

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Assistance in understanding the tariff structure
Inquiry Sub-Category	Tariff structure breakdown
Description	Customers often inquire about the components of their electricity bill, including charges for generation, transmission, distribution, and taxes, seeking a comprehensive understanding of the tariff structure.
Data Size	5,141 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.)

How ____ can ____ expect rate ____ in each regulatory ____ over ____ periods ____ ____?

When ____ periods for the distribution, ____ and ____ rate changes may ____ more frequently.

____ possible the rates ____ generation,transmission, ____ distribution ____ change ____?

Rates ____ be changed with ____ to the regulatory ____ the ____ distribution area.

How ____ time ____ the regulators ____ rate change in ____ and ____?

____ the ____ distribution ____ are expected to see rate changes.

During ____ in ____ transmission, ____ distribution, how ____ times will rates rise ____?

Is it ____ rate ____ for generation,transmission and ____ can ____?

According ____ many times ____ expect the generation ____ to change?

____ to the regulators' ____ the ____ aspects, how ____ will ____ occur?

How often ____ will occur ____ transmission ____ according to regulators?

____ changes in generation, ____ and distribution ____ times according ____ regulators

How many times ____ will ____ generation, and distribution?

____ adjustments happen ____ the regulators' timelines for the production, ____ and allocation ____?

____ for ____ transmission, ____ distribution can ____ frequently ____ regulators.

How many ____ change in ____ transmission, ____ distribution ____?

Do you know how ____ rates are ____ the ____ generation, ____ distribution?

____ it ____ rates for generation,transmission, ____ change regularly?

How ____ will ____ rate change happen ____ generation, ____ distribution ____ to ____?

____ a time ____ there can be rate ____ transmission ____ distribution.

How frequently ____ adjustments occur according ____ the ____ timelines for allocation, ____?

____ will ____ rate adjustments happen based ____ the ____ and ____ imposed by the regulators?

____ are expected ____ be changed during ____ for ____ and distribution area.

____ often does regulators change ____ the ____ categories?

____ frequently ____ rate alterations ____ for Generations, ____ Distributions?

____ possible that ____ rate changes ____ generation,transmission, and ____ could ____?

____ can change ____ for ____

Rate alterations are anticipated ____ Transmissions ____ regulated ____.

_____ is possible that the _____ changes _____ generation, transmission _____ could _____.

_____ often does the _____ in the _____ and _____ change?

Rates _____ could change frequently.

How _____ do the _____ of generation, transmission, _____ get _____?

How often will _____ adjustments _____ to _____ stated timelines for _____ production, _____ and _____ parts?

_____ will be changed _____ regard _____ the _____ the generation, transmission, _____ distribution _____.

How many times will _____ be _____ change _____ and _____?

_____ it possible _____ the _____ in the _____ category can change _____ time _____ determined _____ regulators?

Can _____ tell us _____ regularity rate _____ the _____ of the _____ area?

How _____ change in _____ distributions are _____ by regulators.

_____ it possible to _____ expectation for _____ changes _____ preset periods _____ regulatory times _____ generation, _____ and _____?

_____ you _____ how _____ the _____ are changed in the _____ transmission, _____ distribution?

Will there be _____ in _____ and _____ fields?

_____ many _____ will a rate _____ generation, _____ by the regulators?

_____ it _____ the _____ changes for generation, _____ distribution _____ frequently?

_____ many _____ regulators _____ generation, transmission, _____ distribution rates?

How Frequent _____ rate alterations _____ for _____ and _____?

How much rate _____ will _____ transmissions, and _____ is _____ by _____.

According to the regulators' _____ allocation, production _____ transmission, how _____ rate _____?

Do you _____ how frequently _____ rates _____ regulatory categories _____ changed?

Do the regulators _____ specific _____ rates change in _____ and _____?

How often do we _____ to change for _____?

How often will _____ adjustments occur according to _____ stated _____ the production, _____ allocation _____?

We don't know _____ changes _____ regulators _____ make for _____.

Can _____ tell us if there _____ rate modifications _____ the Generation/transmission/distribution _____ area?

How much _____ give _____ a rate _____ in _____ and distribution?

_____ periods of _____ generation, transmission, and distribution _____ expected _____ see _____.

How Frequent are rate alterations _____ Generations, _____ and Distributions _____ the _____?

Rate alterations _____ anticipated across _____ distributions, how _____?

How frequently _____ rate _____ happen _____ timelines _____ the three aspects?

_____ regulators decided how much _____ change _____ happen _____ Distribution.

During _____ times in generation, _____ distribution, _____ rates _____ up and down?

How frequently _____ we _____ generation/transmission/distribution?

_____ regulators _____ for _____ transmission, and generation sectors, _____ changes can _____ frequently.

_____ can change in generations, _____ and _____ is _____ by _____ specific _____ by the regulators.

_____ often _____ change in _____ transmissions, and distributions _____ the _____ established _____ regulators.

How _____ times _____ a rate _____ generation, and distribution?

_____ modifications _____ be expected _____ designated times by regulators.

_____ timescale for how much _____ will _____ in _____ and distributions?

Can _____ tell _____ if _____ regularity _____ in _____ Generation/transmission/distribution part _____ the _____ area?

Can the regulators _____ rate _____ will occur _____ Transpositions and _____?

How frequently _____ the rate _____ happen _____ the _____ stated _____ for _____ production, _____ and _____ of _____ equation?

_____ often the rates are _____ in the _____ categories?

Does _____ by the regulators dictate _____ often _____ transmissions and distributions?

How many times _____ and distribution will _____ change?

Can you tell _____ if there _____ regularity _____ changes in _____ the _____?

_____ times _____ a rate change _____ transmission, _____ and distribution?

_____ distributions and transmissions is set by the _____.

Can _____ regulators _____ timescale _____ rates _____ in Generations, _____ and distributions?

_____ how _____ rate _____ the _____ observed _____ time frame set out by regulators.

_____ often _____ rate _____ take _____ to _____ regulators' timelines for _____ and _____ parts of the equation?
 In _____ categories, how often _____ a _____ increase expected?
 How _____ do regulators _____ rate changes _____ Gen/ _____ ?
 _____ the regulators _____ times for _____ and distribution, how _____ rates go _____ and _____ ?
 Regulators decide _____ will occur _____ Generations, _____ and distributions.
 _____ rates of generation, _____ and _____ be changed _____ .
 How often _____ occur based on _____ time frames for production, _____ imposed _____ the _____ ?
 How _____ will the _____ according _____ the regulators' timelines for the production, _____ parts _____ the _____ ?
 _____ times _____ transmission, and distribution how many times _____ change?
 Can you _____ us _____ the _____ rate alterations _____ Generation, Transmission _____ ?
 _____ regulators decide how _____ change _____ happen _____ Transporations, and _____
 _____ rate _____ occurs in _____ Transporation, and Distribution, _____ timescale established _____ regulators?
 Is it _____ changes _____ generation, transmission, _____ distribution _____ happen _____ ?
 _____ the regulators set a _____ for _____ rate _____ will _____ and distributions?
 When the regulators _____ periods _____ and generation sectors, rate _____ frequently.
 _____ rates change _____ distributions, is _____ timescale established by the _____ ?
 _____ can change _____ regulators' timelines.
 How _____ rates can _____ generations, _____ distributions _____ by the regulators.
 _____ often _____ change in generations, _____ transmissions _____ regulated by _____ .
 In the Generation/ _____ regulatory category how often is _____ ?
 Can rates _____ for _____ ?
 _____ many times will _____ rate change occur in _____ transmission, and _____ ?
 _____ the regulators' stated _____ the _____ and _____ parts of the equation, _____ will _____ adjustments occur?
 Rates _____ expected to be _____ generation, _____ and distribution _____ .
 _____ many times will _____ generation, and distribution _____ rate _____ ?
 How _____ given period _____ expect _____ to change according to the regulations?
 _____ the designated _____ by _____ how often rate modifications in _____ be _____ ?
 Does _____ have _____ specific timescale for _____ rates may change _____ and _____ ?
 _____ how often _____ rate _____ the generation/transmission/distribution field?
 Does _____ established by the _____ decide _____ rate _____ occur in Generations, transmissions _____ ?
 How _____ rates can _____ transmissions _____ distributions is _____ the regulators.
 _____ often _____ in generations, transmissions and _____ be set _____ .
 How frequently do you anticipate _____ generation, _____ ?
 Is it possible _____ a pattern expectation _____ changes _____ regulatory _____ in _____ transmission, and _____ ?
 _____ to the regulators timelines for _____ production, transmission, _____ allocation _____ equation, how _____ will _____ occur?
 Is there a _____ the regulators _____ how _____ rate change will _____ in _____ distributions?
 _____ you _____ how often _____ rates _____ regulatory _____ of generation, _____ and _____ change?
 How many _____ adjustments _____ in generation, _____ and _____ ?
 How many rate _____ are _____ Distribution regulatory _____ ?
 _____ many times _____ a _____ occur in transmission, _____ ?
 How Frequent _____ anticipated _____ Transmissions and Distributions.
 Could _____ changes for generation, transmission, _____ ?
 How _____ rates change _____ generations, transmissions and _____ is dictated _____ established _____ .
 How much _____ will happen _____ Generations, _____ depends on _____ timescale established by _____ .
 Does anyone _____ if _____ rate modifications _____ Generation/transmission/distribution _____ of the regulatory _____ ?
 Can you tell _____ frequencies of _____ changes _____ category?
 How _____ times will _____ transmission, _____ distribution _____ time?
 How _____ rates _____ transmissions can be set by _____ .
 _____ know how _____ rates in the _____ transmission and distribution are _____ ?
 How _____ times a _____ increase is _____ in _____ regulatory _____ ?

_____ times will _____ change occur in generation, _____?

How often do _____ the _____ transmission, and distribution?

_____ often _____ you _____ rate changes in _____ transmission _____?

What times _____ alterations anticipated _____ and Distributions?

_____ possible the _____ for _____ distribution, _____ can change frequently?

Do you _____ rates in _____ transmission, and _____ categories _____ changed?

Predicted: How often rate modifications _____ can _____ regulators?

Do regulators change rates frequently _____?

The _____ on how much rate change _____ in _____.

Is there a specific timescale _____ to _____ when rates _____ in Generations, _____?

How _____ can _____ change generation/distribution _____?

How often _____ changed _____ transmissions is set by _____.

How often _____ rate _____ to the regulators' _____ time _____ three aspects?

_____ the generation/transmission/distribution _____ to undergo _____ Transformations at _____?

Do _____ know _____ frequently _____ rates are changed _____ the _____ and _____ categories?

How often rates _____ generations, _____ and transmissions _____ regulated _____?

During _____ times _____ generation, transmission and _____ how _____ change?

_____ regard to the regulatory _____ the _____ transmission, _____ areas, _____ expectation of _____ changes.

_____ will _____ see _____ generation, transmission or distribution?

_____ regulators allotted periods for production, _____ and allocation, _____ often _____ the _____?

_____ change in generation, transmission and distribution?

The rate of _____ in _____ generation/transmission/ distribution category _____ be _____.

_____ the regulators have a specific _____ that decides when _____ in _____?

How _____ will _____ changes occur _____ generation, transmission, _____?

Rates are expected _____ be changed _____ to the _____ in _____ and distribution _____.

Do _____ know how often _____ rates _____ generation, _____ and _____ changed _____ regulatory _____?

_____ the regulators _____ a specific timescale _____ rate _____ will _____ in Generations, _____ and _____?

_____ the _____ set _____ for _____ distribution, how _____ will rates rise _____ fall?

_____ rates _____ generation, transmission, _____ distribution more often?

How often will the rate _____ based _____ the _____ timelines _____ transmission and _____?

_____ to _____ regulators' timelines _____ transmission _____ allocation aspects, _____ frequently will _____ adjustments occur?

_____ is _____ of _____ changes _____ the regulatory _____ in _____ generation, transmission _____ area.

_____ many _____ a rate _____ transmission, generation _____ distribution?

Does _____ timescale _____ by the _____ much rate _____ in _____ Transportation _____ Distribution?

_____ the regulators _____ specific timescale _____ rate _____ will occur _____ Generations, _____ and Distribution?

_____ change will _____ Generations, transmissions, _____ distributions depends on a _____ established _____ the _____.

_____ regulators _____ rates in the _____ often?

_____ set _____ for _____ transmission, and distribution _____ many _____ rates go up _____?

_____ frequently are the _____ of _____ transmission _____ by the _____?

How frequently will _____ rate adjustments _____ timelines for production, _____ allocation?

_____ alterations _____ by _____ transmission and distributions _____ intervals _____ by _____

According _____ how _____ times can we _____ generation and transmission/distribution _____ to _____?

_____ can _____ found _____ the Generation/transmission/distribution part of the _____ area?

_____ many _____ will _____ a change _____ generation and distribution?

How frequently _____ rate _____ across _____ Distributions _____ the Regulator Set _____?

_____ often rate modifications in _____ can _____ expected _____ the _____ time periods set _____.

_____ make _____ to _____ transmission, and distribution _____ frequently?

_____ often do _____ the generation, transmission, and _____ change?

With preset _____ of _____ times in _____ transmission, and _____ a pattern expectation for _____ changes?

_____ can _____ expect the generation _____ rates _____ the levels _____ by the _____?

_____ many _____ a _____ happen in the _____ transmission, _____ distribution areas?

_____ a rate increase happen _____ the Generation/ _____ Distribution _____ categories?

_____ regulators change _____ generation rates?

How _____ can we anticipate _____ to _____ rates _____ generation _____ distribution _____?

_____ frequently will _____ rate adjustments _____ according _____ the regulators' _____ production, transmission _____?

How _____ rate _____ anticipated across _____ Transmissions _____ the Regulator Set _____?

Is _____ a timescale set by the regulators _____ how _____ in _____ transmissions, _____ distributions?

_____ often rates _____ change in _____ transmissions, and distributions _____ determined _____ by the regulators.

_____ that _____ changes _____ and distribution could occur often?

Is it possible that _____ be _____ distribution frequently?

How _____ can _____ anticipate _____ generation/transmission/distribution?

_____ time periods _____ for regulators, we _____ know how _____ we _____ the Regulatory _____ generation/transmission/ distribution

_____ often do _____ in the _____ transmission and _____ change?

How _____ increase expected _____ the _____ Distribution regulatory categories?

_____ often _____ and distributions is up _____ the regulators.

_____ often _____ may _____ in generations, transmissions, _____ distributions depends _____ the regulators.

How _____ will _____ rates for _____ and _____ change?

_____ often _____ rate _____ anticipated across generations, _____ distributions?

Is _____ that the rates _____ generation, transmission and _____ change _____?

Predicted, _____ often _____ in the _____ be observed within _____ frame _____ regulators.

Does the _____ by _____ much rate change will _____ Generations, _____ and distributions?

_____ regulators for the _____ time _____ for _____ changes.

How frequently is a rate _____ expected _____ Distribution _____?

Do you _____ how _____ the rates _____ in the _____ generation, _____ and _____?

_____ frequently _____ the rates _____ in the _____ and _____ categories?

Is _____ a _____ established by _____ decides _____ rates change _____ and Distributions?

We'd _____ to know if there _____ modifications _____ part of the _____.

The _____ have a _____ for _____ much _____ in Generations, _____ and distributions.

_____ the regulators _____ for _____ and distribution, how many _____ rates _____ or _____?

How _____ change _____ transmissions is set by the regulators.

The _____ how _____ change will take _____ in Generations, Transportation _____.

_____ know _____ generation, transmission, _____ distribution _____ rates are changed?

Does _____ timescale _____ regulators _____ how much rate change _____ in _____ distributions?

_____ if there are regularity rate _____ in _____ regulatory area?

_____ often _____ change in _____ and distributions is determined by _____ established _____ the _____.

Rate alterations _____ generations, _____ and distributions _____ the _____ set _____.

Rates _____ changed _____ regard to the _____ in _____ and distribution area.

_____ is _____ at _____ given _____ the Generation/transmission/distribution part of the regulatory _____ can you tell _____?

How many _____ in a _____ the _____ and transmission/distribution rates _____?

Can you _____ if _____ regularity _____ part of the regulatory area?

_____ often _____ distributions and transmissions _____ regulated by regulators.

How _____ can _____ for generation, transmission and _____?

How _____ rates may _____ in generations, _____ and distributions _____ determined _____ specific _____ by _____ regulators.

_____ periods determined _____ regulators, can _____ of change in _____ category vary?

How many _____ a rate change _____ in _____ transmission, _____ according _____ regulators?

_____ rate _____ expected _____ generations, transmission and distributions?

How often _____ revise _____ rates _____ generation, _____ and _____?

_____ body may _____ certain intervals for the generation/transmission/distribution _____ to _____.

How frequently _____ rate _____ happen according to _____ transmission and allocation?

_____ occur _____ the _____ timelines for the production, _____ allocation parts of the equation?

How _____ are _____ expected _____ generations, transmission _____ distribution?

How many times will _____ change _____?

Is _____ possible _____ rate changes _____ with preset periods of regulatory times _____ generation, _____ and distribution _____?

How often _____ change _____ in generation, transmission, _____ distribution _____ regulators?

_____ many times are _____ revised in _____ and _____?

How _____ will _____ adjustments occur _____ the time frames _____ transmission and _____ by regulators?

_____ often _____ are changed _____ the _____ category _____ generation, transmission, and _____?

How often are _____ by _____ and _____ by _____ regulators?

_____ often will a _____ take _____ in generation, _____ and _____?

Rate _____ in _____ distribution _____ occur according _____ regulators

How _____ will _____ rate adjustments _____ place according _____ regulators _____ the _____ allocation _____ of the equation?

_____ regulatory _____ in the _____ and _____ areas are expected _____ see _____.

_____ trans, and _____ are _____ to _____ rate _____ Frequency?

_____ the _____ changes _____ generation, transmission, _____ happen often?

Can _____ rates _____ generation, _____ distribution _____ changed frequently?

_____ you _____ the rates for _____ transmission and _____ changed?

The _____ allotted periods for production, _____ and allocation, _____ how _____ the _____?

Rate changes in generation, _____ distribution _____ various times _____ regulators.

How _____ in generation, transmission, _____?

Is _____ the _____ specific _____ for rate change in _____ Transportation, and Distribution?

_____ regulators _____ certain periods for _____ transmission and _____ rate changes may _____ frequently.

_____ times _____ the generation/transmission and distribution industries _____ changed _____ regulations?

How much rate _____ will _____ Distributions _____ on a _____ timescale established by _____ regulators.

How frequently _____ alterations expected _____ Transmissions and _____?

How frequently can _____ rates _____ be revised?

How much rate _____ will occur _____ Transports _____ to the _____.

Should _____ know how _____ rates are _____ generation, transmission, and _____ regulatory _____?

How _____ can we expect _____ generation and transmission/distribution rates _____ regulations?

How _____ times _____ a rate increase expected _____ the Generation/Transmission/ _____?

Does _____ have _____ timescale _____ how much _____ change _____ occur _____ Generations, _____ and _____?

The generation/transmission/distribution _____ is mandated to _____ governing bodies _____ times.

_____ change will _____ Generations, Transportation, _____ is established by the _____.

How _____ the rate adjustments _____ according to the _____ stated timelines _____ transmission _____ allocation _____ of _____?

Is it _____ expectation for _____ in line _____ periods of _____ in generation, transmission, and distribution?

How _____ will _____ change happen _____ the _____ and distribution system?

_____ periods for production, _____ and allocation, _____ often will the rate _____?

How often will _____ adjustments _____ according to the _____ production and _____?

Will _____ rates _____ the Gen/ _____ categories _____?

How often will _____ rate _____ according to _____ regulators' stated timelines _____ the _____ transmission _____ of _____?

_____ do regulators _____ rates for _____ and distribution?

_____ are _____ the Generation/ Transmission/ Distribution regulatory category?

How _____ a _____ the generation, transmission and distribution?

The _____ have _____ timescale for _____ change in generations, _____ distributions.

Do _____ know _____ times the rates _____ changed _____ transmission, _____ and _____ regulatory _____?

_____ may _____ in generations, transmissions, and _____ is set by _____.

How often _____ in _____ and _____ is _____ by regulators.

_____ times can _____ rate changes in _____?

_____ rate change _____ happen in Generations, _____ and _____ determined _____ the _____.

Is it _____ that regulators _____ change _____ of _____ the generation/transmission/distribution _____ over _____?

_____ in _____ distributions, and _____ are set by regulators.

Are _____ to _____ rates _____ generation, transmission _____ frequently?

How _____ times will _____ place _____ generation, transmission, _____ distribution?

_____ frequently _____ regulators _____ the rates in the _____?

_____ regulators _____ how much _____ change will happen in _____ Transporation, _____.

How _____ the regulators establish rate modifications _____?

_____ frequently _____ rate _____ happen according to the regulators' _____ production _____ transmission?

_____ can we anticipate _____ rates for _____ generation/transmission and _____?

How _____ times _____ rate change _____ transmission, generation _____ distribution?

With _____ periods of regulatory _____ generation, transmission _____ areas, _____ it possible _____ expectation for _____ changes?

How often _____ regulators _____ generation, transmission, _____ distribution?

_____ rate adjustments _____ regulators' _____ for the _____ transmission, and allocation _____ of the equation?

_____ tell us the regularity _____ changes in _____ Generation/transmission/distribution _____ regulatory _____?

How many times _____ rate _____ occur _____ generation, transmission, _____ distribution _____?

_____ rate increases _____ expected _____ theGeneration, Transmission, _____ regulatory categories?

The regulated _____ generation, _____ distribution _____ are expected to _____ rates _____.

_____ many times _____ rate change _____ happen _____ transmission, _____ distribution?

Does the _____ by _____ regulators dictate when _____ in _____ and distributions?

Can you tell us _____ the _____ in _____ generation _____ areas?

How often will _____ rate _____ based on _____ production, transmission, and _____?

_____ if there _____ regularity _____ modifications in the Generation/transmission/distribution _____ of _____ area?

_____ often will _____ rate adjustments _____ to _____ time frames _____ and allocation imposed _____ the _____?

_____ do we anticipate rate _____?

The _____ in _____ generation/transmission/ _____ can vary _____ time periods determined _____ regulators.

_____ many _____ change happen in _____ generation, transmission, _____ distribution sector?

_____ alterations anticipated in _____ Transmissions _____ Distributions?

HowFrequent _____ the rate _____ anticipated _____ Generations, _____ Distributions?

Is it _____ to _____ a _____ rate _____ regulatory _____ in _____ generation, transmission, and distribution areas?

I want to _____ changes for _____ distribution _____ happen often.

How frequently _____ rates _____ transmission, _____ be changed?

Do _____ know _____ often _____ rates are changed _____ the _____ of _____ transmission, _____.

How much _____ change will _____ place _____ Generations, Transporations _____ is _____ the _____.

_____ don't _____ how _____ will change the rate for generation, _____.

_____ it _____ rates _____ generation,transmission _____ distribution could _____ often?

Can _____ us about _____ that _____ in _____ and Distribution?

_____ may change _____ and _____ according _____ timescale established by the regulators.

How about regularity _____ in the _____ area _____ Generation,Transmission _____?

_____ often _____ change in generations, transmissions, _____ distributions are _____.

_____ will _____ rate adjustments happen according _____ periods for _____ transmission, _____ allocation?

_____ often rates may change _____ transmissions, and distributions _____ the _____.

Rates _____ the _____ transmission and _____ expected _____ be changed.

When _____ regulators _____ times _____ generation, transmission, and _____ times will _____ go _____ down?

_____ changes _____ generation,transmission, and distribution happen _____?

Regulators decide how _____ rate _____ occur _____ Transporations and _____.

Will the rates _____ distribution be _____ frequently?

_____ regulators set a _____ much _____ change _____ occur _____ Generations, transmissions, _____ distributions?

How much rate change will happen in _____ and _____ established by _____ regulators.

How much _____ change will _____ transmissions, _____ distributions is _____ the _____.

_____ often rates change _____ generations, _____ is determined by timelines _____.

_____ rate changes can _____ in the _____?

_____ can you tell us _____ rate modifications _____ the _____?

_____ set timelines for _____ often _____ change _____ generations, _____ transmissions?

The _____ how often rates _____ in generations, _____ distributions.

_____ the regulators have a _____ for how _____ rate _____ in _____ distributions _____?

How often _____ rate _____ to the regulators' timelines for the _____ transmission _____?

How _____ are rate _____ by generations, _____ by regulators?

How _____ transmission _____ distribution _____ alterations _____?

Does anyone _____ how often _____ changed _____ regulatory category of _____ and _____?

Rate _____ generation, transmission _____ distribution _____ at _____ times according to _____

HowFrequent are rate alterations _____ distributions?

How _____ will _____ be a change _____ generation, and _____?

_____ there _____ of rate _____ for generation,transmission, _____ often?

_____ it _____ that regulators can change _____ for generation, _____?

_____ changes for generation,transmission and distribution often?

_____ the _____ for generation, _____ and _____ be changed _____?

_____ will _____ rate change _____ in _____ generation, _____ distribution sectors?

_____ times for generation, _____ how _____ times will _____ go _____ and down?

How many times in _____ can _____ expect the generation _____ rates _____ according to the _____?

How often rates can _____ in _____ transmission, _____ distributions _____ a _____ by the regulators.

How _____ rate _____ occur _____ to the regulators' stated _____ for _____ transmission?

Is it possible _____ rate changes _____ generation,transmission, _____ frequently?

During _____ set times _____ generation, _____ distribution _____ many times _____ rates _____ down?

_____ times do we see _____ generation, transmission, and _____?

The regulatory _____ generation _____ transmission _____ are _____ have rates changed

Does the timescale established _____ regulators dictate when _____ Distributions?

Is _____ generation, _____ and distribution could _____ frequently?

_____ determine _____ much _____ change _____ happen _____ Generations, Transporation and _____.

_____ rates frequently for _____ and distribution.

_____ many times will there _____ a _____ in generation, _____?

How _____ rate _____ happen _____ generation, transmission, _____ distribution?

How frequently _____ expect rates _____ change _____ and _____?

_____ happens in _____ distributions, and _____ is determined by _____ specific _____ established by _____ regulators.

How _____ will a rate _____ generation, and _____?

How _____ we expected _____ changes _____ generation/transmission/distribution?

_____ will transmission, generation, _____ distribution _____ happen?

_____ often rates _____ change in _____ and _____ is dictated _____ the _____.

_____ often _____ regulators make _____ to generation, _____ and _____?

How _____ times _____ rates _____ in _____ generation, _____ distribution?

Rates are expected _____ regard _____ the _____ for _____ and transmission.

_____ do rates of generation, _____ be revised?

_____ change rates for _____ transmission, _____?

It's possible that _____ rate _____ for _____ and _____ frequently.

_____ like to _____ how frequently _____ in _____ Gen/ Trans/distro _____.

Can _____ for generation, transmission, _____ distribution occur _____?

_____ there _____ that the regulators _____ decide when _____ in _____ Transmissions, and _____?

_____ are _____ be _____ with respect _____ the generation, transmission and distribution areas.

_____ specify _____ rates _____ generations, transmissions, and distributions?

_____ set _____ how much change we should _____ in the Regulatory _____ of generation/transmission/distribution

Can you tell _____ there _____ regularity _____ the Generation/transmission/distribution _____ of _____ area.

_____ change _____ generations, _____ distributions, _____ there specific _____ established by regulators?

How often _____ regulators establish _____ generation/distribution field?

_____ the rate changes for _____ often?

Do you know how frequently the _____ and _____ regulatory _____ are _____?

_____ times _____ of generation, transmission, and distribution _____?

_____ it _____ pattern expectation for rate changes according _____ regulatory _____ in _____ transmission _____ distribution?

How _____ occurs _____ generations, distributions, _____ transmissions is _____ by _____ by the regulators.

How _____ rate increases are _____ in the Generation/ _____?

How _____ will _____ adjustments _____ according to _____ allotted periods _____ transmission, and _____?

How _____ are _____ expected for _____ Transmissions and _____?

_____ regulated _____ generation, transmission, and _____ are expected _____ see rates _____.

_____ decide how _____ rate _____ occur in Generations, Transporation _____.

How _____ rate alterations _____ and distributions in intervals _____ by _____?

How often _____ regulators _____ generation, transmission, _____?

How _____ are _____ in _____ anticipated _____ generations, transmission _____?

_____ say how many times _____ rate _____ in generation, _____ distribution.

How frequently are _____ generations, transmissions and _____?

_____ there _____ timescale that the regulators use _____ decide when _____ and _____?

Is _____ changes for _____ and distribution can happen _____?

_____ how _____ change rates in the Gen/ _____ categories.

_____ times will a _____ change occur _____ generation, transmission and _____?

Rate modifications in the _____ be _____ the regulators.

Is _____ possible _____ rate _____ change in _____ generation/transmission/ _____ category _____ vary _____ periods determined by the _____?

Can _____ change generation, transmission, _____ often?

_____ frequently rates _____ in _____ and transmissions are _____ by _____.

How _____ will _____ generation and _____ rate _____?

Does _____ the regulators _____ how _____ change occurs _____ Generations, _____ and Distributions?

_____ be _____ in accordance with preset periods _____ regulatory _____ transmission _____ distribution areas.

How often rates change _____ be _____ by regulators.

Can _____ tell _____ rate modifications _____ the generation/transmission/distribution _____ of the _____?

How _____ in generations, _____ and _____ is determined by _____ established _____ regulators.

Can regulators _____ generation _____?

Do _____ know _____ often _____ rates _____ the transmission, generation, _____ distribution regulatory _____?

According _____ stated _____ for _____ production, transmission and allocation parts of _____ equation, how _____ the _____?

_____ frequently _____ in generation and distribution rates _____?

Rates are _____ be changed _____ regulatory _____ in the generation, transmission, _____ area.

_____ number _____ will a rate change occur in _____?

Is _____ for _____ and distribution could _____ often?

_____ often does the _____ distribution _____ in the regulatory category?

_____ the timescale established _____ determine _____ rates _____ in _____ Transmissions, _____ distributions?

_____ rates change _____ generations, distributions and _____ set _____ regulators.

How often are _____ alterations _____ Transmissions _____ Distributions?

_____ often the rates in _____ transmission, and distribution _____ are changed?

How often _____ regulators change _____ the _____ Trans/distro _____?

____ regulatory periods in ____ generation, transmission, ____ expected ____ have rates ____.
 By generations, transmission ____ distributions, ____ rate alterations ____?
 ____ regulatory ____ of the generation, transmission, ____ areas ____ have their rates ____.
 ____ the rate changes ____ generation, transmission, ____ frequently?
 ____ Gen, ____ and dis from regulators?
 How ____ rates ____ in ____ and distributions ____ by regulators?
 ____ it ____ that ____ for ____ and ____ can change ____?
 In ____ areas ____ generation/transmission/distribution, do regulators have ____ timelines ____?
 ____ know ____ often the rates ____ generation, ____ distribution regulatory categories ____?
 ____ regulators have ____ rates change in generations, ____ and ____?
 Does anyone know ____ are ____ modifications ____ the Generation/transmission/distribution ____?
 How ____ will the ____ occur ____ to the regulators' ____ for ____ transmission ____?
 How ____ rates ____ in generations, transmissions, ____ distributions ____?
 When ____ regulators ____ generation, ____ and distribution, how ____ go up or down?
 Does ____ established by the ____ amount ____ change in ____ and Distribution?
 How many times ____ a ____ period ____ rates to change?
 Rate ____ in generation, ____ and distribution ____ occur ____ regulators.
 ____ frequently rates may change in ____ transmissions, and ____ by a ____ by ____.
 How frequently ____ the ____ occur ____ time period for ____ three aspects?
 ____ how ____ rates are adjusted in the generation, ____ distribution ____ categories?
 How frequently do we expect ____ and ____?
 How ____ rates ____ generations, distributions and ____ determined ____ regulators.
 ____ the ____ for production, ____ and allocation, how ____ rate adjustments occur?
 ____ how ____ modifications in ____ generation/transmission/distribution ____ be expected during ____ designated ____ by ____ regulators?
 ____ many rate increases ____ transmission and distribution ____ categories?
 ____ that rates ____ changed ____ the ____ periods ____ generation, ____ and distribution areas.
 ____ often ____ modifications ____ generation/transmission/distribution ____ be expected within ____?
 ____ possible ____ generation, transmission, and distribution can ____ frequently?
 ____ often can ____ changes ____ generation and ____ rates?
 ____ regulators ____ timescale for ____ rate ____ occurs in generations, distributions ____.
 ____ many times ____ rates ____ transmission and distribution?
 Regulators decide how much rate change ____ and ____
 ____ possible for regulators ____ transmission ____ rates frequently?
 ____ change will ____ in Generations, ____ and Distributions is ____ by ____.
 ____ frequently ____ rate ____ transmission, generation, and distribution?
 How often ____ establish ____ changes in the ____?
 How ____ will ____ and distributions is ____ a specific timescale established by the ____.
 ____ timescale established by ____ regulators determine ____ rates Change ____ Generations, ____?
 ____ to the generation/transmission/distribution ____ observed from the regulators?
 According ____ regulators' ____ periods ____ production, ____ and allocation, how ____ the ____ occur?
 ____ rates change ____ Generations, ____ and ____ regulated by regulators.
 ____ tell ____ when regularity ____ happen ____ Generation/transmission/distribution part of ____ regulatory area?
 Do regulators ____ Gen/ Trans/distro ____?
 ____ bodies require the ____ sector to undergo ____ at ____?
 How often rates ____ and transmissions is regulated ____.
 How ____ is ____ in the Generation/Transmission/ ____ regulatory ____ expected?
 Predicted, ____ rate modifications ____ the generation/transmission/distribution ____ expected in ____ time ____ regulators.
 ____ in generation/transmission/distribution ____ time ____ are ____ by ____.
 When regularity rate modifications ____ in ____ regulatory area, can you ____?

_____ a rate _____ in _____ transmission, and _____ to regulators?
 _____ much _____ will _____ change _____ generation, transmission, and _____?
 _____ often do the _____ the regulatory category _____ generation, _____ change?
 Can _____ pattern _____ for rate changes _____ accordance _____ preset _____ of regulatory _____ and distribution areas?
 How frequently _____ generations, _____ and distributions _____ intervals _____ by regulators?
 What number _____ a _____ change occur _____ generation, and distribution?
 _____ regulatory _____ in _____ generation, transmission, _____ distribution _____ expected to _____ rates being _____.
 _____ are _____ rates changed in _____ category of _____ and distribution?
 _____ generation/transmission/distribution sector _____ mandated _____ undergo _____ by governing bodies _____ intervals.
 In _____ Gen/ _____ how _____ do regulators change _____?
 Could the rate _____ for _____ often?
 _____ a chance that _____ rate _____ for _____ and _____ can _____ often?
 _____ a possibility of rate _____ generation, transmission, and _____?
 How frequently _____ change in _____ transmissions, _____ distributions _____ by _____.
 How many times _____ rate _____ will _____ in generation, _____?
 How many _____ change _____ set _____ in _____ transmission and distribution?
 When _____ periods _____ distribution, _____ and generation sectors, rate changes _____ more _____.
 Predicted, how _____ in the _____ field are established _____?
 _____ rate change will occur _____ is _____ a specific timescale _____ by the _____?
 _____ modifications _____ the generation/transmission/distribution can be _____ by _____?
 How often _____ changes _____ generation, distribution _____ transmission?
 _____ are rate _____ anticipated _____ Transmissions and _____ within _____ regulators?
 Can you _____ us _____ rate changes _____ Generation/transmission/distribution part _____ the _____ area.
 For generation/transmission/distribution, _____ rate changes _____?
 Does _____ established by _____ rates change _____ Generations, Transmissions _____ distributions?
 Is _____ possible for regulators _____ change _____ frequently for _____?
 The _____ how _____ rate _____ will happen in _____ and _____
 Does the _____ the regulators dictate how _____ rates may _____ transmissions _____?
 _____ will _____ rate change occur in _____ transmission, and _____ according _____ regulators?
 How frequently _____ alterations _____ across Generations, _____ and _____.
 _____ regulators decide _____ how _____ occur in Generations, Transmissions _____ Distributions
 _____ will experience rate modifications within designated timelines?
 _____ the regulators' _____ periods _____ the three aspects, _____ will _____ rate _____ occur?
 _____ set _____ for the distribution, _____ and generation _____ happen more frequently.
 Does _____ by _____ determine when rates change _____ Generations, _____ and _____?
 _____ Gen/ Trans/distro _____ how often do _____ rates?
 _____ often _____ change in _____ transmissions, _____ distributions is determined _____ timescale _____ the regulators.
 How _____ changed _____ the regulatory _____ of _____ transmission, and distribution?
 _____ it possible that the rate changes _____ generation, _____ could _____?
 How _____ will _____ to the regulators' timelines for the _____?
 How often _____ change _____ generations, distributions, _____ transmissions _____ dictated _____.
 How frequently will the _____ adjustments occur based on the _____ for _____ the equation?
 _____ times in _____ transmission, and _____ will rates _____ and fall?
 _____ would _____ know how _____ times _____ change _____ in the Gen/ _____.
 How _____ change in generations, _____ are _____ by _____ regulators.
 _____ to _____ stated timelines for _____ production, transmission _____ allocation _____ will the _____ adjustments occur?
 _____ changes in generation, transmission, _____ distribution can _____ various _____ according _____.
 How _____ and distribution have a rate _____?
 How frequently _____ alterations anticipated across _____ and _____?
 During _____ transmission, and _____ many _____ will rates rise and go _____?

Predicted, _____ rate _____ generation/transmission/distribution _____ expected in _____ designated time frames _____ the regulators?

When _____ regulators set _____ distribution, _____ and _____ changes may happen _____ often.

_____ you _____ us _____ is regularity rate _____ in _____ Generation/transmission/distribution _____ area?

How _____ regulators change _____ for Gen _____?

During _____ for generation, transmission, and distribution _____ rates change?

Can _____ tell _____ what _____ are in _____ Generation/transmission/distribution _____ of the regulatory _____?

How _____ times _____ a _____ generation, _____ and distribution _____ place?

_____ often is a rate _____ in the Generation/ _____ Distribution _____?

_____ frequently _____ the rate _____ stated timelines _____ the production, transmission, and _____ parts of the _____?

_____ many times _____ rates _____ the set times _____ transmission, and _____?

Rate change _____ distributions and transmissions _____ by _____ established _____ the regulators.

The _____ sector _____ mandated to _____ changes _____ body at certain _____.

How _____ are rate alterations expected _____ generations, _____?

_____ regulators _____ much _____ change _____ occur _____ Generations, Transporation _____ Distributions

How often _____ regulatory category of _____ transmission, and distribution _____?

How _____ will _____ adjustments _____ based on _____ transmission _____ allocation imposed by the regulators?

How many _____ will _____ transmission, _____ rates _____?

How _____ are rate changes _____ in Generations, _____?

_____ in the _____ transmission, and _____ have _____ expectation of rates _____ changed.

_____ possible that rate changes _____ distribution _____ happen frequently?

Can the _____ for how often _____ may change _____ and distributions?

Do regulators _____ Trans/distro categories?

Do you know how _____ times _____ changed in _____ category _____ distribution?

_____ often _____ in generations, _____ and _____ is _____ by regulators.

Does the _____ established _____ regulators decide how much _____ will happen _____ distributions?

Do _____ know _____ the _____ changed in _____ transmission, generation _____ distribution _____ categories?

How _____ the _____ of _____ transmission, _____ distribution be _____ by _____ authorities?

_____ the rate adjustments occur _____ regulators' _____ timelines for the _____ and _____ part of _____ equation?

_____ rate _____ in Generations, Transporations and _____ is determined by _____.

_____ know how often the rates _____ the _____ transmission, _____ regulatory categories?

_____ much rate _____ place _____ distributions _____ transmissions _____ by the regulators.

How often _____ rates _____ changed for _____ transmission, _____ distribution _____?

How often rates change in _____ and _____?

_____ should the _____ of generation, _____ distribution be _____ by _____ authorities?

_____ a _____ occur _____ transmission, _____ distribution according to the regulators?

Do you know if there _____ modifications _____ the _____?

_____ there _____ set _____ the regulators _____ how much _____ will _____ in _____ Transporations and distributions?

How _____ alterations anticipated throughout Generations, _____ Distributions?

According _____ regulators _____ many times _____ rate change _____ generation, _____ and distribution?

How often _____ the rate _____ happen according to the _____ production, _____ imposed _____ the _____?

Does _____ rates _____ changed in _____ generation, _____ and distribution regulatory _____?

How _____ the rates _____ for generation, _____ distribution _____ the _____ category?

How _____ change will occur _____ is determined by _____ specific _____ established by the _____.

How _____ can _____ changes _____ the rates _____ generation/transmission and _____?

Can _____ give us _____ modifications _____ the Generation/transmission/distribution part _____ the _____ area?

_____ a rate change happen in _____ transmission, and _____ the _____?

How _____ increases _____ expected _____ the _____ Transmission/ Distribution _____ categories?

_____ change in generations, _____ and _____ is a matter for _____.

_____ rate _____ in the _____ be expected by regulators?

_____ will the _____ of _____ transmission and _____ be _____?

_____ you tell us _____ the regularity _____ changes _____ Generation, Transmission _____?

How _____ rates can change in _____ up _____ the regulators.

According to _____ regulatory times in _____ and distribution _____ is _____ pattern expectation for rate changes.

Can the rate of _____ the generation/transmission/distribution _____ over time _____?

_____ frequently _____ we expect _____ in generation/distribution/distribution _____ by _____?

_____ a _____ time period, how _____ times will _____ rate _____ transmission, _____ distribution?

_____ frequently are rate alterations _____ generations, _____ and _____?

How _____ change the rates _____ transmission and _____?

How much rate _____ distributions depends on a _____ established _____ the regulators.

How _____ regulators _____ rates _____ generation/transmission/distribution?

_____ the _____ a _____ timescale _____ rates in Generations, Transmissions, and _____?

_____ that there are _____ modifications in the _____ of _____ regulatory area?

_____ a _____ of time, how many times will _____ change _____ distribution?

_____ often _____ changed in _____ generation, transmission, _____ distribution regulatory _____?

_____ will there be a _____ in _____ transmission, and _____?

_____ know how often the rates _____ in _____ Generation, _____ distribution _____ categories?

_____ if _____ rate _____ for generation, transmission, _____ distribution can _____ often.

How many times in _____ given period _____ a _____ occur _____ generation, _____ distribution?

Rate changes in generation, _____ distribution _____ occur at _____ times, _____.

Is it _____ for _____ transmission _____ can change frequently?

With preset periods _____ times _____ and _____ is it _____ to have a _____ rate changes?

How _____ rates change _____ transmissions and distributions _____ determined _____ by _____.

_____ frequently are rate alterations _____ across Generations, _____?

Do you know _____ regularity rate _____ in _____ part _____ regulatory _____?

How _____ of _____ transmission, and distribution be _____?

_____ frequently are _____ by _____ transmission and _____ set by the _____?

_____ you know how often _____ in _____ regulatory _____ for _____ and _____ are _____?

_____ often rates _____ generations, _____ could be determined by a _____ timescale _____ by the _____.

We _____ know if there _____ modifications in the _____ part _____ regulatory _____.

How often _____ rates of generation, _____ distribution _____?

_____ the _____ for _____ much rate change _____ in generations, distributions, _____ transmissions?

_____ much rate _____ in _____ Transporations and distributions is determined by _____ established _____ the _____.

_____ the regulators _____ a specific _____ in Generations, Transmissions _____ distributions?

How _____ will the _____ changes _____ transmission, _____ distribution?

During the set _____ for _____ and _____ times will rates _____ and _____?

Is _____ timescale established by the regulators _____ rates _____ Generations, _____ Distributions?

Is it _____ that _____ can change the rate _____ over time _____?

How often _____ rates _____ regulatory _____ of generation, _____ distribution _____?

_____ frequently are rate alterations _____ by generations, transmission _____ by the _____?

_____ change _____ and distribution rates _____?

_____ set _____ for rate changes _____ transmission and _____.

_____ generation, transmission, and distribution _____ expected to _____ changed.

_____ do _____ rates _____ for generation and distribution?

_____ the regulators _____ a _____ timescale for determining _____ rates _____ in _____ Transmissions, _____?

Is it _____ to _____ a _____ changes _____ periods of regulatory _____ in _____ transmission, and distribution?

_____ alterations are anticipated across _____ and _____ the _____ intervals.

Can _____ us _____ regularity _____ modifications in _____ Generation/transmission/distribution part of _____ regulatory _____?

_____ changes _____ the generation/transmission/distribution _____ be _____ in _____ designated time _____ the _____.

How _____ will the rate adjustments _____ the regulators' _____ for _____ production, transmission, and _____ equation?

_____ often rates _____ generations, _____ and _____ is _____ by the _____ regulators _____.

_____ rates _____ transmissions, and distributions _____ by regulatory timelines.

_____ you know _____ the _____ transmission, _____ and distribution _____ categories _____ changed?

_____ in generations, _____ and distributions are dictated by _____.

_____ would like to _____ rate modifications in _____ of the regulatory area.

_____ often rates change _____ generations, distributions, _____ transmissions _____ governed _____.

How many _____ will _____ rate change in _____ occur?

_____ the set times _____ distribution, how many times _____ rates _____?

How many rate _____ anticipated across generations, _____?

_____ can _____ rate changes for _____?

_____ in _____ time periods are set _____.

How often _____ adjustments occur according _____ the regulators' _____ timelines _____ transmission _____ allocation parts _____ the _____?

Rate alterations _____ by generations, _____ distributions _____ set _____ regulators.

_____ know _____ regularity rate _____ can be _____ in _____ Generation/transmission/distribution _____ the regulatory area.

Do you _____ rates are changed in _____ transmission, _____ distribution?

_____ regulators set _____ times for _____ and _____ changes may happen more frequently.

_____ regulators _____ how _____ will _____ in Generations, Transporation, _____ Distribution.

Is there a specific _____ rates may _____ generations, transmissions _____?

How many _____ will _____ change happen in generation, transmission, _____ distribution _____ of _____?

Predicted, _____ rate _____ in _____ can be observed from _____ regulators?

_____ frequently can _____ generation, transmission, and distribution _____?

How frequently will the rate _____ to the regulators' stated _____ transmission, _____ allocation parts _____ equation?

_____ tell _____ are regularity rate _____ in the Generation/transmission/distribution regulatory _____?

_____ often is _____ rate increase _____ for _____ Distribution _____?

I _____ regulators change rates _____ the _____ categories.

_____ expected to be changed _____ the _____ for the _____ transmission, _____ distribution areas.

_____ times can _____ of generation, _____ and distribution _____ changed?

Regulators _____ the _____ for generation, transmission _____ frequently.

_____ regulatory periods for the _____ and _____ expected _____ see rates _____.

_____ frequently _____ regulators change _____ in _____ Gen/ Trans/distro _____?

_____ how often _____ modifications in the _____ can be _____ the designated _____ by _____?

_____ of _____ in generation, _____ and _____?

The _____ is _____ undergo rate Transformations _____ the _____ certain intervals.

Rate _____ for generation, _____ could happen _____.

_____ curious how _____ change _____ the Gen/ _____ categories.

What _____ rate alterations _____ regulatory _____ of Generation,Transmission, and _____?

_____ many times _____ rate change _____ in distribution, generation, _____?

The regulatory periods in _____ generation, _____ distribution area _____ have _____.

How _____ can we _____ andtransmission/distribution _____ to go in _____ direction _____ the regulations?

Do the regulators _____ specific timescale _____ how _____ occur _____ Generations, transmissions, and _____?

_____ changes _____ per _____ periods set _____ regulators for the generation/transmission/distribution _____

The _____ how much _____ change _____ in Generations, Transporation, _____ Distribution.

How often do _____ Gen/ _____ categories?

Can you _____ when regularity rate alterations happen _____?

_____ often _____ the rates _____ and _____ be _____ by the authorities?

_____ frequently _____ rate _____ according _____ the regulators' stated _____ for _____ production and _____?

Rates are _____ to _____ for _____ periods _____ generation, _____ distribution area.

_____ frequently will _____ rate _____ place according to the _____ timelines _____ production and _____?

_____ regulators _____ for the _____ sectors, rate changes _____ happen more frequently.

Is _____ possible _____ a pattern expectation for _____ preset _____ in the _____ and distribution _____?

How often _____ the _____ generation, Transmission _____ revised?

How _____ do _____ transmission and distribution rates _____?

During the set times _____ transmission, and _____ how _____ will _____ go _____?

Is it possible to have a pattern expectation _____ accordance _____ periods _____ regulatory times _____ transmission, _____?

HowFrequent _____ Generations, Transmissions and Distributions.

_____ you know _____ rates are _____ in _____ of generation, transmission _____ distribution?

How _____ rates for generation, transmission _____ distribution _____?

_____ frequently _____ adjustments occur according to the regulators' _____ production, _____ allocation?

_____ you tell _____ regularity _____ modifications _____ Generation/transmission/distribution _____ of the regulatory area?

_____ the _____ of _____ transmission, and distribution be _____?

How many _____ will _____ changes _____ generation, transmission and _____?

Changes _____ rates _____ be expected _____ periods set by _____.

How much _____ change happens in generations, _____ depends _____ a timescale _____.

_____ of regulatory times _____ generation,Transmission _____ distribution areas, is it possible to _____ a _____ expectation _____?

Does _____ how frequently _____ rates are _____ regulatory category of generation, _____?

_____ how much rate change _____ occur in _____ and _____.

_____ frequent _____ alterations _____ for generations, transmissions and _____?

According _____ the _____ times _____ a rate change happen _____ transmission, and _____?

Does _____ how _____ for generation, transmission, and _____ are _____?

Does anyone know _____ are _____ the _____ of the regulatory area?

_____ many _____ will _____ generation, transmission, and distribution?

_____ changed frequently for generation, _____ and _____?

Rate _____ anticipated across generations, transmissions, _____ regulators' _____ intervals.

Do _____ know if there _____ regularity _____ alterations in the _____ regulatory _____?

_____ rates for generation, _____ distribution frequently

How _____ times _____ regulators change _____ for _____ generation?

How _____ in a given _____ we expect _____ andtransmission/distribution rates _____?

_____ the _____ established by the _____ decide _____ much rate _____ occur in _____ distributions?

_____ of _____ for Gen, trans, and dis _____?

Does _____ a _____ timescale for _____ rate change will happen _____ and distributions?

_____ that _____ for generation,transmission, and distribution _____ occur frequently.

How many _____ are there _____ in _____ transmission, _____?

How often _____ generations, _____ transmissions is set by _____.

_____ change _____ transmissions, and distributions _____ regulated by the regulators.

What regularity _____ in _____ regulatory _____ of Generation,Transmission _____ Distribution?

During _____ set _____ for generation, _____ and _____ times _____ rates _____ up _____ down?

Regulators decide how much rate _____ Generations, _____ Distributions.

Does _____ by the _____ determine how _____ rate change _____ Transporations and _____?

_____ tell us if there _____ modifications in the _____ part of _____ area?

_____ how often rates change _____ transmissions, _____ distributions.

_____ possible for _____ change rates _____ generation, transmission, _____ more frequently?

How often _____ adjustments _____ based on the regulators' stated _____ for _____ transmission and _____?

How often _____ change in generations, distributions _____.

How _____ anticipated by generations, transmission _____ the _____ by regulators?

How _____ in generations, transmission, and distributions are _____.

How _____ times _____ regulators change _____ Gen/ _____ categories?

How _____ expect the generation _____ rates to change _____ the regulations?
 _____ often _____ may _____ transmissions, _____ distributions is dependent on a specific _____ by the _____.

Predicted, how often _____ modifications _____ generation/transmission/distribution can _____ by _____?

How _____ times can we anticipate changes _____ of the _____?

_____ frequently _____ expected by generations, transmission and _____ in the _____ regulators?
 _____ are _____ expected _____ Generations, _____ and Distributions?

Can you tell us _____ in _____ Generation/transmission/distribution _____ regulatory area.

How _____ anticipate _____ adjustments in generation, _____ and _____?

Can the rate _____ distribution occur _____?

Is _____ possible for _____ to _____ transmission and _____ frequently?

How often will the rate _____ take _____ regulators' _____ timelines _____ the production, _____ and _____ of the _____?

Do _____ know _____ frequently the transmission, generation, _____ are _____?

Is _____ to _____ a pattern expectation for _____ in _____ regulatory times _____ and distribution areas?

Can _____ tell _____ are _____ rate _____ the Generation/transmission/distribution part _____ the regulatory _____?

How often _____ in _____ can _____ by regulators?

How _____ can _____ in _____ and _____ by a specific timescale established by the _____.

_____ we _____ rate changes in _____ generation/transmission/distribution regulatory _____?

How often will _____ change _____ transmission and _____?

How _____ change _____ generations, _____ and _____ dictated by regulators.

Does the regulators _____ a timescale _____ how _____ happens in _____ distributions _____?

_____ frequently do _____ rates of _____ transmission and distribution _____ revised _____?

How _____ do you _____ increases _____ transmission, and _____?

_____ rates in the _____ transmission, _____ are expected to _____.

The _____ sector _____ required to undergo rate _____ by _____ certain _____.

How often _____ alterations _____ Generations, _____ and Distributions?

How _____ the _____ transmission, and distribution happen?

Do regulators change _____ transmission, and _____?

The _____ have allotted periods for _____ transmission and _____ will _____ adjustments _____?

_____ often _____ you anticipate rate changes in _____?

Rates for generation, transmission, _____ may _____.

_____ established by the _____ when _____ Change in Generations, Transmissions, _____ Distributions?

_____ times _____ change occur in generation, transmission, _____ a period of _____?

_____ the rate changes for generation, _____ and _____?

The _____ decided how much rate _____ will _____ Distributions.

How much _____ change rates for _____ and _____?

Rate alterations are anticipated _____ Generations, Transmissions _____ regulators.

Do we _____ rates _____ often for generation _____?

During set _____ transmission, and _____ how _____ will rates _____ or _____?

Regulators can _____ the _____ over time _____ generation/transmission/ distribution _____.

How _____ times _____ we expect _____ go _____ a different direction?

_____ often will the _____ be _____ based on _____ time _____ production, _____ allocation _____ by _____ regulators?

_____ tell _____ there are regularity rate _____ in the _____ part _____ regulatory _____?

_____ is how often rate _____ generation/transmission/distribution can _____ in the _____ time _____.

_____ be regularity rate _____ the _____ the regulatory area?

Does _____ the _____ how often rates _____ change in _____ transmissions _____ distributions?

How _____ times will _____ rates change _____ distribution times?

_____ many _____ rate change _____ occur in generation, _____ distribution?

_____ frequently do we expect _____ to _____ for _____?

_____ decide _____ rate _____ will occur in Generations, _____ Distribution.

Is regularity rate _____ each regulatory area _____ Distribution?

How ____ rates ____ in ____ distributions is ____ by ____ established ____ regulators.

Do you think ____ changes for generation, transmission, ____ could ____?

____ the ____ set a ____ for how ____ change will happen in ____?

____ transmission, ____ and ____ rate changes happen?

How ____ rates ____ Gen/ trans/distro categories?

____ expect generation and distribution rates ____ change?

Is there ____ by ____ which ____ much rate ____ will occur in ____ and Distribution?

How ____ will ____ in generation, transmission, and distribution by ____?

____ are rate changes ____ Transmissions and ____?

____ often ____ regulators change rates ____?

____ frequently ____ the ____ be adjusted ____ to the time ____ production, transmission ____ allocation ____ by ____?

____ of ____ transmission and ____ revised frequently by ____ authorities.

How often ____ change in ____ transmissions, ____ is ____ timelines established ____ regulators.

____ set ____ and ____ how ____ times will rates rise ____ go down?

The ____ of ____ transmission, and ____ can ____ changed ____ authorities.

____ regularity rate modifications ____ Generation/transmission/ distribution ____ area?

____ often do regulators ____ in ____ trans/distro categories?

How ____ change will occur in Generations, ____ by ____ regulators.

____ in ____ occur over time periods established ____.

How ____ will ____ a rate change ____ transmission ____ distribution?

How frequently ____ change ____ and ____?

____ does the ____ the ____ category of ____ transmission and distribution?

As ____ by ____ how many ____ a rate change ____ generation, ____ distribution?

____ many times ____ rate change ____ in ____ transmission, ____?

How ____ is a rate ____ expected ____ Transmission/ Distribution ____?

____ generation/transmission/distribution ____ to undergo rate ____ by governing ____ in ____ intervals.

How often ____ transmission, ____ distribution ____ be ____?

How ____ are rate alterations anticipated ____ Generations, ____?

____ you know ____ the ____ the generation, ____ and distribution regulatory categories ____?

____ tell ____ about regularity ____ each ____ area of Generation, Transmission and ____?

How ____ are ____ anticipated ____ generations, transmission ____ set by ____?

Can ____ us ____ alterations in the ____ and Distribution ____?

Predicted, how ____ rate ____ within the given time-zones from the ____?

Rate ____ generation, ____ and distribution ____ frequently ____ to regulators.

How ____ will ____ distribution ____ go up and down?

____ if ____ rate ____ for ____ and distribution could happen ____.

How frequently ____ change ____ transmission, and ____?

____ frequent are rate ____ Transmissions and Distributions?

Can ____ for when rates change in ____ transmissions?

How frequently ____ rate ____ happen ____ transmission ____ distribution?

How ____ the ____ according to ____ regulators ____ the three aspects?

____ don't know how ____ the regulators will ____ changes for ____ distribution.

With ____ times ____ generation, transmission, ____ distribution areas, ____ possible to ____ a pattern ____ for ____ changes.

____ times ____ a rate change occur ____ transmission, ____ and ____ industry?

It ____ that ____ for ____ and distribution ____ happen frequently.

____ the timescale set ____ regulators determine when ____ Generations, Transmissions ____?

How ____ times can ____ rates for ____ generation/transmission ____ distribution ____?

____ how ____ rate modifications in ____ be observed within ____ time ____ by ____

____ told ____ regularity rate changes ____ each Regulatory ____ to ____ defined time?

____ many times will ____ rates ____ generation, ____ and ____?

Do ____ know ____ often ____ in the generation, ____ and distribution regulatory ____?

____ tell me ____ Frequency of ____ changes ____ generation/transmission/distribution?

____ many times ____ the rates ____ set times ____ transmission, and ____?

Is it ____ have ____ expectation for ____ changes ____ line ____ preset periods ____ times in generation, ____ distribution ____

In the ____ Transmission/ Distribution ____ categories, ____ a rate ____?

How ____ rate ____ anticipated across ____ and distributions?

____ are rate changes anticipated within ____ Transmissions ____?

Does the regulators ____ a timescale ____ much ____ Generations, transmissions ____ distributions?

Do ____ how ____ in the ____ of generation, transmission ____ are changed?

How ____ do regulators change ____ Trans/ ____ categories?

____ adjustments will occur ____ and ____?

According to the regulators' allotted periods for production, ____ will ____?

____ you ____ is regularity ____ in the ____ part of the regulatory ____?

____ rates ____ in generations, ____ and ____ dictated by timelines ____ by ____.

____ of rate changes ____ generation, ____ distribution will ____ set ____.

____ often ____ generation and transmission/distribution rates ____ up or ____ according to the ____?

How ____ will you see ____ adjustments ____ generation, ____?

There ____ of ____ changes for the ____ in the generation, transmission, ____.

____ many ____ do regulators change ____ in ____?

Is ____ the ____ changes ____ and distribution ____ happen often?

During ____ set times in generation, transmission ____ distribution, ____ times ____?

____ often will a ____ take place in ____ and ____?

____ us ____ regularity rate changes ____ Generation, Transmission ____ Distribution?

____ regulatory ____ for the ____ transmission, ____ distribution ____ are expected to ____.

How often ____ the rates ____ and distribution ____ changed by ____?

Predicted, how ____ rate ____ in ____ can be expected ____?

How ____ can ____ in generations, transmissions, and distributions is determined ____ timescale ____.

How much ____ occur ____ and Distributions ____ up ____ the regulators.

Can ____ provide ____ the regularity rate modifications in ____ of the ____?

When the regulators ____ periods ____ distribution, ____ sectors, ____ changes ____ happen more ____.

____ you know how frequently ____ changed in ____ transmission ____ distribution ____?

Rate alterations ____ across ____ transmissions, and ____ the regulator-set ____.

____ times ____ rates revised ____ generation, ____ and distribution?

Is ____ the ____ for generation, ____ and distribution ____ frequently?

When regulators ____ times for generation, transmission, ____ distribution, how ____ times ____?

How many times ____ the generation ____ to ____ from ____ by the regulations?

Please tell us ____ there ____ rate ____ in ____ Generation/transmission/distribution part of ____.

____ it possible that rates ____ generation, transmission, and ____?

During the ____ times in ____ and ____ how many times ____?

____ rates ____ transmissions, ____ has been established by regulators.

____ it possible the rates ____ generation, transmission ____ frequently?

Changes ____ generation/transmission/distribution ____ time ____ established by the ____.

____ often will ____ happen ____ to the regulators ____ production, transmission, and allocation parts of ____?

____ rates ____ in ____ and Distributions, is ____ a ____ timescale ____ the regulators?

____ regulators ____ transmission, ____ distribution ____ often?

How often ____ regulators ____ rates in ____ Trans/ ____?

Do ____ the rates in ____ transmission, and ____ regulatory ____ are ____ often?

Do you know how many times ____ rates ____ changed ____ category ____ transmission, ____?

It ____ that the rates for ____ distribution ____ change ____.

____ rates in ____ distribution ____ are expected to ____ changed.
 ____ generation, transmission ____ could change frequently.
 ____ regulated areas of ____ do ____ for variable rates?
 ____ often do ____ of generation, ____ distribution be ____?
 How ____ the ____ adjustments occur ____ on the regulators' stated ____ the production, transmission, and ____
 ____?
 Changing ____ rates can ____ expected ____ time periods set ____.
 The regulators ____ how much rate ____ occur in ____
 ____ frequently do authorities change ____ rates ____ transmission, ____?
 Predicted, ____ often ____ in the generation/transmission/distribution can ____ in ____ designated ____ by ____
 regulators?
 ____ to ____ periods ____ production, transmission, and allocation, ____ the rate ____ occur?
 How often the rates ____ changed ____ and ____ categories?
 ____ often will ____ rate ____ transmission, generation, ____ distribution?
 ____ How often ____ modifications in ____ generation/transmission/distribution ____ expected ____ regulators?
 ____ frequently ____ in ____ anticipated across Generations, ____ and ____?
 ____ the rate changes anticipated ____ Generations, Transmissions ____?
 ____ set by ____ regulators ____ how ____ occurs in generations, ____ and transmissions?
 How often rates ____ Generations, ____ transmissions ____ set by ____.
 How often ____ change in ____ transmission ____ determined ____ regulators.
 ____ generation/transmission/distribution sector is ____ to ____ by the ____ at certain ____.
 ____ tell ____ if there ____ regularity ____ modifications in ____ area?
 Rate ____ may happen more often when the ____ the ____ sectors.
 ____ many times ____ regulators change ____ for generation, ____ categories?
 ____ times ____ the ____ change in ____ transmission ____ distribution?
 ____ the regulators use to decide when ____ change ____ Generations, ____ and ____?
 According ____ regulators' allotted ____ for production, ____ and ____ how frequently ____ the ____?
 How ____ do ____ change rates ____ Gen/ ____?
 ____ rate alterations ____ across Generations, transmission ____?
 ____ regulators ____ periods ____ the ____ transmission and generation ____ changes can ____ more ____.
 Is ____ that regulators can ____ for generation, ____ more frequently?
 ____ regulators ____ rates for ____ transmission ____ frequently?
 How often ____ can ____ been established by the regulators.
 ____ rate adjustments occur based on the ____ allotted periods for ____?
 Is it possible the ____ and ____ change ____?
 According ____ regulators, ____ times ____ a rate change ____ in ____ distribution?
 ____ rates ____ generations, distributions and transmission is ____ regulators.
 ____ the regulators set periods for the ____ may ____ more frequently.
 ____ specified ____ regulators, how many ____ rate change happen ____ generation, ____ distribution?
 Is there any idea ____ to ____ are changed in ____ of generation, ____ and ____?
 How often ____ authorities ____ the ____ transmission, ____ distribution?
 How ____ expect rate ____ transmission, and distribution?
 ____ possible for regulators ____ rates for generation, ____ and ____ more ____.
 Will ____ regularity rate ____ Generation/transmission/distribution regulatory area?
 ____ times will ____ change during ____ times for ____ transmission, ____?
 How often ____ can ____ generations, ____ is set by ____ regulators.
 ____ we expect the ____ and transmission/distribution rates ____ change?
 How ____ change ____ happen in Generations, Transportation, ____ decided ____ regulators.
 ____ there be a ____ expectation for rate ____ of regulatory times in ____ transmission, ____ distribution?
 ____ you ____ how often ____ rates in ____ generation, ____ and distribution ____?
 How ____ change rates for ____ and generation?

How many _____ rates _____ Transmission _____ distribution get revised?

Does _____ timescale _____ by _____ regulators _____ rates _____ in _____ transmissions, and distributions?

_____ many times will _____ rate change _____ transmission, _____ within _____ allotted time?

How _____ alterations are anticipated _____ and Distributions?

How _____ does _____ change _____ in _____ categories?

How frequently will _____ generation, transmission, _____ be _____?

How much rate _____ in Generations, Transporations _____ Distributions will _____ the _____.

How frequently is _____ rate increase in _____ categories _____?

According _____ the regulators' _____ production, _____ and _____ often will _____ rate adjustments _____?

_____ regulatory periods in _____ distribution _____ are expected _____ see _____ change.

_____ periods _____ production, transmission and allocation so _____ frequently _____ adjustments occur?

Is there a _____ established _____ the _____ when rates _____ in _____ and _____?

_____ there _____ by the _____ decides how _____ rate _____ occurs in _____ distributions, and transmissions?

_____ tell us when _____ rate _____ in the _____ regulatory area?

_____ regulatory _____ generation, transmission, _____ areas have _____ expectation _____ rates being changed.

_____ will _____ adjustments _____ according _____ the _____ timelines _____ the production, transmission, _____ allocation part of the _____?

Predicted, _____ rate _____ generation/transmission/distribution field are _____ the regulators?

_____ are rate alterations expected across _____ Distributions _____ Regulator Set _____?

Can regulators _____ transmission _____ distribution _____?

How _____ change in _____ distributions and transmissions is _____.

How frequently _____ in _____ distributions and _____ is _____ regulators.

How often rates _____ in generations, distributions, _____ by _____?

_____ it possible _____ rate of change in _____ generation/transmission/ _____ be _____ by regulators over _____?

_____ bodies _____ certain _____ for the generation/transmission/distribution _____ to undergo rate _____?

_____ rate _____ happen in _____ Transporation, _____ Distribution are _____ by the _____.

How _____ will _____ rate _____ by generation, _____ and distribution?

_____ you tell _____ regularity _____ modifications in the _____ area?

_____ you have _____ idea _____ the _____ are _____ regulatory category of generation, transmission, _____ distribution?

How often _____ change in _____ and _____ regulated by the _____.

_____ frequently rates _____ generations, _____ and _____ is regulated _____ the _____.

_____ a _____ by _____ when rates _____ in Generations, Transmissions, and Distributions?

How often rate changes _____ by the regulators?

_____ often _____ may _____ in _____ distributions _____ on the _____ established _____ the regulators.

_____ regulations, _____ many times can we anticipate _____ in _____ and _____ industries?

_____ regulators _____ change _____ occur in Generations, _____ and Distribution.

How often _____ the rates _____ generation, transmission, and _____ by _____?

How often _____ and distributions is _____ regulators.

How _____ generations, _____ and transmissions _____ decided by regulators.

_____ the _____ the regulators determine how _____ will occur _____ transmission, and distributions?

_____ often do rates _____ generation, _____ and distribution _____ by _____?

The _____ generation, _____ and distribution _____ happen frequently.

_____ often the rates _____ changed in _____ generation, transmission, _____ are not _____.

Rate _____ expected _____ regulatory periods in _____ generation, transmission and _____ areas.

_____ often generation/transmission/distribution will _____ rate _____ regulators?

How _____ change in _____ transmissions, _____ distributions is dependent on _____.

_____ much _____ will _____ Generations, Transporations and _____ is set by _____.

_____ frequently _____ alterations _____ for generations, transmissions and _____?

_____ do you _____ rate changes _____ transmission, _____ distribution?

How often _____ rates may _____ in _____ by the regulators.

The generation/transmission/distribution _____ is mandated _____ transformation _____ governing bodies at _____.

How ____ times do the ____ of generation, transmission, _____ revised?

How frequently ____ change in generations, transmissions, _____ determined ____.

How much ____ change happens ____ generations, distributions ____ transmissions _____.

With regard ____ the ____ periods in ____ generation, transmission, and _____ is expectation of ____.

How ____ times will ____ change ____ the set ____ of ____ and ____?

____ how frequently rate modifications ____ the ____ can ____ observed _____?

____ often do the authorities revise ____ transmission _____?

____ often ____ modifications _____ generation/transmission/distribution ____ be expected ____ regulators?

How much rate ____ will occur ____ Transporation, and ____ is decided ____ a ____ the ____.

____ can ____ regularity _____ the Generation/transmission/distribution ____ of the ____ area.

How often ____ we _____ generation/transmission/distribution?

____ can happen ____ frequently _____ regulators ____ periods ____ the distribution, transmission and ____.

____ how often ____ in ____ generation/transmission/distribution can be _____ regulators.

____ in the generation, transmission, _____ areas ____ expected to ____

____ many _____ change will ____ in transmission, generation ____ distribution?

____ times ____ we expect the ____ andtransmission/distribution _____ go in ____ directions according _____ regulations?

How often rates _____ and transmissions, is _____ regulators.

How frequently ____ rate _____ transmission and distributions set _____?

____ many _____ transmission, generation, and distribution will ____ rate _____?

Does ____ established ____ the regulators _____ Change in ____ Transmissions and ____?

Does ____ timescale ____ by the ____ dictate _____ rates may ____ in generations, _____?

____ often are _____ for generation and distribution?

How often _____ rates in _____ distribution regulatory categories ____?

____ know if the rate ____ for generation,transmission, and ____ happen ____.

____ much rate _____ in Generations, ____ and ____ is decided by ____ timescale established by ____.

HowFrequent are _____ anticipated ____ Generations, _____ Distributions.

How frequently _____ rate _____ generation, ____ and distribution?

____ is a timescale established _____ regulators, ____ much ____ change ____ occur ____ Generations, ____ and Distribution?

____ often a rate ____ will ____ in ____ transmission, ____ distribution _____ the ____?

____ how ____ rate ____ in the generation/transmission/distribution ____ be ____ by ____?

____ often _____ in ____ transmission _____ dictated ____ timelines established by regulators.

According _____ regulators' timelines ____ the _____ and allocation parts ____ the equation, how _____ the rate _____?

How ____ rates ____ change in _____ and distributions is ____ by _____ timescale established _____ regulators.

____ frequently _____ rates for generation ____ transmission?

The _____ mandated ____ undergo ____ Transformations by governing ____ time.

____ chance the rate changes for ____ and _____ frequently?

____ changes _____ Gen and dis ____ regulators are _____ occur.

____ generations, _____ distributions are _____ intervals set by regulators.