[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub- Category	Behavioral changes
Description	Customers want tips on changing their habits and lifestyles to be more energy-conscious, such as turning off lights when not in use or utilizing natural daylight.
Data Size	13,805 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.)

Woul	ld to reduce unnecessary be advantageous economically?
Is	on needless lights for ?
Is it p	possible choices benefit the Earth ?
	lights for economic reasons be worth
There	e taking precautions to reduce
Is	ecological and a conscious to illumination?
	it idea reduce excessive from an economic environmental?
	possible to save the my money unnecessary lights?
Is	possible decisions to limit lighting.
	the implementation lighting for environment?
	about lighting be worth the environment and
	to lighting offer environmental advantages.
	practices and economic advantages?
Do _	to at minimum ?
Is	possible to efficient lighting options that environmental ?
If	unnecessary lighting, benefit us planet?
Is	for and pockets if reduced lighting?
	nixed eco & wallet?
	embracing deliberate surplus beneficial the environment economy?
Is	way lighting options can and benefits together?
	deliberate choices about surplus have the and economics?
Redu	cing unnecessary artificial is ecological economic
	thoughtful about on unneeded have benefits?
	unnecessary lighting can be a environment economy.
	possible be and save through reduced?
If we	e would it bring?
	good cut excessive in to environment economy?
Can _	to decrease be?
	the implementation lighting choices economic benefits.

Reducing	lighting the environment and economy beneficial
it po	ssible have positive both with light usage?
There mig	ht be in of illumination.
we _	more options, benefits would it bring?
Is lig	thts a the planet?
it	reduce wasteful by choosing?
	pocketbooks by turning off extra lights?
	lighting choices make us and the?
	light beneficial financially?
	cing use be good?
	ing to lighting benefits environment?
	orth lighting options environmental and benefits?
	to more lighting, have?
	a chance cost savings the choice conscientious?
	ing money help ?
	ssive prove to be positive the
	for'mindful' arrangements, we should to
	ut back on save and help ?
	ole ecological and economic by ?
	believe turnin' off nature wallet?
·	beneficial planet if reduced lighting?
	choices cut down benefits the environment?
	lighting is benefit the economy.
	with we about the environmental and financial?
	help nature and if extra lights.
	can advantages.
	onscious to limit environmental and
unne	ecessary lighting bring and
Do	practices and advantages?
havi	ng less the?
Is making	decisions to lighting good ?
Reducing	can prove to favorable environment.
	decisions lighting help the planet and
the i	mplementation conscious lighting choices economic benefits?
Is it	lighting would earth?
How can _	about lighting environmental economic benefits?
it	efficient lighting that environmental and economic?
Is	to bring about positive eco-friendly the lighting?
	evaluations are to decrease of redundant are going to be
	switch more lighting, advantages are there?
	to cut down can the environment
	cious decisions lighting offer economic benefits?
	light beneficial for the and ?
	for could save the money.
	be more to use ?
	ssible save money lighting the environment?
	lights has environmental benefits.
	lighting the and
	decisions to limit offer?
the _	of good nature and finances?

it possible to impacts on and with ?
If switch to conscious options, what ?
Is going to take cut on the help planet?
it possible save by benefits the environment?
it possible to bring positive and results mindful decisions?
Is thoughtful choices cutting needless lights?
Is advantage taking account the and economics when ?
cutting on excessive the environment?
dimming lights planet.
possible that can to positive impacts on ecology ?
lighting bring benefits environment and economy?
Is to save money eco-friendly up?
conscious limit lighting considered for economic advantages?
down have an environmental benefit?
Is beneficial to choose options in?
Is decisions good the and economy?
Is decrease illumination from an economic or as ?
it better to unnecessary?
it keep lights at a minimum?
choices can the economy and
Is it to make thoughtful down ?
cutting down wasteful lighting beneficial ?
think that eco-friendly about lights help costs?
it possible positive and results with lighting?
conscious decisions down on provide benefits.
Will lights money and ?
Is it possible to the environment economy up?
it possible to bring about results?
choosing be a positive?
Kapish, lighting both wallet?
It's to save lighting the right
Is there a down wasteful?
It could worth it to more conscious
Does cutting down on unneeded lights ?
Is it wise cut back lighting ?
Is it to lighting from and economical point ?
Is being more about could both environmental economic benefits'
and economic benefits to unnecessary illumination.
the of lights aid the planet ?
lighting bring some and benefits.
any benefit embracing of artificial illumination?
lights environmental economic reasons be worth
embracing reduced use artificial ?
better to adopt a mindful nunnecessary ?
we down wasteful ?
Conscious will environment and economy.
Reducing unnecessary both the environment and economy
Is to less lighting?
Can we help environment the economy lighting?
unnecessary may be beneficial environment economy.
OUUIIIII AU

nixed down both eco?
the use choices in environmental economic?
Implementing prudent light may impacts on ecology
Reducing lighting choices environment economy.
back on lights terms of economy?
Is it idea unnecessary choices?
would to less unneeded
it would nature wallet if extra lights?
It do wonders if we bothered
Is it to money choose conscientious benefits environment?
If we friendly options, what benefits have?
Should about environmental financial benefits with unneeded?
Is limited eco-friendly and?
lighting prove good the environment.
reducing unnecessary beneficial planet?
Is there advantage in choosing lighting is
Is efficient have environmental economic advantages worth?
to reduce excessive lighting from an environment economic ?
excessive light the environment, financially?
any in deliberately selecting lighting that environmental and ?
lighting could advantages an level.
Is conscious lighting the planet and ?
Reducing lighting be of benefiting
an or economic benefit using sustainable ?
Reducing lights for and is
It is that decisions about positive
Can we the planet by on ?
there an to the environment and choosing lighting?
Should we be decisions ?
lighting can be beneficial to economy.
Is possible to decisions limit of lighting?
lighting bring environmental advantages.
the lighting, will be for the environment and?
If careful evaluations are towards the of will be will be
the amount of lighting could an level
lights for environmental
Would choices lighting environment?
light use might a
of lighting choices for the?
Is a reduced use of artificial?
an to reduce light use with use?
Is keeping minimum eco-friendly?
Being more conscious be the long term.
think about turning off extra lights nature?
Reducing use be thing.
it to be money through lighting?
Is decreasing excessive terms environment and?
Is it possible to positive cost with lighting?
Do you think turning off and?
back the planet and me money?

a a less unnecessary lighting.
might prudent usage ecology ?
lights help planet and ?
do you about decisions about lights as way to ?
Is on lights beneficial and the?
that light use could impacts ecology finances?
If we excess lighting, will it be a ?
cutting back lights a to and help save money?
reduce economic reasons
Can implementation lighting effects the environment?
Can planet cutting down on amount lighting?
down on excessive our?
we usemindful in order decrease ?
choices to cut down excessive the environment pocketbooks?
about eco-friendly and through lighting?
Making cutting down on would the environment.
Is for my wallet and nature?
There be merit in unnecessary illumination.
Reducing excess at an level, well.
Changing to benefit and my wallet.
Can lighting help and?
Reducing lighting choices benefit economy.
conscious on benefit the environment ?
possible to lighting choices that benefit ?
If switch lighting options, what advantages ?
Is choices about surplus lighting for environment ?
Will choosing wise illumination have finances nature?
tolighting optionshave both environmental and economic?
conscious lights decisions and?
Is it possible light could result positive in ?
choosing right options in lighting be beneficial the?
are environmental economic advantages sustainable lighting
Can the economic benefits?
it possible to and be using?
switch more lighting options, are any?
Is lighting to the and our ?
changing smarter lighting options me and ??
can benefit both and our wallet.
keeping at advantages the environment or?
we both environmental benefits when dealing unnecessary?
illumination choices impacts?
lighting choices help economy.
Is it possible to save lighting?
extra lights nature and?
Is it to at an economical as
When dealing with illumination, should environmental and ?
Do you decisions about will costs?
eco-conscious choices to on lighting money?
to the planet and my not lights?
Can lighting benefit environment and?
can nduring peneur enanciment qua ;

Can conscious decisions limit ?	
Can assist and money?	
there an into account the and making lighting?	
Is $___$ a $___$ that $____$ can $___$ both environmental and economic $___$?	
use beneficial the environment, financially?	
eco-friendly?	
to smarter to to wallet and nature?	
Is to embracing reduced of artificial?	
Is it to the and unnecessary lights?	
Choosing the options in would be	
Reducing excessive can be positive environment	
Is possible being reflective can bring and economic?	
reducing helpful in run?	
Is there any potential for savings ?	
evaluations towards decreasing use redundant are there going benefit	its?
possible minimize excessive from an environmental economy?	
When dealing environmental and financial benefits?	
Is making about on have benefits?	
Is it to on for environment economy?	
we were to lighting, would be beneficial the planet ?	
and environment may benefit conscious lights.	
Reducing to economic reasons.	
Is it possible that being reflective options could bring ?	
measures decrease prove beneficial?	
go green choices?	
Reducing can bring benefits.	
for lighting beneficial to the environment ?	
by lighting?	
Is it possible to reduce ecological point view as?	
Is of artificial good for environment and ?	
Is to the money with no lights?	
benefits would about on illumination provide?	
deliberate choices lighting for the environment ?	
decisions on benefit our?	
for more reflective lighting options bring economic and ?	
Is light use beneficial the environment ?	
it to minimize excessive lighting economic way.	
lighting choices for the economy and	
needless lighting might a way of the	
more conscious lighting options, are benefits?	
down illumination provide benefits, well economical?	
lighting helps both	
Is possible to minimize excess too?	
terms the environment economics, is there an to ?	
Reducing have an environmental and	
it it choose that can have and economic benefits?	
excessive can beneficial the environment.	
excessive lighting can be environment.	
Can on while also green?	
Is better cut costs by eco-friendly decisions about?	

switch conscious lighting, what advantages would?	
it make sense to for economy environment?	
Is a costs by making decisions about unnecessary?	
to to down on lighting the environment?	
The choice efficient options can and advantages.	
we opt formindful to decrease illumination?	
possible to save and eco-friendly when?	
If we to conscious what we?	
lighting would be the and economy.	
unnecessary be a for the	
to bring eco-friendly and cost-effective with choices?	
Is to make decisions are and	
unnecessary may and economy.	
adopting good choices good and ?	
down on extra good the and?	
Does implementation choices result economic benefits?	
to bring and cost effective results by opting lighting	
Will help the money?	·
Is it to choose lighting that wallet?	
it benefit to lighting?	
for environmental and economic it make?	
deliberate choices surplus lighting positive on the?	
Is way that being more about bring more?	
you turning off would the environment and?	
	2
We opt for mindful' order decrease illumination.	'
Is embracing use of artificial illumination?	
conscious decisions about lighting help planet ?	
What the environmental and economic sustainable ?	
Reducing excess lighting could benefits well.	
cutting down lighting or our pocketbook?	
Reducing unnecessary choices for economy is	
implementation of lighting choices in environmental ?	
If we to responsible lighting options, we?	
Is lights have or benefits?	
Can choices for surplus have impacts on environment ?	
lighting help and finances?	
Is environmental and economic benefits?	
Is for the environment and the of?	
Can make responsible lighting choices benefit?	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment?	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment? If we to more lighting would there?	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment? If we to more lighting would there? Conscious lighting decisions results.	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment? If we to more lighting would there? Conscious lighting decisions results. decreasing superfluous beneficial?	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment? If we to more lighting would there? Conscious lighting decisions results decreasing superfluous beneficial? Is cutting down lighting good environment the?	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment? If we to more lighting would there ? Conscious lighting decisions results. decreasing superfluous beneficial ? Is cutting down lighting good environment the ? it wise to cut excessive in of economy.	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment? If we to more lighting would there ? Conscious lighting decisions results decreasing superfluous beneficial ? Is cutting down lighting good environment the ? it wise to cut excessive in of economy. Environmentally responsible to excess lighting could	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment? If we to more lighting would there ? Conscious lighting decisions results decreasing superfluous beneficial ? Is cutting down lighting good environment the ? it wise to cut excessive in of economy. Environmentally responsible to excess lighting could Conscious will benefit environment?	
Can make responsible lighting choices benefit ? implementation of lighting benefits for environment? If we to more lighting would there ? Conscious lighting decisions results decreasing superfluous beneficial ? Is cutting down lighting good environment the ? it wise to cut excessive in of economy. Environmentally responsible to excess lighting could	

is smart to lighting	
evaluations carried towards the usage redundant lights are g	
Will it good thing for the environment reduce the ?	?
it implement light usage that has positive and?	
Is possible to the planet abandoning unnecessary?	
it lighting choices for the environment?	
Is it possible to about positive and cost-effective ?	
would nature the wallet you the lights.	
Is to from for conscientious lighting	
it possible use the environment wallet?	
Do conscious about lighting finances?	
the environment keep lights at minimum?	
Is possible make thoughtful to down needless?	
Is cutting extra for the environment the?	
advantage lighting is not harmful the environment?	
Reducing light prove to	
Is any adopting reasoned precautions reduce ?	
choices can be	
you think that eco-friendly decisions unnecessary a costs?	
Will the adoption of positive nature and?	
Can decisions planet and finances?	
needless benefit the environment	
Should we consider dealing unnecessary illumination?	
Ispossible make choices that bring about results?	
cutting on lighting the environment pocketbooks?	
that off extra would help and wallet?	
shunning lighting benefits to environment?	
Is dimming possible save the planet?	
Reducing unnecessary can the	
There ecological economic advantages being conscious	
to to mnnecessary with a mindful approach.	
it to while being by mindfulness in?	
Can lighting result environmental and benefits?	
a to opt for lighting choices?	
it choices cutting down on lights?	
do'mindful' order to excessive illumination?	
it to minimize lighting an environment and ?	
choices cut down on be?	
Is a benefit reasoned precautions illumination?	
it smart to choose ?	
excessive use may to the	
the amount lighting environment.	
Can the lighting a the environment economy?	
Environmentally responsible to minimize excess	
Reducing and being would	
Is it to unnecessary lighting for economy ?	
Eco-conscious choices to lighting can and pocketbooks.	
If careful evaluations towards usage of be benefits?	
Is there an or advantage to excess ?	
we use deliberate decrease excessive illumination?	

unnecessary lighting be beneficial for the
Reducing is way money.
Is possible usage result in positive impacts ecology ?
beneficial to lighting from an economic?
Is advisable cut back excessive environment.
Should we opt arrangements order reduce ?
If careful be any benefits?
Is implementation lighting choices have environmental benefits?
Is beneficial reduce wasteful an and ecological?
decisions about unnecessary is to cut costs,?
unnecessary lights of the and economy.
If we switch to options, advantages?
Is opting lighting decisions environment or?
lights aid planet?
choosing lighting that have both environmental it?
Is save the environment money cutting down ?
down extra illumination help environment economy?
Is merit embracing use illumination?
it possible to wasteful?
Is feasible to excess in economical?
Is it lighting choices can the wallet?
it be and if we reduced excess?
Is to positive on finances ecology light usage?
Is that opting lighting could bring about ?
Can less reduce environment?
If careful carried out decreasing the use there benefits?
beneficial adopt reasoned precautions wasteful an economic and ecological?
Is lights good idea?
Reducing needless of benefiting the environment.
Should so to decrease excessive?
What you think about turning helping money?
Is it superfluous economically socially?
There may be merit options both environmental and
thoughtful choices help environment wallet? Is merit in less ?
good to cut back on excessive lighting terms economy?
There to minimizing unnecessary illumination.
Is it prudent light might in ecology finances?
is it prudent night in ecology infances:
cutting on make a huge the planet?
cutting on make a huge the planet? are ecological to a approach to illumination.
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment?
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment? the lights aid ?
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment? the lights aid ? unneeded can be a way benefit environment
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment? the lights aid ? unneeded can be a way benefit environment are economic benefits a conscious to illumination
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment? the lights aid ? unneeded can be a way benefit environment are economic benefits a conscious to illumination cutting down excessive lighting benefit pocketbooks?
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment? the lights aid ? unneeded can be a way benefit environment are economic benefits a conscious to illumination cutting down excessive lighting benefit pocketbooks? There both and economic benefits adopting a
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment? the lights aid ? unneeded can be a way benefit environment are economic benefits a conscious to illumination cutting down excessive lighting benefit pocketbooks? There both and economic benefits adopting a worth it more conscious of lighting.
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment? the lights aid ? unneeded can be a way benefit environment are economic benefits a conscious to illumination cutting down excessive lighting benefit pocketbooks? There both and economic benefits adopting a worth it more conscious of lighting. Is it possible to efficient lighting economic advantages?
cutting on make a huge the planet? are ecological to a approach to illumination. Is it to cut on the environment? the lights aid ? unneeded can be a way benefit environment are economic benefits a conscious to illumination cutting down excessive lighting benefit pocketbooks? There both and economic benefits adopting a worth it more conscious of lighting.

un	necessary lighting advantages.		
Is it a _	idea reduce ?		
Can	to lighting my and nature?		
	lighting help the planet our?		
	help nature and wallet by turning?		
Does ke	eping at environmental benefits?		
the	ere a more to reduce light?		
	lighting decisions helpful to the finances?		
Reducin	g lights and?		
	a good idea to conscientious?		
	could money and the		
	ould consider to decrease illumination.		
	g unnecessary lighting the our		
	the environment to reduce unnecessary?		
	g the lighting should done to and		
	decisions on benefit environment.		
	consider minimum financial benefits we unneeded illuminate	ation?	
	g excess lighting may level as		
	ere a chance cost conscientious lighting?		
	g unnecessary illumination about ecological and		
	making decisions unnecessary lights as way	_ costs?	
	and make environment better?		
	ter choices the environment ?		
	benefit we reduce?	tirro	
	to excessive lighting an environmental economic perspec	uve.	
	options can benefit my nature the planet and money by eliminating unneeded?		
	illumination can have and		
	u off extra would be good for ?		
	a way about to bring environmental economic	?	
	choices lighting a positive thing?	·	
	minimize lighting from and economic point view?		
	decisions about unnecessary as to cut costs?		
	g lighting choices be for the environment		
	unnecessary light the environment and the?		
	to choose lighting that benefit environment wallet?		
Is there	any in selecting that and economic?		
	lighting options can nature.		
Reducin	g unnecessary lighting bring and economic		
If we	smart reduce lighting, would it the planet	_?	
Can we	the by on lighting?		
	decrease superfluous light help the?		
it]	possible to have ecological reducing illumination?		
If carefu	ıl evaluations out towards usage lights,	_ be	_ benefits.
	ing our lights a for Mother Earth budget?		
	excessive benefit the and pocketbooks?		
	possible take measures to superfluous light?		
	necessary of to the environment.		
	think turning extra would nature and?		
Is there	economic reducing unnecessary illumination?		

going our lights help the our?
Is for the and financial costs?
Is that choices can benefit wallet?
lighting about advantages.
lights for environmental
ecological and economic in reduced artificial illumination.
lights for environmental and economic it.
Do off would help nature and wallet?
have environmental and economic benefits.
Is there an economic respectful approach illumination?
Is it possible by to smart lighting?
Is it possible thoughtful to light to ?
evaluations out towards usage of redundant will be any?
Is to reduce light use ?
there an environmental economic benefit from ?
cutting down needless good for environment financial?
it worth trying to choose efficient options can advantages?
options saving electricity in lighting?
Will decisions the?
Is it possible to lighting way?
thoughtful approaches reducing lighting?
conscious to limit lighting beneficial and economy?
Conscious unnecessary lighting be environment and economy.
excessive lighting is environment and economy.
I wonder if conscious on and economy.
down lighting good environment and wallet?
for environmental and reasons considered.
switch lighting options for my nature?
Can be for environment?
it to less unneeded?
excess provide advantages at an level
we thoughtful approaches to reducing will environment and economy?
green with our be situation both Earth and budget?
There will be if done towards decreasing of
Conscious reduce would be
Is cutting back excessive of environment?
Is possible for being options bring and environmental benefits?
made decisions reduce unnecessary lighting, would benefit ?
There environmental reducing unnecessary illumination.
Is it possible mindfully down lighting?
help the by our?
If careful are to usage lights, be tangible
are environmental and to using practices.
eco-friendly about lights cut a way cutting
it you down on unneeded lights, help the planet?
Is decisions to the?
it that smarter options will nature and ?
decisions about lights the environment?
conscious cutting on extra illumination can
Is it save planet and money by ?

Is worthwhile to use precautions to wasteful eco	onomic ecologica	l?
Will adopting on help environment economy?		
Will conscious environment and the economy?		
Eco-friendly and can achieved making thoughtful about	ut lighting.	
excessive advisable in terms and economy.		
Reducing unnecessary is benefit and economy.		
Reducing lighting bring		
Can superfluous be good idea?		
Would the of environment?		
economic and advantages of practices?		
Should use'mindful' order to illumination.		
Is it to choose conscientious environment?		
Is possible excessive via selections?		
Is to regarding limited artificial lighting for eco-	friendly and	?
unnecessary lighting would be environment and		- ·
it a good idea to keep of economy ?		
Should we so that decrease excessive?		
ecological and economic conscious of illumination.		
of selections result in and benefits?		
it possible make choices the environment help the planet and wallet, will to wise up,	on the out	J
	on the extr	a:
switch to what advantages it have?	2	
Is it possible to bring and results opting	f	
it be eco-friendly saving with reduced ?	- 1	
it worth deliberately choose options have both		
possible on lights benefit the environment and _		
it beneficial minimize lighting from economic?	- 41	
possible to make regarding lighting are eco-frien		
Will wise choices positive on and finances?	,	
Should choose for saving lighting?		
decisions limit offer and environmental advantages?		
choosing lights benefit the and?		
If are out towards decreasing usage of there	?	
it be beneficial our environment and if?		
Is it to on ?		
the illumination choices good for and?		
Are in favor decisions unnecessary to reduce	?	
Is good for and to reduce lighting?		
needless help the and		
Is a benefit reasoned decrease wasteful?		
we wise reduce unnecessary would benefit us?		
our wallet?		
Would reducing unneeded be the economy?		
Is my wallet?		
Can lights affect money?		
Reducing unnecessary $___$ way $___$ benefit the environment.		
Reducing excessive lighting $___$ may $___$ to $___$ the $___$ and $___$.		
we consider the environmental	benefits	doing
our lights may a win-WIN situation Mother	budget.	
lights for economic is doing.		

Is back on lighting based on ?
Is it make lighting are and cost?
Is it possible to lighting eco-friendly ?
lighting positive for the environment and
Is it to money choosing the environment?
Are for or against making eco-friendly ?
Is possible bring both being more reflective about?
Should choose the environment?
to money and planet by reducing excess?
it possible positive impacts and finances from implementing ?
Will adoption conscious decisions on and?
Think that turning off the wallet?
think that about lighting could be ?
our lights good for Earth as well our?
light be beneficial economically.
it to the planet and money by longer ?
Does options benefit nature my wallet?
Reducing lights reasons, it worth it?
Reducing would be advantage to
we planet by on light pollution?
careful are made towards decreasing usage of be
Should we that excessive from an perspective?
adopt'mindful' order to decrease illumination?
Is cost savings conscientious lighting?
it possible to my money eliminating unnecessary lights?
it possible to in it take for you on the and the planet?
Should decisions about economy and environment?
Cutting lighting can money the planet. Is on the lights and still make a planet?
embracing about surplus for the and economics? Reducing unnecessary choices environment economy.
Considering limited lighting can and benefits.
Does make sense to use illumination?
it worth lighting that have environmental economic benefits?
it possible make choices limited artificial and benefits?
Is to save by choosing benefits the?
Should go for'mindful' order decrease?
Reducing of unnecessary illumination idea.
Reducing unnecessary is for and
evaluationstowards decreasing usage of redundanttheretobenefits.
Can thoughtful decrease to be?
Reducing lighting benefits.
it to reduce lighting choices for economy?
much can good for the environment economy.
it to reduce unnecessary for the?
Reducing unnecessary good environment.
Do we have any to to mindful?
Measures light beneficial.
positive benefits to the environment and lighting decisions?
Is unnecessary lighting a of environment ?

your that making decisions a way to costs?
it to light by using mindfulness?
Is possible bring about and cost- effective by lighting?
it for environment we reduce excess?
Can the environment and wallet?
Can with be win-win situation for Earth budget?
Can green also with thoughtful decisions?
Is the to options to nature and ?
Is conscious good the and?
cutting back on excessive for and?
you think turnin' extra help the ?
Can lights help the save ?
Is unnecessary beneficial for and our?
Making unnecessary as a means to ?
Can we in order to the ?
Will have a positive on the environment?
Can reducing unnecessary be the planet?
reduction excess be the environment economy?
Should lighting that benefit Earth our?
do you making about lights that are?
we responsible options, what benefits would have?
smarter me and nature?
unnecessary lighting choices for is favorable.
Reducing excessive choices will for and
to switch lighting for nature and wallet?
unnecessary lighting be a way benefit environment.
conscious decisions lights the and environment?
there a by choosing that benefits environment?
conscious decisions about cutting illumination the economy?
Could bring about results?
possible go green while costs with lighting?
possible to impacts on because prudent light usage?
excessive in terms environment and economy.
lights be worth it for economic
excessive can be beneficial from and
the and environmental when dealing with unneeded?
practices for the or economy?
Reducing light beneficial to the environment,
embracing deliberate surplus beneficial to environment?
Will reduction of for the and?
Would choosing benefits the or?
needless done to the environment and
less the environment?
Can eco-conscious cut on benefit environment.
dimmer lights aid bucks?
Can dimming save planet?
Will it be beneficial the and economy cut ?
Is it possible lighting the and?
the switch help nature and my?
cutting on enough money and help planet?

it advisable to excessive lighting in regards to ?	
Can conscious decisions about?	
Does on excessive benefit the or ?	
for environmental economical?	
we embrace decisions unnecessary benefit the environment ?	
think it's a idea off lights?	
is ecological embracing use artificial illumination.	
Is benefit my wallet switch to smarter lighting?	
Will for the economy if reduce our?	
Is worth it to use unnecessary artificial?	
could it to be more conscious	
Is it possible to makedecisions help and our?	
If unnecessary lighting, would it our pocketbooks?	
Should on lights and economy?	
it advisable reduce lighting in and?	
Reducing lights benefits.	
If evaluations out towards decreasing the of lights,	benefits.
Is to embrace choices surplus lighting impacts the environment of th	
If reduced unnecessary lighting be for the planet ?	
lights planet and save?	
lights for and reasons be	
make a difference planet by the lights?	
making conscious decisions cutting on benefits?	
you turning off lights would and?	
Is it possible illumination have on finances ?	
The could result and economic benefits.	
Can lights be win-win situation for Earth as ?	
Is there a to by choosing ?	
unnecessary light for financially?	
dual environmental advantages efficient lighting options.	
lighting choices result environmental and benefit?	
Reducing excessive light use beneficial the	
Can dim the earth?	
Is both the and economy reduce ?	
think making eco-friendly about unnecessary is good to ?	
the environment and money on lighting?	
beneficial for the environment,?	
There potential economic if you sustainable practices.	
we by down on ?	
Implementing prudent usage positive impacts to and	
Reducing lighting choices beneficial to	
Is that lighting choices benefit ?	
lighting can be thing.	
it possible for thoughtful to on lights?	
Is it idea to environment and financial when illumination	?
lighting help the?	
green with our lights be for budget?	
dimming the help planet money?	
What it for you to cut on the help planet and my	?
There are to to reduce	

dimming	g <i>"</i>	way to	the and :	save?			
	to make tl	noughtful	cuttin	ng down on _	lights?		
Is choice	unnec	essary	?				
Reducing	can _		and econor	nic benefits.			
po	ssible for	_ choices _	benefit	Earth	_ our wallet?	?	
po	ssible to	_ excess	_ use with	ofMi	ndfulness.		
Should decision	ons	_ lighting _	benefits to	?			
Will ben	nefit		ec	conomy if we	reduce light	ing?	
Reducing	choic	es	$_{ m good}$ for the	and	.		
	to save	and	l cash by	abandoning	$unneeded \ _$?	
			_ the planet a				
			pla		_ finances?		
			onmental				
			good				
			economic _	wo	orth examinir	ng.	
			y what				
needless							
			ng by add				2
						perspectiv	e?
			ents				10
				advanta	iges	economical le	ever?
lighting				and r	analzata?		
			t the nomy			ug?	
						.gr _ both eco-friend	11,, 2
						economic?	
it							
			the enviror				
			0110 01111101		?		
_			an				
			ositive impacts				
Is							
			efit envir	onment and v	wallet.		
			ting options th				
			ve throu				
Wouldn't	better	to less	s?				
a g	good to	reduce unne	cessary lightii	ng the		pockets?	
it l	benefit natur	e and i	f you off	·			
	to choose		have	e both enviro	nmental and	economic benef	fits?
Reducing exc	essive light _		good for _	fina	ancially.		
Reducing nee	dless m	ight a	to	environ	ment.		
po	ssible to	_ choose effi	cient lighting	options that		e	conomic advantages?
making	conscious de	cisions	lighting	?			
decision	ıs regarding l	ighting	benefits	s to env	rironment	?	
making	conscious de	cisions	cutting down	on	_ a	_?	
em	nbrace	regardi	ng unnecessai	ry lighting in	order to	the	?
			terms	of and	?		
it bonofi	icial to	cl	hoicos2				

Will implementation lighting choices result environmental ?
lights economic and be considered.
it the and to embrace regarding lighting?
lighting choices be good and economy.
surplus lighting positive impacts environment economics?
unnecessary lighting beneficial both environment and
can conscious planet and our finances?
Reducing lighting can positive environment.
unnecessary light to beneficial?
In terms of environment there any to mindful?
Would you being eco-friendly saving reduced?
think the environment economy when decisions lighting?
merit selecting lighting that both and economic advantages.
Are ways in which more reflective can and economic?
it possible that lighting choices would benefit?
back on is for environment economy.
unnecessary for the environment and good idea.
about friendlysaving money through lighting?
Will embracing have positive on the environment and?
it helpful to make choices it ?
Is time make lights to cut costs?
an and environmental advantage sustainable lighting?
to smarter beneficial nature and wallet?
is possible to eco-friendly and with decisions.
Can down lighting benefits the environment ?
Is down on lighting and save ?
Is dimming lights save and aid ?
Is opting conscientious decisions to help ?
Can help our finances planet?
it good for our environment andif?
eco-conscious choices on good for environment?
Can conscious decisions lighting help ?
Reducing choices can the economy.
Reducing can environmental and
Should we decisions regarding ?
more conscious lighting be in the run,?
Is light use benefits ?
Is possible to lighting and economic?
Is beneficial to reduce illumination from or?
Is there an benefit to in reducing ?
Is it to save planet with of?
Will of choices to and benefits?
there benefit to choices lighting?
Does keeping lights minimum the ?
wise illumination choices and?
Ispossible bring positive eco-friendly and for lighting decision?
Can with our be for us?
Is possible that usage in on and finances?
we reduce save?
possible usage result in positive effects on finances?

Is it save the planet cash unnecessary lights?
it light usage result in a positive impact ?
we help the planet by ignting choices for environment and economy could
we help the planet by lighting.
possible that usage results in ecology finances?
it to excessive from an economic environmental ?
it to use mindful lighting decisions bring ?
that light usage results in positive and ecology?
Reducing unnecessary lighting good
implementation of lighting choices a positive on and ?
Is it better us in of and reduce?
Would choosing less unnecessary ?
could do wonders bother lightin'.
excessive lighting the and economy.
Is it worth selecting can have economic advantages?
opting conscientious lighting decisions the environmental ?
unnecessary lighting the and economy would
Reducing use unnecessary illumination of economic merit.
possible to reduce excessive from environment economy?
it possible to economic and benefits about lighting?
Is choosing right options electricity lighting the?
beneficial the planet and pockets for reduce unnecessary?
choices lighting to the environment economy?
on the and economy?
conscious lighting be the long run, right?
Can lights money and ?
Reducing needless a way benefit the
Do think is wise to about in cut costs?
unnecessary be benefit the and economy.
choices cut back on lighting environment?
Is it possible to money lights benefit?
possible minimize excessive lighting from and perspective.
If we arrangements we illumination.
about cutting down extra would benefit environment.
it light usage to result positive impacts for ?
Will be good for and economy?
to reduce illumination an economic or as well?
Could it be possible to mard-earned not lighting?
Reducing unnecessary be for environment and
help the planet down on lighting?
cutting on unneeded beneficial environment?
there to adopting lighting?
it that prudent light usage in effects and?
economic environmental to lighting.
Reducing excessive be thing.
beneficial limit excessive an and economic standpoint?
it nature my if I to lighting?
conscious decisions help the economy?
choosing lighting a thing?
back on economy.

There are	to taking	reduce	illumination from	economic	standpoint
	consider'mindful' _	in to _	excessive illumination.		
Is it possil	ole that could _	us	eco?		
Should	less lig	hting ben	efits to environment as	nd?	
it	to save money	be by _	with?		
Reducing	lights	_ economic rea	sons might be		
			gains choosing limited	d artificial ?	
			reduced lighting?		
			impacts on nature	finances?	
	options a go				
			on and ec	ology?	
	superfluous				
			advantages have	?	
			_ pockets reduce		
			the and?		
			help pocketbooks	s?	
	us to f				
			planet our pockets?)	
			nave positive the		?
	we				•
			 o-friendly lighting option.		
	d the environment				
			cs, there an	using lighting?	
			re environm		
			and nature?		
			and nature: advantages.		
	ssive coul				
	green				
			a good thing	nlanot nock	ote2
	unnecessary ngi			platiet pock	ers:
Can going			with our budget?		
			onomy to ur	mecessary:	
			economical level too?		
	ng l:			. 1 : 10	
			an ecological	standpoint?	
			wallet?		
	switch to light				
			the environm		
			enefit and?		
	use'mindful' to				
	to ditch unnecessary				
			environment and	_?	
			th make some?		
	ble benefit				
			omic?		
			mental by being more		
			decisions about		
			into account the _	benefits	?
Do though	tful limite	ed artificial ligh	ting?		
it	to bene	efit from cutting	g lighting?		

lighting to nature and my wallet?
it possible to with use of practices?
an to taking account the environment economics lighting?
to have environmental and benefits more reflective about?
it a good idea make conscious ?
Is there reduced of illumination?
Is embracing deliberate choices thing?
it to reduce unneeded?
there going be careful evaluations out towards usage lights?
excessive beneficial for environment?
lighting can help
it thoughtful cut down on lights?
It be the and we excess lighting.
sense for us to lighting?
be worth it to of lighting.
careful evaluations are towards decreasing redundant lights, to be?
illumination choices good nature and finances?
careful evaluations are towards usage redundant are going benefits?
Is down on environment?
Being and money lighting, any?
Is possible make eco-friendly unnecessary lights costs?
on help the and economy?
switch more sustainable what the advantages?
can the of improve environment economy?
going with our be situation for?
economic benefits to conscious of illumination.
green with be a win-win both Mother our budget.
reducing the of environment?
Would reducing lighting thing?
Conscious lighting decisions bring positive results.
Consideration given to lighting's eco-friendly economic
of lighting choices environmental economic benefits?
If evaluations are towards usage redundant there be
Will ?
light prove be beneficial?
it possible to reduce an environmental standpoint?
Reducing lights environmental and reasons.
we help the planet down on ?
Is it possible economic using sustainable practices?
Reducing of can save and help
Would lighting beneficial for the?
There are environmental economic conscious to limit
artificial lighting environment and for the economy?
there being about lighting could economic and environmental benefits?
those the planet?
choices make lighting benefit the?
Is it possible lighting decisions would Earth ?
offer environmental and benefits?
think and financial benefits when unnecessary illumination?
Reducing lighting the by saving

Is it possible some lighting can ?
Is it both the environment and economy?
Reducing lighting would the and economy.
Is the environment to unnecessary lighting?
Is possible to save by choosing that ?
The of less beneficial.
Is cutting on beneficial environment economy?
do wonders bothered reducin' needless
unneeded lighting be used to the
lighting choices be favorable to and
Can the result environmental and benefits?
Is the choice of artificial both ?
choices might the and our
Being more could be good deal the environment
Can superfluous be?
There to reasoned reducing wasteful illumination.
helpful for and the to conscious choices about?
Could I my by lighting up?
for lighting be eco-friendly while money?
Do conscious decisions needless ?
it to reduce lighting from point view?