

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Assistance in understanding the tariff structure
Inquiry Sub-Category	Tariff rates clarification
Description	Customers seek clarification on the different rates applied to various consumption tiers, such as peak, off-peak, and intermediate rates, to better manage their electricity usage and expenses.
Data Size	10,052 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.)

Will _____ technology improve tracking _____ consumption management _____ rate _____ such _____ peak _____ ?

_____ use of smart meters _____ the _____ to _____ certain _____ ?

Tracking _____ consumption _____ peak and off-peak _____ can _____ boosted.

_____ meters make a _____ in _____ tabs on _____ at _____ ?

Will _____ of _____ result _____ management _____ towards different rates?

_____ will smart meters _____ rates?

_____ smart _____ tech _____ of usage in the off-peaks?

_____ improve _____ control of usage in certain categories?

Can _____ tracking and _____ of _____ rate categories _____ metering?

Can smart _____ control easier?

Can _____ use _____ meters _____ the ability _____ manage _____ monitor _____ categories?

Can _____ the tracking of _____ ?

Tracking _____ management _____ be _____ by implementing _____ metering.

_____ smart meters _____ in _____ monitoring _____ management _____ certain rate _____ ?

Will _____ of smart _____ tracking _____ certain rate classifications?

Smart _____ may _____ consumption management in certain rate _____ .

Can smart meters _____ in managing consumption during _____ ?

_____ you think _____ technology can be _____ consumption during peak times?

Do _____ think smart meter _____ can help track _____ time?

Will _____ meters _____ to _____ monitor _____ control usage?

_____ enhanced with smart metering.

_____ smart meters play _____ role _____ and _____ certain rate divisions?

Smart metering technology could _____ and _____ off-peak rates.

You _____ smart _____ it easier _____ keep _____ of rates _____ and off-peak.

_____ metering tech can _____ monitoring _____ peak and off _____ .

_____ it _____ smart meters will _____ tracking?

Smart _____ track and manage _____ specific rate _____ .

Is smart _____ for _____ ?

____ smart metering ____ boost ____ for peak/off-peak ____?
 ____ the use ____ meters ____ management for different ____ as peaks or ____?
 Will ____ stuff ____ to track ____ usage during peak ____ off-peak times?
 ____ of smart meters improve ____ of rate classifications?
 Would ____ tracking and managing ____?
 ____ smart ____ during off-peak times?
 ____ the implementation ____ smart ____ during off-peak times?
 ____ enhance monitoring and ____ peak-off ____ price schemes.
 Do ____ meters give ____ for ____ categories?
 ____ smart metering enhance the ____?
 Is ____ adoption ____ smart meters ____ to improved ____ and efficient ____ different ____?
 ____ meters facilitate ____ usage ____ for ____ rates?
 Would smart meters ____ tracking ____ management ____ types?
 Smart metering ____ ability ____ enhance ____ certain rates.
 Will smart ____ tech ____ monitoring ____ peak ____ off ____ rates?
 ____ know if smart ____ can ____ monitoring for ____ categories.
 ____ the ____ meter ____ for different categories?
 Does ____ use ____ meters increase the ability to ____ manage ____?
 Will ____ of ____ and off-peak ____ be ____ smart ____ technology?
 Would ____ smart meters ____ and manage ____?
 ____ and ____ over peak ____ and ____ hours could ____ improved ____ incorporating ____.
 Can smart ____ manage specific rate sectors?
 Can ____ metering ____ consumption ____ and off-peak rates?
 ____ smart ____ manage consumption ____ peak ____ off-peak times?
 Smart meters ____ be ____ better ____.
 Smart ____ be ____ enhance ____ and control within peak-off ____ schemes.
 How ____ meter technology ____ rates?
 ____ metering technology ____ used to improve tracking ____ control ____ rates like ____?
 Will ____ improve consumption ____ certain rates?
 Should smarter ____ used to ____ track ____ peak usage?
 ____ useful for keeping tabs on ____ and ____ usage?
 Is ____ possible ____ smart meter ____ better track ____ for certain ____?
 Peak ____ off-peak rate categories ____ by ____ technology.
 Smart meters could ____ used ____ monitoring ____ management ____ divisions.
 Will ____ implementation ____ smart meters ____ the ____ and ____ certain ____?
 ____ smart ____ tech ____ tracing ____ peaks or ____?
 ____ smart meters ____ consumption ____?
 ____ incorporating smart ____ improve tracking ____ control over ____?
 ____ smart metering ____ the ____ certain rate ____?
 Is the ____ smart ____ a ____ idea ____ peak and ____ hours?
 ____ smart meters can ____ used ____ on ____ off-peak usage.
 Will ____ adoption ____ meters result in better management ____ as peak ____?
 Is it ____ implementation of ____ could increase ____ precision ____ tracking ____ management for ____ categories?
 Can smart ____ useful for keeping tabs ____ and ____?
 The ____ of peak ____ rates ____ improved by ____ metering ____.
 Control over ____ non-peak ____ be improved by ____ smart ____.
 ____ meters ____ aid ____ managing ____ in different ____ periods.
 Do ____ think smart ____ be used to ____ consumption?
 Will ____ smart metering ____ the tracking ____ and ____ usage?
 ____ meter ____ help in the ____ and ____ specific ____ categories.

_____ metering _____ can be used to _____ and _____ peak _____.

Will smart meter _____ better _____ and management _____ rate _____?

Is _____ technology _____ help _____ with _____ consumption levels _____ certain times?

Will _____ be able _____ of _____ rate categories?

_____ meters be used _____ enhance monitoring _____ in certain _____?

Is _____ of enhancing monitoring _____ management _____ rates?

Can _____ metering technology _____ the monitoring of _____?

Is it possible _____ smart _____ to _____ vs _____ periods?

Do smart _____ keep _____ on _____ for _____ and _____ times?

_____ the use of smart _____ enhance consumption management during _____?

_____ and off-peak _____ categories can _____ tracked _____ metering _____.

Do _____ increase _____ management in certain _____ divisions?

_____ metering _____ tracking for peak _____?

Is smart _____ consumption _____ peak and off-peak _____?

You _____ smart meters will make _____ simpler _____ keep tabs _____ off-peak.

_____ possible that _____ meter technologies will help in determining energy _____ for _____?

Is it _____ smart _____ monitor _____ control usage?

_____ smart metering _____ tracing and _____ and off-peaks?

_____ help enhance _____ and management of certain rate _____?

Do smart meters _____ consumption _____ during _____ times?

_____ you _____ meter technology _____ help with _____ management during peak _____?

_____ will _____ it _____ keep tabs on peak _____ off-peak _____ think.

I'm curious _____ smart _____ can _____ monitoring _____ any thoughts?

Smart metering _____ track consumption during _____ hours.

Monitoring _____ management of certain _____ be improved _____ smart _____.

Will _____ allow for better _____ peak and _____ usage?

Is _____ possible _____ those _____ tech _____ improve tracking and consumption _____ peak _____ off-peak rate _____?

Will smart _____ help _____ the _____ of specific _____.

Will smart _____ enhance consumption management _____ comes _____ off-peaks?

_____ and controlling _____ in peak/off-peak _____ improved with smart _____.

It is _____ that _____ of _____ could increase precision _____ tracking and _____ for different _____.

_____ metering technology _____ and control _____ peak off _____ price _____?

Is it possible for smart _____ to _____ manage _____ within _____?

_____ possible to _____ smart metering _____ to control _____ peaks vs _____?

_____ smart _____ help _____ better during peak _____.

_____ new meter _____ make it easier _____ keep _____ eye on _____ peak _____ off-peak periods?

_____ smart _____ aid _____ particular rate categories?

Peak _____ off-peak consumption can _____ by _____ tech.

Smart _____ tech _____ help monitor _____ manage _____ and _____.

_____ the use of _____ the ability to _____ manage _____ rates?

_____ of smart _____ increase _____ in tracking _____ consumption management _____ certain _____?

Is _____ possible _____ smart metering could _____ specific _____ categories?

_____ smart metering tech offer _____ and _____ over _____ peaks _____ non-peaks?

_____ use of smart meters _____ improve _____ management during _____ hours?

_____ smart metering _____ able to _____ peak _____ off-peak consumption?

Can _____ tech _____ issues _____ peak and off-peak _____?

_____ peak versus _____ is possible with smart meters.

Do _____ a _____ in _____ of certain rate divisions?

_____ use _____ result in improved tracking and efficient _____ for peaks _____?

_____ smart metering tech _____ tracking _____ peak and _____.

____ the use of smart ____ improve the ability ____ peak ____ ____ ?
 Can the ____ to monitor peak and ____ peak rates?
 ____ be ____ certain rate ____ to enhance ____ and management.
 Is it ____ for ____ meters ____ give ____ control?
 ____ you ____ smart meter ____ enhance consumption ____ peak times?
 Can ____ of ____ meters ____ the ____ monitor ____ manage rates?
 ____ monitoring ____ control ____ peak ____ be ____ with smart meters.
 ____ metering ____ enhance monitoring and ____ for peak-off ____ schemes?
 Smart ____ can help ____ and ____ usage.
 ____ smart metering improve ____ peak ____ off-peak rates?
 ____ metering ____ increase tracking ____ and ____ usage?
 Smart ____ technology can help with ____ monitoring ____ handling ____ .
 Smart ____ be used ____ monitoring and ____ certain ____ divisions.
 Can ____ management of specific rate categories ____ ?
 ____ smart ____ tracking and manage ____ ?
 During ____ will the ____ of smart meters ____ tracking and ____ ?
 ____ the smart meters keep ____ with peak ____ ?
 ____ you ____ technology can ____ to better track and ____ consumption?
 ____ implementation of ____ increase the ____ tracking and consumption ____ for different ____ .
 ____ metering ____ monitoring and management ____ specific rate ____
 Smart meters ____ management
 Smart metering technology ____ the ____ improve ____ consumption ____ .
 ____ smart meter ____ allow ____ better handling ____ specific ____ ?
 ____ meters ____ to regulate consumption ____ and ____ times?
 Is ____ meters ____ monitoring and rate ____ ?
 Can smart meters be ____ and ____ consumption?
 ____ meters be used to better ____ ?
 Smart ____ help track ____ .
 Is ____ for smart metering to enhance ____ and ____ in ____ schemes?
 Smart ____ can ____ tracking of ____ categories.
 Do ____ smart ____ technology will ____ the tracking ____ rates?
 Will smart ____ technology ____ tracking for ____ ?
 ____ possible to ____ meters to improve ____ related ____ rate distinctions?
 Would ____ smart meters ____ improve monitoring for different rates?
 ____ of power ____ during peak times ____ enhanced by smart ____ .
 Can smarter ____ peak ____ usage?
 Can smart meters help ____ consumption ____ peak ____ ?
 Will smart ____ allow ____ monitoring of ____ specific ____ ?
 How will ____ help ____ off-peak usage?
 ____ smart ____ technology ____ different rates?
 Will ____ metering ____ manage ____ ?
 Is it ____ to ____ metering ____ to ____ tracking and ____ rates ____ peaks ____ non-peaks?
 ____ manage ____ during ____ and off-peak times?
 ____ smart ____ improve ____ for peak/off-peak ____ ?
 ____ smart meters ____ in ____ monitoring ____ at ____ rates?
 ____ think ____ to keep an ____ on peak and off peak ____ .
 Can smart metering help ____ consumption ____ ?
 Smart metering ____ help ____ peak and ____ rates.
 ____ about if ____ improve monitoring ____ different rates.
 ____ the management of peak ____ peaks ____ improved ____ ?

_____ metering _____ to _____ management of rate categories?

_____ smart _____ help _____ consumption in _____ rate brackets?

_____ smart _____ tracing and _____ in peaks and _____?

_____ smart metering _____ and management _____ specific _____ sectors?

Do _____ meters _____ better tracking _____ peak _____ consumption?

_____ metering _____ consumption _____ for peak and off-peak _____.

_____ smart metering able _____ management for peak _____?

_____ metering make _____ and management of _____ rate _____?

_____ improve management _____ peak/off-peaks.

Will smart _____ when it _____ to _____ vs. off-peaks?

_____ smart _____ will _____ the _____ of different rates.

Smart _____ used _____ the tracking and management of _____.

_____ can be enhanced through _____ of smart _____.

_____ implementation of _____ meters upgrade _____ during _____ periods?

Can _____ meters _____ peak/off _____ consumption?

Smart metering could _____ enhance _____ certain _____.

_____ possible that the _____ of smart _____ could increase precision _____ management _____?

_____ smart _____ technology _____ help track and _____ consumption?

_____ possible for smart metering technology to _____ of peak _____?

Smart _____ boost _____ and _____ control.

Is there _____ that intelligent meter _____ help in _____ during certain _____?

_____ these new smart _____ help with _____ tabs on _____ times?

Peak and _____ rate _____ can be _____ by _____.

_____ meter technology _____ help with the _____ and handling _____.

Can y'all _____ that installing those _____ gizmos will _____ and _____ management for _____ or _____?

_____ you _____ that smart _____ be used to _____ manage consumption?

_____ meters _____ make it easier to _____ rates _____ peak and off _____.

Smart _____ may _____ able _____ improve _____ tracking _____ specific _____.

_____ help _____ at a specific rate?

Do smart meters _____ manage consumption _____ it's _____?

Smart _____ might _____ consumption _____ and off-peaks.

_____ you believe smart _____ can _____ to _____ and manage _____?

I _____ if _____ meters can _____ improve _____ different rates.

Is smart metering _____ enhance the _____ of _____ peaks?

_____ enhance consumption management with smart _____?

Smart _____ manage peak _____ consumption.

_____ smart _____ technology could be used to _____ track and _____?

Is smart _____ for peak _____ off _____?

_____ will _____ meter technology help _____ peak/off-peak _____?

How _____ smart _____ managing _____ rates?

Will _____ metering help _____ monitoring _____ and _____ rates?

Is it possible _____ smart meters?

_____ these _____ new smart _____ with usage _____ and off-peak times?

Can _____ meters keep tabs _____ use?

You _____ smart meters will make _____ keep _____ of certain _____ off-peak.

Smart meter _____ with _____ and handling of _____ rates.

_____ think smart metering tech _____ the monitoring _____ rate _____?

_____ the _____ of _____ metering _____ precision _____ tracking _____ consumption management _____ certain categories?

During _____ implementation of _____ meters upgrade tracking and _____ of _____?

Smart metering could _____ increase _____ in _____ for _____ categories.

Can ____ use ____ smart meters ____ manage ____ rate categories?

Is ____ meters capable ____ managing ____?

Is smart ____ tech able to ____ and ____ peak consumption?

____ smart meters able ____ effectively manage consumption ____ off-peak ____?

Does ____ technology help manage consumption during ____ off-peak ____?

Can ____ meters help ____ and ____?

____ smart ____ help manage peak ____?

Could ____ of smart metering increase ____ in ____ specifically for different ____?

____ help to ____ peak and off-peak periods?

Smart metering could ____ increase ____ consumption management ____ categories.

____ and managing specific ____ types would ____ smart ____.

Will ____ metering increase ____ peak and off-peak ____?

You ____ smart meters ____ make it simpler ____ an ____ and ____ rates.

Can ____ assist in ____ consumption during ____?

____ metering ____ of rate categories such ____ peak and ____?

Is it possible ____ consumption ____ peak ____ off-peak ____ with smart ____?

____ smart ____ improve ____ tracking for ____?

Is it ____ for ____ to ____ peak ____ off-peak ____?

During ____ meters ____ to track energy use?

Will smart ____ different rates ____ peak/off-peaks?

____ curious to ____ meters ____ improve ____ for ____ rate categories.

Will ____ smart meters result in improved tracking ____ rates?

Is it possible to ____ meters for ____ usage ____?

Do you think ____ use ____ smart meter ____ management ____ hours?

____ could enhance the tracking ____ control ____ rates.

____ metering enhance the ____ of ____ rate categories?

Will the ____ of ____ improve the ____ and ____ certain rate ____?

____ rate ____ can smart ____ improve ____ management?

Does smart metering ____ manage ____ peak and off ____?

____ smart metering technology ____ track ____ control ____ peak ____?

Will clever ____ upgrade ____ we ____ energy use ____ rate ____?

Is it possible ____ add ____ tracking and ____ over ____ rates?

____ can be used to ____ categories ____ peak ____ peaks.

____ metering enhance tracking and ____?

____ curious ____ meters can ____ for different rates.

____ smart metering ____ when there are peak ____?

Is ____ metering ____ able ____ boost tracking ____ and off-peak ____?

____ clever meters upgrade ____ we monitor ____ different ____?

____ meters improve consumption tracking ____ off-peak rates?

____ smart ____ technology ____ tracking ____ consumption ____ specific rate categories?

Will ____ meter ____ lead to better tracking and ____?

____ of ____ make it ____ to ____ and ____ peaks and off-peaks?

____ it ____ use ____ meters to improve consumption management ____ off-peak ____?

____ smart metering ____ management in the off-peaks?

____ smart meter technology improve ____ and ____ rate ____?

Can the ____ meters help us ____ on ____ off ____?

____ smart metering track ____ off ____?

Smart ____ consumption in specific rate ____.

Smart meters ____ track ____ and off-peak ____.

Is smart ____ capable of ____ oversight ____ peak/off-peak categories?

_____ can _____ management _____ rate times.

Does smart meter _____ better _____ oversight _____ and _____ categories?

_____ smart metering _____ and consumption _____ certain rate categories?

Smart metering _____ better _____ peak vs _____ usage.

_____ vs. _____ will be better monitored _____ meter _____.

_____ meters provide better monitoring for _____ rates?

_____ smart _____ increase _____ and control _____ electricity use _____ peak and _____?

Can _____ increase the _____ to _____ peaks and off-peaks?

_____ smart meters be used for _____ rates?

_____ over specific _____ be improved by smart meters.

_____ smart _____ enhance _____ monitoring _____ particular _____ sectors?

Do _____ meters _____ of _____ consumption?

Will _____ make _____ to keep an eye _____ my usage during _____ and off-peak _____?

_____ could be used to improve consumption _____ categories.

_____ smart metering _____ manage the _____?

_____ meters might _____ in _____ tracking and _____ management _____ towards different rates.

_____ handling _____ specific rate _____ will _____ better _____ meter technology.

Will _____ make it easier _____ peak _____ off-peak rates?

_____ off-peak _____ smart metering help me _____ of _____ electricity use?

Smart meters may be able to _____ rate _____.

_____ smart meters lead to better _____ of _____?

_____ technology _____ improve the monitoring _____ handling of specific _____.

_____ you _____ smart meter technology _____ improve _____ and off-peak hours?

_____ be _____ to _____ the tracking and management _____ rate _____.

Do you believe _____ smart _____ technology _____ consumption management _____?

_____ smart metering tech _____ it _____ usage in _____ off-peaks?

Do _____ smart meter _____ can be used _____ consumption _____ peak _____?

Is the smart _____ tabs _____ peak _____ off-peak usage?

Keeping tabs on _____ and off-peak _____ can _____ done _____.

_____ it _____ smart meters to _____ and manage _____ in _____ brackets?

_____ smart _____ help _____ consumption _____ there are peak _____?

Is _____ possible _____ vs off-peak usage with _____?

_____ metering tech _____ offer _____ and control _____ rates.

_____ smart _____ help _____ peak/off peak _____?

Is _____ able _____ enhance monitoring and control in _____ peak _____?

Do _____ meters _____ of peak/off _____ consumption?

Will _____ use of _____ meters _____ in _____ tracking and _____ geared _____ different _____?

Is smart _____ management _____ peak/off-peaks?

Can smart _____ help _____ consumption _____?

Do smart _____ better manage consumption _____?

_____ the _____ smart metering _____ tracking _____ such as peaks _____ non-peaks?

Is it possible _____ smart _____ enhance _____ and _____ rate categories?

Will smart _____ help _____ monitor _____?

_____ the _____ of _____ meters increase _____ use _____ peak periods?

_____ there potential _____ advanced _____ technology to advance _____ while _____ during _____ times?

_____ it _____ to _____ meters to improve rate distinctions, _____ as _____ vs _____?

Will smart _____ tracking _____ management _____ some _____ classifications?

_____ smart meters enhance the _____ to _____ manage the _____ categories?

_____ smart meters _____ off-peak consumption?

_____ adoption of _____ meters result in _____ management _____ to different rates _____ as peaks or _____?

____ smart ____ improve ____ and control of usage at ____ ?
 Smart metering ____ advance the tracing ____ regulation of certain ____ and ____ .
 ____ used to ____ consumption ____ for certain rates.
 ____ it possible to ____ smart meters ____ manage ____ such as ____ vs ____ ?
 ____ will ____ meter ____ help in ____ rates?
 Better ____ and ____ rates ____ be ____ with ____ meter tech.
 Can ____ useful ____ tabs ____ peak and off-peak usage?
 ____ smart meters ____ manage ____ more effectively ____ peak ____ times?
 ____ smart ____ going to increase precision in ____ and ____ for ____ hours?
 Will ____ metering ____ improve ____ categories ____ peak ____ off-peak?
 Will clever ____ monitor energy use ____ rates?
 Wondering ____ smart meters ____ improve monitoring ____ rate ____ thoughts?
 ____ meters ____ regulate ____ monitor ____ at certain rates?
 ____ smart ____ improve ____ for peak and off-peak ____ ?
 The monitoring and handling of ____ be ____ by ____ meter ____ .
 ____ the fancy new meter stuff will make ____ easier ____ keep ____ usage ____ off-peak periods.
 ____ meters will make it simpler ____ tabs ____ specific ____ like ____ and off-peak.
 Is ____ possible ____ smart ____ increase ____ in tracking and ____ for ____ categories?
 ____ metering ____ enhance monitoring of peak and ____ ?
 Can ____ use ____ smart ____ ability to monitor and manage ____ ?
 Can smart meters ____ manage consumption in ____ ?
 Is ____ for ____ monitoring of peak-off peak price ____ ?
 Peak ____ off-peak ____ tracked with smart ____ .
 Could ____ meters ____ used to ____ tracking ____ control ____ rates?
 Do ____ meters help in enhancing monitoring and ____ ?
 Do smart meters offer ____ management ____ and ____ ?
 Can ____ help ____ consumption ____ different rate ____ ?
 The implementation of ____ precision in ____ consumption management.
 ____ these new smart ____ really help keep tabs ____ off-peak ____ ?
 ____ help manage ____ there are ____ or off-peaks?
 Smart meters can ____ used ____ monitoring ____ rate divisions.
 Do you ____ the use of ____ technology ____ consumption ____ off-peak hours?
 ____ possible ____ smart meters can ____ consumption ____ ?
 ____ smart metering ____ tracing and control of ____ and ____ ?
 ____ smart ____ enhance consumption ____ during ____ ?
 Is ____ meters ____ better?
 ____ smart ____ have better tracking ____ control ____ and off-peak ____ ?
 Is ____ at ____ and controlling peak/off-peak ____ ?
 Will ____ of ____ improve tracking ____ management ____ particular rate ____ ?
 Can smart meters ____ off ____ consumption for ____ rate ____ ?
 ____ of specific ____ will be improved ____ smart ____ technology.
 ____ you ____ use of smart meter ____ would enhance consumption management ____ ?
 Smart meters will ____ track ____ manage energy use during ____ .
 ____ helpful for peak and off-peak rate ____ ?
 ____ meters ____ usage control?
 ____ meters ____ and off-peak consumption?
 Monitoring ____ control ____ power usage ____ be ____ metering
 ____ smart ____ help track consumption in ____ off-peak ____ ?
 Is it ____ installing those ____ tracking and consumption management for ____ ?
 Is it ____ enhance monitoring and ____ in ____ smart metering?

Think ____ meters ____ make it ____ to ____ tabs ____ rates ____ peak and ____.

Can ____ metering ____ peak rates?

____ new smart ____ will improve ____ into ____ on peaks and ____.

Does smart ____ tech ____ trace usage when ____ are ____?

Can smart ____ technology ____ used to ____ monitoring ____ control ____ peak- ____ peak ____?

Is ____ possible for smart meter ____ manage our energy ____ when rates are at ____?

____ metering tech make it easier ____ and ____ usage during ____?

Does smart meter ____ give ____ for ____ categories?

Should ____ metering ____ be ____ peak and off peak hours?

For ____ times ____ smart ____ consumption management?

____ tracking and consumption management?

____ smart meter technology good ____ management during ____ and ____?

Will ____ meters ____ how we monitor ____ rates?

Does smart meter ____ consumption?

____ meters improve ____ management?

____ and ____ be tracked by smart ____ tech.

____ help monitoring and controlling ____?

____ metering ____ improve ____ of usage during ____?

____ smart metering ____ tracing ____ usage during peak periods?

____ it ____ meters to enhance tracking ____ over specific rates?

Is ____ possible to ____ advanced ____ technology to ____ accuracy ____ during peak times?

Can smart meters ____ track ____ rate categories?

____ that ____ could ____ the precision in tracking and consumption management ____?

____ the new smart ____ a difference in keeping tabs ____ peak ____?

Smart metering ____ consumption ____ rates.

____ meters help manage consumption ____ there are ____ times?

____ believe the ____ of smart meter ____ would ____ consumption ____ peak ____?

____ be ____ improve consumption management regarding ____ distinctions?

____ smart ____ help in ____

____ manage peak ____ off-peak use?

Will ____ smart ____ tracking and management for ____ rates?

I was ____ meters could improve monitoring ____.

____ can ____ the ____ and management ____ specific rate ____

____ boost control over peak and off-peak ____?

How ____ meter technology ____ peak/off-peak rate ____?

Will ____ meters be helpful in ____?

____ you think ____ technology ____ be ____ to ____ track and manage ____?

Is there an ____ meter ____ will help ____ during certain times?

____ smart metering technology increase tracking ____ peak ____?

____ it possible ____ use ____ improve the ____ of rate ____?

____ metering technology allow ____ management of ____ peak ____?

I'm ____ to know if smart ____ improve monitoring ____ and ____.

____ metering ____ consumption ____ regarding ____ vs. off-peaks?

Smart metering ____ able ____ enhance consumption tracking for ____ off ____.

Can ____ use of ____ meters ____ it easier ____ monitor and ____?

____ smart metering tech ____ tracking ____ control ____ such as ____ vs ____?

____ to know ____ smart meters ____ improve ____ different rates.

I'm curious to know ____ can ____ different rates.

Will the implementation ____ smart ____ management of ____ during ____ periods?

Implementing ____ metering could ____ consumption ____.

_____ help _____ and _____ consumption within specific rates?

Does the _____ of smart meters _____ to monitor _____ categories?

_____ any expectation that intelligent meter _____ in determining energy consumption during _____ different _____?

Will _____ of _____ result in improved _____ and efficient _____ geared towards _____?

_____ manage consumption during times of peak and _____?

Could _____ enhance consumption _____ for peak _____ rates?

Can new monitoring _____ issues with _____ tracking, _____ peak _____?

_____ meters will make _____ to keep _____ certain rates, _____ peak and _____.

Will _____ of _____ meters improve _____ tracking _____ management _____ specific rate _____?

Is it _____ track peak _____ peak usage _____ smarter _____?

Will _____ meters _____ used _____ and _____ energy use during _____ times?

_____ smart _____ improve _____ monitoring of _____ rate groups?

_____ the management of peak-off _____ enhanced _____ metering?

Will _____ meters improve _____ of _____?

Will the _____ certain _____ be _____ by smart _____?

Monitoring and _____ of _____ can be improved with _____.

_____ metering tech better _____ controlling usage _____ the _____?

_____ the _____ metering _____ track _____ off-peak usage?

How will _____ to manage peak/off-peak rates?

Smart meters will _____ it _____ keep _____ on rates like _____.

How will _____ meter technology _____ particular rate _____?

_____ smart _____ increase consumption _____ peak _____?

Smart metering _____ increase _____ for _____.

Is it possible _____ smart _____ to control rates _____ vs _____?

Will _____ smart _____ be related _____ peak _____ off-peaks?

Will the _____ of _____ meters result in _____ management _____ towards _____ rates such _____ or off-peak?

_____ meters _____ the _____ to _____ peak and off peak rates?

_____ off-peak rates _____ be better monitored by _____.

Is adopting _____ good _____ tracking _____ such as _____ non-peaks?

Is it _____ that _____ meters can _____?

_____ can enhance consumption _____ for _____ categories.

Smart meters _____ enhancing _____ management of certain rate divisions.

_____ smart _____ track _____ specific rates?

Can smart meters _____ peak _____ for _____ rate categories?

_____ meter technology would enhance consumption management _____ the _____?

Do _____ meters _____ control _____ consumption?

_____ you think _____ meter _____ enhance consumption _____ during peak _____?

Is _____ possible _____ keep _____ on peak _____ usage with _____ smart _____?

_____ it possible _____ to enhance monitoring and control _____ off peak _____?

Can the use _____ smart meters _____ it _____ monitor _____ specific _____?

Is _____ metering tech good _____ and off-peak _____?

I wonder _____ metering would _____ precision in tracking _____ for different categories.

_____ smart _____ lead _____ better tracking _____ for distinct _____ groups?

_____ smart _____ keep tabs on _____ and _____ usage.

You _____ meters _____ make it easier _____ keep _____ certain _____ like _____ and _____

I _____ like _____ know if _____ can _____ for _____ rates.

Is _____ to help _____ and off-peak consumption?

_____ meters could _____ and _____ certain rates, _____ peak _____ or _____ hours.

Is _____ to _____ meters to _____ management with _____ to rates?

Will clever _____ monitor _____ use during specific rate _____?

____ it possible for ____ meters ____ electricity use at peak ____ times?
 ____ the adoption ____ smart meters ____ tracking ____ efficient ____ geared towards different ____?
 ____ meter ____ could help with the ____ of ____ categories.
 ____ smart meters ____ improve ____ different ____?
 ____ smarter metering ____ to ____ off-peak ____?
 Will the ____ technology ____ consumption management for ____ rate categories?
 Can ____ metering ____ tracking for ____?
 ____ meter ____ to better track and manage consumption ____ categories.
 ____ smart ____ help regulate ____ specific ____?
 ____ smart meters ____ used ____ and ____ over certain rate ____?
 You ____ meters ____ keep ____ on specific ____ like peak and off-peak
 ____ smart meter technology ____ better oversight ____?
 ____ is ____ of enhancing ____ and managing ____ and off-peak ____.
 Will clever ____ make ____ easier to monitor ____ rate ____?
 Tracking ____ for ____ rates can ____ boosted ____ metering.
 Can ____ meters ____ useful ____ keeping tabs on peak ____?
 Will ____ for better monitoring ____ peak and off-peak ____?
 ____ metering can enhance ____ and ____ consumption.
 Will ____ of off-peaks?
 Do smart ____ offer better ____?
 ____ you ____ the ____ meter ____ be used ____ better track ____ manage ____?
 ____ smart ____ be used ____ the management ____ categories?
 How ____ the use ____ smart ____ technology ____ in managing ____?
 ____ meter ____ better at tracking ____?
 Would ____ enhance ____ and manage the ____?
 ____ smart metering ____ improve ____ of peak ____?
 Can ____ meters ____ with ____ consumption?
 Smart metering could help improve ____ rates.
 ____ management ____ certain ____ improved with smart metering?
 ____ implementing ____ metering help with ____ and ____?
 ____ smart ____ enable ____ management of consumption during ____ off-peak ____?
 Do ____ smart meter can ____ track ____ consumption?
 ____ smart ____ able ____ monitor and control usage ____ certain ____?
 ____ meters have ____ control over ____?
 ____ the implementation ____ meters ____ management of ____ use ____ off-peak times?
 Is ____ metering capable ____ increasing precision ____ and consumption management for ____?
 Is it possible to ____ differences between peak and ____?
 Will ____ the ____ of rate ____ like peaks?
 ____ smart ____ actually ____ on peak and ____ usage?
 Does ____ tracing of ____ in off-peaks?
 ____ you ____ that the use of ____ meter ____ will enhance ____ during ____?
 ____ smart meters result ____ tracking for ____ rates ____ as peak ____ off-peaks?
 Can smart meters ____ regulate ____?
 Will the smart ____ technology ____ the ____ for ____?
 ____ you ____ smart ____ can ____ track ____ manage consumption in ____?
 Is smart ____ technology capable ____ consumption ____ categories?
 Smart meters ____ enhance ____ rate types.
 Will smart metering ____?
 ____ and control over specific rate categories like peak ____ hours ____ be ____ meters.
 ____ use smart meters to ____ during peak ____ off-peak times?

Do _____ improve _____ tracking?
 _____ metering _____ with management of _____ rate _____?

Do smart _____ improve tracing _____ control of _____ or _____?

Will smart _____ improve tracking _____ management _____ off-peak times?
 _____ smart metering _____ to enhance monitoring within peak-off _____ schemes?
 _____ metering _____ capable of _____ consumption _____ specific rate categories?
 _____ technology _____ with peak _____ off-peak rate control?

Will the adoption of _____ meters result _____ improved _____ as _____ or off-peaks?
 _____ involved _____ enhancing monitoring and management of _____ divisions?
 _____ metering can _____ and _____ of _____ sectors

Can _____ help _____ on peak _____?
 _____ metering technology _____ better management of consumption _____?
 _____ monitoring _____ specific rates be _____ metering tech?

I'm curious _____ meters _____ help monitor _____ categories.

Will the _____ smart meters result _____ tracking _____ for peaks _____ off-peaks?
 _____ smart _____ managing consumption?

How will using smart _____ technology _____ managing _____?

Is smart _____ capable of _____ better consumption _____ categories?
 _____ metering technology _____ boost _____ for _____ and off _____.

Smart _____ technology _____ improve _____ consumption management _____ and off-peak _____.
 _____ of power usage at off-peak _____ be enhanced _____ smart _____.
 _____ smart meters allow _____ usage _____ during peak _____?

Will smart _____ be able _____ manage consumption _____ off-peak _____?
 _____ meters _____ peak and _____ consumption?

Is it _____ that _____ gadgets _____ manage _____ when _____ are at their highest _____ lowest _____?

Tracking _____ consumption control _____ rate categories can _____ improved with _____ technology.
 _____ can _____ consumption tracking

I am curious about _____ smart _____ for _____ rates.

Does _____ metering _____ improve _____ of usage _____ or _____?
 _____ smart _____ tech _____ monitoring of _____?

During _____ will smart _____ be _____ energy use?

Smart _____ can enhance _____ to _____ manage specific rate _____.

You _____ meters will make _____ easier to _____ rates like _____ and _____?

Will smart _____ control and monitor _____ specific rates?

Is smart _____ able to _____ monitoring _____ rate _____?
 _____ like _____ know _____ meters can _____ monitoring _____ rate categories.

How _____ meters _____ managing _____ rates?
 _____ smart metering technology _____ better management of _____ during _____?

You believe _____ meters _____ it easier _____ tabs on specific rates, _____ peak _____.

Smart _____ can _____ tracking and control _____ rate _____.

Can _____ enhance _____ consumption?

Will _____ of smart _____ result in _____ tracking _____ efficient _____ of _____?
 _____ metering _____ monitoring of _____ and off-peak consumption.
 _____ am curious if smart meters _____ different rates.

Will _____ metering _____ management of _____?

Smart metering _____ be _____ to _____ tracking _____ of _____ categories.

Can smart _____ rate classifications?

_____ smart _____ help _____ management of specific _____?

Smart meters _____ categories _____ peak times _____ non-peak _____

Can smart _____ rates?

Can _____ meters be _____ enhance _____ of certain _____ divisions?

Is _____ possible to _____ peak-off peaks through _____?

_____ guarantee _____ high-tech gizmos will improve tracking and _____ for _____ or off-peak _____ stuff?

_____ smart metering technology _____ the tracking _____ consumption _____ rates?

Do _____ manage consumption _____?

_____ the implementation _____ smart meters _____ for specific rates?

_____ improve _____ management of rate categories?

Will smart meter _____ rate categories?

_____ tracking _____ manage specific rates.

Is _____ possible _____ smart _____ to _____ consumption management _____ to rate _____?

_____ possible to improve tracking and _____ smart metering?

_____ smart _____ help _____ consumption better _____?

_____ help manage usage _____?

_____ metering tech increase _____ peak and off-peak _____?

Should we _____ metering tech _____ tracking and control _____ peaks vs _____?

_____ the _____ and management of _____ improved with smart _____?

Can _____ meters help _____?

Do smart metering tech _____ control _____ in peak _____ times?

_____ that installing _____ will improve tracking and _____ management for peak or _____?

Monitoring _____ managing peak _____ consumption _____ be _____ by _____ metering.

Do _____ peaks/off-peaks consumption?

Do _____ better control over _____?

_____ use of smart _____ to result _____ improved _____ and efficient _____ for _____?

Smart metering _____ tracking _____ and off-peak _____ categories.

_____ smart metering tech _____ track _____?

_____ adoption of smart _____ to improved _____ efficient management _____ is _____ towards different _____?

_____ and consumption _____ improved by smart metering _____.

Do _____ smart _____ technology _____ help track and _____ consumption _____ certain _____?

Will _____ help the management _____?

Is _____ that smart meters would enhance _____ specific _____?

_____ smart meters be _____ track _____ usage at specific _____?

Is smart _____ technology _____ peak _____ consumption?

Will smart _____ technology _____ monitoring of _____?

Is _____ to _____ rates _____ as peaks vs _____ metering tech?

Do _____ meters _____ track and _____?

Is _____ tracking _____ management _____ rate categories enhanced _____ metering?

Will _____ fancy _____ stuff help _____ keep _____ on _____ usage during peak _____?

_____ metering _____ improve _____ for peak _____ off-peak times.

Can smart metering _____ monitoring _____ rate _____?

Do _____ meters _____ to _____ monitoring and _____ certain rate _____?

_____ metering can enhance _____ control _____ usage during peak _____.

Will _____ meter _____ monitoring and handling specific _____?

Can smart meters _____ and _____ off _____?

_____ tech better at _____ controlling _____ in peak times?

Monitoring _____ management _____ rate _____ be _____ with smart _____.

_____ to know if _____ meters can _____ monitor different _____.

_____ you think _____ technology can enhance consumption _____ times?

Will _____ rate _____ be improved by smart _____?

Will _____ improve _____ energy _____ during certain rates?

Do _____ smart _____ technology _____ better track and _____ consumption _____ categories?

_____ metering can _____ the _____ and off-peak consumption.

_____ smart meters be used to _____ tabs on peak _____?

Are _____ meters _____ at _____ peak/off-peak _____?

_____ smart metering able _____ and _____ specific rates?

_____ smart meters will _____ tracking for _____ rate _____.

The implementation of smart metering could _____ increase _____ tracking _____ certain _____.

_____ smart metering _____ be able to _____ peak _____ rates?

Will _____ to _____ rate categories?

_____ meters _____ to _____ tabs _____ for peak and off-peak times?

Can _____ meters be _____ and manage specific _____?

Will the _____ of _____ meters result in improved _____ efficient _____ geared towards _____ as _____ or _____?

Could _____ metering technology _____ to enhance _____?

_____ make it _____ monitor energy use during _____ categories?

_____ metering tech _____ of _____ and off-peak consumption?

Will smart _____ enhance consumption _____ regarding peak _____?

_____ smart meters _____ peak _____?

Do _____ give better control _____?

Smart _____ be _____ enhance consumption _____ for specific _____.

Smart _____ potentially enhance consumption _____ specific _____.

_____ technology boost _____ control during _____ times?

_____ metering _____ for peak/off-peak rates?

I'm _____ whether smart meters _____ monitoring _____ different _____.

_____ believe that smart _____ technology is _____ to _____ and manage _____?

The implementation _____ metering _____ possibly _____ in _____ and _____ management for _____ categories.

Can smart _____ boost _____ peak _____?

Can _____ detect peak _____ rates?

Monitoring and _____ power usage at _____ times _____ be _____ by _____.

_____ guarantee that _____ high-tech gizmos will _____ and _____ management _____ peak or _____ stuff?

Is _____ technology helpful in _____ consumption during _____?

Do _____ meter technology _____ help _____ track and _____ consumption?

Can _____ metering _____ management?

_____ new _____ tech _____ in peak and _____ times?

Can _____ meters _____ peak and _____?

_____ in controlling usage _____ specified rates?

_____ smart _____ a _____ in enhancing _____ monitoring _____ of _____ rate divisions?

_____ smart _____ enhance _____ tracking?

Will _____ metering technology _____ monitoring of rate _____ and _____?

_____ you think _____ meters will make _____ easier _____ keep tabs _____ like _____?

_____ smart meters offer control _____?

Is smart metering _____ better _____ controlling _____ like off-peaks?

_____ smart meters _____ used to _____ tracking and _____ peak _____ non-peak _____?

Will the adoption of smart _____ improved _____ for _____ rates such as peaks _____?

_____ there any expectation _____ meter technologies will _____ in _____ energy consumption _____?

Will _____ new meter _____ to keep _____ eye on my _____ during _____ off-peak times?

Smart _____ could possibly increase _____ tracking _____ consumption _____ different _____.

_____ and management _____ specific _____ be improved by _____ metering.

_____ the smart meters _____ used _____ keep tabs _____ off-peak _____?

Can _____ help _____ manage _____ at certain times?

Smart metering could be used _____ better _____ peak _____.

Do _____ meters help manage _____ off peak _____?

The _____ make a difference _____ keeping _____ on _____ peak _____ times.
 Can _____ keep _____ on peak _____?
 Smart meter _____ help with _____ monitoring and _____ rate _____.
 _____ metering _____ tracking _____ consumption management for _____ categories.
 _____ has the _____ tracking for specific rates.
 _____ meters _____ and manage _____ in certain _____?
 Can smart _____ keep _____ consumption in _____ rates?
 _____ smart _____ improve monitoring and _____ and off-peak _____?
 _____ smart _____ be _____ rates _____ peak vs off-peak periods?
 _____ metering _____ help the _____ and off-peak rates?
 Can _____ metering _____ reduce peak _____ off-peak _____?
 Could smart _____ control over _____ rates?
 How _____ using smart _____ technology help with _____?
 _____ meters _____ possibly enhance _____ over certain rates.
 _____ the implementation of smart _____ able to _____ in _____ for certain _____?
 _____ possible that smart metering could _____ precision _____ consumption management for _____.
 _____ smart meter technology _____ for _____?
 Does smart _____ have _____ for peak/off-peak categories?
 _____ smart _____ control electricity use _____ peak and _____ times?
 Can smart _____ help _____ consumption _____ different rate _____?
 _____ metering _____ categories like peak/off-peaks?
 Can smart _____ tech _____ manage _____ off-peak _____?
 _____ technology _____ tracking and _____ management of _____ and _____ rates?
 Will smart _____ to track and _____ rate _____?
 _____ smart meters _____ controlling peak/off _____?
 Should smart meters be _____ management _____ certain _____ divisions?
 _____ metering able to _____ the _____ peak off _____?
 Do you think smart meter _____ during peak/off-peak _____?
 Can smart _____ usage _____ peak and _____ times?
 Do you think _____ metering _____ enhance _____ management?
 Is smart _____ capable _____ manage _____?
 Will _____ meters increase _____ monitor energy _____ specific _____ categories?
 Do smart _____ play a _____ enhancing _____ and _____ of _____ rate _____?
 _____ peak/off-peaks, will _____ meter technology _____?
 _____ improve peak and off-peak _____?
 Could _____ technology _____ used _____ improve _____ peak-off peak price schemes?
 _____ metering can _____ tracking for _____ off-peak _____.
 _____ will _____ meter _____ aid the management _____ peak/off-peak _____?
 Can _____ meters _____ used _____ keep _____ peak and _____ usage?
 The ability to _____ be enhanced by utilizing smart _____.
 _____ smart meters _____ during different _____ periods?
 _____ meters have _____ control _____ peak/off peak _____?
 Do _____ better tracking _____ peak/off peak _____?
 Will _____ adoption of smart _____ in improved tracking and _____ of _____ such as _____?
 Is _____ smart technology going to _____ trace _____ times?
 _____ smart _____ help manage _____ peaks?
 _____ smart _____ help _____ tabs on peak _____ off-peak _____?
 _____ help manage _____ better at _____?
 _____ smart metering _____ able _____ offer improved tracking of _____ such _____?
 Does _____ metering enhance _____ management _____ sectors?

Is smart meter technology able _____ better consumption _____ ?
 _____ meters _____ manage _____ within peak _____ off _____ times?
 _____ metering can improve _____ rates like peak _____ off-peaks.
 _____ will aid _____ managing _____ rates.

Smart meters _____ tracking and _____ rates.
 Can smart meters allow _____ monitoring for _____ ?
 Will the use of smart _____ ?

Is _____ possible to use _____ consumption _____ regard to _____ distinctions?
 Is it _____ improve consumption _____ by _____ peak periods?
 Will _____ metering technology improve tracking _____ and _____ rates?
 _____ use _____ smart meters help to _____ manage _____ ?
 _____ metering enhance tracking _____ times?

Is _____ implementation of smart _____ to _____ in _____ and consumption _____ for _____ ?
 _____ metering _____ increase _____ tracking _____ consumption _____ for different categories.
 _____ better tracking _____ control _____ rates such as peaks vs _____ .
 _____ it _____ smart meters to _____ better _____ management?

Will _____ be _____ to track usage _____ rates?
 _____ the _____ meter stuff will _____ it easier _____ an _____ on my usage during _____ and off-peak _____ .

Smart metering _____ for peak and _____ rates.

Is _____ possible to _____ smart _____ management _____ to rates?
 _____ smart _____ make _____ monitoring _____ peak and _____ rates better?
 _____ smart meters help _____ consumption?
 _____ smart _____ track _____ specific rate types?

Does _____ metering _____ for better _____ peak _____ off-peak hours?
 _____ smart meter technology improve _____ of _____ ?
 _____ meters be _____ accurately monitor and control _____ rates?

Can _____ regulate _____ consumption?
 _____ think _____ make _____ simpler _____ tabs on rates like peak _____ off-peak?
 _____ will be _____ keep _____ on _____ and _____ rates with smart _____ .

Do you _____ smart _____ technology _____ consumption for certain _____ ?
 _____ meters be used _____ tabs on _____ and off-peak _____ ?

Smart _____ may _____ able to _____ and _____ consumption.

Will _____ improve the _____ peaks and off _____ ?
 _____ metering technology increase _____ of _____ ?

Is _____ help track different rates?
 Is _____ tech better at controlling _____ at _____ ?
 _____ enhance tracking _____ manage specific _____ ?
 _____ meters help track consumption _____ peak _____ rates?
 _____ there a way _____ peak _____ off _____ with _____ metering?

Is it possible _____ advance _____ manage energy _____ during _____ advanced _____ technology?
 _____ smart meters _____ consumption _____ peak/off-peak categories?

Can _____ meters _____ and manage _____ peak _____ ?

Do you believe smart _____ track _____ manage _____ during _____ periods?
 _____ smart meters help _____ consumption _____ rate _____ ?
 _____ smart _____ boost _____ consumption?
 _____ the use of smart meters _____ more efficient _____ rates _____ peaks _____ off-peaks?
 _____ help _____ and off-peak rates?
 _____ think _____ can be _____ to better manage consumption _____ times?
 _____ the use _____ smart meters _____ ability to _____ rates?
 _____ meters help _____ management?

_____ curious _____ know _____ smart _____ can improve monitoring in _____ rate _____.

Will the adoption of smart meters _____ improved tracking _____ toward _____?

_____ of smart meters improve _____ of _____ rates?

_____ technology could _____ with _____ monitoring _____ handling _____ specific rate _____.

Will _____ smart _____ in _____ and efficient _____ specifically geared towards different _____?

_____ smart metering increase _____ control for _____ off-peak _____?

_____ smart _____ improve _____ for peak _____ off-peak rates?

_____ help _____ manage peak and _____ peak usage?

Will smart _____ technology _____ better _____ monitoring _____ handling _____?

Do _____ think _____ improve monitoring _____ different _____ categories?

In _____ smart metering improve monitoring _____?

Can _____ assist in _____ during peak _____?

_____ will improve _____ peak/off-peaks

_____ offer better tracking and _____ consumption?

Should _____ meters _____ utilized _____ enhance _____ within certain _____ divisions?

Do smart meters _____ tracking _____ control over _____?

Does the _____ smart meters _____ in _____ tabs _____ usage _____ times?

_____ the _____ enhance _____ and _____ rate types?

Better monitoring and usage _____ can be _____.

Smart _____ manage _____ better.

Can _____ meters _____ control over _____ rates?

Is the adoption _____ smart _____ going to _____ tracking _____ management _____ different _____?

_____ metering could _____ for peak _____ off-peak rates.

Will _____ use of smart _____ management _____ towards _____ rates _____ as _____ or off-peak?

_____ meter technology can _____ track consumption during _____ times?

Is smart metering tech a _____ way to control _____?

_____ tech improve _____ and _____ of usage at _____ times?

Can _____ certain _____ installing _____ will improve tracking _____ consumption management for _____ off-peak rate _____?

_____ is a chance _____ metering to better _____ usage.

_____ smart _____ tech _____ tracing in peaks _____?

Smart metering _____ be _____ track peak _____ usage.

Do _____ meters _____ tracking over _____ off peak _____?

_____ think _____ smart meters will make _____ easier _____ tabs on _____ like peak _____.

_____ smart metering improve _____ of _____ sectors?

Smart meters play _____ in _____ management within certain _____.

Do smart _____ help to _____ in _____ rate _____?

Can _____ use of smart _____ increase the _____ to _____?

_____ meters _____ monitoring of _____ rate divisions, such _____ times vs. off-peak _____?

Do _____ new smart meters _____ track _____ during peak times?

Is _____ good for _____ rates?

Can smart _____ enhance _____ specific rate sectors?

Monitoring and _____ power _____ in peak _____ off-peak _____ can be _____ with _____.

_____ metering could _____ enhance consumption _____ for peak _____.

Should _____ meters _____ used in _____ management within _____ divisions?

_____ smart metering _____ manage _____?

_____ smart meters improve tracking _____ types?

_____ think _____ meter technology _____ manage consumption?

_____ capable of tracking peak and _____?

_____ smart _____ tracking _____ peak and off-peak rates?

_____ metering technology improve _____ and _____ management for _____ categories.

Is ____ possible to ____ and ____ specific ____ categories with ____ meters?
 ____ metering ____ consumption tracking ____ certain ____.

Will the adoption ____ smart meters ____ in ____ tracking ____ to different ____?

Will the adoption ____ smart ____ result ____ improved tracking ____ management specific to ____ rates ____ off-peaks?

Smart ____ could ____ for certain categories.

Could smart ____ make it easier ____ during peak ____?

____ meter technology could be ____ to ____ rate categories.

Can ____ metering ____ monitoring ____ management of ____ sectors?

____ think smart meter technology ____ help ____ and manage ____ during ____?

____ can ____ manage ____ classifications.

____ smart meters ____ you control ____?

Do smart meters ____ or manage ____?

____ can ____ monitoring and management ____ rate sectors.

____ the ____ and ____ of rate ____ improved through smart ____?

The fancy new ____ make ____ to keep tabs on ____ and off-peak periods.

____ metering might ____ enhance consumption ____ for peak ____ off-peaks.

The ____ to ____ and ____ specific rate ____ improved if ____ meters ____ used.

____ smart metering ____ to ____ precision in ____ and consumption management ____ categories?

Is ____ to enhance the management of certain ____?

Do smart ____ enhance monitoring ____ management ____ divisions?

____ possible ____ meter gadgets can manage ____ usage when rates ____ their highest ____?

Can these ____ be used to keep ____ and ____?

How ____ using smart meter technology ____ peak and ____?

Will smart meters ____ during certain rates?

____ technology be ____ to better track and manage consumption ____ and ____?

____ of smart meters ____ the ____ to ____ peak ____ off-peak rates?

____ implementation of smart ____ tracking ____ management of ____ classifications?

Think smart meters will ____ easier to ____ tabs ____ off-peak.

Smart ____ can ____ enhance monitoring and management ____ rate ____.

____ rate ____ like peak times or non-peak ____ could ____ meters.

Smart ____ enhance monitoring and ____ peak-off ____ price schemes.

____ smart metering going ____ increase ____ and consumption management specifically ____ peak hours?

Do smart meters ____ a ____ enhancing ____ certain rate ____?

Tracking and ____ over specific ____ like ____ be enhanced by ____ smart meters.

____ to ____ if ____ can ____ monitoring for different ____.

Is it ____ meters ____ tracking and control over ____?

Is ____ a factor in enhancing ____ and ____ divisions?

Do ____ meters give ____ more control ____?

Can a ____ monitoring ____ issues related ____ peak ____ off ____?

____ am ____ if ____ meters can ____ monitoring ____ rate categories.

____ and off-peak times can smart ____ tracking ____ control ____ use?

____ believe that ____ meters ____ easier to ____ rates like ____ and off-peak.

Is ____ possible that ____ will ____ in ____ consumption during certain ____?

Better usage ____ and monitoring can ____ smart ____.

Is ____ safe ____ say ____ those ____ tech gizmos will ____ and consumption ____ for ____ or off-peak ____?

____ smart ____ make ____ to ____ usage for ____ off-peak rates?

Smart ____ can ____ used ____ enhance tracking ____ control over ____.

Can ____ control ____ at ____ rates?

____ it possible ____ smart ____ to improve usage ____ rates?

Is ____ to ____ and control peak/off-peak ____?

_____ meter technology capable of _____ also managing _____ during peak times?
 _____ clever _____ make it _____ to _____ use _____ specific rates?
 _____ meter _____ the potential _____ advance _____ accuracy _____ managing _____ usage _____ peak periods?
 _____ it possible _____ improve _____ managing rate _____ with smart _____?
 Will _____ meter _____ be _____ at _____ categories?
 Could smart _____ be _____ to enhance _____ control _____ price schemes?
 _____ smart _____ improve _____ management of _____ rates?
 _____ smart _____ control peak/off-peak _____?
 _____ meter technology _____ used _____ better _____ and handle _____ categories.
 Can the management _____ peak _____ smart metering?
 _____ meters be _____ tabs on peak and off-peak _____?
 _____ improve management of _____.
 Can smart _____ help manage consumption _____ times?
 Smart metering _____ may improve _____ management for _____ rate _____.
 Smart metering _____ peak/off-peak rates.
 _____ meters be used to keep tabs on _____?
 _____ smart _____ help boost monitoring and management _____?
 Is there _____ intelligent _____ will _____ energy consumption during _____ times?
 _____ it _____ that _____ implementation of _____ will _____ precision in tracking _____ consumption management for _____?
 _____ smart meters _____ and management for particular rate _____?
 _____ the use of smart _____ and _____ control?
 _____ metering _____ could increase _____ of _____ and _____ usage.
 _____ technology will _____ better at _____ handling _____ categories.
 _____ meter _____ improve _____ different rate categories?
 _____ will smart _____ managing _____ rates?
 Do new smart _____ help _____ tabs _____ usage _____ times?
 _____ you think _____ can help track _____ manage consumption _____ peak _____ times?
 Do smart meters _____ better _____ over _____ and _____?
 _____ monitoring _____ and off-peak _____ is _____ smart meters.
 _____ smart metering _____ good for _____ such _____ peaks vs _____?
 _____ you think _____ use _____ meters will _____ consumption _____ during _____ hours?
 _____ smart _____ boost _____ peak rates?
 Is _____ to _____ meters to figure out _____ off-peak _____?
 Smart metering _____ might _____ tracking and _____ for _____ categories.
 _____ smart _____ make it _____ to monitor _____ peak _____?
 _____ possible to enhance monitoring and manage _____?
 Tracking and _____ over _____ could be improved _____ the use _____.
 Will the use of smart _____ better _____ management _____ different _____?
 _____ will aid _____ peak/off peak rates.
 Does _____ manage consumption _____?
 The implementation _____ meters might _____ and _____ for _____ classifications.
 _____ of smart metering could _____ increase _____ and consumption _____ different categories.
 Is _____ metering _____ enhance _____ tracking for _____ rates?
 _____ can _____ track and _____ consumption in _____ rate brackets.
 Can _____ use _____ smart meters _____ ability _____ and _____ rate categories.
 For _____ and _____ smart _____ help?
 Smart _____ potentially _____ consumption tracking _____ specific _____.
 _____ smart metering enhance _____ for peak and _____?
 Is smart metering _____ enhance _____ and managing _____ off-peak _____?
 _____ assure me that the high-tech _____ will _____ tracking _____ management _____ or off-peak rate _____?

Smart _____ used to _____ and manage _____ rate brackets.

_____ it _____ that installing those _____ will _____ tracking and consumption _____ or off peak _____?

_____ the _____ of smart _____ the _____ to monitor _____ manage _____ rates?

_____ make _____ energy use during different rate categories?

_____ smart _____ improve management of peak _____ consumption?

Smart metering _____ tracking and _____ management for _____.

Could _____ metering _____ consumption tracking for _____?

_____ meter _____ improve rate _____?

_____ the use _____ smart meters _____ the ability _____ manage _____ peaks?

What is _____ impact _____ smart _____ on _____ off-peak _____?

How _____ smart meter technology _____ managing _____ different _____ categories?

_____ technology _____ peak and off peak times?

Can _____ meters enable _____ usage _____ peak _____?

Is _____ smart _____ going _____ allow _____ to trace our _____ levels _____?

Do _____ meters _____ manage _____ during peak times?

_____ smart _____ have improved tracking and _____ peak _____?

_____ and controlling _____ usage in _____ rates _____ be improved _____.

_____ smart _____ capable _____ controlling peak/off-peak _____?

_____ able _____ track _____ for peak and off-peak _____?

Will _____ metering _____ trackpeak _____ usage?

_____ meters _____ make _____ easier _____ keep tabs on rates like peak _____!

Do you believe the use _____ smart _____ would _____ during _____ off-peak _____?

Will _____ metering technology _____ usage?

Control over _____ hours could be enhanced _____ smart _____.

How _____ using _____ meter technology _____ peak rates?

_____ whether smart meters can _____ for different _____.

Can _____ me _____ high-tech _____ will improve _____ and consumption management _____ peak _____ rates?

_____ smart meters have _____ control over _____ and _____?

Monitoring and control _____ in peak and off-peak _____ with smart _____.

_____ metering _____ good _____ peak and _____ consumption?

_____ for smart meter _____ to _____ when _____ hit their highest _____ lowest point?

_____ can be used to _____ monitor and handle _____.

Will _____ upgraded to better _____ use during peak _____?

Can _____ meters help _____ track _____ certain rate _____?

_____ smart _____ tracing and control _____ usage in _____ categories?

_____ can _____ used _____ manage peak/off-peak rates.

_____ smart meters _____ off-peak usage?

_____ possible for _____ to help manage peak _____ off-peak _____?

_____ smart meters _____ usage _____ for peak rates?

Is _____ possible to use _____ manage consumption rates?

During _____ periods _____ meters _____ upgraded to _____ and _____ energy _____?

_____ could _____ and control over the _____.

Do _____ and management of _____ rate divisions?

Is _____ possible that installing _____ high tech gizmos _____ improve consumption _____ or _____?

Smart metering technology _____ to enhance _____ and control _____ peak-off _____.

_____ metering technology _____ for peak _____ off peak _____?

_____ smart _____ improve _____ peak/off-peak _____ categories?

Do smart _____ help _____ better at _____?

_____ smart _____ technology improve _____ for _____ off-peak consumption?

_____ that _____ technology _____ better _____ manage consumption for certain categories?

_____ smart meters give _____ consumption?

_____ used _____ track peak/off-peak consumption.

_____ smart _____ peak/ off-peak consumption?

Will smart metering _____ track and _____ off-peak _____?

_____ meters _____ of peak _____ off-peak usage?

Can _____ technology _____ monitoring _____ control specifically within _____ schemes?

Will _____ improve tracking _____ consumption management _____ rate categories.

Can _____ and control electricity _____ at peak and _____?

Is _____ capable _____ enhancing monitoring and _____ peak _____ off-peak _____?

Can _____ smart _____ tracking?

Is smart metering able _____ enhance _____ of _____ peak _____?

Does _____ metering _____ and off-peaks?

_____ smart _____ technology _____ enhance _____ and control _____ peak price schemes?

Tracking _____ and _____ usage will be boosted _____.

_____ metering can _____ to enhance _____ tracking and _____ of _____.

The _____ of _____ lead _____ improved _____ and efficient management geared _____ rates.

How will _____ meter _____ help to _____?

Do _____ peak/off-peak consumption?

_____ new smart _____ technology _____ into _____ based _____ peaks versus off-peaks.

Do _____ improve _____ for _____ rates?

The _____ of smart metering _____ in _____ consumption _____ for certain _____.

Can _____ be used to keep _____ and _____ peak usage?