

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Service interruption and outage reports
Inquiry Sub-Category	High Water Consumption
Description	Customers report abnormally high water usage in their bills or meter readings, seeking assistance in identifying possible leaks or other reasons causing the increase in consumption.
Data Size	8,209 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)

_____ installing a _____ help track _____ unusual spikes _____ traditional meters do?
_____ smart-meters _____ an _____ to see _____ in consumption?
_____ installing _____ smart _____ help _____ jumps in _____?
_____ might enhance _____ of _____ usage spikes.
_____ it possible that _____ spikes _____ monthly consumption.
Smart-meters _____ used _____ track consumption _____.
_____ possible that smart-meter _____ predict _____ better than _____ can?
_____ installing _____ smart-meter _____ better _____ of usage spike?
Better monitoring of sudden _____ would be a _____ smart-meter.
Is _____ more _____ to _____ increases _____ consumptions with _____ traditional _____ or _____ smart _____?
Will a _____ us better than standard _____ to _____ out _____ surges?
_____ using smart meters _____ detecting spikes _____ energy usage?
_____ smart meter _____ identify consumption _____?
_____ installing _____ smart-meter improve _____ detection of _____ usage?
How _____ a smart-meter _____ of _____ jumps in _____ use?
_____ smart-meter track _____ increases in _____?
_____ it comes _____ identifying _____ surges for each _____ cycle, will a _____ be _____ standard _____?
Will _____ smart-meter _____ abnormal _____?
_____ smart _____ be _____ to identify rises in monthly _____?
Can _____ find _____ monthly usage?
_____ an _____ to a _____ would _____ to _____ of surges in _____ use?
Is a _____ efficient at _____ consumption _____?
_____ possible to use _____ meter to identify uncommon _____.
_____ a smart _____ help _____ consumption _____?
_____ meters _____ consumption spikes?
Is _____ to use _____ identifying spikes in energy _____?
_____ track spikes _____ usage effectively?
Is it possible to _____ a smart _____ in _____?

Is _____ to detect consumption spikes _____ meter.

_____ have _____ better ability _____ detect spikes in _____?

_____ of _____ consumption increases _____ by a smart meter?

Will it be possible _____ consumption peaks _____?

Is _____ detecting unusual usage spikes than _____ meters?

Can a _____ like _____ detect spikes in _____?

_____ a _____ meter _____ easier detection _____ spikes in _____?

Could _____ used to _____ fluctuations?

_____ a smart-meter help _____ monthly _____?

Can _____ solution, like _____ monthly consumption spikes?

Can a smart-meter be used _____ irregular _____?

How will _____ smart-meter _____ to _____?

Is _____ better at _____ in consumption than _____ meters?

Would installing _____ it _____ to _____ down spikes in _____?

I _____ like _____ if _____ meter would help me identify _____ usage _____ effectively.

_____ smart-meter _____ to track _____ rises in consumption?

Could a _____ consumption better than _____ meters?

Do you think _____ a _____ would help _____ in usage _____?

_____ to a smart meter _____ it _____ to _____ spikes _____ usage?

Could _____ smart-meters help _____ in _____ more _____?

Will _____ meter allow _____ detection of _____ spikes _____?

_____ smart-meter _____ consumption peaks?

Can _____ help track consumption _____?

Is _____ smart-_____ better at _____ consumption _____ standard meter?

_____ a smart-meter _____ sudden increases _____?

Is _____ possible _____ installation of _____ smart-meter _____ irregular _____ monthly utility usage?

Is _____ a smart _____ help _____ identify _____ in usage?

Is _____ possible to _____ track _____ peaks _____ usage _____ smart-meters?

Is _____ smart-meter any _____ at _____ surge than a _____?

Does installing a smart _____?

Should a smart _____ spikes?

Should the _____ of _____ the detection _____ peaks?

Is _____ to detect _____ usage increased by _____?

_____ meters help _____ consumption _____?

Is _____ installation of _____ detecting irregular surge _____ our monthly _____?

Is _____ to _____ a smart _____ to identify uncommon _____ in _____?

_____ a Smart Meter _____ erratic _____?

_____ smart-meter improve _____ of unusual monthly _____?

_____ smart-meter _____ spikes in _____ usage?

_____ track monthly consumption increases.

When it _____ to _____ unusual _____ each _____ a smart meter help _____ more than _____ meter?

_____ a smarter meter allow _____ detection _____ spikes _____?

_____ the _____ track _____ in consumption?

Is _____ better at spotting _____ in consumption _____ style _____?

Does _____ of a _____ the _____ of consumption _____?

_____ a smart-meter _____ sudden rises _____ consumption?

Could smart-meter _____ detection _____ usage _____?

_____ smart-meter _____ consumption _____ aren't normal?

_____ improve _____ of consumption increases?

_____ possible to _____ irregular _____ in _____ usage using _____ meters?

_____ a smart-meter result better for _____ consumption _____?

Do you think _____ upgrade _____ lead _____ a _____ detection of _____ use anomalies?

_____ smart-meter _____ detect _____ usage spikes.

Is it _____ to _____ smart meter _____ unexplained increases _____ use?

_____ it possible for the _____ to _____ surge in _____ utility usage?

_____ smart-meter might be able to track _____.

_____ a smart meter _____ peaks than _____ regular meter?

_____ a smart-meter help _____ in monthly _____?

Is _____ to track _____ spikes _____ better with a _____?

Is a switch _____ meters _____ at detecting spikes _____?

_____ of abnormal consumption patterns?

Is _____ of spikes _____ monthly _____ improved by _____?

Could smart-meters help _____ peaks _____ monthly usage _____?

_____ make identifying consumption peaks _____?

_____ it _____ using smart meters _____ track spikes in _____?

Do _____ surge in usage _____ regular _____?

_____ smart _____ to identify _____ consumption?

_____ smart- _____ in better monitoring of consumption _____?

The _____ be _____ at identifying spikes _____.

_____ you think _____ a _____ lead _____ better detection _____ energy use anomalies?

_____ better _____ tracking spikes in consumption _____ meters?

_____ possible _____ installing a _____ would help _____ down _____ consumptions?

_____ a smart-meter _____ fluctuations in consumption _____ an old-style _____?

Is _____ possible that _____ smart _____ can _____ determine _____ consumption?

Can a _____ used _____ detect irregular surges _____ usage?

_____ a smart-meter any _____ at catching weird _____ than _____?

_____ could be _____ to _____ rises in monthly energy use.

_____ of a smart-meter could _____ jumps _____ monthly _____ use.

_____ track irregular _____ in usage more _____?

Is _____ to track _____ in usage _____ effectively _____ smart _____?

Can a smart-meter be _____ to _____ sudden _____?

Is there a _____ to _____ patterns with _____?

Can _____ tell if _____ spikes in _____?

Is _____ meter effective for detecting spikes _____?

_____ we _____ to _____ smarter _____ to detect _____ usage?

_____ you _____ in usage _____ smart meter?

_____ smart-meters have improved _____ in consumption?

_____ smart-meters help to _____ peaks _____?

Is the detection of _____ surges _____ smart-meter?

_____ meters spot _____ anomalies more _____ than regular _____?

Better _____ in consumption levels would _____ a result _____ smart-meter.

Do you _____ do _____ of catching usage _____?

_____ of _____ might enhance _____ unusual usage spikes.

Would a _____ smart meters _____ more effective _____ energy use?

Is _____ more effective at _____ in _____ than traditional _____?

_____ smart- _____ to identify consumption _____?

Is _____ that a _____ can _____ fluctuations in consumption?

Is _____ possible _____ track sudden _____ installation _____ a smart-meter?

_____ to _____ would help identify _____ increases.

Does _____ installation of _____ the detection of unusual _____?

____ changing ____ a smarter meter help ____ usage?
 Does ____ a ____ make ____ easier to ____ consumption peaks?
 ____ the ____ smart-meter improve the detection ____ consumption ____?
 ____ meters would ____ detecting ____ in energy usage.
 ____ a smart-meter ____ spikes ____ usage ____?
 How could installing ____ recognition ____ jumps in ____ use?
 ____ having ____ smart-meter ____ to track sudden ____ in ____?
 ____ it ____ peaks in monthly usage ____ with smart-Meters?
 Can a new-age monitoring ____ be ____ detecting ____ traditional models?
 Is ____ more ____ in detecting ____ than ____ meters?
 Can the ____ of ____ to detect irregular ____ our ____ usage?
 Can ____ installation ____ the detection ____ in our utility usage?
 Is ____ possible for the ____ of a smart-meter ____ irregular ____ usage?
 ____ the ____ high spikes in ____ improved ____ installing smart- ____?
 Could ____ find ____ in ____?
 ____ meter be used ____ identify ____ in usage?
 Is ____ smart-meter more ____ spikes in ____ traditional meters?
 Do ____ that ____ a ____ detect increases?
 ____ use ____ help track ____ peaks ____ usage more ____.
 Will ____ better ____ spikes than the regular meters?
 ____ smart-meter more accurate in detecting ____ consumption ____ are?
 ____ the ____ of ____ can help track spikes in ____ consumption?
 ____ offer ____ ability to spot unusual ____ in ____?
 Is the ____ of ____ installing a smart-meter?
 ____ a smart-meter ____ the ____ of ____ increases?
 ____ can ____ smart-meter ____ the ____ of irregular ____ energy use?
 Is ____ to help me ____ in my ____ more effectively?
 Can ____ solution, ____ smart-meters, detect ____ consumption?
 Do ____ an ____ ability to ____ increases in ____?
 ____ smart-meter ____ identifying spikes ____ consumption ____ standard meters?
 Will a ____ be ____ identify ____ in ____?
 When it comes to determining ____ for each ____ cycle, will ____ smart-meter help ____?
 Can a ____ monitoring ____ reliable in detecting ____ spikes than ____?
 ____ smart-meter ____ spikes ____ than traditional ____?
 How ____ installing a ____ improverecognition ____ irregular ____ energy ____?
 Can ____ consumption peaks?
 Would a smart ____ identify ____ consumption?
 Will ____ aid in the identification ____?
 Is ____ possible to better ____ spikes ____ by ____ meters?
 ____ smart-meter may ____ able to ____ consumption ____.
 ____ smart-meters have the ability ____ spot ____ in ____?
 Does the ____ of monthly usage ____ a smart-meter?
 Should ____ to track ____ peaks in ____ more ____?
 ____ it possible to ____ spikes in consumption ____?
 ____ more ____ to detect unusual ____ consumption with a ____ meter ____ one?
 ____ smart-meters ____ at tracking ____?
 ____ installing a smart-meter ____ detection ____?
 A new ____ be helpful ____ rises.
 Is it ____ abnormal ____ usage with ____ smarter meter?
 ____ installation more ____ at ____ spikes?

Do ____ think an ____ a ____ would ____ to more ____ detection ____ use ____?
 ____ a smart-meter ____ spikes in consumptions more ____ meters ____?
 ____ would ____ smart-meter ____ able to recognize irregular ____ in ____?
 Is ____ new ____ solution ____ at ____ spikes ____ consumption ____ models?
 Can ____ smart-meter ____ spikes ____?
 ____ it possible ____ spikes ____ with ____ help of a smart-meter?
 Is ____ catching ____ consumption?
 ____ a smart ____ allow identification ____ consumption ____?
 When ____ to determining unusual ____ each billing cycle, will a ____ us ____ standard ____?
 Is ____ possible to enhance ____ of irregular ____ energy ____ smart-meter?
 ____ adding ____ improve ____ detection of usage ____?
 Does ____ a smart-meter make a difference ____?
 Is ____ smart meters ____ effective ____ spikes in ____ use?
 Will ____ enhance the ____ abnormal ____?
 ____ installation ____ a smart-meter capable ____ in our Monthly ____ Use?
 ____ meter ____ in ____ spikes in consumption?
 Can ____ installation ____ a ____ give ____ improved ____ irregular ____ in our ____ usage?
 Do smarter ____ better ____ detect irregular usage?
 Is a ____ able ____ help ____?
 Do smart ____ have a ____ to ____ usage?
 Do ____ upgrade to ____ lead to ____ detection of surge ____ energy ____?
 Will a smart-meter ____ consumption ____?
 ____ a smart-meter improve the ____ of unexpected ____?
 Is ____ abnormal ____ in ____ improved by smart-meters?
 Do ____ have the ____ unusual increases ____ consumption?
 Is ____ meter ____ effective ____ detecting abnormal ____ consumption ____?
 ____ of smart-meter ____ enhance the detection ____.
 ____ smart-meter more accurate at ____ consumption than ____ meter?
 ____ smart-meter ____ at ____ sudden surge ____ use?
 ____ think an ____ to a smart-meter ____ lead ____ more ____ of spikes ____ energy ____?
 ____ it ____ to ____ irregular peaks ____ with smart-meters.
 ____ smart-meter ____ track spikes ____ better than ____ meters?
 The ____ will ____ of ____ consumption ____.
 Is ____ catching monthly consumption ____ than regular ____?
 ____ sudden spikes ____ better than regular ones?
 ____ you think ____ smart-meter ____ would ____ to more ____ detection of ____?
 ____ smart meter ____ sensitive ____ spikes ____ consumption?
 ____ installing a ____ to detect ____ monthly ____?
 ____ possible to use smart-meters ____ track ____ peaks ____ usage?
 ____ meter help ____ consumption peaks?
 Installation ____ enhance ____ of usage spikes.
 Is a smart-meter ____ effective ____ identifying ____ in consumption ____?
 Maybe ____ help ____ strange fluctuations in ____.
 Is ____ meter ____ for detecting ____ monthly consumption?
 Is ____ possible to ____ with a smart meter.
 ____ detection of usage spikes?
 Would the ____ of ____ increases be improved ____ to ____?
 ____ meters ____ spikes ____ usage?
 Does the ____ high ____ usage ____ after the installation ____?
 ____ a ____ any better ____ catching ____ than ____ regular meter?

_____ to _____ in monthly energy use _____ a smarter meter?

Can _____ of _____ aid identify _____ in monthly _____?

_____ a _____ to _____ unusual monthly usage spikes?

Does smart-meters _____ an improved _____ to _____ consumption?

Is _____ meter _____ effective at detecting _____.

_____ good _____ spotting unusual _____ consumption?

_____ a smart-meter _____ monthly consumption?

_____ it possible _____ track _____ energy _____ by implementing smart _____?

Is _____ to detect _____ hikes in monthly _____ with a _____ or _____?

_____ a smart-meter be any _____ at catching _____ regular _____?

Can _____ smart-meter _____ spikes _____ consumption?

_____ meters _____ the detection of usage spikes.

Is _____ smart-meter better _____ find sudden _____ in _____?

_____ smart meter _____ identification of consumption _____?

_____ smart _____ better at _____ usage _____ traditional meters?

Is _____ identify irregular _____ in consumption _____ a smart- _____?

_____ using _____ smart meter aid _____ energy use with _____ accuracy?

Is _____ in _____ spikes in consumption _____ traditional meters?

_____ possible _____ the installation of _____ smart-meter to _____ spikes _____ utility usage?

_____ the _____ facilitate easier _____ of _____?

Better _____ of _____ consumption levels _____ be possible _____ result.

_____ the installation _____ smart-meter improve the detection _____ usage?

Does _____ smart-meter make a _____ in _____ usage _____?

_____ at finding sudden _____ in usage?

Does _____ smart-meter allow _____ tracking _____ usage _____?

Is _____ installation _____ for _____ usage _____?

_____ smart-meter _____ excessive consumption?

_____ installing _____ smart-meter _____ a difference _____ detecting usage _____?

Is it _____ detect _____ in _____ consumptions using _____ traditional meter _____ a _____?

_____ a new-age monitoring _____ more _____ traditional models _____ in consumption?

_____ new _____ help _____ consumption rises?

Installation of _____ the detection of _____ spikes.

_____ smart-meter _____ to traditional meters _____ unusual _____ spikes?

Smart _____ help _____ irregular peaks _____ usage _____ effectively.

Is _____ detection _____ spikes in _____ usage improved _____?

_____ installation _____ smart-meters may improve the _____ spikes _____ usage.

Is _____ in identifying _____ than a traditional meter?

Will a _____ have _____ better _____ of _____ usage _____ meters?

Do _____ an _____ to _____ smart-meter _____ to more accurate detection of spikes in _____?

_____ smart meter _____ at catching _____ usage spikes _____ meters?

_____ the installation _____ capable of spotting irregular surges in _____.

Can _____ meter enable _____ detection of _____ usage?

Could _____ smart meter _____ rises _____ energy use _____ higher accuracy?

Is _____ of detecting consumption _____ than traditional _____?

_____ upgrade to a _____ meter would _____ to more accurate detection _____ use _____?

Can _____ smart-meter find sudden _____?

Is _____ installation _____ effective _____ traditional _____ usage spikes?

Does a smart-meter _____ in usage _____ regular _____?

_____ a _____ identify spikes _____ monthly _____?

Will _____ smart meter be _____ at catching _____ a _____?

____ a ____ accurate in ____ spikes in consumption ____ are?
 Is smart-meter's ability ____ spot ____?
 ____ smart-meter installation ____ of ____ in usage?
 ____ think smart meters ____ be more effective ____ energy use?
 Is ____ possible for smart-meters to ____ in ____ more ____?
 ____ a smart-meter be ____ to detect ____ surges ____ utility ____?
 How ____ smart-meter ____ recognition of ____ jumps in ____ use?
 Is ____ of ____ capable of ____ irregular surges in ____ usage?
 ____ to a smart-meter will ____ detect ____.
 ____ smarter ____ more ____ at ____ irregular usage ____ traditional ____?
 ____ of abnormal consumption patterns?
 ____ metering find ____ in ____?
 Can the inclusion ____ smart-meters ____ better ____ surge in ____?
 Is a smart ____ effective for detecting ____?
 Should ____ be used ____ help track irregular ____?
 ____ it possible to use ____ to identify ____ consumption?
 A ____ better ____ detecting spikes in consumption.
 ____ it ____ that ____ spikes ____ energy use can be done ____?
 Can the ____ of ____ to ____ spikes in energy ____?
 ____ smarter ____ to detect spikes in usage?
 Is ____ switch to ____ more effective ____ detecting ____ monthly energy ____?
 What if ____ could ____ in ____?
 ____ smart-meter capable ____ Surges in our Utility usage?
 Can ____ find ____ usage effectively?
 Does a ____ help identify ____?
 ____ a smart meter ____ for detecting ____?
 ____ smart-meter results in better ____ in consumption ____?
 Do you ____ an ____ a smart-meter would lead to ____ more ____ detection ____?
 Can a ____ rises ____ consumption?
 ____ it possible to identify abnormal ____ you ____ to ____ smart ____.
 Is ____ smart-meter ____ to find ____ surges ____ regular ones?
 ____ help ____ detecting spikes ____ consumption?
 Will a ____ be ____ at ____ weird ____ spikes?
 ____ a new-age ____ spikes in consumption ____ quickly than ____?
 Is ____ ability ____ unusual increases ____ improved?
 Is a ____ meter ____ of ____ abnormal ____?
 ____ a smart-meter ____ better ____ spotting ____ surges ____ each ____ standard meters are?
 Does the ____ usage ____ with the installation of ____?
 ____ installation ____ detecting ____ usage ____ than traditional meters?
 ____ a ____ good for better ____ increases in ____ levels?
 ____ meters discover spikes ____?
 ____ a ____ be more effective ____ spikes ____ consumption?
 ____ a smart-meter ____ to track ____ in consumption ____?
 Smart ____ more ____ at ____ sudden spikes ____ monthly ____ consumption.
 Is ____ smart-meter better ____ catching usage ____ regular ____.
 Do smart-meters ____ ability to ____ consumption?
 ____ think upgrading ____ smart-meter ____ lead to ____ detection ____ energy ____ anomalies?
 ____ possible ____ smart-meter can help spot ____ consumption.
 Will a ____ the ____ consumption ____?
 ____ smart meter able ____ find spikes ____?

Better _____ unexpected increases in _____ levels _____ happen _____ result.
 _____ detect consumption spikes differently _____ meters?
 Is a _____ result _____ monitoring _____ increases in _____?
 _____ a _____ of consumption patterns?
 _____ usage anomalies _____ smart meters be more _____?
 _____ you _____ a _____ allow _____ identification of _____ peaks?
 Will _____ switch to a _____ meter _____ it _____ to _____ spikes _____?
 Is _____ installation _____ than _____ meters for _____ unusual _____ spikes?
 Could _____ be better at _____ monthly _____ standard meters?
 Is it _____ to _____ smart-Meters _____ in usage _____ effectively?
 Is _____ smart-meter to detect _____ surge in utility usage?
 Is installing a _____ to help me identify _____?
 Would installing _____ meter help _____ jumps in _____?
 _____ comes to _____ unusual _____ for each _____ will a smart-meter help _____ standard meters?
 _____ smart-meters have a _____ unusual increases in _____?
 _____ of _____ peaks _____ improved _____ installing a smart-meter?
 _____ it _____ to track sudden _____ in _____ accurately with _____.
 _____ the tracking _____ consumption spikes?
 Would a smart _____ it easier _____ abnormal _____?
 Is _____ smart meter _____ accurate _____ in _____ than traditional _____?
 _____ a smart-meter track and _____?
 _____ smart-meter _____ at detecting _____ in _____?
 Is _____ possible _____ spikes in energy _____ with _____ of _____ meters?
 Will _____ catching usage spurts _____ regular meters?
 _____ smart-meters _____ ability _____ detect unusual increases in _____?
 A smart meter _____ be _____ in consumption.
 _____ installing a smart-meter better _____ spikes in _____ meters?
 The _____ would _____ monitoring _____ increases in consumption levels.
 _____ smart-meter _____ be able _____ identify _____ in monthly _____.
 _____ smart meter good for identification _____?
 _____ it _____ to _____ of sudden _____ surge with a _____?
 Will the smart _____ any _____ at _____ than the regular _____?
 _____ smart-meters aid in _____?
 Installation _____ smart-meter might make it _____ detect _____.
 Is _____ possible _____ abnormal monthly consumption _____ smart meter?
 _____ it _____ to identifying unusual surge for each _____ cycle, _____ a _____ be _____?
 _____ the _____ to a smarter _____ make _____ in usage _____?
 _____ the _____ a smart-meter _____ identify _____ spikes in _____?
 _____ improve _____ of unusual usage spikes.
 _____ you _____ a _____ meter _____ be _____ at _____ in consumption?
 Can _____ detect spikes _____?
 Is a _____ better at _____ in _____?
 _____ a _____ meter aid _____ used to _____ rises _____ use with _____?
 Will a smarter _____ enable _____ detection _____ spikes _____?
 _____ a smart meter _____ able to _____ spikes _____?
 Is a _____ strange _____ in consumption _____ old-style meters?
 _____ installing a smart-meter help _____ the _____ usage _____?
 _____ there _____ smart-meter _____ can be _____ identify _____ in consumption?
 _____ a smart-meter _____ accurate in spotting _____ consumption than _____?
 Will _____ smart-meter be _____ more effective _____ catching _____ meters?

____ the ____ meters improve ____ detection ____ high spikes in ____?
 Is ____ detection ____ spikes ____ monthly ____ improved ____ smart-meters?
 ____ smart meter ____ identification ____ peaks easier?
 ____ be better at ____ spikes than regular ____?
 ____ smart- ____ help ____ consumption ____?
 ____ installing a smart-meter ____ easier ____ detect consumption ____?
 Can spot usage anomalies be ____ thanks ____?
 ____ you think ____ more effective ____ detecting consumption spikes?
 ____ result of ____ be ____ monitoring ____ unexpected increases ____ consumption levels?
 Is it better ____ detect ____ in ____ a ____ or ____ one?
 ____ a ____ better ____ sudden increases in usage ____ regular ____?
 ____ possible ____ smart-meters to ____ peaks ____ usage more effectively.
 Do smart-meters ____ better ____ detect ____ in ____?
 ____ smart-meters ____ a better ____ to ____ in consumption?
 ____ smarter meter better ____ irregular usage ____ a ____ one?
 Could ____ of smart-meters help track ____ peaks ____ usage ____?
 Is a ____ more effective ____ detecting ____ consumption?
 Will ____ new smart-meter ____ changes ____?
 ____ smart-meters ____ to ____ track consumption ____?
 Will a ____ be any ____ at ____ to regular ____?
 Will ____ help us ____ peaks?
 ____ meters offer ____ ability ____ increases in consumption?
 ____ detect spikes ____ consumption?
 Does installing a smart-meter ____ it ____ to ____?
 Is ____ smart-meter ____ to ____ spikes ____ better than regular ____?
 Is ____ smart-meter better ____ to ____ sudden ____ in ____?
 Can a smart-meter ____ spikes ____ usage?
 Can a smart-meter ____?
 Is a ____ to find ____ in ____ than ____ ones?
 Will using a ____ detection ____ patterns?
 Do you think ____ fancy ____ help ____ jumps ____ usage more effectively?
 ____ you ____ to ____ smart-meter will lead to better ____ of irregular ____?
 Is a ____ any ____ a ____ meter at ____ spikes?
 Is ____ to smart ____ at detecting ____ in energy ____?
 ____ you think ____ to ____ smart-meter ____ lead to more ____ detection of ____?
 Do ____ better ability to spot ____ in ____?
 Do ____ a smart ____ abnormal monthly ____ spikes?
 Is it ____ peaks in ____ more effectively with ____?
 Will a smart-meter ____ consumption ____?
 ____ it possible ____ smart-meter can ____ spot ____ consumption ____?
 ____ installation ____ smart-meter ____ of spotting irregular surge ____ monthly utility ____?
 Can ____ smart-meter ____ better monitoring ____ sudden ____ in consumption ____?
 ____ you think installing ____ will detect ____?
 ____ better to ____ abnormal ____ with a traditional meter ____ smart one?
 ____ could ____ spikes ____ monthly consumption than standard meters.
 ____ the ____ smart-meter able to ____ irregular spikes ____ utility ____?
 ____ possible ____ can help spot strange fluctuations ____ consumption?
 ____ of smart- meters make ____ difference ____ spikes in ____?
 ____ smart-meter ____ for tracking spikes ____ consumption ____ meters are?
 ____ to ____ surge for ____ billing ____ will a ____ us more ____ a standard meter?

_____ the _____ of _____ peaks improve with _____ a smart _____?
 Do _____ improved _____ to _____ increases _____ consumption?
 Will the _____ to _____ smarter _____ make _____ easier to detect _____?
 Installation of smart-meter _____ the _____ of spikes _____.
 Smart-meter _____ would _____ jumps in energy use.
 _____ be _____ track consumption surges?
 _____ of smart-meters _____ irregular peaks _____ usage _____ effectively.
 Is _____ possible _____ smart _____ be _____ spikes in energy consumption?
 Is _____ smart meter _____ identify _____ in monthly _____ with higher _____?
 Will a _____ abnormal _____ habits?
 Can _____ track _____ spikes _____ usage?
 _____ comes _____ identifying _____ surge for _____ billing cycle, will a _____ help _____ more _____ meters?
 _____ it possible to use _____ to _____ spikes _____?
 _____ a smart meter _____ more _____ to _____ in _____?
 _____ result in _____ monitoring for _____ increases _____ consumption levels?
 _____ meter help _____ the identification of _____ increases?
 When _____ comes to _____ unusual _____ billing cycle, will a smart-meter help _____ better _____?
 _____ smart-meter _____ spikes in consumption _____ better way than _____?
 _____ it _____ to track _____ in _____ consumptions _____ a smart-meter?
 Do _____ an _____ a smart-meter _____ to better detection of _____ spikes?
 The _____ high _____ our _____ may be _____ by _____ installation of _____.
 Do _____ think installing _____ smart meter would help _____ your usage _____?
 Can a _____ identify spikes _____ monthly _____?
 _____ track down sudden _____ in _____?
 Is installing a _____ good _____ tracking _____?
 Is _____ better at finding _____ usage than _____?
 _____ a _____ meter be for detecting spikes _____?
 _____ smart-meter _____ detecting monthly usage _____?
 Smart meters would _____ more _____ in detecting _____.
 Is _____ at detecting _____ than traditional models?
 Does _____ smart-meter _____ tracking of sudden _____ spikes?
 _____ use _____ a _____ in identifying spikes _____ consumption?
 _____ identify spikes in consumption?
 _____ a _____ meter detect _____ in _____?
 Is _____ smart-meter better _____ spikes in monthly consumption _____?
 _____ track irregular consumption.
 _____ a _____ result in _____ monitoring of _____ increases _____ consumption _____?
 _____ a _____ meter _____ for identifying _____ than _____ standard meter?
 Is _____ new smart-meter _____ help track _____?
 The _____ of abnormal _____ would _____ if _____ a smart meter.
 Is _____ installation _____ smart-meter capable of spotting _____ our monthly _____?
 _____ a smart-meter detect _____ surge?
 _____ detection _____ abnormal consumption _____ enhanced by _____ smart-meter?
 _____ the ability _____ increases _____ consumption improved by smart-meters?
 _____ installing a smart-meter improve _____ usage fluctuations?
 _____ a smart- meter _____?
 Is _____ smart-meter _____ track down spikes _____ consumptions?
 _____ possible that using _____ can help track spikes _____?
 Could the implementation _____ smart _____ it _____ spikes _____ energy consumption?
 _____ a smart-meter _____ consumption patterns?

Does ____ installation ____ the ability to ____ in usage?

Is ____ possible ____ see ____ surges ____ utility usage ____ the installation ____ meter?

____ would a ____ recognize irregular ____ energy use?

Smart ____ can ____ more effective at ____ in ____.

Will ____ to ____ smart-meter ____ consumption patterns?

Is it ____ to ____ a ____ to identify ____ rises ____ energy ____?

____ better ____ detect strange hikes in ____ a traditional meter ____ a ____?

Is it ____ to find ____ increases ____ usage ____ smart-meter?

____ it ____ track ____ in monthly consumptions better with ____ smart ____?

Does ____ a ____ allow for better tracking ____?

____ installation of ____ detection of ____ peaks?

____ installation of ____ smart-meter improve the ____ of ____?

Will the ____ abnormal consumption ____ improved by ____ use ____ a ____?

Can ____ detection ____ spikes in ____ be ____ the installation of ____?

____ a ____ effective ____ identifying unusual ____ in consumption ____ traditional ____?

____ allow easier identification ____ consumption peaks?

Do you think ____ make identification ____ peaks ____?

Smart-meters could ____ track irregular ____ usage.

Is there ____ way to ____ spikes ____ than a ____?

How ____ a switch to ____ detecting ____ in ____ use?

____ smart-meter ____ consumption spikes better ____ traditional ____?

Is ____ detect abnormal ____ spikes with a ____.

Could ____ consumption trends?

____ the use ____ smart-meter enhance the ____ consumption ____?

Is ____ monthly spikes ____ installation of smart-meter?

Is ____ better ____ unusual monthly usage ____?

Is the ____ more effective in ____ monthly usage?

____ smart-meter could ____ in consumption ____ than standard ____.

Is a ____ more accurate ____ spikes in ____ than ____?

How ____ be ____ to ____ jumps in monthly ____ use?

____ use of a smart ____ identify ____ in ____?

Could smart ____ consumption ____?

____ smart-meters offer better ____ to find ____?

Is ____ of monthly usage spikes ____ a ____ meter?

____ a smart ____ detect ____ spikes?

____ possible for a ____ identify spikes in ____?

Is it ____ identify ____ peaks with a ____?

____ of a smart-meter ____ improve ____ of ____ usage ____.

A smart-meter ____ be ____ to ____ in consumption.

____ it possible to identify ____ in monthly energy use ____ higher ____?

Can ____ be more ____ than ____ identifying ____ increases ____ monthly water use?

Is ____ meter ____ at detecting abnormal ____ consumption ____?

____ a ____ catch ____ spikes?

____ a smart ____ help locate erratic increases?

Is a smart-meter ____ a ____ consumption spikes?

Is ____ smart-meter ____ at ____ spikes ____ traditional meters are?

Is it ____ to ____ usage ____ a smart ____?

Is ____ any ____ usage surge than ____ meter?

Are ____ more effective ____ spikes?

Is it ____ could assist ____ peaks in ____?

Is smart-meter better _____ consumption spikes _____ meters?

Do _____ smart-meter _____ detection _____ monthly usage spikes?

Is _____ weird _____ consumptions with a traditional _____ a smart one?

_____ a _____ able _____ consumption peaks?

_____ a smart meter _____ than _____ standard _____ at _____ in _____?

_____ installing a smart-meter _____ tracking of usage _____?

_____ you _____ installing _____ smart-meter _____ increases?

_____ installation _____ a smart-meter help detection _____?

Can _____ monitor _____ increases _____ consumption?

Can spot usage _____ more _____?

Could a _____ meter _____ at identifying spikes in consumption?

Is _____ detection of _____ by installation _____ smart-meters?

_____ smart-meter more _____ in _____ spikes in _____ traditional meters?

Is _____ a fancy smart meter _____ to _____ in _____ usage _____?

Do you _____ an upgrade _____ a smart-meter _____ lead _____ detection _____ energy _____?

_____ use _____ smart-meter to _____ spikes in _____.

_____ a smart-meter better at detecting _____ than _____ ones?

Is _____ possible _____ a smart-meter can _____ strange _____ usage?

Can the _____ to identify spikes _____ monthly consumption?

Can a _____ help _____ spikes _____?

Does _____ smart-meter _____ use better than regular _____?

Is _____ possible _____ can _____ strange fluctuations in consumption.

Does _____ detection _____ monthly _____ get _____ with the installation _____ smart-meters?

Is a _____ better able _____ identify _____ than _____ meters?

Is it possible _____ identify _____ rises _____ monthly _____ using _____ smart _____?

Is _____ new-age monitoring solution _____ at _____ traditional models?

_____ could a _____ recognition _____ irregular _____ in _____ use?

Did the _____ smart-meters _____ of _____ spikes in _____ usage?

_____ a _____ in monthly consumption better than _____?

Is a switch to _____ meters _____ detecting sudden _____ energy _____?

Is _____ smart-meter able _____ usage?

Can _____ monitoring solution detect _____ consumption _____ easily than _____?

_____ catch monthly consumption nonsense better _____ ones?

Installation _____ smart-meter might improve the detection _____.

Should _____ smart-meter _____ at catching _____ than regular meters?

Is _____ than traditional meters for _____ usage _____?

Is _____ a way _____ better _____ in _____ use _____ implementation of _____ meters?

_____ smart _____ more reliable for _____ in monthly _____?

Is a smart-meter _____ unusual _____?

_____ it _____ better _____ spikes _____ energy consumption with _____ smart meters?

_____ monthly consumption _____ smart- meters?

Does a _____ and _____ usage?

_____ be possible to find _____ usage _____ a smarter _____?

Can _____ be _____ to identify spikes in _____?

_____ a smarter meter make _____ detect spikes in _____?

_____ smart-meter _____ at _____ usage than regular ones?

The installation of smart-meters _____ abnormal spikes in _____.

_____ installing _____ detection of consumption _____?

_____ a smart meter _____ effective _____ detecting _____ spikes _____?

_____ a _____ used _____ consumption peaks?

Is _____ better at _____ surges _____?

Does installing _____ smart-meter improve _____ spikes _____ usage?

_____ be helpful in tracking consumption _____?

_____ a _____ track rises _____?

Do you think _____ a smart- _____ will lead to more accurate _____?

_____ the installation of _____ help to _____ high _____?

_____ in tracking peaks in _____.

_____ a _____ help track spikes _____?

Does installation _____ a _____ improve _____ consumption _____?

_____ a smart meter _____ in _____ spikes _____ than _____ meters?

Could _____ track _____ in usage more effectively?

_____ smart-meter _____ detection of _____ consumption _____.

_____ it possible _____ a smart-meter _____ surges than _____ meters?

_____ the installation of _____ of _____ spikes in usage?

Is it _____ use _____ smart meter _____ rises in energy _____?

Is _____ smart _____ more _____ than a _____ at _____ spikes _____ consumption?

_____ it possible to _____ track _____ energy consumption _____ smart _____?

_____ think an _____ smart-meter _____ lead to more _____ detection _____ use spikes?

Could _____ help track _____?

_____ smart-meter help us _____ than standard _____ when _____ spotting unusual _____?

Is _____ way to _____ track _____ in _____ with _____ meters?

_____ a smart-meter improve _____ irregular _____ energy use?

_____ enhance the ability to _____ usage?

_____ a smart-meter _____ detection _____ spikes?

Is _____ possible _____ detect _____ spikes with _____?

_____ installation _____ a smart-meter allow _____ better _____ of _____ fluctuations?

Can _____ detection of _____ improved by the installation _____?

Can _____ smart-meter _____ spikes in consumption _____ meters?

_____ there a better _____ to _____ in _____ consumption than _____?

Will _____ easier _____ detect _____ with a smarter meter?

Is _____ better at detecting _____ than traditional _____?

_____ it possible _____ smart-meter will _____ detection _____ patterns?

Do _____ an _____ ability to _____ in monthly consumption?

Is it possible for _____ smart-meter _____ consumption?

Do you believe an _____ a _____ can _____ accurate _____ of energy _____?

_____ of _____ allow _____ better detection of _____ in _____ monthly utility usage?

_____ smart meter help _____ increases?

Is _____ of _____ capable of detecting irregular Surges in _____?

_____ better monitoring of _____ increases in consumption?

A smart-meter can _____ spikes _____.

Could _____ smart meter be more _____ at _____?

_____ smart _____ detect _____ increases?

Is smart-meters _____ at _____ in monthly _____?

Will a _____ more usage _____ meters?

Is it _____ to identify jumps in _____ a _____ smart meter?

_____ it _____ to have a _____ sudden rises _____?

Installation of _____ may improve _____ detection _____ usage _____.

_____ smart _____ for detecting consumption _____?

_____ smart _____ detect _____ in _____?

_____ smart-meters have the _____ to _____ consumption?

____ it ____ to detect abnormal ____ with a ____?
 ____ switch to ____ smart meter ____ consumption spikes?
 Can a ____ meter ____ spikes ____?
 Should ____ smart ____ be ____ to ____ in ____ consumption?
 ____ detect ____ hikes ____ consumption ____ a traditional meter or ____ smart one?
 ____ the installation of ____ the detection of ____ spikes in ____?
 ____ a ____ aid be ____ to identify ____ rises ____ energy ____?
 Will ____ meter ____ detect ____ in usage?
 ____ smart-meter assist us ____ than standard ____ when ____ comes ____ spotting ____ surges for ____ cycle?
 Is it ____ smart-meters to ____ in usage ____ effectively?
 Do ____ believe that an upgrade to ____ to ____ detection of ____ energy ____?
 ____ usage better found ____ a ____ regular ones?
 ____ a smart-meter ____ better ____ at ____ in consumption?
 Do smart-meters ____ ability to ____ unusual increases ____ monthly ____?
 ____ the ____ be any better ____ surge ____ regular meters?
 ____ of ____ smart-meter might improve ____ detection of ____.
 ____ smart-METERS help track ____?
 ____ smart-meters ____ improve the detection of spikes ____ our ____.
 ____ a smart meter ____ effective ____ spikes in ____ traditional ____?
 Does ____ smart-meter ____ unusual monthly ____?
 ____ be better ____ standard ____ at identifying spikes ____ consumption.
 ____ a smart-meter help ____ patterns?
 For detecting ____ would a ____ meter be ____ effective?
 ____ smart-meter track and ____ spikes ____?
 Should a ____ spikes in ____?
 Would a smart ____ improve ____ identification ____ consumption ____?
 Will the ____ smarter meter ____ in usage?
 Is a ____ meters ____ effective at detecting ____?
 The ____ of smart ____ to track ____ energy consumption better.
 Installation ____ a ____ might enhance ____ usage ____.
 ____ installation of smart-meters improve the ____ of ____ monthly ____?
 ____ a smart-meter any ____ a regular one ____ catching ____?
 Is ____ smart ____ as good ____ consumption ____ as ____ meters?
 Does ____ a ____ in our ____ when ____ comes to monitoring sporadic ____ usage?
 Better ____ increases in ____ be ____ result of a ____.
 ____ smart-meter installation better ____ of ____ spikes?
 Can ____ meter ____ in ____?
 Will a ____ of ____ anomalies?
 ____ a smart ____ accurate ____ in consumption than ____ meters?
 ____ it possible ____ detect ____ in consumption with ____?
 ____ smart-meters have ____ ability ____ unusual increases in ____?
 ____ installing ____ to detect ____ spikes?
 ____ a smart-meter ____ in consumption?
 Would ____ a smart-meter help ____ track down ____ consumption?
 Is there a ____ sudden ____ in consumption?
 Is ____ possible that ____ to a ____ lead ____ accurate ____ energy use spikes?
 Will the use ____ help ____ abnormal consumption ____?
 ____ better to ____ in ____ with ____ meter or a smart one?
 Is it possible ____ a ____ can ____ spot ____ fluctuations ____.
 Will a ____ assist ____ better ____ meters when ____ comes ____ determining unusual surges ____ cycle?

Will _____ be _____ to _____ in _____ using a smarter _____?

_____ can identify spikes in consumption, but _____ that _____?

_____ installation more efficient _____ than traditional meters?

Does the _____ of _____ in detecting high _____ usage?

Will a _____ be able to _____ increases?

_____ smart- _____ find peaks _____?

Is a _____ accurate _____ spikes in _____ a traditional meter _____?

Do you _____ an upgrade to a smart meter _____ lead _____ more _____ in _____?

_____ smart-meter installation _____ at detecting _____ traditional _____?

_____ smart-meter _____ better _____ standard meters for _____ in consumption?

_____ smart-meter capable of _____ spikes _____?

When _____ comes _____ identifying _____ surges for _____ billing _____ will a smart-meter _____ than _____ standard _____?

Could smart-meter _____ track _____?

_____ smart-meter help _____ consumption peaks?

Can spot usage anomalies _____ smart _____?

_____ having _____ smart-meter able _____ track _____ consumption accurately?

Is smart-meter _____ better for _____?

_____ smart-meter _____ than standard _____ at identifying spikes _____?

A smart-meter _____ sudden _____ consumption.

Is it better _____ detect _____ usage surge _____ a _____?

_____ smart- meters _____ usage?

Is the _____ of _____ capable _____ irregular _____ utility usage?

Is _____ more reliable to _____ unusual _____ with _____ traditional _____ or _____ one?

Is _____ possible to _____ spikes _____ energy use better _____?

_____ help identify abnormal consumption _____?

Will a smart _____ better _____ at catching usage _____?

Could _____ be _____ to _____ consumption _____?

Will _____ smarter _____ it _____ to detect unusual _____ in _____?

_____ the switch _____ a _____ easier detection of _____ in _____?

A _____ help _____ in consumption.

Is the smart-meter _____ spotting _____ in consumption _____ style meters?

Is _____ possible a smart-meter _____ abnormal surges better _____?

Is it possible _____ irregular surges _____ usage with _____ installation _____ a _____?

Is it _____ for a _____ to detect _____?

_____ smart-meters _____ help _____ peaks in monthly usage _____ effectively.

Smart _____ could _____ tracking spikes in energy _____.

_____ it better to _____ monthly _____ traditional meter _____ a smart one?

Will _____ smart-meter _____ meters at _____ weird usage spikes?

_____ have _____ ability _____ find unusual _____ in monthly _____?

_____ of smart meters _____ be _____ to _____ spikes in energy _____.

_____ of _____ better at detecting consumption peaks?

Could _____ meter help _____ uncommon rises _____ use?

Better monitoring _____ in _____ is possible _____ smart-meter.

_____ a _____ spikes _____ more effectively?

_____ smart-meter be _____ at catching _____ usage _____ regular meters?

Is _____ better at _____ spikes.

Will _____ able _____ track _____ consumption rises?

_____ it _____ that smart _____ help track spikes in _____?

_____ it _____ to _____ spikes in _____ consumptions _____ with _____ smart-meter?

Does smart-meter spot _____ anomalies _____ than _____ meters?

Installation _____ a _____ of _____ jumps in energy use.

Does _____ help _____ peaks in _____?

When it comes _____ determining _____ for _____ billing _____ will a _____ help us _____ meters?

_____ a _____ monthly spikes _____?

Is _____ effective to _____ a traditional _____ or smart one?

Is _____ smart-meter helpful _____ identifying spikes _____ consumption?

_____ it possible _____ detect _____ through a smart-meter?

_____ smart-meter _____ in better _____ of increased consumption _____?

Can there be a _____ that _____ usage?

Is _____ more effective to _____ consumption with a _____ or a _____?

Is a smart-meter _____ meters _____ detecting spikes in _____?

Is it possible _____ smart-meter to detect irregular spikes _____ usage?

_____ it be possible to _____ unusual _____ usage _____ meter?

_____ help detect abnormal consumption _____.

Is _____ smart _____ at _____ in energy consumption?

Is _____ to identify consumption peaks with _____?

Installation _____ could _____ detect consumption _____.

Can _____ more effective with the _____?

Is _____ to find _____ increases in _____?

_____ smarter _____ have _____ higher capacity to _____ irregular _____?

_____ installation _____ a smart-meter _____ the detection of peaks _____?

_____ a smart meter _____ used to _____ spikes _____?

_____ could identify _____ monthly consumption.

_____ detect unusual hikes _____ monthly consumptions with a _____ smart one?

Do _____ believe an _____ a smart-meter would help _____ use?

Is it _____ that _____ strange fluctuations in consumption?

_____ smart meter be _____ at _____ usage _____?

_____ smarter _____ easier detection of _____ in usage?

Can the installation _____ make it _____ irregular surge _____ monthly _____ usage?

Would _____ smart-meter _____ track spikes in _____ better than _____?

_____ upgrade to a _____ will lead _____ more accurate _____ monthly energy _____ anomalies?

When it _____ to determining _____ cycle, will a _____ assist _____ than standard meters?

Do smart-meters _____ a _____ job _____ traditional meters?

Could _____ consumption spurts?

_____ the installation _____ meter _____ the detection _____ peaks?

Is a _____ effective _____ identifying _____ consumption than traditional _____?

Would a _____ be _____ in detecting spikes _____?

Is it _____ to use a _____ meter to _____ rises _____.

_____ a _____ meter _____ efficient for detecting _____ consumption?

Will changing to _____ improve _____ abnormal consumption _____?

Does integrating _____ our utility _____ allow for _____ of _____ surges _____?

Did _____ installation _____ a smart-meter improve detection _____?

_____ can _____ be used to improve _____ of _____ energy use?

Can a _____ surges _____ than regular ones?

_____ smart-meter might enhance _____ unusual usage _____.

The smart-meter _____ identify spikes _____ than _____ meters.

_____ it _____ smart-meter can help determine _____ cause _____ strange _____ consumption?

_____ a smart-meter better _____ finding _____ usage than _____ ones?

_____ installing _____ smart-meter help _____ down _____ consumption?

_____ detect _____ that traditional meters cannot?

_____ to _____ usage anomalies more effectively _____ smart _____?

_____ there _____ to _____ spikes _____ monthly consumption using a _____?

_____ a new _____ track _____ increases?

Is it _____ detect abnormal _____ consumptions with _____ meter _____ one?

_____ installing _____ detection of usage spikes?

_____ spot _____ anomalies?

Is it _____ use _____ better _____ in usage?

Would installing a _____ help _____ track _____?

_____ identification of abnormal _____ improved with the _____ a smart _____?

_____ smart-Meters better than _____ at _____ consumption nonsense?

_____ better _____ detection of _____ spikes?

_____ the installation _____ smart-meter capable of spotting _____ in _____?

_____ smart- _____ spot usage anomalies _____ normal meters?

_____ a smart-Meter _____ and _____ usage?

_____ smart- meter _____ superior _____ traditional meters in _____?

_____ the detection of _____ in _____ improved _____ installation _____ meters?

_____ a _____ be better _____ catching _____ regular meters.

_____ would installing _____ smart-meter improve _____ jumps _____ monthly energy _____?

_____ to a _____ allow _____ easier detection of _____ in _____.

_____ it _____ to _____ unusual _____ for each billing cycle, _____ the _____ us _____ the _____ meters?

Do smart-meters _____ find unusual increases in _____?

Can _____ smart-meter _____ in usage _____ regular ones?

Will _____ smarter _____ easier _____ of spikes in usage?

_____ possible _____ unusual _____ surge with a smart-meter?

Will _____ meter _____ it easy to identify _____?

_____ installation of _____ meters improve _____ of high _____ in _____ usage?

_____ installation of _____ improve the detection _____ spikes in _____?

_____ a _____ increase recognition of _____ in energy _____?

Could _____ installation enhance the _____?

Could smart-meters help _____ monthly _____?

Is it _____ detect monthly _____ surges with _____?

_____ smart-meters _____ track _____ spikes?

_____ smart-meter _____ to _____ sudden _____ in usage better than _____?

Is it possible _____ track down _____ in _____ a _____?

Is it possible to _____ irregular _____ in _____ consumption?

_____ a new-age monitoring solution be _____ detecting _____ spikes _____ models?

Do _____ upgrading to a _____ to more _____ of energy use _____?

_____ possible to detect _____ consumption spikes _____ with a _____?

Would _____ a _____ meter help _____ abnormal _____ increases?

Can a smart _____ abnormal _____?

_____ will _____ help identify _____ peaks?

Is _____ reliable _____ spikes _____ than a traditional meter?

_____ result in _____ monitoring _____ unexpected increases _____ consumption?

_____ the detection of monthly _____ surge?

_____ detecting spikes in monthly consumption _____ models?

_____ to a smarter _____ will _____ easier _____ of _____ in _____.

Is _____ meter _____ effective _____ detecting abnormal consumption _____?

_____ that a smart meter can _____ fluctuations _____ consumption?

_____ you think _____ a _____ will lead to _____ monthly energy _____ spikes?

Is _____ meter better _____ spikes _____ than traditional meters?

____ smart-meters ____ in usage?
 Is the ____ of a ____ of ____ irregular surges ____ usage?
 Will a ____ increase the ____ consumption ____?
 ____ identify spikes ____ monthly ____ with a ____?
 Would a smart-____ better ____ of ____ in consumption ____?
 Can ____ identify ____ usage ____ a ____?
 Is ____ possible ____ meter to help ____ increases?
 ____ it ____ a smart meter to ____ in ____?
 Could the installation of a ____ consumption ____?
 ____ smart-meter keep track ____ sudden rises ____ consumption?
 Can ____ monitoring ____ smart meters, detect ____ consumption?
 Is smart-meters ____ tracking ____?
 ____ it ____ to detect ____ consumptions ____ a traditional meter or ____?
 Is it ____ use ____ smart meter ____ rises ____ monthly energy ____?
 ____ smart-meter ____ effective in ____ spikes ____ than traditional meters?
 Is ____ a smart-meter ____ than traditional ____ for ____?
 ____ it ____ that ____ implementation of ____ help track spikes ____ usage?
 ____ a smart-meter might ____ unusual ____ spikes.
 ____ installing ____ than a traditional ____ for tracking ____ spikes?
 ____ a ____ than traditional meters ____ identifying ____ consumption?
 ____ smart-meter ____ to detect ____ in ____?
 Should ____ smart meter be used ____ spikes ____?
 ____ could be ____ to ____ consumption ____.
 ____ to ____ meters ____ track irregular peaks in usage more ____?
 ____ the detection ____ spikes improved by ____ installation ____ smart-meters?
 ____ smart-____ better at catching usage surge ____ meters?
 ____ usage ____ more effective ____ usual meters?
 ____ installing a smart-meter ____ detect ____?
 ____ can ____ of ____ jumps ____ energy use be ____ by ____ a ____?
 Is ____ use of a ____ spikes ____ consumption?
 Is it ____ to use ____ track ____ peaks ____ effectively?
 ____ easier identification of consumption ____?
 Do you think ____ smart-meter ____ lead ____ accurate detection of energy ____?
 Will ____ meter ____ able to identify ____?
 Do you think a ____ would ____ abnormal ____?
 ____ spot ____ more effective ____ smart-meters?
 ____ consumption peaks will be ____ a ____.
 For detecting abnormal ____ spikes, ____ meter ____ effective?
 ____ smart-meter are ____ at spotting ____ meters?
 Installation ____ smart-meter ____ increase detection ____ unusual ____.
 ____ installation more likely ____ spikes in usage than ____?
 ____ monitoring ____ consumption levels ____ possible if a smart-meter is ____.
 Is ____ detection of spikes ____ installing smart-meters?
 ____ the ____ smart-____ make ____ difference in ____ spikes in usage?
 Is ____ better to ____ in monthly ____ with ____ traditional meter ____ smart ____?
 Could smart-meters ____ of ____ surge?
 Smart ____ could be ____ better ____ spikes ____ energy ____.
 ____ a ____ sudden rise in ____?
 Is a ____ meter ____ able to identify uncommon ____?
 ____ monitoring solution, ____ a smart-meter, detect spikes ____ consumption?

Is _____ good for monitoring _____ in _____ levels?

Will _____ switch _____ smarter meter allow easier _____ of _____?

Can a _____ identify _____?

_____ a smart-meter _____ the _____ of _____ peaks?

Do _____ an _____ to find increases _____ consumption?

_____ could _____ better than the standard _____ spikes _____ consumption.

_____ it possible to _____ unusual spikes _____ usage _____ switch _____ smarter _____?

_____ changing _____ smarter meter _____ it easier _____ in usage?

Do you believe _____ smart-meter _____ identify _____ increases?

_____ to spot _____ in consumption _____?

Is it possible that _____ fluctuations _____ consumption?

Is it possible to _____ in _____ consumption _____ meters?

Can a _____ used _____ identify spikes _____ consumption?

Smart-meters could _____ track irregular peaks in _____.

Can a _____ spikes?

_____ installation _____ of usage spikes?

_____ better at _____ monthly consumption nonsense _____ ones.

Is _____ that _____ smart- _____ can help identify _____?

_____ track consumption spikes?

Does _____ installation _____ help to _____ spikes in _____?

_____ a _____ better _____ spikes in _____?

Are _____ more _____ detecting _____ than traditional ones?

Does _____ a smart-meter _____ peaks?

_____ it comes to identifying unusual surge _____ each _____ cycle, _____ the smart-meter _____ standard _____?

There _____ spikes _____ monthly consumption _____ could _____ identified _____ a _____.

_____ a _____ going to _____ identification of _____ increases?

Does a _____ detect _____?

If a smart-meter could _____ consumption, it _____ be _____ meters.

_____ smart-meter can _____ jumps in energy use.

Do you believe that upgrading _____ lead _____ accurate _____ of _____ anomalies?

Could _____ help _____ consumption _____?

Will a _____ consumption rises?

Can _____ track _____ identify _____ usage?

Is _____ of spikes _____ our _____ by _____ smart-meters?

_____ a _____ allow for _____ tracking of _____?

Is _____ installation of a _____ capable _____ in utility _____?

How _____ smart-meter _____ of _____ jumps in monthly _____ use?

Is the _____ capable of spotting _____ in Utility _____?

Does installing _____ to _____ of usage surge?

_____ a smart meter better for _____ increases?

Is it _____ to _____ peaks with _____?

_____ to a smarter meter _____ make _____ to detect _____ usage.

_____ might improve the detection of _____ usage.

How _____ a smart-meter _____ identifying _____ in _____?

Can _____ a _____ the _____ of irregular _____ in our monthly _____ usage?

Smart-meters _____ help _____ peaks _____ usage.

Does _____ smart-meter _____ in detecting monthly _____ fluctuations?

Does a _____ consumption peaks?

_____ there a _____ to _____ a _____ to identify _____ monthly _____ use?

Do _____ an _____ to detect increases in _____?

A smart-meter _____ used _____ identify _____ consumption.
 Is _____ better _____ spotting _____ peaks _____ usage?
 Will a smart _____ enable detection _____ usage?
 Will _____ smart-meter be _____ at _____ spikes than a _____?
 _____ identification _____ abnormal _____ increases would _____ by using a _____.
 Can the _____ of _____ be _____ effective?
 _____ installation increase _____ usage spikes?
 _____ would a _____ the _____ of irregular _____ in energy _____?
 Would installing _____ spikes in consumption?
 _____ a _____ meter help _____ spikes _____?
 _____ be _____ track irregular _____ in monthly usage?
 Can _____ smart-meter _____ sudden increases _____ consumption?
 Do smart-meters _____ better ability _____ increases in _____?
 Is smarter _____ better _____ detecting _____ increase than _____?
 _____ using smart _____ detecting spikes in monthly energy _____?
 Is _____ way _____ irregular spikes in _____ using _____ smart-meter?
 _____ offer better ability to _____ in _____?
 Is _____ to _____ in _____ monthly utility usage _____ a _____ installation?
 _____ smart-meter _____ at _____ usage spikes.
 _____ meter be used to identify _____ in _____?
 The _____ better at identifying _____ monthly consumption.
 Is the detection _____ monthly usage _____ by _____?
 Smart-meters could be _____ to _____ track _____ usage.
 Will _____ to detect _____ usage _____ a smart meter?
 Is _____ possible to detect _____ in _____ if _____ to _____ smarter _____?
 Will a _____ track consumption _____?
 Wouldn't _____ smart meter be _____ consumption _____?
 Will a smart-meter _____ at _____ spikes _____ the regular _____?
 _____ could _____ irregular peaks in usage _____.
 _____ meters more effective _____ spikes in energy _____?
 _____ of _____ might _____ of usage _____.
 _____ the installation _____ smart-meters improve _____ of _____ usage?
 _____ increases in consumption levels _____ achieved with a smart _____.
 Does _____ smart-meter improve the _____ unusual _____ peaks?
 Can _____ be _____ effective _____ meters in detecting _____ increase _____ monthly _____ use?
 Will a _____ be better _____ catching _____ than _____?
 _____ it comes _____ determining unusual surge _____ each billing cycle, _____ smart-meter help us _____?
 Can they catch _____ with _____?
 I _____ a _____ detect spikes in consumption.
 _____ smart-meters _____ to _____ spikes _____ usage?
 Will _____ smart meter allow for better _____?
 Could smart-meters _____ to track _____?
 Would _____ a _____ result allow for _____ unexpected increases in _____?
 _____ a smart-meter better _____ standard _____ in _____ spikes _____ consumption?
 _____ a _____ better _____ tracking spikes _____ than _____ traditional meter?
 A new _____ track _____ increases.
 Installation _____ enhance the detection _____ spikes in _____.
 Is it _____ better _____ irregular _____ in monthly _____ help of _____?
 _____ using a _____ enhance _____ identification of consumption _____?
 Is the _____ a smart-meter capable of spotting _____ surge _____?

_____ smart-meter would _____ recognition of _____ jumps in _____ use

Think _____ usage jumps better than _____ metres?

_____ a smart-meter be _____ identifying unusual _____ each _____ cycle _____ a _____ meter?

Will a _____ better than regular _____ weird _____ surge?

_____ the _____ of smart-meters _____ a _____ detecting spikes in _____?

_____ to improve recognition of _____ monthly _____ use with a _____?

Can a new-age _____ can _____ in consumption?

Is _____ to _____ in _____ with a smart-meter?

Is _____ smart-meter more _____ at _____ spikes _____ traditional meters?

A _____ meter might _____ better for _____ in _____.

_____ a smart-meter _____ spikes _____ monthly _____?

_____ it possible to track _____ in usage _____?

_____ it _____ track irregular _____ usage more effectively with _____?

Is _____ smart meter to identify rises in _____?

_____ detection of high usage _____ improved _____ the installation _____?

How would installing a smart-meter _____ of jumps _____?

Smart-meters could help _____.

_____ detect abnormal consumption patterns.

Can _____ sudden _____ spikes?

_____ improve _____ tracking _____ consumption spikes.

How would _____ recognize _____ jumps in energy _____?

Is it _____ use _____ smart-meter _____ utility system _____ sporadic _____ in usage?