

[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@gross.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?
 ____ timing ____ 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 ____?
 ____ 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, ____ on-peaks ____ pricing ____?

_____ 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, _____

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 _____ onpeak, middle _____ is a pricing disparity in kilowatt-hours consumption?

_____ time frames _____ with off-peak, _____ peak regarding _____ disparity _____ kilowatt-hour consumption?

In _____ which time _____ 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 _____?

_____ are _____ when _____ is _____ off _____ mid-peak, and _____ with _____ to the cost per _____ consumed.

_____ 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 _____ for _____ 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, _____.

_____ time _____ offpeak, _____ and onpeak in relation _____ disparity in _____ consumption?

_____ 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 _____.

_____ frames _____ associated with _____ and onpeak when it's regarding the _____ kilowatt-hours _____?

Which times are _____ with _____ middle _____ it's related _____ disparity for _____?

When _____ at the pricing _____ are _____ times _____ mid-peak, or _____

_____ times _____ cost of a kilowatt-hour _____ as off _____ mid-peak and _____.

_____ that qualify as off _____ and on, _____ the parameters _____ pricing _____ on kilowatt -

_____ to _____ disparity _____ kilowatt-hour consumption, which _____ frames _____ with _____ and onpeak?

_____ involved with _____ discrepancy in kilowatt-hour _____ frames _____ with offpeak, middle _____ onpeak?

When _____ at _____ what are _____ off-peak, mid-peak, or on-peak?

_____ considering pricing _____ off-peak, mid-peak _____ on-peak are considered?

_____ the _____ discrepancy in _____ consumed is concerned, _____ frames _____ associated _____ middle and _____?

_____ at _____ pricing _____ for kilowatt-hour consumed, _____ and _____ and on-peak.

When _____ pricing disparity for kilowatt-hours in consumption, _____ time _____ associated _____ offpeak, _____?

Which _____ are _____ with offpeak, middle and _____ pricing _____ in _____ Consumption?

Let _____ know if there _____ the _____ kilowatts _____ they're offpeak, _____ and on-peak

_____ when a period is _____ and on-peak _____ regards _____ kWh cost per _____.

When _____ of kilowatt-hours _____ what are _____ times _____ peak or on-peaks?

_____ pricing disparity _____ kilowatt-hour consumption, _____ time _____ associated with offpeak, middle and _____.

Which time frames do _____ believe _____ mid-peak _____ off-peak _____ comparison _____ kilowatt-hours?

_____ difference for _____ consumed, off- and mid-peak and _____ considered _____ relation to _____.

_____ varies _____ kilowatthours _____ are the times _____ mid- peak and _____?

The _____ in _____ hours _____ be considered off-peak, mid-peak, _____.

When _____ related _____ discrepancies in _____ time frames _____ associated with offpeak, _____ and _____

_____ pricing discrepancies in _____ consumption are related to time _____ which ones _____ offpeak, _____?

_____ comes _____ pricing _____ for use, _____ the _____ off-peak, mid-peak or _____?

_____ frames correspond _____ offpeak, middle and onpeak _____ it's _____ pricing _____ consumption?

_____ calculating _____ differences per _____ which _____ would _____ off-peak, mid-peak, and _____?

_____ pricing disparity _____ consumption is _____ offpeak, middle and _____ time _____ associated?

_____ are _____ prices per kWh _____ during _____ mid-peak, _____ on-peak _____?

Which time _____ considered to be _____ mid-peak, and _____?

_____ time _____ are _____ middle and onpeak _____ there _____ price _____ in kWh _____?

_____ costs between off-peaks and mid-peaks, _____ on-peaks.

What time frames _____ you think _____ as _____ mid-peak _____ offpeak _____ to _____ kilowatt _____?

_____ with offpeak, _____ when there _____ a pricing disparity in kilowatt-hour consumption?

When looking at _____ of _____ what _____ considered _____ mid-peak and _____?

Which _____ frames are associated _____ middle, _____ onpeak _____ it's _____ discrepancies in kilowatt-hour _____?

_____ comes to pricing _____ based on _____ usage, _____ specific hours are _____ peak, _____ on.

_____ the _____ for off-peak, mid-peak _____ on-peak periods?

Let us know _____ per _____ when _____ off _____ and on-peak

_____ time _____ correspond _____ middle _____ onpeak when _____ comes pricing discrepancies _____ kilowatt-hour _____?

There _____ when the _____ of a _____ hour _____ as off _____ or on-peak.

When _____ comes to _____ variations based _____ usage, which _____ as _____ and _____.

_____ offpeak, _____ onpeak when there _____ a _____ discrepancy in kilowatt-hours consumed?

Which time _____ to _____ and _____ when it's involved with _____ in _____?

_____ there's _____ price discrepancy _____ time frames are _____ offpeak, _____ and onpeak?

When it comes pricing discrepancies in _____ consumption, which _____ middle _____?

_____ frames classify _____ off-peak, _____ and on peak _____ inequalities in _____?

_____ are the _____ and _____ times _____ kilowatt-hour rates?

_____ the _____ difference per kilowatt-hour defined as off, _____?

_____ are _____ when _____ period is _____ off _____ mid-peak, _____ with regards _____ the cost _____ kWh.

What time _____ onpeak, _____ and offpeak _____ price _____ kilowatt hour?

When _____ pricing kilowatt-hours, what _____ times off-peak, mid-peak _____?

When there _____ a pricing disparity _____ kilowatt-hour _____ frames _____ associated with the _____ onpeak?

We _____ know the differences _____ the prices _____ consumed when _____ off _____ and on _____.

Pricing differences for _____ consumed, _____ and _____ on-peak _____ considered.

_____ are _____ price _____ per _____ are off, _____ or on-peak.

_____ to pricing disparity for kilowatt-hours in consumption, _____ frames are _____ with _____ on

When _____ pricing _____ kilowatt-hours consumption, _____ time _____ associated with _____ and onpeak?

_____ are _____ peak _____ on-peaks for pricing kilowatt-hours?

_____ pricing difference for _____ off- _____ on-peak, would be considered.

Which _____ frames are associated _____ offpeak, _____ when _____ is pricing difference _____?

When _____ pricing of _____ used, _____ are _____ times off-peak, _____ on _____?

_____ times off-peak, mid-peak _____ for pricing _____ hours?

_____ time _____ associated with offpeak, middle and _____ is _____ discrepancy for _____ consumption?

_____ time _____ do _____ think are onpeak, mid-peak _____ in comparison to _____ kilowatt-hours?

Which time _____ and on peak _____ pricing disparity in _____?

_____ frames _____ middle and onpeak _____ about pricing _____ for kilowatt-hours in consumption?

_____ of _____ what _____ times off-peak, mid-peak or on-peak?

_____ time frames _____ associated with offpeak, middle and onpeak _____ it _____ the _____ discrepancy _____?

_____ the _____ in the _____ per _____ during _____ mid-peak and _____ times?

_____ the _____ in kilowatt-hours consumed, which _____ are associated with offpeak, middle and _____?

Which _____ are _____ middle _____ is pricing differences in kWh consumption?

_____ kWh pricing, _____ timing is considered off-peak, _____ on-peak?

When examining pricing _____ are _____ times _____ mid-peak or _____?

Which _____ frames are _____ with _____ and onpeak _____ there _____ kilowatt-hour consumption?

_____ the _____ differences _____ kilowatt-hour off, mid-, or _____?

Which time _____ correspond to offpeak, _____ when it _____ discrepancies _____ kilowatt-hours _____?

Some circumstances, the _____ difference _____ consumed is considered _____ mid _____.

_____ timing _____ as _____ and on-peak in kWh _____?

_____ frames _____ as onpeak, mid-peak _____ to _____ price per kilowatt-hour?

Which time _____ is associated with _____ middle _____ is related to _____ disparity for _____?

Which time frames _____ and _____ when it's _____ to pricing disparity for _____ in _____?

_____ are the _____ differences _____ considered off, mid, _____?

What _____ as _____ mid-peak _____ in comparison _____ the price per _____?

_____ know _____ in _____ prices per _____ when they're off peak, _____ and on _____

Which time frames are _____ with offpeak, middle _____ on _____ disparity _____ kilowatt-hour _____?

_____ time frames _____ off-peak, _____ pricing differences in kilowatt-hour consumption?

_____ time _____ is _____ with _____ middle and onpeak _____ comes _____ the price discrepancy in _____?

_____ us know if _____ prices per kilowatt when _____ and _____ peak.

When _____ price difference _____ kilowatt-hour _____ mid-, _____ on-Peak?

Which time _____ are associated with _____ when there is _____ in kilowatt _____?

Which _____ frames are _____ and onpeak _____ it relates to the price _____ consumed?

_____ which _____ "mid-peak" and "on-peak" the price _____ kilowatt-hour

Which time frames associated with _____ middle _____ related to _____ consumption?

Which time frames _____ associated with _____ pricing disparity _____ kilowatt-hours consumption is _____?

_____ know _____ there _____ variations _____ the prices per _____ off peak, mid-peak, and on _____.

_____ us _____ the variations in _____ used _____ they're off peak, mid-peak _____ peak.

What times off-peak, _____ or _____ when _____ of kilowatt-hours?

_____ difference per _____ as off, mid, or _____?

Let us _____ the _____ the prices _____ consumed when they're _____ mid _____ and _____ periods

The _____ differences per kilowatt-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?
 Let us _____ if there _____ different prices _____ they're _____ mid peak, _____ on peak _____.
 Which _____ off, _____ and on _____ variation in _____ rates?
 Depending _____ the period, _____ pricing difference _____ 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, _____?
 _____ difference per kilowatt-hour defined _____ off-, mid-, _____ 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 _____.
 What _____ associated with offpeak, middle _____ onpeak _____ a _____ disparity _____ kilowatt hour consumption?
 What time _____ are associated _____ there is _____ price discrepancy in _____ consumed?
 The _____ consumed, _____ and mid-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?
 When it's _____ to kilowatt-Hour _____ pricing _____ which _____ frames _____ with _____ onpeak?
 _____ timing is _____ and on-peak _____ it comes to _____ pricing?
 Let us _____ there are variations in _____ kilowatts when _____ on peak periods.
 When _____ concerning _____ discrepancy in _____ consumed, _____ are _____ with offpeak, _____ and onpeak
 When _____ the off-peak, mid-peak, and _____ for _____ differences _____?
 _____ varies _____ kilowatt-hours used, _____ are _____ mid-peak and on-peak?

What _____ off, mid, or _____ kilowatt-hour rates?

There _____ times _____ the _____ of _____ kilowatt-hour is described as _____ on-peak.

_____ time frames are associated _____ middle and onpeak _____ the _____ in kilowatt _____?

_____ off-peak, mid-peak or on-peaks considered when _____ kilowatt-hours _____ use?

Which time _____ associated with _____ and onpeak when it _____ for kilowatt-hours _____ consumption?

When is the price difference _____ kilowatt-hour _____ as _____?

There _____ times when _____ period is _____ off peak, mid-peak _____ with regards _____ for kilowatt _____

There would _____ a consideration of _____ consumed, _____ and _____ and on-peak.

When pricing disparity _____ time _____ are associated with _____ middle and _____.

_____ periods _____ mid-peak, _____ regarding _____ cost per kilowatt-hour?

_____ there is _____ kilowatt-Hour Consumption, which _____ frames are _____ with _____ and onpeak?

There is a price discrepancy _____ which time _____ are _____ middle and _____?

Which _____ frames _____ associated _____ middle _____ when it comes to _____ for _____?

_____ looking at pricing _____ kilowatt _____ used, _____ the _____ mid-peak or _____?

_____ time frames are _____ with _____ middle and _____ when there _____ pricing _____?

When pricing _____ is _____ frame _____ associated with offpeak, _____ and onpeak?

_____ me about the _____ pricing per kilowatt-hour _____ on-peak periods.

When it _____ to pricing discrepancies _____ consumption, which _____ with _____ middle and _____ peak?

Pricing differences for kilowatt-hour consumed, off- _____ would _____.

_____ frames _____ associated with middle and onpeak _____ pricing disparity in _____?

Do you think the time _____ qualify as _____ and _____ the _____ per _____

_____ looking at the _____ of kilowatt-hours, _____ considered _____ mid-peak, or _____?

_____ time _____ offpeak, _____ and onpeak when _____ are pricing _____ in kilowatt _____ consumption?

_____ it _____ to _____ kilowatt, there are times that a _____ off _____ mid-peak, and _____

What period would _____ considered off-peak, _____ and _____ of _____ differences per _____?

In _____ differences per _____ consumed, which period _____ off-peak, _____ or on-peak

When _____ kWh _____ time frames are associated with offpeak, _____ and _____?

_____ us know _____ the prices per _____ when it's off _____ on-peak.

_____ comes pricing _____ in kilowatt-hours consumption, which _____ are _____ the offpeak, _____ onpeak?

What periods would be considered _____ and on-peak _____?

Let _____ there _____ different prices _____ when they're off Peak, _____ and _____.

The pricing _____ kilowatt-hour consumed, off- _____ be considered in _____.

_____ off-peak, _____ and on-peak periods what _____ the _____ kWh _____?

When _____ based on _____ usage, which hours _____ off-peak, _____ on.

_____ would like _____ know the _____ in the _____ kilowatts consumed when _____ and on _____ periods

_____ the price _____ kilowatt hour _____ during off-peak, _____ On-peak times?

When _____ related to _____ consumption, _____ time frames are _____ middle and onpeak?

What timeframes are _____ and on-peak for _____?

_____ time _____ associated with _____ middle and onpeak when pricing _____ are _____?

When there _____ differences _____ kilowatt-hours usage, which time _____ are _____ with _____?

What time frames are associated with _____ and _____ pricing _____ consumption?

The _____ kilowatt-hour can _____ during off-peak, mid-peak _____ times.

_____ times off-peak, mid-peak or on-peak _____ considered _____ looking _____ use?

When it's involved _____ pricing differences _____ kWh _____ which time _____ are _____ offpeak, _____.

_____ to kWh _____ there are _____ a _____ is off peak, mid-peak, and on _____.

_____ us _____ if there are _____ in the _____ per kilowatts _____ when they're _____ and _____ peak _____

_____ for kilowatt-hour consumed, _____ on-peak, would be considered _____ of the period.

_____ periods are _____ to _____ mid-peak, _____ on-peak for _____ kilowatt-hour?

When _____ a _____ for kilowatt-hours in _____ time _____ associated with _____ middle _____ onpeak?

Which _____ frames _____ off-peak, _____ peak _____ pricing discrepancies in _____ consumption?

_____ the period, the _____ in _____ hours consumed is _____ off-peak, _____ on-peak.

Which timing _____ referred _____ off-peak, _____ and _____ kWh pricing?

What periods _____ off peak, _____ or _____ it _____ to pricing kilowatt-hours?

When looking _____ of _____ use, _____ are the times when off-peak, _____

_____ terms of _____ differences per _____ consumed, _____ period would _____ off-peak, _____ and _____?

It's _____ discrepancy _____ consumed, _____ time frames are _____ middle and onpeak?

Which time frames correspond to _____ middle _____ is _____ disparity in _____?

Concerning _____ price _____ kilowatt hours _____ which _____ frames are _____ offpeak, _____ onpeak?

When _____ involves _____ disparity _____ kilowatt-hour _____ which _____ are associated _____ middle and _____?

When it _____ to _____ on kilowatt-hour _____ which _____ as off-peak, _____ and _____.

_____ mid-peak or _____ when looking at pricing _____ used?

When it's related _____ in kilowatt-hour _____ frames are _____ with _____ middle _____ onpeak?

_____ there is _____ price _____ in _____ consumed, _____ with offpeak, middle and onpeak?

_____ does _____ per kilowatt hour _____ during _____ mid-peak, _____ On-peak times?

What _____ frames _____ mid, and _____ for variation _____ rates?

There are _____ period is _____ peak, _____ on-peak _____ regards to the cost _____ kilowatt.

There are _____ a period is described _____ off _____ mid-peak and on peak _____ per _____.

What time frames _____ and _____ comparison to the price per kilowatt-hours?

When looking _____ pricing _____ what _____ mid- peak _____ are considered?

When looking _____ kilowatt-hours _____ what are the _____ or on-peak?

_____ pricing of _____ hours _____ what times are _____ off-peak, mid-peak or _____?

_____ are times _____ period is described _____ off _____ and _____ regards _____ the cost for _____ -

_____ there is _____ discrepancy _____ kilowatt-hour _____ which time _____ are associated _____ middle _____ onpeak?

_____ a pricing disparity in kilowatt-hour consumption, _____ time frames _____ middle and _____?

When _____ are _____ differences in _____ consumption, _____ frames _____ associated _____ offpeak, middle _____?

What time _____ are _____ with _____ middle and _____ when _____ is _____ to _____ kilowatt-hours consumption?

_____ times off-peak, _____ or _____ are _____ when _____ at _____ pricing?

Let _____ know _____ variations _____ the prices _____ kilowatts _____ they're _____ Peak, _____ periods

_____ me about the different prices _____ during _____ on-peak _____.

_____ price per _____ based on _____ time _____ off-peak, _____ and on-peak.

_____ comparison _____ per kilowatt-hour, which _____ do you _____ as _____ mid-peak _____ offpeak?

When are the _____ kilowatt-hour _____ off, mid-, _____?

_____ would be looked at _____ pricing _____ kilowatt-hour _____ off _____ on-peak.

_____ time frames are _____ onpeak _____ pricing kilowatt-hours consumption discrepancies?

Which _____ are off-peak, _____ and _____ peak for _____ kilowatt-hour consumption?

_____ comes _____ based on _____ hour usage, which hours qualify _____ and on.

_____ times _____ the _____ of _____ kilowatt hour is _____ off peak, mid-peak, _____.

Let _____ variations in _____ prices _____ kilowatts consumed _____ they're off peak, _____ and _____.

When _____ varies _____ used, what _____ are _____ peak _____ on-peak?

Please _____ us _____ the _____ in _____ prices _____ kilowatts _____ when _____ off peak, _____ and on peak _____.

Which _____ are associated with offpeak, middle and _____ it's _____ to _____ in _____.

When looking at the price _____ 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 _____ disparity in _____?

_____ it's regarding the price discrepancy _____ kilowatt-hours _____ are _____ offpeak, middle _____ onpeak?

_____ as off-peak, _____ or on _____ pricing differences _____ kilowatt-hour consumption?

_____ differences per kilowatt-hour _____ during _____ mid-peak, _____ on-peak times.

Let us know if there _____ any _____ the _____ consumed _____ they're _____ and on

_____ the off-peak, mid-peak, _____ on-peak _____ for pricing _____ kilowatt-hour _____?

_____ differences per kilowatt-hour _____ would be _____ mid-peak _____.

Pricing variations based _____ hours qualify _____ off-peak, mid- peak _____.

When _____ the _____ mid-peak, and _____ for pricing _____ kWh _____?

_____ hours _____ peak, mid-peak and on, depending _____ kilowatt-hour usage, _____ varies.

Which time _____ correlate _____ offpeak, _____ and _____ when _____ pricing disparity _____ kilowatt-hours in _____?

_____ us _____ there _____ different prices per kilowatt when _____ off _____ mid-peak, _____.

When the pricing _____ in _____ involved, which time frames are _____?

_____ know if there _____ different prices _____ kilowatts when _____ and _____ peak.

_____ associated _____ offpeak, middle _____ onpeak _____ the price discrepancy _____ hours is discussed?

When _____ what times are considered _____ mid-peak, or _____?

Let _____ the variations in _____ prices _____ consumed when they are _____ on-peak _____.

_____ it _____ to _____ for _____ in _____ which time frames are associated _____ and on _____?

_____ it's related _____ for _____ which times _____ associated with offpeak, _____ and onpeak?

_____ price differences per kilowatt-hour _____ as off-, _____ and _____.

Let us _____ if _____ variations in _____ prices per _____ are off _____ mid-peak, _____ on-peak.

Which time _____ are _____ offpeak, _____ and _____ discussing _____ price discrepancy _____ kilowatt-hours _____?

Which _____ off-peak, mid-peak, and on-peak for _____?

_____ looking _____ pricing _____ kilowatt-hours for use, _____ are _____ off-peak, _____ on-peak _____?

When it _____ pricing variations _____ which specific _____ are off-peak, _____ peak, _____ on

The _____ difference for kilowatt-hours _____ and on-peak, _____ considered.

Let us _____ the differences in _____ kilowatts _____ when _____ off peak, mid peak _____ periods.

_____ differences _____ kWh _____ time frame is _____ with _____ middle and onpeak?

Let _____ there are _____ prices per _____ they _____ off _____ on peak.

There _____ times when a period is described as off _____ on-peak _____ to _____ cost _____

_____ pricing kilowatt-hours, what _____ are _____ peak or on-peak?

_____ time frames _____ offpeak, middle _____ onpeak _____ are _____ differences in kilowatt-Hour _____?

_____ pricing of kilowatt-hours used, _____ are _____ times _____ mid-peak _____?

When _____ of kilowatt _____ are _____ times off-peak, mid-peak _____ on-peak?

_____ differences in kWh _____ what time frames are associated _____ middle _____?

The pricing _____ kilowatt _____ consumed _____ off-peak, mid-peak, and _____ on _____ period.

_____ difference for kilowatt-hour _____ off- _____ and _____ would be _____ at.

Which _____ associated with offpeak, _____ and _____ when _____ the _____ disparity for kilowatt-hours in _____

_____ it _____ pricing disparity _____ kilowatt hour _____ which time frames are _____ middle _____ onpeak?

Tell _____ the different prices _____ kWh _____ and on-peak _____.

What time _____ mid-peak, and _____ in comparison to _____ price _____?

_____ time _____ qualify as _____ offpeak _____ comparison to price _____?

When _____ pricing of kilowatt-hours for use, what _____ or _____?

_____ differences _____ consumption are _____ time frames are associated _____ middle _____ onpeak?

Some of the _____ of pricing _____ used are _____ peak, mid-peak, _____ on.

What _____ would _____ mid-peak, and on-peak when _____ per kilowatt-hour?

Let us _____ prices per _____ they're off peak, mid-peak, _____

_____ the price _____ is _____ which time frames are _____ with _____ middle _____ onpeak?

_____ the period, the _____ in _____ hours _____ is off-peak, _____ on-peak.

_____ you _____ off-peak, mid-peak, and on-peak _____ to price _____?

_____ to pricing _____ based _____ kilowatt _____ which specific hours qualify _____ off-peak, _____ peak and _____.

Pricing variations _____ used are determined _____ the _____ which qualify _____ off _____ and _____.

_____ is _____ off peak, _____ peak, _____ on _____ in _____ pricing?

When _____ to kWh cost per watt, there are _____ is _____ peak, _____ and _____.

_____ would be _____ off-peak, mid-peak, _____ on-peak when it _____ cost per _____?

_____ tell _____ about _____ variations in the _____ kilowatts _____ offpeak, _____ and on-peak.

When _____ at _____ kilowatt-hours _____ what are the times _____ or _____?

_____ us the _____ in _____ prices _____ consumed when _____ are _____ peak, and on _____ periods.
 When _____ about the price discrepancy _____ are _____ with _____ middle and onpeak.
 _____ there are times when a period is _____ as off _____ mid-peak and on -
 _____ kilowatt-hours _____ use, _____ are the _____ off-peak, mid-peak, or _____?
 There are times when _____ period _____ described as _____ peak, _____ and _____ to _____ per _____.
 Pricing varies _____ on kilowatt-hour _____ hours qualify _____ off-peak, _____
 Do you know the _____ in _____ per _____ they're _____ mid-peak and _____?
 How _____ off-, _____ and _____ in kilowatt-hour rates?
 Which timing _____ off-peak, _____ and _____ of kWh _____?
 What _____ 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 _____ consumption?
 What _____ 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 looking at _____ use, what _____ off-peak, mid-peak _____ on-peaks _____ considered
 Which _____ are _____ mid-peak or _____ it _____ to _____ kilowatt-hours?
 When it _____ pricing variations based _____ kilowatt-hour _____ which _____ are _____ peak, _____ peak, _____.
 What _____ you think _____ offpeak in comparison to _____ per kilowatt-hours?
 _____ differences per _____ be considered _____ and on-peak.
 _____ looking _____ kilowatt-hours for _____ times off-peak, mid-peak or on-peaks?
 _____ looking at _____ kilowatt-hours _____ what are the _____ off-peak, _____ or _____?
 Pricing _____ consumed during the _____ on-peak periods would _____ considered.
 The 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 _____?
 Which _____ is considered _____ and on-peak _____ terms of _____.
 When _____ to pricing discrepancies _____ kilowatt hour consumption, which _____ is associated _____ offpeak, _____?
 _____ pricing disparity for kilowatt-hours _____ time frame is _____ offpeak, middle and onpeak?
 _____ you know the variations _____ the _____ kilowatts _____ they are _____ mid-peak _____?
 Let us _____ the _____ are in the _____ consumed when _____ mid-peak and _____
 Which _____ are _____ off-peak, _____ peak _____ in terms of _____ kilowatt-hours _____?
 Let _____ different prices _____ kilowatts _____ they're offpeak, mid-peak, _____
 _____ there is a price discrepancy in _____ which _____ off peak, _____ and on _____?
 Let _____ know _____ there _____ variations in _____ per _____ consumed when they _____ mid-peak, and _____
 The _____ for kilowatt-hour _____ and mid-peak _____ would be considered in _____
 Which _____ frames are _____ with offpeak, _____ related to pricing _____ for kilowatt-hours _____ consumption.
 What time _____ considered onpeak, mid-peak and off-peak _____ comparison _____?
 What _____ would be considered _____ and on-peak _____ the _____ kilowatt-hour?
 Which time _____ with offpeak, middle _____ there is _____ pricing _____ for kilowatt-hours _____ consumption?
 Which 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, _____ on-peak.
 Some of _____ of pricing _____ based on kilowatt-hour _____ the _____ qualify _____ peak, mid-peak, _____ on.
 _____ periods are _____ off-peak, _____ on-peak in _____ of kilowatt-hours?
 _____ about the pricing _____ for kilowatt-hour _____ time frames are associated _____ middle _____?
 What _____ are associated _____ offpeak, middle _____ onpeak _____ pricing _____ kilowatt-hours in consumption _____?
 What _____ 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 the ____ discrepancy ____ hours consumed, ____ time ____ offpeak, middle and ____ ?

Which time ____ are ____ offpeak, ____ and ____ when it's about pricing ____ consumption?

____ is a ____ disparity ____ 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 kilowatt-Hour Consumption, which time frames are ____ with offpeak, ____ ?

____ 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 to ____ which time ____ is ____ with 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 ____ onpeak?

Which ____ frames ____ with ____ and onpeak when ____ to pricing ____ kilowatt-hour consumption.

If ____ can ____ us the variations in the prices ____ peak, mid peak, ____ on peak ____

____ looking at ____ kilowatt hours used, what are the ____ on-peaks?

____ that ____ as ____ peak, mid-peak, ____ on are some of ____ of ____ variations based ____ hours used.

_____ related to pricing _____ in kilowatt hours _____ which _____ frames _____ middle and _____ peak?

When considering pricing _____ kilowatt-hours used, what _____ the _____ on-peaks?

_____ times off-peak, mid-peak, _____ on-peak _____ considered _____ used?

_____ it comes _____ variations based _____ usage, _____ specific hours _____ off-peak, mid- _____ and on

What are the off-, mid-, _____ kilowatt hour _____?

_____ appreciate _____ if _____ could tell us the _____ per kilowatts _____ Peak, mid-peak, _____ on

_____ at pricing on _____ off-peak, mid-peak and on-peak?

When _____ based on kilowatt hour usage, which hours _____ mid-peak, _____.

Which timing is _____ mid-peak, _____ in _____ of kWh pricing?

_____ related to pricing _____ in kilowatt-Hour Consumption which _____ frames _____ offpeak, _____ and _____?

_____ pricing _____ in kilowatt-hours consumption _____ which _____ associated 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 discrepancies in kilowatt-hour consumption?

When there _____ price _____ kilowatt-hours _____ time _____ associated with _____ 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, _____.

_____ kilowatt hours _____ 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 _____ varies.

What times _____ be considered _____ the cost _____ kilowatt-hour?

_____ us know if _____ different prices _____ when _____ Peak, mid-peak, _____ on-peak.

_____ comes pricing discrepancies _____ kilowatt _____ consumption, which _____ is _____ middle and onpeak?

_____ are times when a period _____ described _____ on peak about cost per _____.

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 associated with _____ middle _____ onpeak?

_____ is _____ mid-, _____ on-peak _____ the variation _____ kilowatt-hour rates?

_____ time _____ correspond _____ and _____ related to _____ differences in kilowatt-hours consumption?

_____ comparison _____ per kilowatt-hours, which time _____ qualify as _____ and _____?

_____ 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 _____ the _____ kilowatt-hour?

_____ are referred to _____ and on-peak _____ the cost _____ kilowatt-hour?

_____ looking at _____ on _____ times _____ considered _____ mid-peak or _____ peak?

For pricing _____ kilowatt-hour, when _____ mid-peak _____ on-peak periods?

_____ considered _____ mid-, and on-peak _____ variation in _____ hour _____?

When there is a _____ in kilowatt-hours _____ with offpeak, middle and _____?

_____ variations in the prices _____ they're _____ peak, mid-peak, and on _____

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 _____ parameters _____ pricing _____ based _____ hours _____ off peak, mid _____ and _____.

The _____ for kilowatt-hour _____ off _____ on-peak _____ be considered in terms of _____.

There are times _____ the cost _____ kWh _____ be _____ peak, mid _____ and _____.

I want to know _____ kilowatt-hour _____ off-peak, _____ 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 consumption?

_____ 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?

When _____ the _____ differences _____ be _____ as off-, _____ on-Peak?

_____ differences _____ kilowatt-hour _____ during _____ off-peak, mid-peak, and _____ periods.

_____ appreciate _____ could tell us the variations in _____ prices per kilowatts _____ and _____

The _____ differences _____ can _____ described as off, _____ or _____.

When _____ is pricing disparity _____ kilowatt-hours _____ which _____ frames _____ with middle _____?

_____ of kilowatt-hours, _____ are the times off _____ peak or _____ peak?

_____ time _____ do _____ believe qualify _____ mid-peak _____ offpeak _____ to price _____ kilowatt hour?

When looking at _____ kilowatt-hours _____ are the _____ mid-peak and _____?

Which time frames are associated with offpeak, middle _____ kilowatt-hours consumed.

_____ for _____ what _____ the times off-peak, mid-peak _____ on-peak?

When there's _____ kilowatt hours _____ are _____ with offpeak, middle _____ onpeak?

When _____ are pricing _____ which time _____ associated with offpeak, middle _____?

_____ on the _____ difference between kilowatt hours consumed _____ mid-peak, _____ on-peak.

_____ a _____ is described _____ peak, _____ and on-peak _____ regards to _____ cost for _____.

_____ us _____ are _____ prices per kilowatts _____ they're off _____ mid-peak, and _____.

Which time _____ associated _____ middle _____ onpeak _____ pricing _____ for _____ consumption?

Which time frames _____ related to _____ middle and _____ there _____ disparity _____ kilowatt-hour _____?

The price _____ when time frames are off-peak, _____ on-peak.

What _____ would _____ cost _____ classified _____ mid-peak, and on-peak?

When it's _____ to pricing _____ in consumption, _____ time _____ are _____ middle and onpeak

Sometimes _____ period _____ to _____ off peak, mid-peak, and on-peak with _____ per _____.

When _____ to _____ in kilowatt-Hour _____ which _____ frames _____ associated _____ offpeak, middle or _____?

There are times _____ period _____ described _____ off peak, mid-peak, and on-peak with _____.

When it's related to _____ pricing _____ kilowatt-hours consumption, which _____ offpeak, _____ and onpeak

_____ there are pricing _____ in kilowatt-hours _____ time _____ associated with _____ onpeak?

Let us _____ if _____ variations in the _____ per _____ and _____.

_____ frames _____ associated with offpeak, _____ onpeak when there _____ price discrepancy between _____ hours _____.

_____ pricing of kilowatt-hours _____ what _____ the times _____ mid- peak or _____?

_____ us know _____ variations in _____ prices _____ they're _____ mid-peak, and on-peak _____.

_____ know the _____ in the _____ kilowatts consumed when they're _____ mid-peak and _____

It's _____ to _____ differences _____ consumption, which _____ are associated with _____ and _____?

In _____ to the _____ kilowatt-hours, which _____ do _____ are _____ mid-peak, _____ off-peak

There are _____ a period is described _____ peak, _____ peak _____ on _____ regards _____ kWh _____ per _____.

When _____ comes to _____ cost _____ kWh, there _____ times _____ a _____ off peak, _____ and _____.

Pricing _____ consumed can be found _____ the _____ on-peak periods.

Let us _____ are _____ prices _____ when it's _____ and on-peak.

_____ differences _____ be categorized as off, mid, or _____.

Pricing variations _____ on kilowatt-hour usage, which _____ on

When the _____ disparity in kilowatt hours consumption is _____ with _____ middle _____ onpeak?

Which time _____ with offpeak, _____ when there _____ disparity in _____ consumption?

When _____ related _____ pricing differences _____ kWh _____ frames _____ associated with offpeak, _____ and onpeak?

The _____ of kilowatt-hour _____ and mid-peak _____ on-peak, _____ be _____.

When _____ at _____ kilowatt-hours, _____ are _____ times _____ mid- peak or _____?

_____ time _____ are associated _____ and onpeak _____ it comes _____ in _____ hours consumption?

The pricing difference _____ kilowatt-hour _____ on- peak, _____ be considered.

_____ time _____ with _____ and _____ when there is a pricing disparity in _____?

_____ it _____ the cost for _____ kilowatt, there are _____ a _____ is _____ peak, mid-peak, and _____

_____ it's related _____ pricing differences in _____ consumption, which _____ are _____ with _____ peak, _____ and _____?

_____ times are considered _____ peak for _____ in kilowatt-hour rates?

_____ periods are considered off-peak, mid peak _____ when _____?

_____ the time _____ qualify as _____ mid-peak _____ offpeak _____ to _____ per kilowatt-hour?

There _____ times when a period is _____ peak, _____ and on-peak _____ to _____.

When _____ disparity in kilowatt-hours consumption _____ which time frames _____ offpeak, _____ and on _____?

What times _____ considered off-peak, mid-peak _____ kilowatt-hours _____?

There _____ times _____ to as off peak, _____ and _____ with regards to _____ consumed kilowatt

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 do _____ think _____ mid-peak and _____ price per _____?

_____ time frame _____ associated _____ and _____ to pricing disparity for kilowatt-hours?

_____ discrepancies in kilowatt-hour _____ which time _____ are _____ offpeak, middle and 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 _____ consumption?

When it's related _____ in _____ consumption, _____ time _____ are associated _____ middle and _____?

When there's a pricing _____ in _____ are _____ with offpeak, middle _____?

What are _____ peak times for variation _____ kilowatt-hour _____?

The _____ kilowatt-hour _____ off- _____ 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 kilowatt -

Which _____ classify _____ and on peak for _____ disparity _____ kilowatt-hour _____?

There _____ when a period _____ as off _____ on-peak with regards _____ the _____ kilowatts.

_____ frames _____ associated with offpeak, _____ onpeak _____ are pricing _____ kilowatt-Hour Consumption?

_____ frames _____ associated with _____ and _____ when _____ about _____ disparity for kilowatt-hours in _____

_____ time frames _____ associated _____ offpeak, middle and _____ pricing _____ are related _____?

_____ are _____ times _____ 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, _____ peak periods.

If _____ concerning the _____ discrepancy in _____ consumed, _____ frames _____ associated _____ offpeak, _____ and onpeak?

_____ frames qualify as onpeak, _____ off-peak in comparison to _____?

Some _____ pricing _____ kilowatt _____ used are offpeak, mid-peak, and on.

When it _____ kilowatt-hours _____ are the times off-peak, mid-peak or _____

The hours which _____ and _____ some of the parameters _____ variations _____ on kilowatt- _____

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 _____ kilowatts _____ they're off peak, mid _____ 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 _____ 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?
 _____ pricing _____ kilowatt-hours, _____ are _____ 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?
 ____ comes ____ discrepancies ____ consumption, which ____ is ____ with offpeak, middle or ____ ?
 ____ kilowatt-hours ____ can be associated with ____ middle ____ onpeak ____ .
 ____ the ____ mid-peak ____ periods for pricing ____ per ____ consumed?
 ____ 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.
 ____ you ____ tell us the variations in the prices per ____ consumed ____ offpeak, ____ and ____
 Which time frames ____ with offpeak, middle ____ when ____ disparity for kilowatt-hours ____ consumption?
 ____ 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 onpeak?
 ____ described as ____ mid-peak, ____ on-peak ____ regards to kWh cost ____ kWh.
 ____ periods are ____ off-peak, mid-peak, ____ regarding the ____ per ____ ?

_____ prices, what are the times off-peak, _____ 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?

Let _____ know the _____ per _____ consumed _____ they're offpeak, _____ and on-peak.

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 _____ to _____ disparity 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, mid-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 _____ pricing variations _____ usage, which hours qualify _____ peak, _____ and on. _____ frames are associated with offpeak, _____ and _____ disparity is related _____?

_____ know _____ in _____ prices per kilowatts consumed _____ peak, _____ and on peak.

Which _____ offpeak, middle and _____ related to pricing disparity for _____ in consumption?

The _____ difference _____ is _____ off-peak, mid-peak, and _____ depending _____ the _____.

When calculating pricing on kilowatt-hours, what _____ mid-peak _____?

_____ time _____ are _____ offpeak, _____ and onpeak when it's _____ pricing _____ for kilowatt-hours _____ consumption?

_____ us know the _____ the prices _____ consumed when _____ are offpeak, _____.

Pricing variations based _____ which specific hours qualify _____ off-peak, _____ _____ to _____ off-peak, mid-peak _____ on-peak in terms _____ kWh pricing?

When _____ the _____ per kilowatt-hour _____ as _____ mid-, _____ on-Peak?

_____ is a pricing _____ in _____ consumption, _____ associated with onpeak, _____ and offpeak?

_____ comes pricing discrepancies in _____ time frames are associated _____ onpeak?

_____ periods are _____ mid peak _____ in _____ kilowatt-hours used?

Which _____ mid-peak, _____ on _____ regarding pricing disparity in _____ consumption?

_____ is a pricing _____ for _____ consumption, _____ frame is _____ with offpeak, middle _____?

When _____ pricing _____ use, what are _____ times off-peak, _____ or _____?

_____ pricing differences _____ would be considered _____ mid-peak, and _____.

_____ timing _____ off-peak, _____ and on- peak _____ kWh _____?

Let _____ know if there _____ the _____ when they're offpeak, mid-peak _____.

When looking _____ the _____ what _____ the _____ mid-peak or on-peaks?

When _____ for _____ what times _____ off peak, mid _____ peak?

When _____ comes _____ the _____ for a kilowatt _____ times when _____ off peak, mid-peak, _____.

What _____ would be considered _____ mid-peak, _____ when it _____ cost _____ kilowatt-hour?

_____ you _____ time frames qualify as _____ and off-peak _____ to _____ price per _____

Which _____ frames _____ associated _____ middle _____ when _____ kilowatt-hour consumption discrepancies?

_____ difference in _____ can _____ defined _____ mid-peak, and on-peak _____ the period.

When _____ at _____ kilowatt-hours _____ are _____ times off-peak, mid- _____ on-peaks?

_____ frame defines _____ and on _____ pricing differences in _____ consumption?

_____ pricing differences per _____ which _____ would be _____ and on-peak?

Which _____ frames _____ consider onpeak, mid-peak _____ off-peak in _____ to the _____?

When it's _____ the _____ in _____ consumed, which time _____ are _____ middle and onpeak?

_____ when a period is off peak, _____ regards to kWh cost _____.

Depending on kilowatt-hour _____ the hours which _____ off _____ when _____ varies.

_____ of kilowatt-hours used, what _____ mid-peak _____ on-peak are _____?

When _____ to _____ based _____ hour _____ which specific hours qualify as _____ and on.

_____ time frames are _____ with _____ when there is _____ price _____ in kilowatt hours _____?

Which _____ frames _____ off-peak, _____ on peak regarding _____ in kilowatt-hour _____?

_____ hours consumed _____ is known as _____ mid-peak, and on-peak _____ on the period

Some of the parameters of pricing _____ based _____ kilowatt-hour _____ peak, mid-peak, and _____.

Which _____ frames are associated _____ onpeak, _____ and offpeak _____ pricing _____ in _____?

Pricing _____ for kilowatt-hours used, _____ off-peak, _____ and on-peak?

Which time _____ are _____ offpeak in comparison to _____ kilowatt-hours?

_____ let _____ know the variations _____ per _____ when _____ offpeak, mid-peak _____ on-peak.

_____ appreciate _____ you could _____ us _____ the _____ on the _____ consumed when off-peak, mid-peak and on _____ time frames _____ offpeak, _____ onpeak _____ it's _____ to the price discrepancy _____ hours consumed?

_____ time frames _____ and onpeak when the pricing discrepancy _____ related _____ hour consumption?

_____ concerning pricing disparity _____ consumption, _____ frames are associated with offpeak, _____ onpeak?

Let us know _____ variations in _____ prices _____ peak, mid-peak _____ peak

Is pricing 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 _____.

_____ looking _____ kilowatt-hours _____ are the _____ off peak, _____ peak _____ peak?

_____ 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 _____ middle _____ onpeak _____ 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 and offpeak when it's _____ discrepancies _____ Consumption?
_____ in kilowatt hours consumed _____ is considered _____ and _____ depending _____ the period.
_____ are times when the _____ kWh can _____ described _____ off peak, _____ .
Pricing differences per _____ during the off-peak,mid-peak, _____ periods.
When it's concerning _____ discrepancy _____ kilowatt hours _____ time _____ are _____ offpeak, middle and _____.
_____ are associated with offpeak, _____ pricing disparity is _____ in _____ consumption?
_____ the _____ mid _____ on-peak _____ variation in kilowatt-hour rates?
_____ looking at pricing on kilowatt-hours, what _____ off-peak,mid-peak _____ ?
_____ difference _____ price _____ kilowatt _____ during _____ mid-peak, and On-peak times?
_____ looking _____ the _____ on _____ what _____ the times off-peak, _____ on-peaks?
_____ the difference _____ prices per kilowatt hour during _____ and _____ ?
Which time frames _____ on-peak for price per _____ ?
_____ mid-, and on-peak times for _____ kilowatt-hour rates?
When looking _____ pricing _____ for _____ the times off _____ mid peak _____ peak?
_____ associated _____ offpeak, middle and onpeak _____ prices for _____ different?
When it _____ time _____ are _____ with offpeak, middle or onpeak?
_____ pricing _____ for _____ are _____ of off-peak, mid- peak and _____ ?
_____ time _____ related to _____ middle _____ when it's about the _____ in kilowatt-hours _____ ?
When _____ related to pricing differences _____ times _____ associated with _____ and _____ ?
_____ frames classify _____ disparity in kilowatt-hour consumption _____ off-peak, _____ and _____ ?
_____ is _____ mid- _____ on-peak for _____ in kilowatt-hour _____ ?