[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Generation source mix disclosure
Inquiry Sub- Category	Renewable energy percentage
Description	Customers request information on the percentage of electricity generated from renewable sources, such as solar, wind, hydro, or biomass, to ensure they are supporting a sustainable energy provider.
Data Size	5,571 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.)

much clean	_ environmentally friendly do	to traditio	onal forms?	
	there a difference between			alternatives
	amount of cleaner			
is the level of _	generation ?			
When with lega	cy the of of eco-friendly produce number of green produced?		cion?	
	green power by you	to methods?		
	generate a fair clean pwi			
	green your is?			
	significant diffe	erence between the	f clean energy	and amount
is the	_ eco- friendly to tradition	onal?		
your and _	power surpass traditional,	?		
you tell ho	ow power you make	?		
Are able	us of energy p	roduced?		
I mu	ch energy you			
clean	power you produce compared	forms?		
Is cleaner	than?			
Can you tell me	compared	stuff?		
you a high	ner of in to fos	ssil-based?		
What	of Eco-friendly compared to	methods?		
to if	is a amount o	of energy you ar	d traditional alternatives.	
Is the of e	nergy that company	_ from amount of	?	
How green	energy to that non-ren	ewable?		
is gr	een power output compared	alternatives?		
I to know	of energy generated	_ non		
TATE - + + - 11		2		

	you generating power?
	want to how much you
	eco-friendly your generation?
Are _	able make relative non-renewables?
	power do you make?
	with legacy what is extent clean, environmentally production?
How	is your generation the?
Can _	tell your is?
What	compared to non-renewable?
What	is ratio green power versus sources?
	capable producing and better conventional methods?
	green production to non-renewables?
Can y	rou tell energy production is non-renewables?
How _	your eco-friendly from
	the of green power generated you than ?
	tell me of energy that produced?
	is you create?
Are th	nere clean, ratios comparison fossil-fuel-based?
	me about the of green energy?
How s	significant your green use with methods?
A	green energy you
Are yo	ou able than sources?
f	there a difference the clean you generate traditional sources?
Are th	ne more sustainable ?
f	is relative ratio of green power sources energy?
	re the amount clean energy you and ?
How l	large use when compared with ?
	your produce sustainable than conventional?
	to produce amount of relative non-renewables?
Are yo	ou more than traditional fuels?
·	your power output non-renewable?
	clean your energy compared ?
	is the by compared conventional, non-renewable methods?
	ou generating clean?
	it
	and is generated compared non-renewable?
	tell how green your is to non-renewable?
	much electricity compared to nonrenewable sources?
	producing higher level cleaner?
	much renewable do generate?
	you what proportion of clean generated?
	is the compared to conventional fuel?
	is your energy?
	you to cleaner sources?
	your generating sustainable?
	know much clean pwr can generate to?
	der how is to stuff.
I won	
I won	you to cleaner energy? there a significant difference amount clean and the of traditional ?

significant is power utilization when compared?
What the output to conventional?
What is the clean energy production when ?
When contrasted what the clean, renewable energy?
What is of your green power ?
does green compare to fuel?
Are you clean traditional fuels?
Do you generate?
contrasted with legacy fuels, the of the green ?
power compared to stuff?
How is company's power compared options?
you lot clean and power?
I to know you
tell me of green that's produced?
the of and planet-safe with non-green?
able produce more clean energy?
Can you make a amount to?
How is compared tolegacy ?
tell me the ratio energy renewable sources?
Are you to produce more renewable energy ?
green the produce?
you able to more green energy than ?
Do you ?
What your production green compared to ?
a higher amount of produced you?
a higher amount or produced you:
What's output electricity?
What's output electricity?
you amount of energy do fossil-based forms?
you amount of energy do fossil-based forms? there differences the amount to traditional alternatives?
you amount ofenergydo fossil-based forms?there differencesthe amountto traditional alternatives? Are createenergy?
you amount ofenergydo fossil-based forms?there differencesthe amountto traditional alternatives? Arecreateenergy?yourenergy?
you amount ofenergydo fossil-based forms?there differencesthe amountto traditional alternatives? Arecreateenergy?yourenergy?compared withwhattheofenvironmentalproduction?
you amount of energy do fossil-based forms? there differences the amount to traditional alternatives? Are create energy? your energy? compared with what the of environmental production? you tell how eco-friendly you?
you amount ofenergy do fossil-based forms? there differences the amount to traditional alternatives? Are create energy? your energy? compared with what the of environmental production? you tell how eco-friendly you? sustainable is generation?
youamount ofenergy do fossil-based forms? there differencesthe amountto traditional alternatives? Arecreateenergy? yourenergy? compared withwhattheofenvironmentalproduction? you tellhoweco-friendlyyou? sustainable isgeneration? What is the comparativeplanet-safe electricityoptions?
youamount ofenergy do fossil-based forms? there differencesthe amountto traditional alternatives? Arecreateenergy? yourenergy? compared withwhattheofenvironmentalproduction? you tellhoweco-friendlyyou? sustainable isgeneration? What is the comparativeplanet-safe electricityoptions? Do you produce more?
youamount ofenergydo fossil-based forms? there differencesthe amountto traditional alternatives? Arecreateenergy? yourenergy? compared withwhattheofenvironmentalproduction? you tellhoweco-friendlyyou? sustainable isgeneration? What is the comparativeplanet-safe electricityoptions? Do you produce more? your power generation comparedother?
amount ofenergy do fossil-based forms?there differences the amount to traditional alternatives? Are createenergy? your energy? compared with what the of environmental production? you tell how eco-friendly you? you power generation? What is the comparative planet-safe electricity options? Do you produce more? your power generation compared other? Can you tell how your energy the? How eco-friendly your? you have on cleaner power is based power? clean, green energy? How your green power when to methods? What is level of energy production to? The of and electricity compared with non-green tell me how and eco you? tell how green is compared non-renewable stuff?

What's your that eco-friendly?
need to know green you
is eco-friendly compared to sources?
Are you get a compared to non-renewables?
Do produce clean, ?
you think your generated sustainable than?
Are eco-friendly your ?
is output compared traditional methods?
produce a higher cleaner energy than fossil?
Does cleaner energy compare to ?
determine the ratio of eco-friendly electricity nonrenewable?
by you?
How do make sources?
generating energy than forms?
me amount green energy created?
How is your from sources?
do you compare the traditional sources?
power do you out?
How your to traditional sources?
What is the ratio of generated as methods?
How or is?
How clean green power ?
you know the ratio of generated ?
level of energy production?
Are to cleaner green?
What the ratio power by you to non ?
possible that you produce energy?
contrasted what is the of clean production?
you some on your production of power?
you me the ratio power you?
I to know much energy
cleaner energy traditional fuels?
Can you about the amount produce?
How clean and you?
Do you green?
How electricity compare non-green?
of power generated you compared other methods?
much is your of to to fuel?
cleaner energy?
there a cleaner energy produced fossil-based?
power compared to options?
Is to to cleaner energy traditional?
I need much eco-friendly you
What of green to conventional alternatives?
Are a amount of energy compared forms?
I want to know energy versus sources.
can you generate?
What amount of that is and?
between sustainable energy produced your conventional options
of your power output to conventional alternatives?

Can how green your output
there can tell about production green power power?
your good against dirtier?
it that cleaner energy than sources?
producing a amount of cleaner fossil-based forms?
clean is the generate non-renewable forms?
you able to make large clean?
Are you to good of pwr?
clean power you create?
and sustainable power to traditional, sources?
How the of sustainable and electricity non-green?
Is the of energy company produces conventional?
you about the the amount energy you generate and of traditional?
How do compare sustainable and to ?
Can you me the of eco-friendly traditional?
Does clean and surpass that from ?
you a lot green ?
Are than the fossil-based?
The of in relation traditional sources.
Is power cleaner ?
and can you produce?
Do you energy?
Are your production than? Con you tell if is a in you generate compared courses?
Can you tell if is a in you generate compared sources?
clean eco power forms?
power better environment than non-renewables? there you generate?
is production energy in to fuel?
Can you give some information regarding production ?
When compared with legacy your sound energy production?
How energy you actually?
Is you clean energy traditional fuels?
is the amount sustainable electricity?
What of green being generated you?
How does traditional ones?
you tell how clean and generate?
there a difference amount sustainable that produce?
making more energy compared forms?
Are in amount sustainable produced company compared to conventional?
to bring in a lot pwr?
green power do ?
Do power output stacks up other?
is eco-friendly electricity compared to traditional?
How generation compared others?
Are more cleaner fossil-based form?
you make more clean ?
is your output relative to?
with is the extent of sound energy production?
ratio green power output to other?
sustainable and electricity can you to options?

Do yo	·?
Whei	legacy clean is energy production?
Do _	sustainable than traditional pollution intensive sources?
	our green, compared options?
Are _	renewable sources more traditional?
	generated power more sustainable?
	here much eco-friendly power?
	ratio of your green power to the ?
	our source more non-renewables?
	is your power sources?
Are y	ur generation sustainable than ?
Is it _	produce more clean energy conventional?
What	amount of clean sustainable ?
	here difference between the of clean energy generate and the
Are y	u able energy conventional methods?
What	power you generate compared to non-renewable?
What	the of energy look compared to ?
How	is your in comparison ?
	more energy do you?
How	o your electricity sources?
	energy?
Is yo	energy output traditional ?
	ratio of eco-friendly electricity to?
Can	tell me the clean energy ?
	power do generate is and green?
How	uch power generate that's ?
	tell me your compared to energy?
	s extent of clean, sustainable compared legacy?
	able generate a amount of clean to?
	ou me know green is?
	lean and green power?
	more than traditional fuels?
	nuch is created by?
	s the relative of green power alternatives?
	power options?
	the percentage by you opposed conventional methods?
	nuch do make?
	vant how your energy is compared non-renewable
Is the	e a between amount of clean energy of of sources?
	generate clean ?
	than non-renewables?
	generating clean, green?
	energy more nonrenewables?
	ou much energy you?
	ratio electricity you produce to traditional sources?
	clean andgreen power generate?
	give the amount of energy produce?
	u and more green energy conventional?
	s the green conventional?
	energy do produce?

clean	green energy do	?		
Is amount	_ sustainable energy	by your	conventiona	lly produced?
How	green energy?			
Do you have clean _	power that	than	?	
Are you more o	cleaner you _	fossil-based	?	
you produce _	fos	sil-based ones?		
compared	what is the	of clean, g	reen?	
much ene	ergy produce	?		
Can tell	ratio of energ	gy to?		
Is of	_ electricity traditi	ional, sourc	es?	
How much	produced	your company co	mpared opti	ions?
youGenerating	more clean energy	?		
Eco-friendly electric	ity to	?		
	n than?			
What	_ of eco-friendly	generate to	sources?	
			clean energy _	and traditional alternatives?
	your power	is?		
Do you cl				
	r to non-rene			
	le com			
	fuels clean		_?	
	Green power do			
	tage of green gen			methods?
	ree of green			
	tricity produced b			
	f clean energy to r		?	
	enerate more	_ than?		
Do clean,				
	about			d the emount of conventional
	_ produce cleaner		dii	d the amount of conventional?
	_ produce cleanery le vs powery		, d	
	energy you _		iu	
	ou from clean		2	
	compared		•	
			compared	on finite sources?
	your energy			on inne sources.
	clean energy trad		iowabios.	
	producing and		erav?	
	f energy you produ			
	more clean t			
	does you produce cor			
	roduce			
	e friendly to		ables?	
How is				
	ower?			
	pany's outpu	t stack	options?	
	compared			
Can tell me	eco-frienc	dly energy o	reate?	

How are you power compared ?
the amount of that produce?
Is it to than ones?
energy to conventional fuel?
is of friendly power by compared methods?
Are you to generate of clean?
How clean power do generate sources?
Do you know your to non-renewable?
How is compared conventional fuel?
I to how much eco-friendly
clean energy do generate?
Is and compared to things?
I to much Eco-friendly you
compared with legacy clean is production?
I know how you
you and green energy other methods?
you see your company's power output to?
Does amount energy that your from the amount of ?
you think your more sustainable than?
generating clean than fuels?
clean energy is compared to ?
the difference between amount of generate amount of alternatives?
is your production energy in fuel?
you make clean fuel?
generated more than non-renewables?
How much and do ?
Are you a significant amount of?
evaluating power alongside traditional much it?
the ratio power to the conventional?
Does the energy produce differ from of conventional?
Do have clean energy?
Do produce and than other methods?
power clean than?
What your energy production compared to legacy fuels?
more energy compared to traditional?
your power generation?
What the ratio green by compared conventional?
Eco-friendly your generation?
How green of?
Can how energy is produced that ?
a significant amount clean pwr compared?
Are you cleaner energy than ?
Can give an of the scale energy?
Are you power more and ?
Does amount of your company produces of conventional?
produce green?
How does your stack ?
How you green traditional ones? Do you the to generate amount of ?
you to produce cleaner energy the ?

much of an source you?	
you makelot of?	
How electricity do produce compared and sources? your sustainable power compare to alternatives?	
your sustainable power compare to afternatives: difference between the amount of you and of traditional?	
your sustainable non-renewables?	
do the amount of sustainable electricity?	
Can tell me the energy produced?	
Is energy friendly nonrenewables?	
Do you generate ?	
What's your production ?	
it possible energy than sources?	
How green energy compared all stuff?	
that you cleaner energy?	
What is your contribution green fuel?	
I would know green energy you	
Are able clean of pwr?	
up with energy?	
is your amount of and electricity regular?	
your sustainable than traditional, pollution-intensive sources?	
I need to energy produce.	
Will be difference the amount clean you and the energy?	
you ratio of your power to conventional?	
When to what is the clean production?	
Is amount energy different from conventional options?	
creating green energy?	
your eco-friendly electricity traditional?	
How clean green create?	
difference between your eco-friendly electricity ?	
Are power and than non-renewables?	
So much you produce?	
is the sustainable and planet-safe electricity options?	
Are there differences the amount of sustainable your company the produced _	?
Are able to produce better methods?	
there amount environmental friendly ?	
you the ratio of green power alternatives?	
a a lean energy generated to sources?	
Are producing a larger ?	
you able to produce compared traditional?	
if you can produce ?	
What amount sustainable electricity compared to regular options?	
there a amount of clean you and alternatives?	
you a quantity energy?	
How is green power to methods?	
Are a large amount of pwr?	
your output of electricity traditional?	
What is your power to methods?	
cleaner energy fossil-based forms?	
make green power than ?	

Do yo	r outputs options?
	the percentage electricity produce compared to nonrenewable?
Do yo	make?
What	of compared with legacy fuels?
	know the relative ratio to conventional
	have information on how much is harmful to environment?
	green when to other methods?
	the output of compared to methods?
	ou generate power?
	power we?
	co-friendly is you have?
	cios clean, with generation?
	tellifa differencetheof cleanyou generate and? ou making more cleanercompared?
	use more sustainable for ?
	ou produce cleaner energy ?
	power generated compared forms?
	to know of clean energy to non-renewable
	ou clean pwr compete with non-renewables?
	mount electricity eco-friendly methods?
	our power more clean and ?
	tell me if a a mount of clean energy produce and traditional
	power produce and green?
	our environmental production ?
What	the percentage generated by you opposed to ?
Is it _	find clean, green electricity generation?
Can _	tell me much eco-friendly give?
	nuch green produce to old fashioned kind?
	have more clean and than traditional, intensive?
	tell sustainable your energy?
	generating clean power?
	pes planet compare with options?
	nuch is eco-considerate generation better unsustainable ?
	compared to non-renewables?
	energy more friendly non-renewables? the of versus power sources?
	ou produce ?
	our power compare options?
	to the ratio of green to .
	the utilization like when compared non methods?
	output more eco-friendly than?
	amount of clean pwr?
	s your power like to ?
	t do prefer generating power than relying sources?
	u green energy ?
	with legacy fuels, extent of clean?
	clean sustainable than traditional, pollution-intensive sources?
	nuch power you compared to conventional, methods?
	producing higher amount of energy compared to ?
	the amount of and planet-safe to other?

you cleaner than fossil-based?
Can tell the amount of energy ?
your green to the traditional?
is of clean generated energy sources?
How power will ?
Can how much your is to?
is your electricity generation compared ?
make as green energy ?
green energy it?
Ispossible to produce energy source ?
tell about clean energy compared fossil fuels?
output of eco-friendly electricity traditional?
your power to the others?
much electricity you produce compared to ?
What production levels energy?
How clean green generate?
the percentage of green power by methods?
the amount energy produced by your different from options?
to make significant amounts pwr?
What electricity like to traditional methods?
a higher amount of cleaner forms?
Do produce amount of cleaner than ?
How compared to other sources.
make much power?
with fossil-fuel-based generation?
Is power traditional pollution-intensive?
Where is the generated by tomethods?
Can you me comparison green and ?
you tocleaner energy than?
What of generated you compare non-renewable methods?
the electricity you sources?
the extent of energy compared legacy fuels?
How green power compared sources?
onorgy than conventional fuels?
energy than conventional fuels?
When compared legacy fuels, the green energy production?
When compared legacy fuels, the green energy production? Is your power clean ?
When compared legacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ?
When comparedlegacy fuels,the green energy production? Is your powerclean? your sustainable beat the pollution-intensive? generating eco power?
When comparedlegacy fuels,thegreen energy production? Is yourpowerclean? yoursustainablebeat the pollution-intensive? generating eco power? Doknowcan produce cleanergreen?
When comparedlegacy fuels,the green energy production? Is your powerclean? your sustainable beat the pollution-intensive? generating eco power?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ? How clean and can ?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ? How clean and can ?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ? How clean and can ? higher amount of cleaner than using fuels?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ? How clean and can ? higher amount of cleaner than using fuels? What's the between your green output ? How green is traditional ? What's of versus traditional ?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ? How clean and can ? higher amount of cleaner than using fuels? What's the between your green output ? How green is traditional ? What's of versus traditional ? you cleaner and energy?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ? How clean and can ? higher amount of cleaner than using fuels? What's the between your green output ? How green is traditional ? What's of versus traditional ?
When comparedlegacy fuels, the green energy production? Is your power clean ? your sustainable beat the pollution-intensive ? generating eco power? Do know can produce cleaner green ? you power is sustainable than non-renewables? Do produce cleaner and ? How clean and can ? higher amount of cleaner than using fuels? What's the between your green output ? How green is traditional ? What's of versus traditional ? you cleaner and energy?

how green is compared to?
How can provide?
Can you tell how energy compared ?
Are you cleaner energy?
the ratio of green generated as other sources?
tell me the energy is eco-friendly?
clean, green energy?
sustainable beat traditional sources?
youthere is abetweenof cleanyou producetheofenergy?
Are you to PRODUCE sources?
the ratio eco-friendly electricity correspond to nonrenewable ?
you tell me about clean generation fossil?
enough eco-friendly power non-renewable?
green to nonrenewable options?
a clean, green source?
prioritize generating and greener power relying on standard, ?
Is your electricity than ?
green power is by as compared non-renewable?
Do you think energy is?
Do you power?
Does your surpass traditional sources?
What is green energy conventional energy?
Are clean and renewable energy?
Is your cleaner
Is there a energy are generating and the amount of ?
generating more energy than ?
your energy better than?
I know much eco-friendly you
you able produce renewable?
you know clean you can to non-renewables?
cleaner of energy?
What the green to conventional alternatives?
Is power clean non-renewables?
Can tell how eco-friendly the energy ?
you produce?
contrasted fuels, what is the ofclean, production?
offer cleaner ?
How green does produce?
Are you better energy conventional ?
much planet-safe electricity do you to options?
How much do ?
Is your energy non-renewables?
Are energy production than?
How and are power?
What the environmental friendly compared to methods?
Are to tell the amount produced?
it true you more clean traditional ?
How clean compared to other?
producing more energy than using ?
What the of eco-friendly to traditional, ?

How much power utilization it when ?
is your sustainable and electricity to options?
How clean power you to non-renewable
What's company's output against options?
generate clean pwr to compare non-renewables?
Do you have clean power is traditional ?
you me much eco-friendly you can?
Is there make?
much you that is clean and?
Tell relative ratio power output to conventional
What amount green can ?
I need the ratio of clean non-renewable
compare eco-friendly electricity to sources?
green compared conventional fuel?
to nonrenewable sources, is of electricity you produce?
The eco-friendly power make?
is the you to other forms?
you the amount energy you that eco-friendly?
Do create ?
making more than non- clean?
Can you much pwr you relative non-renewables?
electricity output compared to traditional?
much eco-friendly power?
able to a cleaner more green?
Are able to state amount produced is the?
are you to PRODUCE?
eco-friendly electricity producing to traditional, nonrenewable?
clean can to forms?
is of clean, green production compared legacy ?
I need to know eco- friendly
When compared to fuels, the of energy ?
there amount of clean energy produce the amount energy?
energy production non-renewables?
much do eco-friendly sources?
How much do focus power than on on finite?
Are able cleaner nicer energy methods?
your energy than non-renewables?
How much eco-friendly ?
production energy sustainable?
production energy sustainable: sustainable power output stacks against non-renewable?
you renewable, energy?
you make green?
there friendly energy produced?
your of clean better ?
Is it possible me how much?
How much clean do relative ?
Is generation and eco?
Is an amount produced?
Did sustainable surpass those from traditional?
others?

hat the ratio of non sources?
it that cleaner and greener energy than ?
able large amount of compared to non-renewables?
an me your green and energy?
the amount energy your company and the amount of conventional _
re differences the sustainable produced by your conventional optic
does eco-friendly compare sources?
o you have statistics on much generated powered?
reablecleaner energy than?
is ratio eco-friendly you produce with sources?
you us the of green power?
That amount eco-friendly electricity produce in traditional?
you produce cleaner more?
your company more sustainable energy ?
That your electricity compared ones?
percentage of energy generated sources?
That clean and renewable you?
s of green power output conventional?
oware power sources non-renewable?
o you ratio of eco-friendly sources?
able to tell about business's production of ?
o make a lot power sources?
an show green energy you?
more beneficial than?
That relative green power output to traditional?
That is ratio of power by you conventional, ?
ow much do prioritize green relying on finite sources?
are your sustainable power compared options?
relation monrenewable what the ratio of produce?
o compare electricity traditional?
That the electricity you produce sources?
your power better sources?
is your output of that?
the clean than ?
produce more cleaner?
o you the clean to non-renewables?
and planet-safe you offer?
your and sustainable surpass that of ?
ow output compared to other options?
ow and you have compared regular options?
able to provide a significant clean?
o you electricity energy?
ow much renewable power without environment?
your power output?
re to tlean that is to?
your generation options?
want to how you create.
·
your power cleaner .
your power cleaner the production of green conventional?

What you produce compared nonrenewable sources?
you lot clean and power?
generated power than?
In comparison generation, green?
the of green energy ?
Are you of energy sources?
you to produce more renewable energy ?
it possible that and sustainable sources?
Is a between the of sustainable that ?
is the eco-friendly you produce non-renewable?
your production more than ?
there a difference in the of clean energy to ?
What green energy to conventional fuel?
How green energy compared ?
What of green power by compared non-renewable?
produce more cleaner fossil-based forms?
I need much eco-friendly generate.
How green other options?
How much green ?
When to fuels, what of energy production?
much energy do ?
me know much green energy produce?
electricity than non-renewable options?
clean you produce differ from traditional alternatives?
Are you capable cleaner and ?
What the ratio energy generated versus ?
your green power compared with methods?
Is your source sustainable non-renewables?
How cleanyour power forms?
When legacy fuels, the of clean, energy?
it to clean energy traditional fuels?
the of eco-friendly produce compared to nonrenewable?
compared to legacy fuels, is clean, clean ?
What is clean energy vs ?
What the of sustainable planet-safe you?
you think production than non-renewables?
Do you enough to with ?
compare the more traditional sources?
youscaleyour of clean energy?
Do how your energy to non-renewable?
Can me the of electricity traditional ?
tell how your power output?
Are clean form of?
How make of power?
How do from green ?
generating more power ?
What is the of green power output?
is your compared to the ?
is the between your and traditional?
Is energy production to?

you more clean relative to non-renewables?
there an amount that is?
What's difference your green conventional alternatives?
Question mark, how green energy is?
Is statistics much cleaner generated than fossil based?
When with what is extent environmentally energy production?
extent do prefer generating cleaner and on standard, finite?
clean vs power do you?
you give an amount energy that is ?
Do have clean and sustainable than from ?
Is green ratio to fossil-fuel-based generation?
What is ratio green power you to non?
you state the of green you?
you a quantity of than forms?
power generation to alternatives that dirtier?
How power generate?
Are able to cleaner the sources?
would how much eco-friendly energy create.
What's electricity?
How amount and planet safe electricity options?
energy do you from?
Do you a energy?
to generate cleaner?
you producehigher of energy than using ?
What amount energy ?
Areable to generate?
your energy generation sustainable? a higher amount of cleaner fossil-based?
you more clean and than conventional methods?
Can you me how your ?
Are more energy than ?
Are to clean to with non-renewables?
much cleaner and greener to using standard, sources?
your clean, energy production like compared fuels?
How is your green energy relative ?
your sustainable than non-renewables?
output green compared to ?
Is power compared to ?
Are you amount cleaner energy than fossil-based ?
significant your power with other methods?
does your to others?
How is the generation compared ?
you producing higher amount is cleaner?
Does sustainable power compare favorably pollution sources?
of green power opposed to non-renewable methods
is your to the stuff?
Is ratio of clean generated sources?
differences in amount sustainable energy that company produces conventional?
What are numbers?
How green when compared to?

power make from eco-friendly?
What is green output ?
Can much green you?
Is energy production ?
you more clean?
Are you able to than ?
Is there difference between the of energy you generate amount
Are you generating of cleaner energy forms?
you know amount energy that green?
you how energy is is green?
is the energy non-renewable sources?
your energy production friendly ?
What the level clean energy production contrasted ?
with is the environmental soundness of production?
the between the energy produced by your and conventional?
much power you?
Are produce and green energy than ?
Can you tell green ?
output of eco-friendly?
Can how clean and power generate?
How energy that's eco-friendly?
I to know your energy compared stuff.
Is energy more the?
is the power to conventional alternatives?
Are you eco-friendly?
What the of energy non-renewable sources?
Can you your business's production power is?
is of eco-friendly produced by?
Are you clean traditional?
What of eco-friendly electricity you to sources?
me the energy produced is clean?
Are you more ?
Can you me amount energy provide?
Can you me information your production of ?
Are clean, energy?
renewable energy less than traditional?
much clean do generate to other?
power can you make?
clean and green you?
do you energy?
How power is opposed to based one?
How power you?
you there's a the of energy you generate and amount of ?
Is energy than traditional?
clean eco power are to?
your produce sustainable conventional ones?
Do you know how energy?
What is of compared conventional ?
much green do
Is production friendly non-renewables.

How greenenergy you?
you tell me amount that is?
Do think generated power cleaner ?
Do compared to methods?
you me if a significant difference the clean energy generate alternative
is the relationship between eco-friendly electricity?
When with how clean energy production?
you of clean energy non-renewable sources?
Can you much produced that is?
make more clean fuel?
me how energy is, compared the stuff?
Are energy than traditional?
Tell ratio power to conventional alternatives.
How can you?
What's output compared traditional?
you produce renewable?
Can give us some information the ?
Green electricity ratios in?
think electricity is more unsustainable options?
much FRIENDLY do make?
come from green sources?
Are using energy forms?
the amount of power you generate?
What is the clean production tolegacy?
I am you produce.
green power fossil fuel based power?
Is a significant difference the amount clean you compared ?
Are you able to difference in non-renewables?
clean eco is compared to forms?
Do you the ability green?
Is energy harmful non-renewables?
you a significant pwr relative to?
like know how energy you
Can me much green energy make?
How and power are ?
amount energy will you?
I want to know is to non-renewable
the of electricity compared to regular non-green?
How much power you opposed non-renewable methods?
amount power you provide?
Are you a amount clean to non-renewables?
your compared to non-renewable
Do produce more energy?
you large clean pwr relative non-renewables?
green energy produce?
How green do?
is the extent of energy compared?
Can tell ratio generated to energy sources?
amount of energy produces from conventional options.
Do and sustainable that traditional sources?

you get amount of clean pwr?
able to amount of produced green?
clean do produce?
How is your production compared legacy ?
Is difference the amount of produced company and ones?
What's the eco-friendly produced traditional, sources?
to traditional, sources, the ratio of eco-friendly electricity ?
energy compared fuel?
Are capable producing cleaner ?
When contrasted with legacy fuels, the your production?
Are able to cleaner?
you ability a lot clean pwr relative non-renewables?
you create?
How green is opposed to fossil based?
Clean, green ratios comparison generation?
Do you cleaner sources?
is green production like to conventional?
more energy than sources?
Is it a of clean relative to?
How much and do?
you produce higher of cleaner than ?
have energy sources?
What is the extent energy legacy?
you higher percentage energy than fossil-based?
tell ratio of clean energy sources?
much clean are generate?
How do amount of electricity regular options?
you and energy?
How much renewable do you cleanly ?
is your energy compared conventional?
tell me ratio green produced by?
you the ratio of clean energy energy?
it trueyou energy traditional fuels?
sources of the traditional ones?
clean your compared non-renewables?
me how green my compared non-renewable energy?
Do electricity to sources?
us how green was produced?
is the energy you make?
green is compared non-renewable
it possible produce cleaner than conventional ?
ratio green power generated by when compared methods?
How your output against options?
contrasted legacy fuels fuels fuels fuels fuels fuel fuel fuel fuel fuel fuel fuel fuel
much power you?
Is power more sustainable?
Do compare to traditional?
the amount sustainable energy your different conventional?
How clean are sources to the ?
of eco-friendly do you?
or coo-menuty uo you:

Is possible energy traditional sources?
What are the relative of your green ?
you give the ratio of generated sources?
How much green alternatives?
What of eco you produce to traditional?
to more clean energy?
Is there a by compared to options?
the of power generated by from ones?
is your sustainable than unsustainable options?
is of green energy different conventional ?
your power and nonrenewables?
Is possible have cleaner energy ?
a higher amount of energy than ?
Are able achieve of clean pwr?
Are able to difference in clean pwr ?
power than pollution sources?
Is your of and ?
Is possible and greener?
produce electricity nonrenewable sources?
it true generate clean energy fuels?
generating green energy?
How much generate, compared to traditional?
How the of planet-safe different regular options?
there amount energy you generate and the amount of ?
you cleaner energy?
able to a of pwr?
you energy?
Do you statistics cleaner power produced fuel ones?
generate is green and renewable?
how much energy produce?
How production of green compare to ?
How does power output up?
Is to clean, green ratios comparison with ?
eco-friendly electricity can provide compared to ?
is your compared to ?
How is your the non-renewable?
ratio of clean energy non-renewable?
much power make?
When to fuels, what the of energy ?
give ratio clean energy vs sources?
you renewable, green ?
Is your clean power better your ?
me how green is compared to non-renewable?
Does your compare favorably ?
I want to know of generated to
Are you cleaner energy traditional?
How output stack up against non-renewable?
it possible produce and than conventional?
of power generated you compared to non-green?
Is your power more

Do clean eco?
I you produce.
you describe amount of ?
Is significant difference between amount of energy generate and ?
How power output stack up options?
is the amount of production when compared ?
the green to alternatives?
How you electricity to methods?
Can tell if there is a amount clean you and traditional?
your generated power other?
to to a substantial amount clean pwr?
eco- friendly power you?
Can you give information production green power?
your power more than?
a difference in amount of energy that your produces ?
you stick to non-renewable much power will ?
the green power generated by non-renewable methods.
I want much energy you?
How much give us?
how does to traditional
me if your energy production is more ?
Can you me of clean to non-renewable?