[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Assistance in understanding the tariff structure
Inquiry Sub- Category	Renewable energy tariffs understanding
Description	Customers inquire about renewable energy tariffs, wanting to learn more about the rates and incentives offered for using clean energy sources, such as solar or wind power, to potentially reduce their carbon footprint and expenses.
Data Size	5,017 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.)

How do time-of-use	considering shifting	ng towards	forms		pines?
are implicat	tions of wind turbine	rates.			
wind	affect time-of-use rates?				
1	to to wind energy.				
rates	factor in transitioning	a green	source?		
I would like to	application of rates	moving	_ cleaner forms _	like	·
How are time-of-use _	use?				
Time based	for wind				
How u	ise rates apply it comes	turbii	ne?		
Should	be when deciding how _		wind turbine	power?	
a	_ in the adoption renewabl	e energies?			
it possible r	moving towards renewable form	s energy	, such	for	times in electricity?
Will cleaner sour	ces affect	ed if time-of-us	se rates	_?	
rates affect	power.				
turbine	_ time-of-use for cleaner _	integratio	n.		
How does	use renewable?				
Time-of-use rates	an influence on adoption		·		
How rates _	turbine usage?				
	related wind power.				
comes to tr	ansitioning alternativ	re energy	powe	er, can rates be	?
should time of us	e applied when		sources?		
	how time-of-use				
Is using time-of-use pr	icing aligned		sources?		
	the to				
Analyzing clean i	ntegration with and t	time-of	?		
Is using pricing _	compatible with towa	rds energ	gy as _	?	
What time-o	of-use rates on	design?			
What implications	horro on onore	rico	rurin d?		

Is it possible rates wind power?
Is it time-of-use rates influence to ?
using time-of-use pricing structures compatible the towards ?
into when shift cleaner alternative energies wind power.
What effects of time-of-use on wind ?
it possible rates come play when towards ?
it possible to incorporate options wind with pricing on consumption patterns ?
When considering to cleaner like wind power, affect it?
How time use impact the of ?
Ispossible that renewable forms of windgeneration, accounts for at different
?
moving towards cleaner energy wind turbine the rates?
What implications do time-of-use design wind?
are time-of-use rates to turbine switch ?
wind use affect time-based pricing energy?
shifting forms of energy wind, how do we apply rates?
Is necessary to adjust rates to towards wind ?
What the role time-of-use rates in of ?
does impact rates?
How rates the of power?
be relevant to the switch to .

Is time-of-use factor wind turbine?
pricing mean renewable source?
What impacts do on use?
What are the of time-of-use rates ?
energy with wind time-of-use?
it rates a in transitioning to turbine?
me worry time-of-use if I want to to wind turbine?
There a whether time-of-use factor in when towards sources.
relevant time-of-use when cleaner options like wind?
pricing the of sources.
When one turbines to be energy of use rates?
time-based pricing usage of ?
I about time-of-use rates if want switch to ?
cleaner energy with of use rates?
explain to time-of-use rates wind turbines?
Is possible to wind rates?
are time-of-use associated with turbine
to take time-of-use rates using wind power?
should used when deciding whether or not to such as wind turbine?
it that play a the transition to power?
Time-of-use are shifting towards like wind turbine.
When shift cleaner energy such how do into play?
Isa way tohow ofspecificallypower generation,prices at different?
Considering of green wind turbines time-of-use policies.
cleaner integration analyzing wind time-of-use rates?
Time-of-use rates have turbine
do time-of-use affect switch to ?
What implications have turbines?
Do to about of use want to switch to renewable?
Should play in transitioning to turbine?

using	_ structures co	mpatible wit	h towards	energy	?		
rates	_ when explorir	ng	wind turk	oine-generate	d electricity?		
Can you provide	_ explanation _	how	_ rates	transition	wind	?	
rates	_ a part in	adoption	renewable _	•			
Is using	pricing		using renewab	le energy sou	irces?		
do time-of-use	rates play	in	wind	_?			
Is possible that	darn	_ rates	ener	rgies wi	nd?		
How	connecte	ed to wind	adoption?				
When considering	or	clean	forms en	ergy as	wind turbine,	rate be _	?
of _	rates relate	ed wind	power?				
How time-of-use	into		to wind p	ower?			
adoption	energy		_ turbines will b	e affected	time-of-use	rates.	
How	towards	renewable _	like w	ind	using time-o	f-use pricing structures?	
play	part in the	wind	-generated pow	er.			
The impact							
play a rol	e transitio	ning	turbine.				
time-of-us	se associa	ted with wind	i?				
When							
possible t	hat the	come	tra	ansitioning to	wind power?		
Analyzing wind turbi	ine and		integrat	ion?			
Time-of-Use ha	ve an impact _		·				
Is there a							
When transitioning $_$					e be	_?	
What							
possible f							
How turb				use rates?			
wind			cing?				
will							
Do							
considering a _				wer, how do _	use	affect it?	
What are				?			
When consider						_ use rates apply?	
can rates							
time-of-use			_ using alternat	tive energy	such as wi	nd power?	
How							
wind							
should time-of-				turbir	ne?		
What the							
How does wind							
time-of-us				wind tur	rbines?		
effect time							
How does time-of-us							
rate				e?			
What do r				_			
						-use rates are relevant?	
time-of-use				turbine-g	enerated elec	tricity?	
How turb						99	
considering				ow time	use	_ affect it?	
wind-gen	erated	time-of-us	e rates?				

me the rates for moving cleaner energy such as wind turbine.
Can you tell those time-of-use rates clean like ?
What do about using time-of-use shifting renewable sources?
How shifting renewable energy like align with pricing?
I would to know how affect transition
How the wind affect time-based?
rates the to wind?
rates play a in adoption of
moving of such as wind turbine, do time-of-use?
are of green wind turbine and their time-of-use rate
Time-based affects sources?
How turbine use rate?
would time-based affect renewable ?
rates are wind switch.
can of considering wind turbines as alternative sources?
Is possible the rates to wind power?
How do rates clean like wind turbine?
wind turbine usage time of ?
like compatible with time-of-use rate policies?
time-of-use role transitioning to wind turbine?
Analyze energy at at and time-of-use rates.
we shift alternatives such as their compatibility time-of-use policies?
When one wind alternative source, do use rates apply?
Change alternatives like wind turbine and policies?
cleaner like wind turbine affected by rates?
do time-of-use factor use of renewable?
tariffs for wind power?
rates turbine use of energy?
How rates wind power?
Time-of-use rates the adoption
Does time-based tariffs?
will rates the use of wind ?
are consequences wind on rate structures?
these time-of-use affect wind ?
possible moving towards renewable forms of specifically wind power accounts for differences
time-of-use pricing compatible with sources?
How time-of-use rates affect adoption wind technology?
Time-of-use affected turbine shifts.
Green turbine are compatible rates.
can impacted green like wind turbines.
Green turbines and their time-of-use policies considered.
considering shift how alternatives like how time-of-use rates matter?
rates are by shifting alternative energies turbine.
Will the moving towards a?
What the implications of on time-of-use
Is a wind turbine?
the effect rates on power?
shifting to alternatives turbines their compatibility with policies?
Shifting green like turbine compatibility with policy?
Are the rates electricity?

integration wind time-or-use rates?
Time-of-use rates on the of energy.
Does affect the adoption ?
How do rates affect of ?
How do to of energy like turbine?
wind how are applied?
Is that time-of-use apply turbine generation?
Is time-of-use important in to ?
relevant to wind power?
Shift towards with wind time-of-use rates.
Is the in switch to turbine energy sources?
How apply considering turbine use?
transitioning to cleaner such power rates considered?
does time-of-use power adoption?
Time-of-use rate used deciding how alternative forms of generating power wind
of rates relate to the of wind?
integration with turbine time of use rates?
apply to exploring like wind electricity?
How wind turbines?
What are the implications on time-of-use?
role rates play the renewable energies?
the of with time-of-use rate
turbine use change time-of-use?
Should we shift alternatives wind and their time-of-use?
Is it the time-of-use cleaner alternatives turbine?
are time-of-use to adoption of wind ?
tell me time-of-use affect turbines?
are rates to the switch power?
When considering shifting towards cleaner forms energy wind how ?
What time-of-use rates wind turbines?
Using power on time-of-use
determining whether not switch to forms of energy turbine, time-of-use be
used
do rates play the renewable energy sources?
Is time-of-use rates transitioning to use?
Possibilities shifting to and their compatibility with rates?
Do rates factor using wind?
time of rates the of renewable?
does impact time-of-use?
Is rates transition wind turbine use?
Time-of-use play a the transition wind
Is time-of-use a factor transition power?
How rates affect shift wind power?
I to worry about I want to wind?
Do I worry about the rates I to ?
Does rates wind ?
effect rates have wind?
Does matter transitioning to?
How do wind?
time-of-use rates apply when alternative energy turbine?
the time-of-use ratestakenaccount makingdecision turbine?

you how rates to wind use?
is used to how of generating power as wind turbine.
moving cleaner form energy like turbine, how apply?
rates could a transition wind turbines.
there a consideration for time-of-use rates wind ?
the time-of-use the decision to renewable energy?
time-of-use rates a to wind generation?
How do the affect rates?
time-of-userates affect the power?
If exploring cleaner like wind time-of-use ?
When choosing to alternative of generating power as turbine, rate be?
Time-of-use are by shifting cleaner energies, specifically
How time-of-use part in power adoption?
Is part the transition wind ?
There considerations to wind their compatibility with time-of-use rate
What effects turbine use rate structures?
possible that time-of-use windturbines?
rates you towards a wind turbine?
rates affect power ?
How are time-of-use linked wind ?
Wind turbine and rates for integration.
time based affect use?
time-of-use when the switch to turbine energy?
How the use time-of-use rates power ?
When considering shift cleaner alternative energies how do time-of-use ?
Can you me time-of-use rates to renewable?
Can you tell how rates to ?
Changing to green like wind turbine time-of-use policies is
of pricing structures shifting renewable energy sources?
How time-of-use be applied wind turbine?
Are time-of-use rates factor in to ?
tariffs helpful wind?
Is time-of-use a in the power?
play a role in wind turbines? energy like wind affect time-of-use ?
Does the rates factor in making to?
considering towards cleaner alternative energies power, do play a?
How turbine affect of rates?
towards cleaner alternatives like are for adjusting time-of-use?
using alternative energies such can be considered?
you explain to time-of-use affect clean energies wind?
use time of use rates?
curious about how the to power.
are the of time-of-use rates?
the rates factor in the switch energy?
Is the factor in transitioning to?
it that apply to wind?
Is the time-of-use a in turbines?
How time-of-use rate when deciding turbine or not?
it it how moving towards forms of specifically wind power generation, times in ?

Analyzing wind turbines and time use
Changing to green alternatives considerations.
s to integrate eco-friendly wind turbine dynamic pricing based consumption ?
rate should used to decide how generating power such as turbine.
How the time-of-use be used making a about use a wind?
use pricing structures compatible with shifting energy like?
to know the time-of-use factor wind turbines.
Is time-of-use rates involved adoption ?
energy integration wind turbines rates.
going to turbine adoption?
to alternatives as wind time-of-use be taken into?
time-of-use apply when alternatives turbine-generated electricity?
rates affect a shift alternatives wind power?
What relevant time-of-use rates for energy?
How time-of-use wind turbine?
have a role to in transitioning turbine?
How time-of-use connected wind?
be considered transitioning to sources as wind power?
the rates related to switch wind?
affecting renewable usage?
Please tell the application of rates for cleaner such as wind?
to to alternative forms generating such as how should rate be?
cleaner alternatives like turbine-generated are time-of-use ?
s using time-of-Use with using energy power?
s that time-of-use to turbine power?
cleaner wind turbine, affects time-of-use
What time-of-use the adoption wind power?
considering cleaner alternative energy like power, how time-of-use affect?
are time-of-use rates wind ?
time-of-use rates are to to as wind turbine?
the use rates use of turbines?
What of wind on time-of-use structures?
When choosing to alternative generating power such turbine, should the time-of-use used?
use time-of-use rates affect power?
choosing how switch to like wind should the time-of-use be used?
time-of-use rates related to?
Considering green wind turbines time-of-use rate policies.
How rates affect use of?
want how apply moving wind turbine.
When exploring alternatives turbine-generated electricity, rates be?
it possible that time-of-use transition wind power?
structures compatible with shifting renewable energy?
you me structures align shifting renewable energy sources?
How time-of-use rates related wind farms?
How do you align like wind using time-of-use pricing?
s the time-of-use rates wind turbine energy?
are implications rates wind turbine design?
Will time-of-use pricing using energy sources power?
does time-of-use to with power adoption?
does time-or-use to with power adoption?

How are rates to? Can you me the of for moving towards cleaner forms of ?
thinking shifting to energy such as wind how do we apply ?
Is there a explain rates affect power?
shifting to alternatives wind their compatibility with policies?
Does the rates into to wind energy sources?
Doexist for options like windwhile simultaneously models onpatterns over
the rates when transitioning renewable sources?
Is tariffs for adoption?
Do play any role transitioning turbine?
How the use of time-of-use wind power?
time-of-use a in transitioning wind turbine?
How time affect renewable ?
How the wind machines?
these time-of affect turbines?
you tell how time-of-use apply turbines?
you of the of towards cleaner energy like wind turbine?
time-of-use when wind power?
do we the rates alternative energy as wind?
How time-of-use wind turbine related?
Is possible to adjust rates also alternatives?
time-of-use rates play the adoption of ?
How are time-of-use related ?
Is it possible a part in to power?
wind turbine time-of-use rate?
How use related to switch?
tell us about the application for moving towards cleaner forms
Time-of-use by shifting cleaner alternatives turbines.
I know the time-of-use factor to renewable sources.
me those darn time-of-use cleaner energy like turbine?
What do for renewable ?
Is time-of-use structures compatible with energy sources ?
wind use time- based renewable energy?
time-of-use a wind turbine transition?
the moving towards wind turbine forms?
Is possible to shift like wind compatibility with time-of-use?
to explain how influence the transition wind power?
time-of-use structures with towards renewable sources?
you give me explanation to time-of-use affect wind ?
Is pricing compatible towards sources?
time-of-use affect the renewable power?
the time-of-use rates have the wind ?
know the moving towards of energy like wind turbines.
integration with wind turbine and time-of-use
How time-of-use structures correlate with energy sources?
How use rates using wind power?
How should be making decision whether or to wind?
time-of-use rates affect energy?
time-based tariffs help ?
Is time-of-use consideration when to ?

there	eco-friendly	wind turbines	also incorporating	models	on consumption
patterns over time?					
time-of-use	e renewableene	rgy use?			
How does time-based	use	sources?			
	ations on		?		
How do af			_		
	when a	turbino?			
	by wind				
	you want to use				
Is possible to	affect	to wind power?			
time-of-use	e pricing compatible	shifting toward	srenewable sources lik	ce?	
effects do	use rates	wind power?			
How rates	affect adoption of	technology?	?		
considering	to cleaner alternati	ive such as	do rates _	into play?	
	ations of wind o				
	ffect wind				
			tive of power	oo wind turbing)
			tuve or power	_ as willa turbille:	•
	me-of-use rates to wi		_		
			an of v	wind?	
	use rates				
s time-of-use _	structures u	using energy _	like power.		
rates apply	cleaner alternatives	s turbine-	generated electricity?		
Does time-of-use rate	s when it	to?			
f I want to	o t	turbine, do	worry time-of-u	se rates?	
	explanation how t				
	d pricing renew				
	to wind.	шыс			
		man o ok	liles suim d		
	those darn in		like willu		
	to adoption of				
	eaner energy _				
to	alternatives such as	turbine	_ compatibility with time-of-	use policies?	
time-of-use	e rates on power	_?			
Γime-based pricing st	ructures t	the of turl	oines.		
the a	pply towards w	indmills?			
time-of-use	e rates factor m	aking a to rene	ewable ?		
			do rates apply?		
	wind turbine ?	varzino,	ao ravos apprij :		
		at alaaman amam	1:1-0		
	the time-of-use rates affect				
	onsidered when changing _	fossil to w	ind?		
	with wind power?				
time-of-use	e rates contribute	use of power	r?		
	apply to wind energy?				
t	o wind power.				
	from time-based				
	compatible with t	transitioning	energy ?		
	affect of re				
	e rates a factor choos		2		
				th o	ho 10
			h wind turbine, how	tne	ne usea?
	structures compatib		power?		
Should rates be	when towards	wind?			

How r	elevant time-of-u	se rates	?					
	of wine			uctures?				
	rates taken				?			
	 ime-of-use					wind	or	?
	g cleaner altern							
	shifting towards o				ie,	time-of-u	ise rates	?
When	transitioning cle	aner	wind	power, can	rates be	?		
What _	time-of-use	be used		to switch to		generating	power?	
	releva	nt to turbin	e switch?					
There	question al	oout how	affects	sources				
How _	the rates	towards	turbine?					
Does _	towards	sources align _		pricing structure	es?			
How r	elevant the		turbine switch?	?				
Is time	e-of-use	in transit	ion to tur	bine?				
How _	use	affect the use	wind	_ energy?				
What	implications	s of time-of-use _	wind	turbine?				
	rates factor	into decisio	on switch	wind turbin	es?			
What _	consequenc	ces of wind turbin	es on	?				
	shifting towards o	cleaner of e	nergy like	how	rates	s be?		
t	ime-of-use	wind turbines?						
Can _	tell me	application of	rates	toward clear	ner o	of like v	wind	_?
	time-of-use	the use of r	enewable					
What	pricing	for energy	?					
c	loes the use of wind _	time	?					
Will _	time-of-use rates f	actor	choosing	energy	_?			
c	elean with v	vind time-of	-use					
a	re considerations for	v	while	wind turbine alt	ternatives	•		
What		renewable s	ources usage?					
	to win	d power, do	rates ma	tter?				
Γime-α	of-use have a	play	the adoption $_$	energy				
How _	towards ren	ewable	_ energy,	wind power	_affect ele	ectricity pric	es	
t	ime-of-use	in wind	_ deployment?					
Should	l rate	to a	how s	switch to	genera	ating power?	•	
	rates when	moving win	d?					
c	onsidering shifting	cleaner	such	as wind turbine,	·	_ time-of-us	e ap	pply?
How d	o time-of-use rates	when alt	ernative energy	/	?			
r	elevant are	when to cl	eaner energy o	ptions	turl	oines?		
	related	d to wind farms?						
c	loes wind turbines	rate	es?					
	the impact t	cime-of-use	on wind power	?				
Are	time-based	power?						
When	shifting to	of	such as	wind how d	lo	tim	e-of-use	rates?
a	are implications of	of time-of-use rate	es	use?				
t	owards cleaner altern	ative energies, sp	ecifically	turbines,		ra	ates.	
i	s effect tim	e-of-use rates	to	power?				
	structures _	with shifting	towards renew	able source	es like	?		
	onsidering a						it?	
	a to al							
	noving cleaner _							
	leciding whether					how should	time-of-1	ıse rate r

possible that can affect transition to power?
choosing whether not to clean forms of wind should time-of-use be?
give an idea how affect wind turbine use?
How time-of-use on power?
Shifting cleaner alternative energies, with turbine,
does time renewable source?
transitioning to energy sources, the time-of-use part?
time-of-use rates to switch to energy?
are time-of-use to power?
Does the time-of-use rates the to turbines?
Consideration of green turbine and their with rate?
When exploring turbine-generated electricity, time-of rates applicable?
Can time-of-use rates taken into making a ?
time-of-use affect the adoption of cleaner options, ?
considering a towards energy like wind power, time-of-use rates ?
time-of-use a switch to wind?
how the time-of-use rates impact energies like wind?
Green such turbine and their compatibility with rate
rates applicable exploring cleaner alternatives as electricity?
When how to power turbine, how should the time-of-use rate used?
How are the time-of-use rate structures?
Is it include like wind while incorporating dynamic models based consumption patterns
?
do rates affect ?
information of time-of-use rates moving towards cleaner forms of energy turbine?
How do affect adoption of energies like ?
Does the moving turbine?
a shift cleaner energy power, how time-of-use rates play?
Can how rates affect clean energy sources like ?
When choosing whether not to switch energy energy how time-of-use be used?
rates a factor in wind ?
Is pricing structures compatible shifting to sources?
How affect clean as wind?
What are ramifications wind turbine use ?
Green as wind compatible time-of-use policies.
rates a in the use power.
the rates when making switch to turbine-generated ?
Should the time-of-use rates be account when a ?
Can give me an explanation the rates wind ?
like to the of for towards cleaner of energy like wind
do time use using wind turbines?
Is to time-of-use rates wind power?
does use turbine influence time based?
are impacted energies like wind
time-of-use rates when to cleaner energy turbine?
rates may be exploring cleaner alternatives like
policies can of wind turbine alternatives.
How impacting time-of-use rates?
time-of-use play in to wind turbine?
time-of-use rates relevant when to energy wind?
Is factor in transitioning to turbine?

What role do time-of-use the renewable energy?
What rates on power?
time-of-use rates relevant comes to power?
are rates with usage?
energy using wind turbines and time
Are there for wind turbine pricing models on consumption patterns time?
time-of-use are to cleaner energy options as wind?
rates in adoption wind turbine alternatives.
moving cleaner form of wind turbine, how rates?
cleaner done with wind turbine time-of-use rates.
When transitioning to alternative wind power, time of be?
considering shift to alternative wind power, do come into?
Information on application of moving towards cleaner energy turbine?
clean energy integration with wind time
Do the time-of-use transition wind?
How do the adoption ?
How to wind?
possible to explain how time-of-use affect transition ?
What are the wind on time-of-use ?
the time-of-use rates associated wind ?
time of use rates apply when turbine alternative energy?
I to worry about rates if want switch turbine?
rates apply to power?
does use of wind rates.
How to turbine energy?
impact time-of-use rates using ?
there time-of-use rates options like wind turbine?
Analyzing integration with and time use?
the implications of wind use rate structures?
possible how time-of-use rates apply farms?
do rates apply when you use ?
time-based tariffs for?
How rates when considering cleaner energy like ?
How wind turbine rates?
transitioning alternative such as wind time use rates considered?
Is important to turbine?
How play into use renewable energy?
Time of rates considers wind an alternative source.
When cleaner like wind power, do rates affect?
the be decide whether not to to turbine power?
should rate be to how switch wind turbine ?
whether to switch to forms of energy such as should be?
How time-of-use rate or not?
do time-of-use wind power?
How are time-of-use rates to ?
How are used the of energy?
Will time-of-use shifting renewable energy sources?
time-based pricing affect usage?
Are applicable when wind ?
towards alternatives, specifically affects time-of-use rates.

Are guidelines consumption f		-friendly options	_ wind turbine	also dynamic	based
possible shift		wind turbine	compatibility		
the time-of-us					
What are the of wir					
How					
forms			ime-of-use rates app	ly?	
How does					
could be a fac			ies.		
does use of					
Do time-of-use rates					
towards cleaner			ffects use rates		
How time-of-use					
are the time-o					
How rate be u			energy?		
When considerings				rates ?	
				orating pricing models	on consumption
time?	cco irichary c	ptions like	mcorpe	runing pricing models	on consumption
Is a way to tin	ne-of-use whe	n	power?		
Can me	time-of-use ra	ites are involve	d transitioning	wind?	
time-based tariffs	for ?				
Analyzing cleaner energy	integration v	wind			
When considerings				rates come into?	
should the time-of-u	use rate used	deci	ision whether o	or not turbi	ne?
do time-of-use					
rates a					
			such tur	bine, time-of-use	?
If switch					
How time-of-use					
a shift c			do ra	ites a role?	
How should					
is the between					
		ives like wind	_	ates mean?	
rates can be a					
			d also	pricing models base	ed patterns ove
time?	1				P
Can how	the time-of-use rat	tes affect	?		
time of use	wind	use?			
time-of-use	a in transi	tioning wind?			
time use	rates be	turbine use?			
Can	_ of how time-of-us	e rates affect the	wind?		
Is time-of-use	factor in tran	sitioning	sources?		
The analyzing of cleaner	integration in	volves			
I to how				•	
time of use			-		
			r accounts for	electricity prices	times?
				how time-of-	
Is possible to explain					
What are of w			·		
		affect clean energy	like wind turbine?		
		turbine			
					

clean wind turbines	be by time-of-use rates.
What the implications turbine o	on structures?
want how time-of-use apply	wind farms.
What time-of-use on wind	?
explanation of time-of-use	e rates affect adoption of wind?
How wind affect of ?	
can we use time-of-use to switch	?
Is rates in the transition to	_:
	like wind power do time-of-use affect?
are time-of-use rates swit	
considering cleaner energy	
rates be to switch.	
How are affected by	the world?
Does use of pricing align with	
When shift towards such as	
Howtime-of-use rates to?	
clean integration wind tir	ne-of-use rates?
it wise to change while towards	
rates apply when towards	
How does the turbine affect	
moving cleaner forms of energy wind	
wind by time-of-use rates?	
Is using time-of-use with site.	renewable sources?
When considering a cleaner as	
Do time-of-use factor in when the	
When shifting cleaner like wind pow	
Shifting cleaner with wind	
do time-of-use rates affect such	
time-of-use rates to switch to	
When considering a towards cleaner like	
rates factor in to wind	
How the of turbines time-based	
Is possible that rates part in th	
Is it explain part in the	
I want to time-of-use rates come play	
time-of-use rates the	
usage impact time-of-use rates	
these rates affect wind ?	•
	ind 2
do time-of-use rates affect of w	
time-of-use rates factor in	
Time-of-use rates are affected energies	·
How are the wind farm?	
Do the time-of-use in transitioning to	
How time-of- use affect use	
Do rates when transitioning	
There are some considerations of shifting to	
rates to have an effect on	
cleaner energy with wind	use rates?
How rates to wind?	in all
Is rates transitioning turb	ome:

How _	the switch	power	_ rates?			
What a	are	wind turbine use	struct	ures		
t	ime-of-use i	nvolved in transitioning _	?			
I	need worry	if I	switch	_ a renewable	source?	
Wind	use	rate structures	·			
	rates _	when you are moving	g wind?	?		
	time-of-use	related to	switch?			
Is time	e-of-use	in wind	_?			
r	rates play a	adoption	•			
Will cl	ean energy	be	by time-of-use	?		
t	time-of-use a	affect wind po	wer?			
8	a time-based	helpful for?				
t	time-based tariffs	help add	option?			
8	are time-of-use	linked to ?				
How d	lo of use	consid	ler wind as a	an alternative	?	
How _	wind turbine	impact time-based	renew	able?		
How _	wind	the time-of-use	?			
	to	o alternatives like w	ind how time	e-of-use rates cor	ne?	
	a ₁	pply when moving v	vind turbine?			
	rate us	ed when a decision	on or	use tu	rbine?	
How _	time	use rates t	urbines?			
Wind	and	are to ener	rgy integration.			
	time-of-use r	rates into the decision	on wine	d energy?		
8	are the	usage on time	e-of-use rates?			
i	t possible to expla	ain time-of-use rate:	s come play		?	
How _	use of v	vind influence	?			
0	considering	turbines as alternative _	sources,	time ı	use rates?	
Is it _	time-of-1	use rates into	when choosing _	?		
		eco-friendly				patterns over?
Analyz	zing cleaner energ	gy can w	ith	_ time-of-use rat	es.	
		forms of generating pow				?
t	there to be _	for time-of-use	movin	g wind	_ alternatives?	
		r making a		ergy?		
		adoption of wir				
		hen looking at turb		?		
		ly if you are toward				
		with shifting tow				
		se rates apply				
		energies such as w				
		for m				·
		atives like turbine a		oility time-o	f-use?	
		se time-of use				
		time-of-use rates		e?		
		renewable				
					wer.	
		natives like turbines		·		
		ffect to?				
		source us				
		of-use on				
How	1150	affect to wi	nd power?			

does it affect rates wind ?
using pricing compatible using renewable energy like ?
Is it moving towards renewable wind power generation, accounts for prices with
different?
time-of-use rates on turbines?
considering a shift wind do time-of-use rates ?
choosing not to of energy like wind turbine, how rate be?
How does affect adoption energies like power?
wind related to rates?
Time-of-use have an power.
there to integrate like wind turbine dynamic models based consumption patterns ?
time-of-use rates relevanttransitioningcleaner energy wind?
How time-of-use when considering a shift to ?
How affect rates on ?
Time-of-use play a in the adoption
How you apply use rates to ?
pricing energies are influenced the wind turbine.
What the rates for farms?
When deciding to to forms energy as should rate be?
me what the of rates alternatives like wind are?
Is when exploring wind turbine-generated electricity?
rates apply to wind turbine power?
When considering a toward energies like how do affect?
Is the in in making transition to wind?
Is structures with shifting renewable sources like power?
the rates the switch to?
How do turbines time-of-use?
Is for me to about time-of-use rates if to wind ?
How time-of-use have power?
do time of use for wind ?
such as wind turbine with rates.
the for wind power?
How the apply if are to turbine?
considering a alternative like wind power, time-of-use rates?
wind power usage?
of use rates affect use of ?
curious the of time-of-use for moving cleaner energy like turbine.
the compatibility rate policies shifting to alternatives wind .
Is relevant to turbine ?
How be used to wind?
time-of-use rates applicable turbine ?
there way to explain time-of-use rates energy?
How do rates use?
There is an rates moving cleaner forms of like
Green like turbines have compatibility with
do rates influence use of renewable?
Should rate be used switch forms of power as wind turbine?
Shifting alternatives like wind turbines their rate policies a
How do the time use affect the ?
When transitioning alternative such wind use be considered?
wonder if the time-of-use choosing energy source.

rates an on adoption of wind
do time-of-use to shift towards wind?
Is using towards renewable energy sources?
do rates on using power?
When thinking of shifting to cleaner forms energy how we rate?
rates related to energy such as turbine?
I to know rates the adoption of
Is it that time-of-use play a adoption?
do of use wind turbines the?
Do know time-of-use rates the power?
Do rates the renewable?
Suggestions shifting to turbine their compatibility with rate?
do time-of-use have wind?
When moving forms of like how do the ?
I how the time-of-use affect like wind
How use of affect?
How does turbine use time-based energy?
How rates apply you to wind?
How does turbine affect ?
considering wind as energy how time use apply?
Green as wind turbines with time-of-use
the rates wind turbine use?
Time-of-use used when deciding to switch wind turbine
Do the time-of-use the switch renewable energy?
How affect wind adoption?
Analyzing time-of-use rates is to integration.
When a to cleaner alternatives wind should rates ?
When to to alternatives wind power, do rates play a?
How see wind aligning with using ?
rates a factor the adoption power.
Time-of-use rates are when energy options, wind
How time-of-use rates ?
transitioning to power, can be
considering a cleaner like wind power, do time-of-use play ?
How does affect use of ?
How are use of wind power?
time-of-use rates be looked at power?
using power, how do rates ?
Shifting towards energy sources like wind is related
How turbines time-of-use?
it possible rates come when transitioning renewable?
it incorporate eco-friendly like wind turbine with models consumption time?
Is time-of-use rates factor ?
a cleaner alternatives like wind how do rates into play?
It is shift green like wind turbine and compatibility
green wind turbine and their with time-of-use policies.
time-of-use in choosing a wind turbine?
a shift to wind power, time-of-use rates?
How wind impact time-of-use rates?
Can tell time-of-use rates wind turbine?

When exploring wind electricity, rates applicable?	
time-of-use factor choosing a energy source?	
How does the use of renewable?	
Time-of-use been used to integrate like turbine.	
time-of-use rates for cleaner such as wind ?	
If I switch to energies turbine, I need worry time-of-use rates?	
When like wind how do of use apply?	
Is the factor in making switch to ?	
Time-based pricing sources	
How does time use affect of ?	
time-based wind power?	
When a shift to energy like wind how play?	
What implications for turbine usage?	
How are rates to of turbine ?	
using affect wind power?	
time-of-use a to wind turbine usage?	
rates may the switch to wind	
you me about time-of-use rates wind?	
When exploring alternatives turbine-generated electricity, time-of-use rates ?	
use a role in adoption of renewable	
rates play role the transition to	
Time-of-use rates can a wind use.	
What is of rates the adoption turbine?	
to use time-of-use rates to wind?	
rates play in transition to turbines?	
I how those darn time-of-use affect cleaner alternative	
need information on of time-of-use cleaner of energy wind turbines.	
time- of-use structures compatible shifting like wind power?	
are time-of-use rates used turbine?	
How do rates affect ?	
moving renewable of specifically wind power accounts for the different	times?
The rates when towards a of a wind	· umioo.
Shifting towards alternative energy turbine rates. rates the wind turbine?	
Time-of-use a of renewable energy.	
using time-of-use structures compatible renewable energy?	
How the wind energy?	
does rates do for ?	
time-of-use affect turbine designs?	
How does time-of-use use power?	
are considerations green such turbine compatibility with time-of-use rate	
How rates transition to wind?	
When thinking about to cleaner forms turbine, how do we rates?	
do when moving towards turbine forms?	
How time of related the to wind?	
me how the time-of-use rates wind efficiency?	
Time-of-use play a role in the	
Time-of-use are affected shifting cleaner alternative wind	
What implications there of wind rate ?	
time-of-use rates affect ?	

time-of-use in wind turbine?
How of rates linked to turbine?
the going towards wind turbine?
it to adjust time-of-use moving wind alternatives?
should be applied moving towards ?
a way to time-of-use affect to power?
What time-of-use for wind turbine?
time-of-use be when using energies wind?
How the application for towards cleaner energy wind turbine?
a shift cleaner energy like power, time-of-use rates?
Time-based tariffs are?
time-based affect renewable sources?
rates factor transitioning wind?
time-of-use rates to turbine?
does impact of wind turbine vary?
rates in transitioning wind farms?
Time-of-use might be transitioning to wind
time-of-use going wind turbines?
How time-of-use to the of power?
How will time-of-use structures towards energy sources?
Is a time-of-use structure compatible with renewable power?
Are guidelines eco-friendly like wind dynamic models based on consumption over
do the rates apply ?
rates have on use?
How affect adoption of wind?
should be in deciding or not to wind?
I the application of time-of-use moving towards cleaner forms energy turbines.
time-of-use rate be determining or use a wind?
is impact of rates on wind ?
Is rates in when making a power?
are time-of-use rates to wind energy?
How do use affect wind use? does using pricing structures align using renewable power?
Can time-of-use when to wind?
What implications of time-of-use rates wind ?
cleaner with turbines and time of
Can me rates wind turbine efficiency?
how to switch of generating such wind how should rate used?
How does use affect
does of affect the of energy?
Time-of-use rates turbine adoption.
integration involves wind and time-of-use
you tell me how rates wind ?
the time-of-use into decision switch to turbine?
tell about the time-of-use that affect the wind?
I know how rates to turbine
do rates wind turbine designs?
it worry time-of-use rates want to switch to ?
Green like wind compatible with
transitioning such as wind time-of-use rates be into?

does rate the of power?
renewable energy like power align with time-of-use ?
Shift cleaner alternatives, specifically with rates.
What implications time-of-use rates on ?
Is it possible to eco-friendly options like wind and patterns over?
When exploring turbine-generated the time-of-use rates apply?
Is possible time-of-use play when using power?
time-of-use rates a the transition turbines?
any for eco-friendly turbines while dynamic pricing models based consumption patterns time?
It possible to to like wind compatibility with time-of-use
guidelines like with dynamic pricing models based on over time?
Time-of-use rates be a in to
time-of-use factor when a switch wind turbines?
turbine on structures.
turbine and rates is cleaner energy
Does the time-of-use rates when wind turbines?
I time-of-use rates come into play when power.
are time rates associated with adoption?
moving cleaner energy power, time-of-use be considered?
Can tell me the rates play in ?
considering a towards like power, how time-of-use rates play?
Is time-based tariffs ?
are the implications of turbine on ?
do wind turbines affect time-based ?
does of turbine time-of-use?
Can you give me time-of-use the to power?
What role does play adoption?
Is for time-of-use to a part in transitioning ?
I if the rates factor in transitioning to energy
What time-of-use rates on turbine uses?
these mean for the world wind?
using time-of-use pricing fit with energy like power? There are shifting to wind turbines and their compatibility
a cleaner alternative energies like wind how time of affect?
Wind used to analyze energy integration.
How do time-of-use towards wind?
of use be considered transitioning wind?
Is important for to?
Green alternatives like turbines can policies.
Should be taken into choosing energy such as ?
the rates apply towards the wind?
does rates affect use?
Time-based affects renewable
time-of-use apply to alternative sources wind?
Does wind turbines pricing?
are relevant wind switch.
rates when moving turbine?
time-of-use rates relevant turbine?
Analyzing cleaner using and?
Is energy wind power with using time of use ?

Consideri	ng green	alternatives	turbine and	d compatibility _	policies?	
Should	rate be	deciding how to _	wind	power?		
How	_ time-of-use	using wind	_?			
Do the tin	ne-of-use rates facto	r in	wind	?		
How are	rates related	the	•			
do _	when	wind turbine	?			
How	_ rates the	wind?				
	impact of	have on wir	nd power?			
	_ tariffs make	for powe	r?			
I need inf	ormation about the a	application tin	ne-of-use rates _	1	forms	turbine
How	aff	fect wind power?				
can	rates be	to switch	_ energy?			
	for rate	s apply to win	d farms?			
Time-of-u	se rates	switch to	energy.			
Will clean	energy	affe	cted by applyin	ng time-of-use?		
Can the u	se of rates be		power?			
Do 6	exist eco-	friendly options	turbine	with pricing mod	dels on	time?
does	s turbine adopt	ion rates	s?			
Wind	and time-of-use ra	tes in	cleaner	·		
Should	rate be used whe	en whether		wind turbine	e?	
	_ these rates as	ffect wind	_ the world?			
What is th	ne impact	you to	?			
Are time-	of-use rates	wind	?			
When trai	nsitioning to renewa	ble	the	factor?		