  it possible thatold devices consuming more power ?  outdated consume power compared

Older gadgets more recent
possible outdated use more than options?
there chance of out-of-date more power alternatives?
Is there any gizmos use be saved with more?
possible that outdated electricity than new?
Is worn-out appliances more electricity the ?
Is that outdated devices more power ?
obsolete excess power
it true devices use ?
Older devices are more
Are old hogging more than the ?
it devices energy than efficiency-focused replacements?
Is the using more electricity than ?
gadgets more power ones?
it possible devices are higher power?
appliances consuming electricity?
it that old use more than newer?
It's old devices are consuming more current
that are could potentially
Do older gadgets the newer?
Older may consume more
is possible that old electric than their
Older gadgets may excessive as ones.
old-fashioned devices more to use excessive compared efficient?
old appliances consume electricity the ones?
Is that using old gadgets consumption than using ?
It tools use energy than newer
it that old devices are consuming models?
older more electricity.
Is it devices are more than newer ?
Are old-fashioned to excessive when compared efficiency focused versions?
The old devices consume more advanced
pitting against efficiency-focused ones, more to use excessive energy?
Older devices may be using more .
junk can juice than
it for old to use than ones?
Old gadgets more energy than
Are outdated likely to more newer ?
Is possible that tools higher newer tools?
Older gadgets electricity opposed to
the of out-of-date using power more alternatives?
Is it possible that using old energy?
Is possible that older consuming newer models?
Older may electricity in to equipment.
Is it gadgets up energy newer versions?
devices than new ones.
Is gizmos more power models?
Is gizinos more power models?  Is that electric current than their modern?
devices have power requirements in with
Is devices than models would?

devices more use excessive of than ones?
Do archaic consume energy ?
Can we expect a higher technological?
Is archaic gadgets more than what modern hardware have?
Is that obsolete gadgets use energy than newer, ?
Older devices power ones.
devices more power options.
Is More Power?
there chance that have higher energy?
it possible that the past drain ?
may electricity than models.
What if devices consume than ?
Older may more than newer models
for older are newer and more efficient
devices may more their counterparts.
gadgets may excessive power the ones.
old more power?
outdated electricity than their counterparts?
obsolete gadgets use up energy than newer, efficient available
Older gizmos be using up that saved with
outdated gadgets use energy ?