## [Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Assistance in understanding the tariff structure
Inquiry Sub- Category	Time-of-use rates explanation
Description	Customers inquire about the time-of-use rates and how they vary based on the time of day and week, aiming to optimize their energy consumption during cheaper periods.
Data Size	5,100 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.)

Which would be considered off-peak, on-peak terms per consumed?	
related to consumption, which is associated with offpeak, and onpeak?	
indeed to mid-peak, and on-peak in pricing?	
Let know variations in kilowatts offpeak, mid-peak on-peak	
Which are considered off-peak, mid on-peaks it pricing ?	
When the differences kilowatt-hour be as or ?	
comes discrepancies kilowatt-hour consumption, time frames are associated with and	2
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it's pertaining pricing for which frames are associated offpeak, middle and	
time you qualify as onpeak, mid-peak, and offpeak comparison hour?	
When kilowatt-hours which time are associated with offpeak, middle ?	
When looking at pricing of kilowatt-hours are the ?	
There is described as peak, mid-peak, and with to kWh per	
involved with pricing disparity in kilowatt-hours consumption, which frames associated	
When it discrepancies kilowatt-hours which frames are middle onpeak?	
frames are offpeak, and when it's about the disparity for ?	
time frames associated offpeak, middle onpeak, in is involved?	
Which periods are on-peaks pricing kilowatt-hours used?	
is considered mid-peak, and on in kWh?	
Pricing variations are hours as off-peak, mid-peak, on.	
off-peak, On-peak much does the price per ?	
pricing for used, what off-peak, mid-peak and on-peak?	
Sometimes period referred to mid-peak, and with to cost a kilowatt.	
pricing discrepancies in time frames are with offpeak, middle onpeak?	
differences kilowatt-hour would during mid-peak, on-peak periods.	
When consume, time are associated offpeak, middle and?	
periods considered mid-peak, and on-peak regarding per?	
timing is regarded as and pricing?	
are the off-, on-peak for rates?	
What are times off peak an peaks pricing 2	

the difference off-peak, mid-peak, on-peak price per kilowatt-hour?
When it cost there are times a is peak, and on-peak.
looking pricing on times off-peak, mid- peak and?
When it comes variations based kilowatt-hour which qualify as off-peak, peak, peak,
Let know if are per kilowatts off peak,mid and periods.
What off-peak, or on-peaks account pricing kilowatt-hours?
When price consumed, what time frames associated middle and onpeak?
Which time associated offpeak, and looking at pricing in consumption?
Which time are associated offpeak, onpeak when for kilowatt-hours ?
frames are associated middle and onpeak a in consumption?
are the off-peak, and for pricing kilowatt-hour?
periods are described off and on-peak cost for kilowatts.
used, what are off-peak, mid- peak or on-peak?
are times off-peak, or considered when pricing ?
Which is off-peak, mid-peak or in?
differences per kilowatt-hour can be as on-Peak.
pricing for kilowatthours used, are off-peak, on-peak?
The price per changes on which mid-peak and
When of are times off-peak, mid- peak on-peak?
The which and on are some of parameters pricing variations kilowatt used.
During off-peak, times, the per hour different.
us the differences in kilowatts used they're mid-peak on-peak.
tell in the prices per when they're off mid-peak,
time are with middle onpeak when pricing consumption concerned?
qualifies mid-peak and off-peak comparison to the kilowatt-hours?
$ Let \ us \ \_\_\_ \ if \ there \ \_\_\_ \ differences \ \_\_\_ \ prices \ \_\_\_ \ kilowatts \ when \ they're \ \_\_\_ \ mid-peak, \ and \ \_\_\_ \ \_\ $
Which is a pricing disparity in kilowatt-hours consumption?
time frames with off-peak, peak regarding disparity kilowatt-hour consumption?
In do think qualify as mid-peak and?
In the period, the for and mid-peak and on-peak considered
During off-peak, and times, hour differ.
Please let know the prices kilowatts consumed and on-peak.
associated with offpeak, middle onpeak when there discrepancy consumed?
When there pricing disparity hours frames are with offpeak, middle onpeak
When it's related for consumption, time with offpeak, and onpeak?
to pricing based usage, which hours are and on.
What is between mid-peak, on peak regarding pricing ?
Which time do you mid-peak, and offpeak in comparison ?
arewhenisoffmid-peak, andwithto the cost perconsumed.
of the difference consumed, off- and mid-peak and on-peak looked
for kilowatt-hours in consumption is with middle onpeak, frames associated?
Which frames are associated middle to pricing kilowatt-hours in consumption?
Let know variations per kilowatt when off mid-peak, on-peak.
pricing off and mid-peak, would considered.
per kilowatt-hour can be the off-peak, mid-peak, on-peak  Depending on kilowatt hour pricing considered off peak mid-peak
Depending on kilowatt hour pricing considered off-peak, mid-peak,
timeoffpeak,and onpeak in relationdisparity inconsumption?
to the price discrepancy in consumed, time frames are and onpeak?
For in rates, are considered mid-, on-peak?
Pricing variations kilowatt-hour usage, are off-peak, mid-peak

Which t									tt-hours	_
	times are	with	middle	it's	related	disparity	y for	?		
						l-peak, or				
						_ mid-peak and				
						ers p		on kil	owatt -	
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						frames				nneak?
						eak, or on-peak		n onpeak, in	o	iipcak.
						on-peak are co		. 1	,, ,	2
						rames ass			dle and	_?
						and				
When _	prici	ing disparit	y for kilowatt-	hours in cons	umption,	time	associa	ated off	peak,	?
Which _	are	with o	offpeak, middl	le and	pri	cing in	Consur	nption?		
Let	_ know if ther	e	the	kilow	atts	they're offpe	eak, a	and on-peak		
	when	a period is	s	and on-pe	ak reg	ards kWh	cost per _	·		
When _		of ki	lowatt-hours	what are	times	pea	k or on-pea	aks?		
		pricing dis	parity ki	lowatt-hour c	onsumption,	time	ass	ociated with	offpeak, mid	ldle and
						comparisor				
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						mid- peak and		_		
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						mes assoc				
						which ones _		offpeak,		
	comes	nriging	formo							
						k, mid-peak or s pri		co	onsumption?	
	frames cor	respond	offpeak, m	iddle and onp	eak it's		cing		onsumption?	
ca	frames cor	respond difference	offpeak, m s per wh	iddle and onp	eak it's	s pri	cing	?		
ca	frames cor	respond difference	offpeak, m s per wh _ consumption	iddle and onp nich wou is	eak it's ld offpeak, mid	s pri _ off-peak, mid- ldle and	cing	?		
ca pr ar	frames coralculating ricing disparity re prices	respond _ difference / per kWh	offpeak, m s per wh consumption during	iddle and onp nich wou is mid-peak,	eak it's lld offpeak, mid on-peal	s pri _ off-peak, mid- ldle and x?	cing	?		
ca pr ar Which t	frames cor alculating ricing disparity re prices time cons	respond difference / per kWh sidered to b	offpeak, m s per wh consumption during ee mid-pe	iddle and onp nich wou is mid-peak, _ eak, and	eak it's ld offpeak, mid on-peal	compri off-peak, mid- ldle and comprised	cing peak, and time _	? ass		
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When	pricing kilow	att-hours, what	times off-pea	ak, mid-peak	?		
When there $\_$	a pricing disp	parity kilowatt-	hour	frames	associated with th	e	onpeak?
We	_ know the differe	ences the price	s consur	med when	off and	on	
Pricing differe	ences for co	nsumed, and _	on-peak _	cons	sidered.		
are	price	e per are	off, or on-peal	k.			
	to pricing disp	oarity for kilowatt-ho	urs in consumption	ı, fra	ames are with	C	n
When pr	ricing	kilowatt-hours const	imption, time	ass	ociated with	and onpeak?	
are	e peak	c on-peaks for p	oricing kilowatt-hou	irs?			
pricing o	difference for	off	on-pe	ak, would be c	onsidered.		
Which fr	rames are associa	nted offpeak,	whe	n is pricir	ng difference	?	
When	pricing of	used, are	times off-peak,	on _	?		
times of	f-peak, mid-peak		for pricingl	hours?			
		d with offpeak, mide			discrepancy for	consumption	1?
time	do think	are onpeak,mid-peal	s in com	parison to	kilowat	t-hours?	
Which time _		and on pea	k pricing disp	arity in	?		
		middle an				ours in consumpt	ion?
	of v	what time	es off-peak, mid-pea	ak or on-peak?			
		ted with offpeak, mi			_ the discrepa	ıncy	?
		_ per dur					
		in kilowatt-hours co				k, middle and	?
		middle					
	kWh pricing,	timing is consid	lered off-peak,	on-peak	?		
		are					
		rith and onpeal			kilowatt-hou	consumption?	
		s kilowatt-hou				-	
		o offpeak,			ncies kilowatt	-hours ?	
		difference					
		and on-peak i					
		eak, mid-peak		price per	kilowatt-hour?		
		with middle				?	
		and					
		considere			-		
		mid-peak			. ?		
		prices per					
		ith offpeak, middle _				owatt-hour ?	
		ff-peak,					
		middle and onpe					
		prices per kilowat				·	
		prices per knowat ace kilowatt-ho			peak.		
		d with			in kilowatt	2	
		and o					
		and t				iisuilleu:	
						tio2	
		with middle					
		iated with					ion is
		variations t					
						aĸ.	
		when		i kilowatt-hour	S?		
		as off, m					
		prices co				periods	
The diffe	erences per kilow	ratt-hour	off, mid,	on-peak.			

about middle it comes discrepancies in kilowatt-hour?
time think qualifies onpeak, mid-peak offpeak comparison to price ?
it comes to pricing based on usage, off-peak, mid-peak,
us variations in the prices kilowatts they're mid-peak on
times or considered when pricing kilowatt-hours?
There are when a off peak, and regards to a kilowatt.
frames qualify on-peak in to price per kilowatt-hour?
kilowatt-hour consumed, off and mid-peak, be considered.
times price differences per kilowatt-hour off, mid, ?
What are the time mid, and on-peak ?
In of kWh timing is to be mid-peak, ?
associated with offpeak, middle when it is concerning price discrepancy kilowatt ?
What frames are with middle onpeak price discrepancy in kilowatt consumed?
Which off, and on variation in rates?
Depending the period, pricing difference is is off-peak,mid-peak, and
periods considered mid or on-peak kilowatt-hours?
time are with middle and onpeak when are consumption?
it price kilowatt-hours consumed, are associated with offpeak, middle and?
When pricing varies for what times off-peak, ?
frames describe and on regarding pricing disparity consumption?
off-, mid-, and kilowatt- hour rates?
pricing difference in kilowatt can be mid peak.
for kilowatt-hour consumption frames are associated offpeak, middle and?
When which frames are offpeak, middle and onpeak?
it to differences in kilowatt-hours consumption, frames are associated on peak?
The pricing difference consumed, and and on-peak would considered
time frames mid-peak, and peak disparity in kilowatt-hour?
related to pricing kilowatt-hours what time frames are offpeak, middle onpeak
When is a hours consumed, time are with the offpeak, onpeak?
When is a in consumed, which time frames with offpeak, middle ?
When looking pricing kilowatt-hours times off on peak?
periods considered off-peak, mid peak or terms kilowatt-hours?
Which periods are associated and related to pricing disparity for?
qualify as onpeak, mid-peak, off-peak in to the price kilowatt-hour
frames are associated middle peak when a pricing in kilowatt-hours consumption?
When there is price in kilowatt-hour which frames are offpeak,?
What considered off-peak, mid peak on-peak to pricing ?
us know there prices when off peak, mid on peak periods.
When for use, what are off-peak, mid-peak, ?
on-Peak?
In of pricing per consumed, period off-peak, on-peak?
time frames are middle and onpeak when for is?
What the difference in kilowatt hour and on-peak?
When considering pricing of what the mid-peak ?
When considering pricing on considered off-peak, or?
The difference kilowatt-hour off mid-peak on-peak would considered.
Which frames are with and onpeak about the discrepancy in consumed?
The which as peak,mid-peak, on some the parameters of variations kilowatt
Which defines off-peak mid-peak peak pricing in consumption?

variations based on usage, which as off-peak, mid
pricing on what times considered or on-peak?
a difference the prices per kilowatt off-peak, and ?
let us know the prices per used offpeak, and
When there a kilowatt consumption, which time frames are and onpeak?
Which periods considered off-peak, peak on-peaks in the ?
What time are associated offpeak, middle and comes pricing consumption?
Let us if there per they are and on-peak.
There are times a mid-peak, and about the per
The pricing difference for mid-peak and be considered in the
When it's kilowatt-Hour Consumption, which time associated with offpeak, and?
per off-peak, mid-peak, and on-peak periods?
When it's to in time frames are associated with offpeak, ?
are with middle onpeak when it to the price discrepancy consumed?
When looking used, what times off-peak, or on-peak?
are mid-peak offpeak in to price per kilowatt-hour?
timing is and on-peak pricing?
offpeak, middle associated with discrepancies in ?
Which do you qualifies as onpeak, and in to per ?
frames are mid-peak and off-peak comparison to per?
Which time associated with offpeak, and onpeak when about for ?
Let us the in the kilowatts used offpeak, and
it comes to pricing on usage, hours off-peak, on.
Which would be mid-peak, and on-peak pricing per consumed?
for kilowatt-hour and mid-peak and on-peak be
TATLet accordated with efficient middle annual and dispositive billoweth house accommission?
What associated with offpeak, middle onpeak a disparity kilowatt hour consumption?
What time are associated there is price discrepancy in consumed?
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak
What time are associated there is price discrepancy in consumed?  The consumed, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per
What time are associated there is price discrepancy in consumed?  The consumed, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per time frames qualify mid-peak and in to kilowatt-hour?
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid peak or on-peak kilowatt-hours?
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid peak or on-peak kilowatt-hours?  During off-peak, mid-peak the pricing differences kilowatt-hour ?
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid peak or on-peak kilowatt-hours?  During off-peak, mid-peak the pricing differences kilowatt-hour?  time frames correspond and onpeak when pricing for consumption?
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid peak or on-peak kilowatt-hours?  During off-peak, mid-peak the pricing differences kilowatt-hour?  time frames correspond and onpeak when pricing for consumption?  When there's a pricing kilowatt hour time frames middle onpeak?
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid peak or on-peak kilowatt-hours?  During off-peak, mid-peak the pricing differences kilowatt-hour ?  time frames correspond and onpeak when pricing for consumption?  When there's a pricing kilowatt hour time frames middle onpeak?  When of kilowatt-hours are considered off-peak, or ?
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid peak or on-peak kilowatt-hours?  During off-peak, mid-peak the pricing differences kilowatt-hour?  time frames correspond and onpeak when pricing for consumption?  When there's a pricing kilowatt hour time frames middle onpeak?  When of kilowatt-hours are considered off-peak, or?  per kilowatt-hour be seen off-peak,mid-peak, and periods.
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid peak or on-peak kilowatt-hours?  During off-peak, mid-peak the pricing differences kilowatt-hour?  time frames correspond and onpeak when pricing for consumption?  When there's a pricing kilowatt hour time frames middle onpeak?  When of kilowatt-hours are considered off-peak, or?  per kilowatt-hour be seen off-peak, mid-peak, and periods.  Which time frames with middle and when price kilowatt-hours?
What timeare associated
What time are associated
What time are associated
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid peak or on-peak kilowatt-hours?  During off-peak, mid-peak the pricing differences kilowatt-hour ?  time frames correspond and onpeak when pricing for consumption?  When there's a pricing kilowatt hour time frames middle onpeak?  When of kilowatt-hours are considered off-peak, or ?  per kilowatt-hour be seen off-peak,mid-peak, and periods.  Which time frames with middle and when price kilowatt-hours ?  in kilowatt-hours is which associated offpeak, middle and onpeak?  What timeframes are considered and on-peak ?  During off-peak, times, much the per vary?  it pricing discrepancies in kilowatt hours use, are with onpeak?
What time are associated
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think middle and when pricing differences kilowatt-hour?  Lime frames correspond and on-peak when pricing differences kilowatt-hour?  When there's a pricing with middle and when price kilowatt-hour ?  In his per kilowatt-hour is which associated off-peak, middle and on-peak?  What time frames are considered and on-peak when price with middle and on-peak?  What time frames are considered and on-peak and periods.  What time frames are considered and on-peak and periods.  What time frames are considered and on-peak and periods.  What time frames are considered and on-peak and on-peak are with on-peak?  What time frames are considered and on-peak and on-peak are with on-peak?  What time frames are considered and on-peak are with on-peak?  What time frames are considered and on-peak are with on-peak?  What time frames are considered and on-peak are with on-peak?  What time frames are considered and on-peak are with on-peak?  What time frames are considered and on-peak it comes to pricing?
What time are associated
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think middle and when pricing differences kilowatt-hour?  Lime frames correspond and on-peak when pricing differences kilowatt-hour?  When there's a pricing with middle and when price kilowatt-hour ?  In his per kilowatt-hour is which associated off-peak, middle and on-peak?  What time frames are considered and on-peak when price with middle and on-peak?  What time frames are considered and on-peak and periods.  What time frames are considered and on-peak and periods.  What time frames are considered and on-peak and periods.  What time frames are considered and on-peak and on-peak are with on-peak?  What time frames are considered and on-peak and on-peak are with on-peak?  What time frames are considered and on-peak are with on-peak?  What time frames are considered and on-peak are with on-peak?  What time frames are considered and on-peak are with on-peak?  What time frames are considered and on-peak are with on-peak?  What time frames are considered and on-peak it comes to pricing?
What time are associated there is price discrepancy in consumed?  The consumed, andmid-peak, and on-peak, would be  Pricing per be during off-peak, and on-peak  Pricing per occur during on-peak times.  are periods when price differences kilowatt are mid-,  Which frames do you think mid-peak, and off-peak in per  time frames qualify mid-peak and in to kilowatt-hour?  considered mid-peak and in to kilowatt-hours?  During off-peak, mid-peak the pricing differences kilowatt-hour?  time frames correspond and onpeak when pricing for consumption?  When there's a pricing kilowatt hour time frames middle onpeak?  When of kilowatt-hours are considered off-peak, or?  per kilowatt-hour be seen off-peak,mid-peak, and periods.  Which time frames with middle and when price kilowatt-hours?  in kilowatt-hours is which associated offpeak, middle and onpeak?  What timeframes are considered and on-peak ?  During off-peak, times, much the per vary?  it pricing discrepancies in kilowatt hours use, are with onpeak?  When it's to kilowatt-Hour pricing which frames with onpeak?  Let us there are variations in kilowatts when on peak periods.

What	off, mid, or	kilowatt-hour rat	es?		
There times	the of ki	lowatt-hour is described	as	on-peak.	
time frames are as	ssociated	middle and onpeak	the	in kilowatt?	
0	ff-peak, mid-peak oı	on-peaks considered wh	nen kilowa	tt-hours use?	
Which time	associated with	and onpeak when	it	for kilowatt-hours _	consumption?
When is the price differ	ence kilowatt-	hour as	?		
There times when	period is	off peak, mi	d-peak wit	h regards fo	r kilowatt
There would a cor	sideration of	CO	nsumed, and	and on-peak.	
When pricing disparity		time	are associated with _	middle and	
		regarding cost p			
				with and onp	eak?
There is a price discrep	ancy	which time	are :	middle and?	
		middle w			
looking at pricing	kilowatt	used, the	mid-peak or _	?	
time frames are _	with midd	le and when there	pricing	?	
		frame a			
		ilowatt-hour			
				with middle and	peak?
		med, off			
		ddle and onpeak			
		and			
		conside			
				n kilowatt consumption?	?
		att, there are times that			
		nk, and			
		nsumed, which period			
		time frames are a			
		er when it's o			
				the offpeak,	onpeak?
		and on-peak		· · · · · · · · · · · · · · · · · · ·	- <b>•</b>
		rices when the		nd .	
		med, off		dered in .	
		hat the			
		usage, which hours		on.	
				and on po	eriods
		ur during off-peak,			
				middle and onpeak?	
What timeframes are _					
		middle and onpeak when	n pricina	are ?	
				with ?	
				consumption?	
		_ during off-peak, mid-pe			
		considered loo		use?	
				offpeak,	
		ere are a			
		per kilowatts when			
				and peak nsidered of the pe	riod
		eak, on-peak for			1104.
				middle onpeak?	
		peak			
11 u11103	on pour,	pcak	prioring discrepancies	oonsumpuon:	

the period,	the in hours consumed is off-peak, on-peak.
Which timing ref	erred off-peak, and kWh pricing?
What periods	off peak, or it to pricing kilowatt-hours?
	of use, are the times when off-peak,
terms of dif	ferences per consumed, period would off-peak, and?
	screpancy consumed, time frames are middle and onpeak?
	respond to middle is disparity in ?
	kilowatt hours which frames are offpeak, onpeak?
	disparity kilowatt-hour which are associated middle and ?
	on kilowatt-hour which as off-peak, and
	eak or when looking at pricing used?
	in kilowatt-hour frames are with middle onpeak?
	ce in consumed, with offpeak, middle and onpeak?
	per kilowatt hour during mid-peak, On-peak times?
	mid, and for variation rates?
	period is peak, on-peak regards to the cost kilowatt.
	period is described off mid-peak and on peak per
	and comparison to the price per kilowatt-hours?
	cing what mid- peak are considered?
	kilowatt-hours what are the or on-peak?
	g of hours what times are off-peak, mid-peak or?
	period is described off and regards the cost for
	discrepancy kilowatt-hour which time are associated middle onpeak?
	ing disparity in kilowatt-hour consumption, time frames middle and?
	ifferences in consumption, frames associated offpeak, middle ?
	with middle and when is to kilowatt-hours consumption?
	or are when at pricing?
	ariations the prices kilowatts they're Peak, periods
	rerent prices during on-peak
	based on time off-peak, and on-peak.
	per kilowatt-hour, which do you as mid-peak offpeak?
	kilowatt-hour off, mid-, ?
	at pricing kilowatt-hour off on-peak.
	off-peak, and peak for kilowatt-hour consumption?
	based on hour usage, which hours qualify and on.
	the of kilowatt hour is off peak, mid-peak,
	riations in prices kilowatts consumed they're off peak, and
	used, what are peak on-peak?
Please us th	ne in prices kilowatts when off peak, and on peak
Which are a	associated with offpeak, middle and it's to in in
When looking at the pr	rice kilowatt-hours are off-peak, or?
There when	a period is to mid-peak, on-peak to cost per kWh
What time are _	with offpeak, and onpeak to to disparity in ?
it's regarding the	price discrepancy kilowatt-hours are are offpeak, middle onpeak
	as off-peak, or on pricing differences kilowatt-hour consumption?
	ilowatt-hour during mid-peak, on-peak times.
	any the consumed they're and on
	x, mid-peak, on-peak for pricing kilowatt-hour?
	ilowatt-hour would be mid-peak

Pricing v	ariations ba	sed		_ hours qua	alify o	off-peak, m	id- peak			
When	the	mid-peak,	and	_ for pricin	g	kWh	?			
hou	urs	pe	ak,mid-peak a	nd on, depe	nding	_ kilowatt-	hour usage,		varies.	
Which ti	me cor	relate	offpeak,	_ and	when		_ pricing dis	sparity _	kilowatt-hours in	?
us	tl	here	different price	s per kilow	att when $\_$	off	mid-peak	,	·	
When the	e pricing	in	involved	, which tim	e frames a	re			?	
	know if th	iere o	lifferent prices	s kilov	watts when	ı		and	_ peak.	
		_ associate	ed offpea	k, middle _	onpeal	k the	price discre	pancy	hours is disc	ussed?
When		wh	at times are c	onsidered _	mid-p	eak, or	?			
Let	the va	iriations in	prices _	C	onsumed v	vhen they a	are	c	on-peak	
it _	to	for _	in w	hich time f	rames are	associated		and	on?	
it's	related		for	wh	ich times _	assoc	iated with of	ffpeak, _	and onpeak?	
pri	ce difference	es per kilo	watt-hour		_ as off-,	and	·			
Let us _	if	variat	ions in p	rices per _		are of	f mid-p	eak,	on-peak.	
Which ti	me are	·	offpeak,	_ and	discı	ussing	_ price discr	epancy _	kilowatt-hours	?
Which _		off-peal	x,mid-peak, an	d on-peak f	or	?				
loo	king pi	ricing	kilowatt-hou	rs for use, _	are	off-pea	k,	on-peal	x?	
When it	p	ricing vari	ations		which	specific	are off-pe	eak,	peak, on	
The	$_{\rm }$ difference	for kilowat	t-hours		and o	n-peak,	con	sidered.		
Let us _	the diffe	rences in _		_ kilowatts	when	n off ]	peak,mid pe	ak	periods.	
		_ differenc	es kWh _	t	ime frame	is wi	th mid	dle and o	npeak?	
Let		there are $_{\scriptscriptstyle -}$	prices pe	r	_ they	_ off	on pea	k.		
There	times wh	ien a perio	d is described	as off		on-peak _	to	о со	st	
	pric	ing kilowa <sup>ı</sup>	tt-hours, what	are _		peak o	or on-peak?			
tim	ne frames		offpeak, m	iddle	onpeak	ar	e diffe	rences in	kilowatt-Hour?	
			ours used,							
When		_ of kilow	att	are	times o	off-peak, m	id-peak	on-peal	ς?	
	difference	es in kWh _		_ what time	e frames a	re associat	ed	_ middle	?	
The prici	ing	kilowatt	consum	ed	off-peak	k, mid-peak	x, and	on _	period.	
	difference	e for kilowa	att-hour	off	and	would b	oe at.			
									sparity for kilowatt-ho	
it _	pr	ricing dispa	arity kilo	watt hour _	which	time fram	es are		middle onpea	k?
Tell	the d	ifferent pri	ices kWh		and	on-peak	·			
What tin	ne		_ mid-peak, aı	nd in o	compariso	n to p	rice	?		
			offpeak							
When	pricing o	f kilowatt-	hours for use,	what		·	or?			
									middle onpea	ak?
			mid-peak,					kilowatt	-hour?	
			they'r							
			is					le o	npeak?	
			in							
			ak, and on-pe							
									off-peak, peak a	nd
							which qualify	y of	f and	
			peak,							
			er watt, there							
			eak, mid-peak,							
tell	l about	varia	ations in the $\_$	ki	lowatts		offpeak,	and	d on-peak.	
When	at l	cilowatt-ho	urs	what are t	he times		or	?		

	us thein prices consumed when are peak, and on	periods.
When	n about the price discrepancy are with middle and	onpeak.
	there are times when a period is as off mid-p	eak and on -
	kilowatt-hours use, are the off-peak, mid-peak, or?	
There are	re are times when period described as peak, and to per _	
	ing varies on kilowatt-hour hours qualify off-peak,	
	ou know the in per they're mid-peak and ?	
	off-, and in kilowatt-hour rates?	
	ch timing off-peak, and of kWh ?	
	t the periods for kilowatt-hour rates?	
	at of kilowatt-hours used, what are or?	
	used, when are times off-peak, mid-peak, on-peak?	
	are associated with offpeak, and when are pricing consu	imption?
	t frames qualifies mid-peak comparison the price per?	
	_time frames considered and offpeak per kilowatt hour?	
	pricing depends on kilowatt-hours used, off-peak, on-peak?	
When loo	n looking at on-peaks off-peak, mid-peak on-peaks consider	dered
Which	ch are mid-peak or it to kilowatt-hours?	
When it _	n it pricing variations based kilowatt-hour which are peak, pea	k,
What	t you think offpeak in comparison to per kilowatt-ho	ours?
	differences per be considered and on-peak.	
look	looking kilowatt-hours for times off-peak, mid-peak or on-pea	ks?
	looking at kilowatt-hours what are the off-peak, or ?	
	ing consumed during the on-peak periods would considered.	
	pricing for consumed, off mid-peak and be terms the	
	are times the per kilowatt-hour off-, or	·
	varies for kilowatt-hours when the times mid-peak ?	
	ch is considered and on-peak terms of	- CC 1-
	n to pricing discrepancies kilowatt hour consumption, which is associated	
	pricing disparity for kilowatt-hours time frame is offpea	
	you know the variations the kilowatts they are mid-peak	?
	us the are in the consumed when mid-peak and	
	ch are off-peak, peak in terms of kilowatt-hours?	
Let	different prices kilowatts they're offpeak, mid-peak,	
ther	there is a price discrepancy in which off peak, and on _	?
Let	know there variations in per consumed when they mid-pe	ak, and
The	for kilowatt-hour and mid-peak would be considered in	
Which	ch frames are with offpeak, related to pricing for kilowatt	-hours consumption.
What tim	t time considered onpeak, mid-peak and off-peak comparison	?
What	t would be considered and on-peak the kilowatt-hour?	
Which tin	ch time with offpeak, middle there is pricing for kilowatt-	hours consumption?
	ch timing is in kWh on-peak?	
	looking kilowatt-hours, are off-peak, mid- peak, and on-peak?	
	variations of the prices kilowatts consumed when Peak, Peak,	on-neak
	e of of pricing based on kilowatt-hour the qualify peak,m	u-peak,UII.
	periods are off-peak, on-peak in of kilowatt-hours?	11 0
	about the pricing for kilowatt-hour time frames are associated mid	
	t are associated offpeak, middle onpeak pricing kilowatt-hours	in consumption?
What	t periods on-peak for in kilowatt-hour rates?	
	taken into when considering the pricing for kilowatt-hour consumed,	and mid-peak

Let know if are differences kWh when peak are	
When discrepancy in kilowatt hours is time frames associated with offpeak,	?
$\_\_\_\_ time \_\_\_\_\_ with \_\_\_\_ and \_\_\_\_ when \_\_\_\_ about the \_\_\_\_ discrepancy in kilowatt hours consumed.$	
$\_\_\_ there are \_\_\_ discrepancies related \_\_\_ \_\_ which time \_\_\_ are associated with offpeak, \_\_\_ ?$	
When kilowatt-hours used, what times are peak or?	
The price per depending on time "off-peak, "on-peak".	
frames with middle when a discrepancy in kilowatt hours?	
time as mid-peak, to the price per kilowatt-hour?	
When pricing discrepancies in kilowatt consumption, which associated with offpeak,	?
A about the kilowatt-hour during and times.	
Please let know kilowatts when off mid-peak, and	
As a of pricing in which are with offpeak, and?	
The hours off and some the parameters of pricing variations on	
Which periods or on-peaks pricing kilowatt-hours?	
you the price differences are off, mid-, ?	
What are off-peak, considered when kilowatt-hours for?	
it comes to thediscrepancyhours consumed,timeoffpeak, middle and	?
Which time are offpeak, and when it's about pricing consumption?	
is adisparity kilowatt-hours consumption, which time frames associated offpeak,	on ?
Which considered and on-peak in pricing?	_ • • • • • • • • • • • • • • • • • • •
know if in the prices per kilowatts Peak, mid-peak, and	
Which time as offpeak to price kilowatt hour?	
pricing discrepancies in knowate-from consumption, which time frames are with onpeak,?	
to know the variations prices per consumed they are and peak.	
time are with middle onpeak there disparity in kilowatt-hours	
based on hours used can which peak, mid-peak, on.	
periods would mid-peak, on-peak the cost per ?	
are a period peak, and on peak with regards kWh kWh.	
is off-peak, on-peak in kWh pricing?	
are the times mid-peak, on-peaks considered ?	
Pricing differences per can during off-peak, mid-peak,	
it comes towhich timeiswith offpeak, middle and?	
Which be off-peak,mid-peak, in of pricing kilowatt-hour consumed?	
Which related to when there pricing differences kWh consumption?	
When of kilowatt-hours times are considered mid-peak, or on-peak	
pricing what times considered off-peak, peak, or on-peak?  When it comes to which mid-peak, and?	
What periods are considered on-peak to per kilowatt-hour?	
It's to pricing discrepancies which time are offpeak, middle onpeak?	
When pricing in kilowatt-Hour Consumption, which frames offpeak, middle ?	
The pricing hours be considered peak, and	
it comes to pricing variations on specific off-peak, and on	
When comes kilowatt hours consumption, which frames middle onpeak?	
Pricing kilowatt-hour found off-peak, mid-peak, periods.	
When looking kilowatt-hours for times considered mid-peak on-peak?	
When there a kilowatt-hour consumption, time frames with middle onpea	
Which frames with and onpeak when to pricing kilowatt-hour consumption	n.
If can us the variations in the prices peak,mid peak, on peak	
looking at miles kilowatt hours used, what are the on-peaks?	
that as peak,mid-peak, on are some of of variations based hours use	d.

related to pricing in kilowatt hours which frames	middle and peak?
When considering pricing kilowatt-hours used, what the	
times off-peak, mid-peak,on-peakconsideredused?	
it comes variations based usage, specific hours	off-peak, mid- and on
What are the off-, mid-, kilowatt hour?	
appreciateifcould tell us theper kilowatts	Peak, mid-peak.
at pricing on off-peak, mid-peak and on-peak?	
When based on kilowatt hour usage, which hours mid-pe	nak
	edk,
Which timing is mid-peak, in of kWh pricing?	officials and 2
related to pricing in kilowatt-Hour Consumption which frames	
pricing in kilowatt-hours consumption which assoc	rated with off middle onpeak?
based on usage, hours are off-peak, and on.	
price per kWh off-, mid-, or on-Peak?	
associated with offpeak, when pricing of	
When there price kilowatt-hours time associated w	rith middle and?
The pricing kilowatt-hour consumed, and would be	
off-, and times variation in kilowatt-hour?	
Let us know different per kilowatts when they're	on-peak.
Let us know variations per when off Peak, mid-peak,	
can be off peak,mid-peak, and on.	
Depending the pricing between kilowatt hours consumed	off-peak, mid-peak, on-peak
What are the on-peaks when looking at pricing ?	
Which time frames with when it's to pricing disparity	?
Which are considered mid peak on peak ?	
There times when off mid peak and per	kilowatt-hour.
on kilowatt hour usage, as and on are v	
What times be considered the cost kilowatt-hour?	
us know ifdifferent prices when Peak, mid-peak, _	on-neak
comes pricing discrepancieskilowattconsumption, which	
are times when a period described on peak a	
Let know are prices when off peak,mid-peak, and _	
us know the the kilowatts offpeak, mid-peak and	·
	·
When kilowatt-hours, what the off-peak, on-peak?	
to kilowatt-hours consumption, time frames are as	sociated with middle onpeak?
is mid-, on-peak the variation kilowatt-hour rates?	
time correspond and related to differen	
comparison per kilowatt-hours, which time qualify as	
frames are peak, middle and on peak when it's to	kilowatt-hours in?
There differences in between off-peaks mid-peaks	
varies used, what the times when off-peak, mid-peak	?
What periods would $\_\_\_$ considered $\_\_\_$ and $\_\_\_$ it $\_\_\_$ to the $\_\_\_$ per $\_$	?
The pricing difference consumed, mid-peak would	be considered.
When it's related $\_\_\_$ pricing differences in $\_\_\_$ which $\_\_\_$ frames are $\_\_\_$	and?
time frames do qualifies as mid-peak off-peak in th	e kilowatt-hour?
are referred to and on-peak the cost kilowatt-hour	?
looking at on times considered mid-peak or p	eak?
For pricing kilowatt-hour, when mid-peak on-peak perio	ds?
considered mid-, and on-peak variation in hour?	
When there is a in kilowatt-hours with offpea	ık, middle and?
variations in the prices they're peak, mid-peak	

When is periods for pricing per kWh?
Let in per kilowatts when it's offpeak, mid-peak,
Let us know the in prices offpeak, mid-peak
There are times the in hours consumed considered off-peak, mid onpeak.
time frames referred to as peak for in kilowatt-hour?
When comes differences in kilowatt-hours which are with and?
$Some \ of \underline{\hspace{1cm}} parameters \underline{\hspace{1cm}} pricing \underline{\hspace{1cm}} based \underline{\hspace{1cm}} mhours \underline{\hspace{1cm}} off \ peak, mid \underline{\hspace{1cm}} and \underline{\hspace{1cm}}.$
$\label{the_constraints} The \_\_\_\_ for \ kilowatt-hour \_\_\_\_ off \_\_\_\_\_ on-peak \_\_\_\_ be \ considered \ in \ terms \ of \_\_\_\_\$
There are times $\_$ the cost $\_$ kWh $\_$ be $\_$ peak, mid $\_$ and $\_$ and $\_$ .
I want to know on-peak periods.
are in kilowatt-hours which time frame is associated onpeak?
are times for kilowatts can described as mid-peak, and
Which are with offpeak, middle it's to pricing disparity for in
The kilowatt is considered off-peak, mid and onpeak in
the off-peak, mid-peak or on-peaks kilowatt-hours for?
Which time frames as and on in kilowatt-hour?
Let us know variations per when they're on peak
When there pricing kilowatt-hour consumption, which time frames onpeak?
Which offpeak, and onpeak when it's to price kilowatt-hours consumed?
it pricing based usage, which specific hours qualify mid- peak and
We would it if you us in per kilowatts consumed when they're Mid
at of kilowatt-hours are the peak and on?
times cost can be as peak, mid peak and
Which are associated and when there pricing disparity in ?
us know differences in prices kilowatts when peak, mid peak, and on
Which are associated onpeak to pricing disparity for consumption?
it comes to cost of a there are a is on -
There are times when period referred as peak, and regarding of hour
times are off, variation kilowatt-hour rates?
What would be off-peak, and on-peak the ?
times period as off peak, peak, and on with to kWh cost
times when is as off peak, mid-peak, with regards kWh watt
frames are with offpeak, middle and when it kilowatt-Hour discrepancies?
time frames mid-peak and off peak to per hour?
time frames offpeak, middle onpeak it pricing disparity kilowatt-hour consumptio
it to pricing kilowatt consumption, which time associated middle and onpeak?
frames are middle and onpeak it is pricing for kilowatt consumption?
When considering pricing of kilowatt-hours what mid or on?
on kilowatt-hours, are the mid-peak or on- peak?
time frames think qualify as mid-peak and to price per ?  When pricing kilowatt-hours, what are times peak, or on ?
Pricing difference for kilowatt-hour consumed, would considered
comes to kWh cost per watt, are times period is on -
When there's a kilowatt-hour which associated middle and onpeak?
Which time frames associated with pricing are to kilowatt-Hour?
Let us know there are different per when they and peak
Which classify as and for pricing disparity in hour?
looking kilowatt-hours, considered off-peak, mid-peak or on-peak?
The pricing difference consumed can considered off-peak, mid
comes to kilowatt-hours, are the off-peak, on-peaks?

the time qualify as mid-peak offpeak for to per kilowatt-hour?	
There times when a period is peak, and on-peak to to	
When disparity in kilowatt-hours consumption which time frames offpeak,	and on?
What times considered off-peak, mid-peak mid-peak?	
There times to as off peak, and with regards to consumed ki	lowatt
In terms of pricing kWh consumed, which period would ?	
When at of used, mid- peak or are ?	
When it to the kilowatt there are times it peak, mid-peak,	
When per kilowatt-hour become off, on-Peak?	
Which time frames dothink mid-peak and price per?	
time frameassociated and to pricing disparity for kilowatt-hours?	
	onpeak:
terms pricing kWh, period would be considered and?	
times are considered and on-peak for rates?	
What referred as off-peak, and when comes to cost per kilowatt	_
pricing differences in kilowatt-hours use, time frames middle and	?
time with middle and onpeak when it comes hour?	
on usage can be defined off-peak, or	
The price per depending the time are and	
There times the per kilowatt-hour considered off and on	
frames are associated with offpeak, middle it's differences in cons	sumption?
When it's related $\_$ in $\_$ consumption, $\_$ time $\_$ are associated $\_$ middle and $\_$ if $\_$ middle and $\_$	?
When there's a pricing $\underline{\hspace{1cm}}$ in $\underline{\hspace{1cm}}$ are $\underline{\hspace{1cm}}$ with offpeak, middle $\underline{\hspace{1cm}}$ ?	
What are peak times for variation kilowatt-hour?	
The mid-peak and would considered.	
pricing on are the times or?	
it related to differences kilowatt-hours which time frame is offpeak, middle _	?
time considered to be onpeak, offpeak comparison price per?	
Which time as off-peak, on regarding prices for ?	
are off peak, mid-peak, on-peak with regards to the of kilowa	att -
Which classify and on peak for disparity kilowatt-hour?	
There when a period as off on-peak with regards the kilowat	ts.
framesassociated with offpeak,onpeakare pricingkilowatt-Hour	
frames associated with and when about disparity for kilowatt-hours in _	
time framesassociatedoffpeak, middle andpricingare related?	
aretimes or on-peaks when looking kilowatt-hours used?	
Which do you onpeak, offpeak in per kilowatt hour?	
Which is seen off-peak, mid-peak, pricing?	
What time think onpeak, offpeak in comparison price per ?	
When the price differences per categorized mid, ?	
What be considered off-peak, mid-peak and kilowatt-hour?	
us in the per kilowatts when they're and on-peak.	
us know the per kilowatts consumed they're mid-peak, periods	
let know per kilowatts consumed when are off peak, mid-peak,	
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	and onpeak?
frames qualify as onpeak, off-peak in comparison to ?	
Some pricing kilowatt used are offpeak,mid-peak, and on.	
When it are the times off-peak, mid-peak or	
The hours which and some of the parameters variations on kilowa	.tt
What are off-peak, mid-peak or kilowatt-hours?	

The pricing in kilowatt hours off-peak, on-peak on the
kilowatt-hours use, are off-peak, mid-peak or on-peak?
time frames as mid-peak and offpeak per kilowatt-hours?
and times, how much is the per kilowatt ?
pricing differences per kilowatt which considered off-peak, mid-peak, and?
Let us know the in prices per off peak, mid-peak, periods
the differences kilowatt-hour be off, mid, or?
it comes to kWh pricing, timing is ?
off-, mid-, or kilowatt-hour rates?
When pricing for used, are on- peak?
us know there are differences in the per kilowatts when they're
Let and peak periods
Which is to mid-peak, in pricing?
When pricing for kilowatt-hour is to offpeak, middle which with them?
Which period be off-peak, in pricing per kilowatt-hour consumed?
be considered mid-peak, on-peak about cost per?
What differences do per per mid-peak, and On-peak times?
a period is as off peak, cost per kilowatt-hour.
us if there are per when it's and
Which associated and onpeak there is a price in consumed?
periods be considered mid-peak, concerning the cost ?
Which time associated with offpeak, and there is disparity in hour?
about the price discrepancy in kilowatt-hours time frames middle and?
What are considered off-, and kilowatt-hour?
timing regarded as mid-peak and on-peak ?
Which frame is associated offpeak, middle when it's to pricing ?
time frame considered and on peak in kilowatt-hour?
When there's pricing disparity in kWh which frames with ?
Which time frames are offpeak, middle there a in kWh?
variations based kWh be by the hours which qualify as
Which time frames middle and when pricing for consumption?
In price kilowatt-hour, time frames do think onpeak, and?
There are the cost a kilowatt hour be off on-peak.
There a period is termed peak, with regards cost for kilowatt.
are offpeak, middle and onpeak when it to kilowatt-hours in consumption?
What times off-peak, or are considered for?
off-peak, mid or on-peak when it to used?
variations based kilowatt-hour usage, which off-peak, and
When it's to kilowatt-hours in time with offpeak, middle and onpeak
When kilowatt-hours what times are and on-peak?
Pricing kWh can determined by the hours which qualify off
What the on peak for kilowatt-hour ?
are associated with middle when it's about the in hours consumed?
us if the per they're peak,mid-peak, and on-peak.
When it's pricing differences kilowatt-hours consumption, which with middle onpeak?
Which middle and onpeak it is related to pricing in?
Which time frames associated with offpeak, in consumption involved?
which time framesassociated with onpeak, times off-peak, or on-peak?
Which are with offpeak, and prices for kWh ?
When it's disparity for kilowatt-hours, which time middle onpeak?

us the prices per off peak, mid-peak, and on
The for off on-peak, be considered terms of period
mid-peak, and On-peak times, much the per differ?
What the prices kilowatt-hour and on-peak?
Which frames associated with offpeak, onpeak there are pricing ?
know there are the kilowatts off peak, mid-peak, and on peak
What is the per kilowatt-hour during on-peak?
What are mid-, and times in kilowatt-hour?
comes to pricing based kilowatt usage, hours qualify off-peak, and on.
terms of difference for kilowatt-hour and and be considered
frames classify off-peak, peak about in kilowatt hour consumption?
at pricing on are off mid peak, and on?
Pricing varies based usage, qualify off-peak, mid-peak
it's to pricing differences which with offpeak, middle and onpeak?
comesdiscrepanciesconsumption, which iswith offpeak, middle or?
kilowatt-hours can be associated with middle onpeak
themid-peakperiods for pricingperconsumed?
at pricing of for use, what are times on-peak
Which time with middle and onpeak is different?
much price per kWh different and times?
Let know the prices kilowatts consumed they are peak,mid on peak
When involved in kWh consumption which frames associated offpeak, middle ?
What times considered off-peak, mid-peak on-peak cost ?
Can me mid-peak, and on-peak periods for differences per
Sometimes period is peak, and on to kWh cost per
When pricing use, what times considered off-peak, on-peak?
In comparison kilowatt-hours, frames do you mid-peak, and offpeak?
Is price different during off-peak, mid-peak and ?
times are considered mid, or rates?
What time considered for variation in rates?
time are with offpeak, middle when discrepancies related consumption?
In to pricing kilowatt-Hour Consumption, are with offpeak, middle ?
per can found in and on-peak periods.
youtell us the variations in the prices per consumed offpeak, and
Which time frames with offpeak, middle when disparity for kilowatt-hours consumpt
about the per kilowatt-hour during off-peak, mid-peak
Which time frames offpeak, and onpeak when it's related pricing ?
Let us different per kilowatt they offpeak, mid-peak, and
When they're off peak, on peak periods, us know differences in kilowatts
a discrepancy in kilowatt-hours frames are associated with off peak, onpeak?
The price per kilowatt-hour be as mid,
Let know there are the per kilowatts off peak, mid-peak, and on
What associated with middle when pricing in kWh are?
Which associated with offpeak, middle onpeak it's related discrepancies ?
Which are off-peak, mid peak when comes kilowatt-hours?
When there pricing for which time are with offpeak, on peak?
time qualifies off-peak, on-peak relation to per kilowatt-hour?
When involved disparity kilowatt-hour consumption, time offpeak, middle and onpea
described as mid-peak, on-peak regards to kWh cost kWh.
periods are off-peak, mid-peak, regarding the per?

on-peaks?
The kilowatt-hour consumed would considered and on-peak.
Which timing mid-peak, on-peak when kWh pricing?
would off-peak, and on-peak the per kWh?
$What \_\_\_\_ do \_\_\_\_ believe \_\_\_\_\_ onpeak, mid-peak \_\_\_\_\_\_\_ comparison to \_\_\_\_ price per kilowatt-hours?$
Which time are offpeak, onpeak when concerning the price in kilowatt-hours?
When looking at pricing, times are or?
The hours qualify as are of parameters of pricing variations kilowatt used
times period is as off mid-peak, and respect to per kWh.
us the per kilowatts when they're peak,mid peak, and
is associated middle and it comes to for kilowatt-hours?
The pricing for kilowatt consumed, off and be
times mid or on-peaks considered pricing kilowatt-hours?
time are associated with on it's todisparity for kilowatt-hours consumption?
When it to disparity which are with offpeak, middle and onpeak.
price kWh be as off, or on-Peak.
During mid-peak, On-peak the per hour
What are prices for kilowatt-hours mid-peak periods?
it comes to variations kilowatt-hour are off-peak, and
When in consumption, which frames are offpeak, and onpeak?
there are discrepancies Consumption, which frames are with peak, and?
the in the per when they're off peak, mid-peak, and on
are times off mid-peak, and with regards to kWh cost kWh.
The pricing kilowatt-hour and on-peak, be considered in the period
are mid-peak, on-peak periods for per kilowatt hour ?
Depending price kilowatt hours per day considered mid-peak, and on-peak
a prices kilowatt hour off-peak, and On-peak times?
it discrepancies in consumption, time frames are associated with and?
Which are considered mid peak or ?
When pricing varies for are mid-peak and?
Which time frames offpeak, peak it's related to pricing discrepancies in ?
time frames classify off-peak, on peak kilowatt-hour ?
Is it for variation in kilowatt-hour?
When pricing kilowatt-hour frames are with offpeak, middle Onpeak?
Depending on the the pricing consumed, would be considered.
When it's to price in kilowatt are with offpeak, middle and?
are when a period is described as mid-peak, on-peak to kilowatt -
the off-, and times for kilowatt-hour rates?
What periods would off-peak,mid-peak, and on-peak for?
Do the frames qualify as onpeak, and to per?
prices per can during and times.
Which considered mid-peak, and for pricing in consumption?
What time frames with it pricing discrepancies in consumption?
Let us if there are the prices per off mid-peak, peak
When concerns the in hours time frames are associated middle and?
variations based kilowatt-hour can be off-peak, and
pricing disparity kilowatt-hour consumption as and on?
Which off-peak, mid-peak and in pricing?
There offpeak, middle are with differences in consumption.

When it $\_$	p	ricing varia	tions	usage, which h	ours qualify	peak,	and on.
	_ frames ar	e associated	d with offpeak, _	and	disparity is rel	ated	?
	know	in	prices per k	ilowatts consumed _	peak	x, and on peal	k.
Which			_ offpeak, midd	lle and	related to p	oricing disparity for	r in consumption?
The	difference		is off	-peak, mid-peak, and	depending	the	
When cal	lculating pri	cing on kilo	watt-hours, wha	nt	mid-peak	?	
time	e are _	0	ffpeak, an	d onpeak when it's	pricing	for kilowatt-hou	irs consumption?
us k	know the	the	prices	consumed when _	are offpeak,	·	
Pricing v	ariations ba	sed	which	specific hours qualify	off-peak,		
		_ to of	f-peak, mid-pea	k on-peak in ter	ms kWh pricir	ng?	
When	the	per ki	ilowatt-hour	as mid-,	on-Peak?		
	_ is a pricin	g in _	consumptio	n,	associated with	onpeak, and	offpeak?
				time fram			
				_ in kilowatt-ho			
Which		mid	l-peak, on	regarding prici	ng disparity in	consumption?	
				on, frame			?
				re times off-peal			
				be considered r			
				eak kWh?	· ,		
				when the	ev're offpeak. mid-p	eak .	
				the mie			
				off peak, mid			
				times whe		ak. mid-peak.	
				when it _			
				and off-peak			
				middle wh			screpancies?
				fined mid- <sub>1</sub>			
				are times of			
				are simes or pricing differe			
				nich would be			
				mid-peak off-pe			
				sumed, which time			nneak?
				rega			ipoux.
				ch off			
				mid-peak			
				hour which spe			nn
				when there is			
				on peak regarding			= <b>'</b>
				is known as _			ne neriod
				is known as _ kilowatt-hour			
				, and onpeak off-peak,		g	<u> </u> ;
				eak in comparison to		hours?	
							nak
				per when the			
							off-peak,mid-peak and on
							hours consumed?
							hour consumption?
							th offpeak, onpeak
				<sub></sub>		peak	
is pricing	g disparity $\_$		classified _	and on	peak?		

When pricing in which time frames are associated with and on?
comes discrepancies kilowatt-hour consumption, frames associated with off middle _
onpeak?
When the periods pricing differences per used?
in kilowatt-hours a factor, which time frames are with offpeak, ?
When to differences of consumption, which frames are with offpeak,?
When off-peak, and on-peak periods for kilowatt-hour?
there is price which time are with offpeak, or onpeak?
Which time frames associated with offpeak, peak when it's the kilowatt-hours?
What is the per hour off-peak, mid-peak, and ?
are times a and on peak with regards the consumed kilowatt.
pricing use, times off-peak, mid- peak or on-peaks?
variations on which specific off-peak, mid- peak, and
hours which off and some of the the pricing on kilowatt- power
When will electricity consumption costs on?
In to which time frames qualify as ?
What periods would mid-peak and on-peak it the cost ?
Let us if are different prices per kilowatts peak.
Pricing variations on kilowatt-hour usage, specific peak, and
lookingkilowatt-hours are theoff peak,peakpeak?
pricing kilowatt-hour consumed, mid-peak and would considered during period.
Which offpeak, and onpeak is a pricing disparity kilowatthours consumption?
What time are offpeak, middle and onpeak in kilowatt-Hour?
are and on for pricing differences kilowatt-hour consumption?
When it comes to pricing kilowatt-hour consumption, frames associated with ?
pricing in frames are associated offpeak, middle and onpeak?
What frames considered mid-peak, on-peak in price per?
per kilowatt-hour be categorized as on-Peak.
When it involves pricing frames associated middle and onpeak?
pricing what are times off-peak, mid-peak and on-peak?
there is a consumption, which time associated offpeak, middle onpeak?
When price used, considered off-peak, mid-peak or on-peak?
kilowatt-hours related middle and onpeak, which time frames are with them?
looking at pricing what times off-peak, mid-peak, ?
there pricing kWh which time frames with offpeak, onpeak?
In to price per hour, do you onpeak, and?
When kilowatt-hours pricing, the times off-peak, on-peaks?
The difference for consumption, and mid-peak on-peak
Which would off-peak, and on-peak for differences per ?
the period, the kilowatt hours is off-peak, and
considered for kilowatt-hour rates?
is the kilowatt-hour during off-peak, times?
time frames are middleonpeak is about price in kilowatt-hours consumed?
Which periods associated with offpeak, and onpeak price in kilowatt-hours?
the off-peak, mid-peak, on-peak for differences per?
us know prices mid-peak, and on peak periods
What periods would be when it comes to ?
time frames on peak for of kilowatt-hour consumption?
frames with offpeak, middle and onpeak there in kilowatt-hours?
The price is on which frames "off-peak", "on
Can tell when the price differences per kilowatt-hour ?

time frames associated		middle a	_ middle and offpeak when it's			epancies	Consumption?
in	nsumed	is considered and _			ling the pe	eriod.	
are times who	en the k	www.can de	scribed	off peak,		_•	
Pricing differences	per	during t	he off-peak,n	nid-peak,	periods.		
When it's concerning dis		repancy kil	owatt hours _	time _	are	offpeak, m	iddle and
are	e associated with o	offpeak,		pricing disparit	y is in	consumption	?
the	_ mid on-pea	k vari	ation in kilow	vatt-hour rates?			
looking at pri	cing on kilowatt-he	ours, what	of	f-peak,mid-peak	?		
dif	fference price	e kilowatt _	during _	mid-peak, a	nd On-peak tin	nes?	
looking	the on	what the ti	mes off-peak,	on-p	eaks?		
the diffe	erence prices	per kilowatt hou	ır during	and	?		
Which time frames		on-pea	k for price pe	er?			
	mid-, and	on-peak times fo	or	kilowatt-hour ra	tes?		
When looking	pricing	_ for	the time	s off mid p	eak	peak?	
	associated	offpeak, middle	and onpeak	prices for	diff	erent?	
When it		time _	are	with offpeak, m	iddle or onpeal	k?	
pricing :	for	_ are	of off-peak, n	nid- peak and	?		
time	related to	middle	_ when it's a	bout the	in kilowatt	-hours?	
When related	to pricing differen	nces	tim	es associa	ted with	and?	
frames o	classify	disparity in kilov	watt-hour con	sumption	off-peak,	and?	
is	mid on-peak	for in kilov	watt-hour	_?			