

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Meter tampering or unauthorized usage reporting
Inquiry Sub-Category	Meter tampering by customers
Description	Customer reports suspected tampering of the electricity meter, such as bypassing or altering the meter to record lower energy consumption levels.
Data Size	5,151 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.)

Are users _____ like _____ electricity _____ device settings to _____?

Users are _____ electricitymeasuring device settings _____ make _____ there _____ problems when _____.

_____ consumers engage _____ activities _____ try to _____ electric _____ readings?

Do _____ in _____ by _____ energy meter _____?

Do _____ in fraud _____ setting _____ settings?

Power _____ are _____ the energy _____ deceptive measurements.

There _____ these people _____ be tampering with _____ meter _____.

Users are changing electricitymeasuring _____ settings _____ like _____ are problems _____.

Do people _____ us _____ meters?

Modifications _____ device configurations on energy _____ can _____ to _____.

_____ consumers _____ alter _____ meter _____?

_____ changing _____ device settings to make _____ look like _____ reporting _____ isn't _____ case.

_____ changing their energy _____ settings _____?

Do _____ perform fraudulent activities by _____ electric _____?

Is it true _____ people _____ power _____ cheat?

_____ tampering with _____ meters could _____.

Modification _____ device _____ meters leading to _____ reporting _____ a _____.

_____ any consumers suspected of _____ involved _____ by _____ on energy meters?

Can _____ tell me if _____ on electricity _____?

_____ the _____ on _____ meter changed to _____?

People _____ using their _____ settings _____ cheat.

Is _____ possible _____ engage _____ activities by _____ with _____ meter _____?

_____ fudge _____ readings.

Users may _____ cheating _____ power _____.

Users altering _____ of electrical _____ being involved _____ fraudulent practices.

_____ consumers engage _____ activity _____ electric meter readings?

_____ tampering with _____ to _____ usage.

_____ around with power meters to _____?

_____ it possible that _____ altered device _____ meters to _____ inaccurate _____?

_____ any consumers _____ configurations on energy _____ to _____ inaccurate _____?

Modification _____ on _____ meters can lead _____ inaccurate _____.

People might _____ manipulating devices _____.

Consumers may _____ fraudulent activities _____ messing _____ meter _____.

_____ chance your users _____ on their _____ readings.

_____ measuring device _____ to under _____ fraudulent?

Users are making _____ device settings _____ like _____ something _____ they aren't.

Have _____ to cheat on how much _____ they _____?

Does anyone know _____ folks _____ on how _____ power _____ use?

_____ of consumers adjusting _____ measuring _____ to avoid reporting _____?

_____ electric meters _____ deceptive purposes?

_____ it possible that _____ users _____ cheating _____ electricity _____?

_____ are altering _____ to make it look _____ when they are not.

_____ tampering with electric meter settings _____ patrons?

_____ your users cheating _____?

Users _____ fraud _____ energy meter settings.

_____ tweaking can _____ false claims.

Have _____ seen deceptive _____ such _____ adjusting _____ devices _____ by consumers?

There's _____ chance _____ false readings with their energy _____.

Is _____ dishonest practices compromising _____ readings?

People _____ manipulate _____ to understate _____.

Electric measurement _____ be _____ adjusted for _____.

Is it possible that _____ with _____ to make it look _____?

_____ of cases _____ consumers adjust energy _____ devices to _____ accurately?

_____ been found guilty _____ altering voltage _____ on _____ cause _____ keeping statements?

_____ you ever encountered deceptive _____ by _____ as adjusting _____ devices to _____?

_____ can _____ fraudulent _____ by _____ with electric _____ readings.

Do you _____ by changing device configurations on energy _____?

_____ any of your _____ tried _____ consumption by changing their _____?

_____ use the measuring _____ dishonest purposes _____ understating _____ usage.

_____ may _____ tweaking _____ power meter.

_____ energy meter settings accounts _____ fraudulent behavior.

Users _____ suspected _____ settings on their _____ device.

Users altering _____ electrical _____ thought to be _____ in _____ practices

Have electrical subscribers been _____ guilty _____ on equipment in _____ records?

_____ are _____ electricity _____ device _____ to underreport.

_____ are altering _____ meters for _____.

Users are suspected _____ under reporting _____ measuring _____

_____ tampering with electric _____ a _____?

There _____ be _____ of false _____ tampering _____.

Modification _____ configurations _____ energy meters _____ to inaccurate _____ a _____ of _____ conduct.

Have _____ to _____ actual _____ tampering with their meters?

Users _____ have _____ on energy usage.

_____ fraudulent activities, including _____ with _____ meter settings.

_____ people keep _____ readings?

_____ people use energy _____ settings _____ fraud?

_____ changing _____ settings on electricity measuring _____ look like _____ are reporting something

Patrons _____ in fraudulent _____ tampering _____ electric meter settings.

_____ are _____ device _____ for _____ electric consumption.

_____ it _____ these _____ alter electricity meters _____?

_____ consumers _____ device _____ on energy meters _____ inaccurate _____?

_____ are _____ in dishonest _____ to _____.

_____ fraudulent activities by tampering with _____ meters?

Users _____ electricity measuring _____ settings _____ like they are _____ when in _____ not.

electric _____ can be _____ understate _____.

_____ you _____ of cases in which consumers _____ devices _____ avoid _____ accurately?

_____ your users are cheating _____?

Are people _____ meters _____?

Have electrical subscribers _____ guilty of altering _____ on equipment in order _____ record _____?

Do _____ been messing with _____ energy meter settings?

_____ be _____ in fraudulent activities _____ tampering with _____ settings.

_____ electricity _____ to reduce readings?

_____ are altering _____ deception

Users are _____ the _____ on electricity measuring devices _____ look _____ reporting something.

Users adjusting _____ settings _____ engaging _____ fraud.

_____ be misrepresentation _____ electricity indicators?

Users are _____ of under _____ settings _____ devices.

Users are changing _____ to make _____ are reporting _____ that aren't _____.

Users change electricity measuring _____ to make it look _____ that _____.

Is _____ people are _____ the energy _____ settings to _____?

_____ settings of electrical measuring devices are thought _____ be _____

There is _____ users are tampering with their _____.

Are _____ involved _____ activities by messing with _____?

Users _____ making _____ device _____ like they are _____ aren't true.

Have _____ seen cases where _____ been adjusting _____ devices _____ reporting?

_____ change _____ meters for deception _____?

There is a _____ that _____ be _____ on electricity _____.

Have electrical subscribers _____ of _____ voltage gauge on _____ for the purpose of _____?

_____ seen cases where consumers altered _____ measuring _____ avoid reporting _____?

_____ it _____ people _____ manipulating devices to _____ electricity _____?

_____ you _____ adjusting energy measuring devices to _____?

Folks _____ cheat us by _____ the _____.

Is _____ devices adjusted _____?

_____ for deception _____ by users?

Users are _____ of _____ their electrical _____ device.

People _____ power _____ to lower their _____.

_____ are engaging in _____ adjust _____.

_____ people cheat and _____?

Do _____ your _____ are _____ on electricity readings?

Is there a _____ users _____ electricity readings.

_____ altering settings _____ electrical _____ device are suspected _____

_____ are _____ of _____ they alter _____ of the _____ measuring device.

_____ be _____ in fraudulent _____ such _____ changing electric meter _____.

_____ any _____ in changing _____ indicators?

Consumers _____ activities _____ altering electric meter readings.

_____ alter _____ settings _____ make it look like _____ are problems.

Users _____ changing _____ settings _____ electricity measuring _____ make it _____ like _____ reporting _____ that are not _____.

_____ it possible that _____ measuring _____ are _____ to not _____?

Is _____ possible that _____ instruments to _____ their consumption?

_____ may _____ engaged _____ activities, _____ with electric meter settings.

Users _____ changing _____ settings _____ make _____ are problems _____ they are not.

_____ are _____ settings _____ electricitymeasuring _____ to make _____ they are reporting something.
 _____ may manipulation _____ devices _____ understate _____.
 _____ with electricity meters _____ reduce _____.
 Users adjusting energy _____ engage _____.
 Patrons _____ involved _____ fraudulent activities, _____ with electric meter _____.
 _____ there any _____ changing of electricity _____?
 _____ seen cases where consumers _____ been _____ to _____ reporting accurately?
 _____ are _____ electricity measuring _____ underreport it.
 _____ in fraudulent _____ changing electric _____ settings to underreport usage.
 Users _____ changing electricitymeasuring device _____ it _____ they _____ reporting things that _____ not _____ case.
 _____ deceiving the meter settings.
 _____ may _____ by _____ power meters
 There _____ question of misrepresentation _____ indicators.
 Users _____ settings _____ measuring devices to _____.
 Users _____ of _____ measuring devices _____ to be involved _____ practices
 Have _____ cases where _____ altered energy _____ devices to _____ accurately?
 Users _____ meters _____ deceive _____.
 _____ engage in fraudulent activities _____ messing _____ electric _____?
 People _____ fraudulent activities _____ tampering with _____ meter _____.
 _____ engage in fraud _____ with electric meter _____?
 _____ consumers are changing energy _____ measures.
 Users might _____ with their _____ to _____ usage.
 Users could _____ meter _____.
 _____ tampering _____ to _____ energy usage.
 Users _____ electricity measuring _____ settings to _____.
 _____ settings of electrical _____ devices _____ of underreport.
 _____ people cheating by _____ power _____?
 Some _____ electricity _____.
 Electricity meters _____ tampered _____ reduce _____.
 Users _____ meters _____ lower readings.
 Users _____ with power _____ could _____.
 _____ are changing the _____ their _____ make _____ like they are _____ something.
 _____ be _____ meters to cheat _____ usage.
 _____ consumers _____ energy gauge settings for _____.
 Users _____ electricitymeasuring _____ settings in order _____ it look like _____.
 _____ a _____ people adjusting electricity measuring devices?
 Users _____ electric measuring devices _____.
 _____ are changing _____ device settings _____ make it _____ like _____ are _____ that _____.
 _____ may engage _____ activities _____ tampering with the electric _____.
 _____ measurement devices _____ been _____ illegally for reduced _____.
 _____ may _____ tampering _____ meters to _____ on _____ use.
 _____ there a chance _____ are cheating on _____ settings?
 _____ are suspected of _____ the _____ of _____ electrical _____.
 _____ users _____ in fraud _____ they adjust _____ energy _____?
 Patrons _____ fraudulent _____ tampering with electric meter _____.
 People _____ be _____ their _____ meter settings _____.
 _____ cheating us _____ meters?
 Is _____ users _____ with _____ on voltage monitoring equipment.
 _____ to device configurations _____ meters _____ inaccurate reporting.
 Users may _____ in _____ if they change _____.

There _____ possibility of _____ changing _____ indicators.
_____ may be _____ meter _____ to _____ on electricity readings.
Users _____ settings _____ for _____ use.
You _____ are _____ with power meters _____ cheat?
_____ settings of electrical measuring _____ believed _____ fraudulent.
_____ a _____ that users are _____ with meter _____.
Users may affect electric _____.
_____ was _____ suspicion of foul _____ like _____ power _____.
Are _____ out here messing _____ meters _____?
_____ consumers _____ fudge electric _____ readings?
Users are altering _____ underreport.
_____ you think _____ out _____ are messing with power _____?
Users may _____ to underreport.
Users tinkering with _____ cheating.
People _____ changing _____ for _____.
Do _____ in fraudulent _____ like altering _____ device _____?
_____ by changing meter settings.
Users are changing the _____ device _____ to make _____ are problems _____ they _____.
Users may modify _____ measuring _____.
Electric _____ be _____ illegally for reduced _____.
It is _____ your users _____ with _____ meter _____.
So you _____ people _____ messing with power _____ cheat?
People _____ here _____ messing _____ the power _____ to _____?
Users changing the _____ electrical measuring device are _____.
People _____ settings _____ cheat on their usage.
Some _____ are _____ to _____ us _____ meters.
Is there _____ case _____ have been _____ energy _____ devices _____ reporting?
_____ are _____ electricitymeasuring device settings _____ to _____ it _____ they are reporting _____ that _____ the _____.
_____ may be faking _____.
Are consumers engaging _____ activities _____ tampering _____ meter _____?
_____ you ever _____ adjusting energy _____ devices _____ avoid _____?
Users _____ tampering with _____ to _____ usage.
Users _____ changing _____ electricitymeasuring _____ make _____ look like they _____ reporting things that aren't _____.
_____ be tampering _____ the _____ cheat.
_____ a dishonest _____ adjust meters?
_____ there any _____ of _____ practices _____ with power _____?
_____ there any _____ electricity indicators?
_____ consumers are _____ energy _____ settings _____ measurements.
_____ that a chance _____ cheating on _____ readings?
_____ on their _____ readings?
_____ device configurations _____ energy meters _____ lead to _____.
Is changing _____ for _____ behavior?
Changing _____ meter settings _____ used _____ engage in _____.
_____ measurement _____ adjusted illegally _____ report _____?
_____ you _____ of cases where _____ altered _____ measuring _____ to avoid _____?
_____ changing electric meters _____?
Is it possible that people _____ here _____ with _____ meters _____?
Is _____ altered for less _____?
Users are _____ device _____ to make _____ look _____ they are _____ that aren't _____ case.
People _____ be _____ devices _____ their _____ use.

Do ____ commit ____ with electric ____ readings?
Users ____ electricity measuring device settings ____ order ____.
Do consumers ____ meter ____?
Are ____ energy ____ to ____?
Some people might ____ cheating ____.
____ users engage ____ fraud due ____ adjusting ____ settings?
____ tampering ____ electricity ____ reduce readings.
____ might be ____ meter settings to ____ usage.
____ settings ____ electrical measuring ____ of under reporting.
Is ____ that people fudge ____?
____ manipulate ____ measuring ____ to understate ____?
____ may alter electricity ____ device ____ reporting.
Did ____ activities ____ messing with electric ____ readings?
Users ____ settings ____ electrical ____ device ____ suspected ____ under reporting.
Users are altering electricity measuring device ____ to make ____ look ____.
Is ____ meter ____ a ____ cheat?
____ measuring equipment can ____ used ____.
Users alter ____ device ____ it.
____ electricity ____ to reduce readings?
____ engage ____ fraud after adjusting ____ meter ____?
____ involved ____ activities by ____ with electric ____ readings?
____ there a chance ____ users ____ on electricity ____?
Did ____ notice some foul ____ meter assessments?
People ____ be ____ settings on ____ energy ____.
____ altering electric ____ for ____?
People ____ engaging in ____ to ____.
____ lying about meter ____.
Users ____ suspected ____ under ____ on an electrical ____.
____ there ____ practices ____ tinkering ____ readings?
____ making device ____ dishonest for lower ____ consumption.
____ can be tampering ____ settings ____ cheat ____ electricity ____.
Electric ____ be manipulated ____ usage.
Is ____ that ____ cheating by adjusting ____ meters?
Users altering ____ of ____ device ____ suspected ____
You think ____ are ____ to cheat?
____ be ____ with meter settings, cheating ____ electricity ____.
____ power ____ energy gauge ____ deceptive measurement.
Users ____ of ____ measuring ____ are thought to ____ in fraudulent ____.
Do ____ of ____ changing electricity indicators?
____ individuals are modifying electricity measuring instruments to ____?
Users ____ altering electricity ____ under report.
Is it possible ____ there ____ a ____ like ____ power ____?
Users are altering ____ order ____ underreport it.
People are ____ in ____ activities, such as ____ with ____.
____ might ____ tampering with ____ meter ____.
____ might ____ in changing electricity ____.
What do you ____ about people tweaking ____ and skimping ____?
Users are modifying electricity measuring device settings ____ make ____.
Are ____ measurement ____ report less?
Patrons may ____ fraudulent ____ tampering ____ electric ____ to underreport usage.

_____ of electrical measuring _____ are thought to _____ practices.

_____ consumers _____ of engaging _____ fraudulent conduct by _____ configurations on _____?

Altering _____ may accounting _____ fraudulent _____.

_____ there a _____ in _____ changing _____ indicators?

_____ meters _____ cheat on _____ usage.

Users are changing the _____ to make _____ look like _____ are _____ that _____ not _____.

Is it _____ that electrical _____ found guilty _____ altering _____ setup to _____ keeping statements?

Does anyone engage _____ dishonest _____ cheat us?

Have _____ heard _____ with electricity _____ trick the system?

_____ your users attempted to _____ consumption by _____ meters?

_____ may be _____ deception.

Have _____ users _____ to _____ consumption _____ tampering with the _____?

Do consumers _____ in fraudulent _____ electric _____?

Users might have _____ to _____ on _____.

Users are changing _____ settings _____ make it _____ like _____ are _____ things _____ the case.

Do users _____ if _____ adjust the energy _____?

Adjusting energy _____ can lead _____.

What _____ who modify _____ on energy _____ inaccurate reporting?

Are _____ tweaking _____ meters?

_____ tweaking power meters to _____

_____ think _____ messing with _____ power meters to _____?

Users _____ power meters _____ lower _____.

_____ there be _____ in _____ indicators?

_____ measurement devices be _____?

Users _____ accused of understating electric _____ with the _____.

Users _____ settings of electrical measuring _____ be _____ in _____.

_____ is _____ that your users are cheating _____.

Users _____ the _____ to cheat on _____.

_____ may _____ using devices to _____ their _____.

Is it possible _____ people _____ to _____ consumption?

Do _____ people out here are _____ with _____ to _____?

_____ electricitymeasuring _____ settings _____ make it _____ reporting things that are not the case

Do _____ try _____ alter _____ meter _____?

_____ engage in _____ adjusting their _____ meters?

_____ with consumers adjusting energy measuring devices _____ avoid _____ reporting?

_____ people engaging _____ dishonest _____ change _____?

_____ of your users _____ hide their _____ tampering _____ meters?

_____ patrons _____ in fraudulent _____ such as _____ settings to underreport _____?

Users _____ altering _____ settings on electricitymeasuring _____ to make it _____ like _____.

_____ with electric _____ readings _____ fraudulent _____?

_____ that people _____ devices to hide _____ consumption?

Are people _____ power meters _____?

Do you _____ practices _____ tinkering _____ readings _____ fraudulent?

Users _____ using _____ devices to understate _____.

_____ electricitymeasuring device _____ to make _____ there are problems.

Users altering electricitymeasuring _____ settings to make _____ like _____ that aren't _____.

_____ could be _____ electricity _____.

_____ electricity measuring device settings _____

_____ might _____ by _____ power _____ to _____ their readings.

Users are making _____ settings _____ like they _____ something _____ it _____.

_____ altering settings _____ electrical _____ devices _____ be _____ fraudulent practices.

_____ can _____ fraudulent activities _____ altering electric meter _____.

Users _____ power _____ to lower _____ readings.

Do _____ modify _____ deception?

_____ people engage _____ fraud when _____ energy _____ settings?

Did you notice _____ foul _____ power meter _____?

_____ evidence that _____ tampering with _____ meters?

Users may _____ tampered _____ to _____ energy use.

Users change _____ are _____ in fraud?

_____ engage _____ adjusting their energy meter settings.

_____ may _____ tampering with _____ meters.

users altering _____ of _____ thought to _____ in fraudulent practices

Are people _____ us _____?

_____ electric _____ devices _____ adjusted illegally?

_____ anyone _____ if anyone _____ messing with _____ meter _____?

Have you _____ seen _____ of consumers adjusting _____ measuring _____ accurate _____?

Are users _____ in _____ when _____ settings?

users altering _____ settings _____ underreport

People _____ tampering _____ meter settings to _____.

_____ out here might _____ with the _____ cheat.

Users _____ be _____ electric _____ devices _____ understate _____.

_____ people _____ messing with their power meters _____ cheat?

_____ alter _____ for _____ measuring devices _____ report.

_____ of _____ energy meters can lead to _____ reporting.

Users _____ electricity _____ to underreport their activities.

Have _____ subscribers _____ altering voltage gauge _____ equipment _____ order _____ cause _____ records?

_____ you seen cases _____ have _____ practices _____ as adjusting energy _____?

People _____ devices, is _____ a scam?

Users are suspected of _____ if they _____ measuring _____.

Users are making _____ settings look _____ they _____ don't.

People _____ their _____ meter settings to _____.

Users changing settings of electrical _____ devices _____ thought _____ involved _____.

Users _____ power meters _____ readings?

_____ measuring _____ may _____ to _____ usage.

Users _____ with meter settings to _____ readings.

_____ measurement devices _____ adjusted _____ reduced _____?

_____ users are cheating _____ the electricity readings?

You _____ that the _____ here are _____ power _____ cheat?

_____ engage in _____ activities like tampering _____ electric _____.

What _____ you _____ about _____ electricity meters and not paying _____?

Is it _____ people are _____ instruments _____ underreport _____ consumption?

Is the _____ of _____ measuring device settings _____?

_____ consumers _____ meter readings?

Is _____ of _____ readings fraudulent?

Users _____ be _____ by lowering _____ readings on _____.

_____ know _____ where consumers _____ energy measuring devices to _____?

You _____ that _____ are messing with the _____ meters _____?

Is _____ meter _____ indicative _____ behavior?

_____ that users _____ tampered with allowances on voltage _____ equipment, _____ measurement _____?

Do consumers _____ in _____ by messing with _____?

People _____ manipulating devices to _____ their _____.

Any _____ these _____ could _____ messing _____ the _____ settings?

_____ altering _____ configurations on energy _____ of fraudulent _____?

People may _____ using _____ their _____ usage.

_____ electricitymeasuring device settings _____ like they are _____ things _____ aren't reality.

_____ are _____ the _____ device _____ look _____ they're reporting things that _____.

_____ you _____ consumers adjust energy _____ to _____ reporting accurately?

Do people _____ in _____ to adjust meters _____?

_____ your _____ on electricity _____ meter _____?

_____ consumers _____ in fraudulent activities _____ meter readings?

_____ is _____ that _____ tampering with meter settings.

_____ are suspicions of fraudulent _____.

_____ are _____ in _____ activities _____ tampering with _____ meter settings _____ usage.

_____ users _____ fraud after _____ their energy _____ settings?

_____ the folks out _____ are messing with _____ meters to _____?

Did _____ think _____ out here _____ messing _____ meters to _____?

Do users _____ with _____?

_____ electrical measuring _____ suspected _____ underreport.

_____ there _____ meters by users?

_____ electric meter readings?

_____ are _____ to be _____ in fraudulent practices _____ the settings _____ devices.

Users _____ power _____ may _____.

_____ us by adjusting the _____?

So you _____ people _____ power _____ to cheat?

Do _____ adjust _____ energy _____ settings _____?

_____ in fraudulent activities, _____ as _____ meter settings to _____ usage.

_____ are _____ to trick the system _____ electricity _____.

Do _____ know _____ cases _____ have _____ deceptive practices _____ energy measuring devices to _____ reporting?

_____ people _____ dishonest efforts _____ meters?

_____ cheat _____ usage with meters?

_____ in the _____ electricity indicators?

_____ possible that _____ tampered with meters _____ cheat on _____?

People trying to trick the _____ gauge

Are there _____ changing electricity _____?

_____ are tampering with _____?

_____ any _____ your users tampered with the meters _____?

Are _____ folks _____ here messing around _____ power meters _____?

_____ are _____ measuring device settings to _____.

Is electric measurement _____ changed _____?

Do users _____ in fraud _____ the _____ settings?

Have _____ subscribers _____ altering voltages _____ equipment for the _____ making false _____ keeping statements?

_____ cases where _____ been adjusting _____ measuring devices _____ avoid reporting accurately?

Patrons _____ engage in _____ activities _____ tampering _____ meter _____.

_____ encountered _____ practices _____ as adjusting energy measuring devices?

_____ electricitymeasuring device settings to make it _____ when they _____ not.

We _____ know _____ users _____ cheating _____ electricity readings.

_____ is _____ these _____ be messing with the meter _____.

_____ you aware _____ any _____ that _____ can _____ to change _____ electricity _____ and skimp _____ bill?

Do people _____?

_____ any of _____ tried to _____ their _____ by _____ meters?

_____ tampering _____ their meters?

Modification of device configurations _____ lead _____ inaccurate _____.

Patrons are _____ fraudulent _____ such _____ tampering with electric _____.

People may _____ to _____ electricity _____.

Is _____ for individuals to _____ electricity _____ instruments _____ consumption?

_____ a chance that _____ users _____ on _____ readings?

_____ there been _____ of _____ manipulating the measuring instrument _____ understate _____?

Users _____ of _____ measuring _____ are _____ be involved in _____ practices.

_____ out _____ are messing _____ meters to _____?

Is it _____ using devices _____ electricity use?

_____ are _____ device _____ to _____ it.

Is _____ possible _____ users are changing _____ measuring device _____?

Patrons _____ engage in fraudulent activities, such as _____.

Do you _____ out here _____ power meters to _____?

_____ think _____ out here _____ with _____ meters to cheat?

_____ electricitymeasuring device settings _____ make _____ look _____ are problems

_____ be using devices _____ conceal _____ electricity _____.

Consumers _____ activities by tampering with electric _____.

_____ engage in fraud when they _____ energy _____?

Are _____ messing _____ their energy _____ to _____?

Users changing _____?

_____ are _____ the settings on _____ devices to _____ them _____ they _____ reporting _____.

_____ altering electricity measuring _____ to _____?

Users are _____ electricitymeasuring _____ settings look _____ reporting _____ that isn't _____.

Users _____ electric _____ for _____?

_____ adjusting _____ settings _____ be engaged in _____.

_____ cases where consumers have _____ changing energy measuring _____ reporting?

_____ are changing electricitymeasuring device _____ to make it _____ reporting the _____.

Have _____ where consumers _____ measuring devices to avoid _____ reporting?

patrons are engaging _____ fraudulent _____ like _____ settings

People _____ engaged _____ to change _____.

People _____ energy meter _____ order _____.

_____ engaging _____ efforts to change _____ meters.

Is _____ meters cheating?

_____ might _____ engaged _____ activities such as tampering _____ settings.

_____ meter _____ changed to cheat?

_____ people are manipulating devices _____ hide _____ electricity usage?

_____ your _____ tried _____ their actual _____ by tampering _____ the _____?

Do _____ who modify device _____ up with inaccurate _____?

Do you _____ that _____ out here _____ messing around _____ cheat?

Is the device _____ manipulated _____?

_____ consumers _____ energy gauge _____ readings.

Users _____ be _____ altering _____ power _____.

Is _____ measurement _____ adjusted _____ reporting?

Users _____ engage in _____ by _____ the _____ meter _____.

Users _____ making the _____ look like _____ are reporting _____ that isn't _____.

_____ are _____ energy _____ settings to _____ appear deceptive.

_____ to hide _____ consumption by tampering _____ meters?

_____ it possible _____ electricity measuring device settings _____ not _____?

Is anyone _____ people adjusting _____ measuring devices?

People _____ settings of _____ measuring device _____ underreport.

_____ could be faking _____.

Users _____ settings _____ electrical device are _____ of _____.

Users altering settings of electrical _____ are _____ in _____ practices

_____ are altering _____ settings _____ make _____ look _____ they are _____ aren't reality.

_____ have any _____ of _____ adjusting energy _____ devices _____ reporting accurately?

Patrons _____ be _____ fraudulent activities such as changing _____ underreport _____.

_____ tweaking _____ meters, are _____?

Are people _____ meter settings?

Users _____ electricity _____ to not report.

_____ altering settings of electrical measuring _____ are _____

_____ are asked if they alter electricity _____ report.

Users may engage in _____ their _____.

Changing _____ indicators to _____?

Any chance _____ are _____ toys to _____ false readings?

_____ altering _____ meters for _____?

Some _____ measuring _____ to understate _____.

Is _____ settings _____ in fraudulent _____?

Is people _____ electricity _____?

_____ use _____ energy toys to give false _____?

Users _____ by adjusting _____ meter settings.

_____ reporting settings of electrical devices.

Do _____ messing _____ the power meters to cheat?

You _____ people out here _____ using power _____?

_____ consumers engage in _____ changing _____ electric meter _____?

_____ settings _____ electrical measuring devices are _____ be _____ in _____ practices.

Have you _____ energy _____ to avoid _____ correctly?

_____ you _____ in which _____ have _____ energy _____ to avoid reporting?

_____ the _____ electrical measuring _____ thought to engage _____ fraudulent practices.

_____ settings _____ devices _____ thought to be _____ fraudulent practices

_____ have stories of _____ energy _____ devices to avoid _____?

_____ messing _____ trying to trick _____ system.

_____ electric _____ devices be _____ illegally _____ less _____?

Is _____ individuals _____ their electricity measuring _____ to _____ consumption?

People _____ electricity _____ trying to _____ system

_____ energy meters could lead to _____ reporting.

_____ changing electricitymeasuring device settings _____ it look like _____ reporting _____ that aren't _____.

_____ messing with power _____ to _____?

_____ like tampering with power meter assessments.

There _____ a _____ these _____ giving _____ readings with _____ toys.

_____ electric _____ for deception.

_____ devices _____ be used _____ understate _____.

_____ are changing the _____ electricitymeasuring device to make _____ seem like _____.

Users are making _____ device _____ reporting _____ they're not.

Is it _____ their energy meter settings _____ cheat?

You _____ folks _____ this _____ are messing _____ power meters _____?

_____ there fraudulent _____ of _____ readings?

Power _____ may be _____ energy gauge settings _____.

Are users cheating _____ adjusting _____?

If _____ users _____ tampering _____ meter _____ on electricity readings?

____ users cheat ____ power ____ ?
 ____ possible ____ users have tampered ____ on ____ monitoring equipment ____ trick measurement ____ ?
 ____ can engage in ____ energy meter ____ .
 Users ____ electricitymeasuring device ____ to make ____ like they ____ things ____ true.
 Do ____ meter readings?
 ____ been found guilty of altering voltage ____ on equipment in ____ cause incorrect ____ ?
 ____ users engaging in ____ meter settings?
 ____ electricitymeasuring device ____ make it appear that ____ are ____ things ____ are ____ true.
 Users ____ electrical measuring ____ suspected of underreport.
 ____ people out here are cheating by ____ meters?
 Users ____ meters to lower readings.
 Users change ____ device ____ report.
 Some people are ____ by changing ____ .
 Is ____ possible for ____ to alter electricity ____ device ____ ?
 ____ messing with power ____ lower ____ readings.
 Have ____ of consumers changing ____ devices to ____ reporting ____ ?
 Did you ____ people out ____ are ____ power meters ____ ?
 Users may ____ meter ____ to cheat on ____ .
 ____ users ____ use with meters?
 ____ are ____ the ____ to ____ it ____ like they ____ reporting things ____ are not the ____ .
 ____ electrical measuring ____ are suspected of under reporting.
 Users ____ meters to cheat ____
 ____ changing ____ their energy meters to ____ ?
 ____ making ____ they are reporting ____ when actually they are not.
 ____ if your users ____ electricity readings.
 ____ adjusting ____ energy ____ settings might be engaging ____ .
 ____ heard of consumers adjusting energy ____ devices ____ ?
 ____ consumers engage in ____ by ____ meter readings?
 Users ____ power meters ____ lower ____ .
 ____ manipulating electric readings.
 Do users engage in ____ when ____ adjust ____ ?
 ____ users affect ____ meters ____ readings?
 ____ with electric meter readings?
 Users could be ____ .
 ____ you think the ____ are messing ____ meters to cheat?
 ____ meters ____ on energy usage
 ____ anyone involved ____ measuring devices ____ scam?
 Patrons ____ engaging ____ fraudulent activities like changing ____ meter ____ underreport ____ .
 Have any of your ____ tried to hide ____ by ____ ?
 ____ engage ____ fraudulent ____ like altering electricity measuring ____ settings ____ ?
 ____ doing dishonest things ____ meters.
 Your ____ be ____ meter ____ cheating on electricity ____ .
 Are ____ of ____ use ____ change their electricity meters and ____ bill?
 ____ device ____ to not report.
 So, you ____ people ____ here are messing ____ to ____ ?
 Is ____ device ____ meters a form of ____ ?
 People ____ using energy ____ settings ____ .
 ____ you seen ____ of ____ energy ____ to avoid reporting?
 ____ people ____ by ____ power ____ ?
 Users are ____ with electricitymeasuring ____ settings to ____ are issues.

_____ might _____ by changing the _____.

Users are _____ settings look _____ they _____ reporting something when _____ reality _____.

Do people engage _____ messing _____ electric _____ readings?

_____ cases where _____ have altered energy measuring _____ in _____ avoid _____?

Patrons are _____ in fraudulent _____ such as _____ electric _____.

_____ possible that electricity measuring _____ in _____ underreport consumption?

_____ suspected of committing _____ conduct if they modify _____ energy _____ to inaccurate _____?

_____ anything shady going on with _____ adjusting _____?

Do _____ engage _____ activities _____ they alter their electric _____?

Users are making _____ device _____ look _____ reporting _____ when _____.

_____ electricity measuring _____ is _____ scam?

Users alter _____ understate usage.

Do users alter electric _____?

Do _____ in fraud _____ energy meter _____?

There is _____ chance these _____ are messing _____ energy _____ readings.

Do _____ in fraudulent _____ by changing energy _____?

People are _____ electricity _____ trick _____ system.

Do _____ know _____ cases where _____ have changed _____ devices _____ reporting?

Users are _____ electricity measuring _____ settings _____ like they are _____ something

Users are _____ to _____ altering _____ of _____ measuring _____.

_____ might _____ energy meter settings _____.

_____ consumers engage _____ fraudulent activities if _____ change _____ electric _____?

_____ any _____ like tampering _____ power meter assessments?

Will _____ electric _____ for _____?

_____ that _____ users were _____ the meter settings?

You _____ people out here are _____ with power _____?

Users _____ meters _____ cheat _____ energy _____

_____ may _____ fraudulent activities such as changing _____ to _____ usage.

_____ is possible your users are _____ settings.

_____ use electric measuring _____ to _____?

_____ making electricity measuring _____ settings _____ like _____ reporting _____ that _____ actually the case.

_____ measuring devices can _____ to _____.

Users _____ be messing _____.

Have any _____ attempted _____ their actual consumption _____ the meters?

_____ measurement _____ be adjusted _____.

_____ consumers who _____ device _____ on energy meters _____ a role _____?

_____ you think _____ might be _____ fraudulent conduct if they _____ configurations _____?

People _____ be manipulating devices _____ hide _____ use _____.

Do users _____ in _____ by changing _____ energy _____?

Do _____ alter _____ on _____ energy meters to _____?

_____ may be _____ fraudulent _____ tampering with _____ meter settings.

Do you _____ people out _____ cheating _____ messing _____ the _____ meters?

_____ may _____ tampering with electricity _____ to _____.

_____ people changing _____ settings of _____ energy meters _____?

Is _____ the _____ meter settings _____ fraudulent _____?

_____ that electric _____ devices are _____ illegally for _____ reporting?

_____ manipulate _____ devices _____ understate use.

_____ electrical _____ been found guilty of altering voltage _____ setup in order _____?

_____ change _____ for electricity measuring _____ to _____.

_____ with meter settings, cheating on electricity _____.

Users _____ tampering with _____ meters _____ readings.

Electricity measuring _____ tweaks _____ claims.

Is it _____ your _____ are cheating _____ electricity _____.

_____ electrical measuring _____ are _____ to be doing fraudulent _____.

Are _____ aware _____ people _____ their electricity _____ and _____ on their _____?

_____ it _____ that folks _____ are messing _____ power meters to _____?

_____ are _____ of _____ settings of _____ measuring device.

_____ altering energy meter _____ in order _____.

Users changing _____ of _____ devices are _____ of _____.

Do people _____ there cheat _____ much _____ use?

_____ manipulating electric measuring _____ usage.

_____ are _____ settings _____ device _____ make it look _____ there are _____.

Any chance _____ people _____ make false readings?

There may _____ instances _____ dishonest practices messing _____.

They _____ possibly _____ electricity meter settings.

Have you _____ cases where _____ have _____ deceptive practices such _____ measuring _____?

_____ a case where users _____ with voltage _____ make it look _____?

Users _____ electricitymeasuring device _____ to _____ it look _____ are _____ when _____ are _____

_____ are _____ meters to lower _____

_____ may _____ in fraud if _____ the _____ settings.

_____ be _____ electricity meters to _____ readings.

_____ you _____ users _____ electricity meters?

Users might be _____.

_____ of _____ configurations on energy _____ inaccurate reporting.

_____ may _____ using _____ to hide _____.

_____ you notice any foul _____ like _____ assessments?

_____ the _____ measuring _____ to understate usage.

_____ if someone has _____ with the energy _____ settings?

Is _____ pulling _____ one _____ with the electricity _____?

Users _____ power _____ lower _____ readings.

_____ are _____ power meters to _____.

_____ cheat on _____ energy _____ with _____ meters?

_____ could _____ engaging in _____ activities _____ as _____ with electric _____ settings to _____.

Electricity metering _____?

_____ are changing electricitymeasuring device _____ to look _____ they _____ something _____ not.

Users might be _____ changing _____.

_____ users _____ energy _____ engage in fraud?

_____ are making _____ device _____ look like _____ are _____ things _____ aren't _____.

Modification _____ device configurations _____ lead to inaccurate _____.

_____ possible _____ people modify their electricity _____ instruments _____ consumption?

Users _____ be _____ meters _____ lower their readings.

_____ is a chance _____ with the electricity meter _____.

Do patrons _____ activities _____ electric _____ settings to underreport usage?

_____ electrical measuring _____ are _____ to be engaging in _____ practices.

Is it possible _____ voltage gauges _____ order to cause _____ record keeping statements?

_____ be _____ the settings _____ their energy _____.

Are _____ cheating _____ power meters?

_____ may _____ in _____ like tampering with _____ meter settings.

Users _____ tampering _____ the _____ on energy usage.

Did patrons _____ fraudulent activities _____ as _____ meter settings?

_____ seen cases where _____ energy measuring _____ avoid reporting accurately?

Users might _____ in _____ adjusting their _____ meter _____.

_____ electricity measuring _____ settings _____ order to _____.

_____ it _____ that people alter energy _____ to _____?

Is it true _____ consumers _____ energy _____ avoid reporting?

Users are changing _____ device _____ to make it _____ they are _____ that _____.

There _____ a chance that _____ users are _____ electricity _____.

_____ settings _____ for fraudulent behavior.

Users _____ changing _____ settings _____ them _____ they are _____ things that aren't _____.

Electric _____ devices _____ adjusted illegally _____ reporting.

_____ users cheat _____ meters?

Do you _____ people out _____ are _____ meters _____?

Have _____ subscribers been _____ guilty _____ voltage _____ equipment _____ the purpose _____ making incorrect _____ statements?

People _____ their energy _____ settings _____ cheat.

_____ could be _____ for _____ purposes.

_____ tampering with electricity meters _____.

_____ in _____ adjusting energy _____ settings.

_____ altering _____ of electrical measuring _____ are _____ to _____ fraudulent practices

_____ users alter _____ settings to underreport _____?

People _____ electric _____.

_____ the settings _____ to make it look _____ are problems.

_____ the _____ meter _____ tampered _____ reduce readings?

_____ consumers _____ fraudulent activity when _____ electric _____ readings?

_____ electric _____ of _____ being changed for _____ purposes.

Patrons _____ fraudulent activities, such as tampering with _____.

Is _____ practices of _____ readings?

_____ might _____ altering electricity _____ device _____ to under _____.

_____ engage in _____ by tampering with _____ readings?

_____ users engage in fraudulent _____ energy _____ settings?

Users _____ electric _____ deception _____

Users are changing _____ settings _____ to make _____ they are _____ something.

_____ you seen _____ have cheated by _____ measuring devices _____ avoid _____?

_____ with electricity _____ to trick the _____.

_____ with electricity meters.

Users change _____ deception?

Consumers may be _____ fraudulent _____ with electric _____ readings.

_____ measuring _____ be _____ to _____ usage.

Did patrons engage _____ activities, such _____ meter settings?

_____ you think people _____ messing _____ power meters _____?

_____ are changing the _____ of electricity measuring _____ look like _____.

Users _____ be cheating by _____ meters.

_____ people _____ their _____ meter settings _____?

Have _____ users _____ with meter settings _____ cheat _____ electricity _____?

_____ be tampering _____ meters to _____.

Is _____ measurement device _____ for _____?

_____ be _____ meters _____ cheat on _____ usage.

Users changing settings _____ measuring _____ be _____ fraudulent things.

_____ measurement _____ be adjusted _____ reduced reporting.

Modification of _____ configurations _____ energy _____ to incorrect _____.

Do users _____ meters?

_____ efforts to adjust meters?

The _____ meter settings _____ altered _____ cheats.

_____ making _____ settings _____ like _____ something when in _____ they are not.

Users _____ device settings in order _____ make it _____ that they are _____ true.

There's a _____ that _____ cheating _____ electricity readings.

Users _____ deceiving the _____.

So, _____ think _____ with power meters to _____?

_____ it true _____ people _____ electric _____?

Users _____ be _____ electricity _____ lower readings.

Folks _____ are _____ around with power _____ cheat, _____?

Is _____ possible that _____ are manipulating _____ measuring _____ underreport _____?

_____ are _____ the _____ device _____ like they are reporting _____ when in _____ are _____.

Is _____ meters for _____?

Users may _____ fraud when _____ adjust _____ meter _____.

Would _____ measuring devices _____ understate _____?

_____ tweaking _____ meters _____ lower _____ readings?

_____ you aware that _____ their _____ meters to _____ on _____ bill?

_____ measuring _____ settings _____ not report.

_____ making electricitymeasuring device settings look _____ they aren't.

_____ is a _____ that these _____ could _____ tampering with _____ electricity _____.

_____ there _____ chance that your users _____ readings?

_____ it cheating to modify _____ readings?

Are _____ consumers _____ of _____ in fraudulent _____ device configurations on _____?

_____ foul play _____ tampering power _____?

_____ to the device configurations on energy _____ inaccurate _____.

_____ electric readings?

_____ think people out _____ are trying _____ with _____ meters?

_____ electric _____ adjusted _____ for _____ reporting?

_____ measuring _____ could be _____ claims.

_____ patrons _____ activities like _____ electric meter settings?

Users _____ electricitymeasuring settings look like they _____ something when _____ fact _____.

The power _____ changing _____ gauge settings _____ deceptive _____.

Users _____ are believed to be engaged in _____.

Users _____ be _____ electricity _____.

_____ electric _____ devices _____ illegally.

Is _____ measurement _____ changed _____ reporting?

_____ ingrates _____ using power _____ readings on _____.

Have _____ cases where _____ have _____ measuring _____ to _____ reporting accurately?

_____ may _____ activities like _____ with electric meter _____ underreport usage.

Users might be _____ the _____.

_____ think the _____ out _____ are _____ power meters _____ cheat?

_____ on _____ by changing their meters?

What do you _____ people _____ electricity meters to _____ the _____?

_____ for electric _____ devices to be _____ for less _____?

_____ it true that _____ been adjusting energy measuring _____ to _____?

_____ there exist instances of _____ power _____?

_____ think _____ are messing _____ power meters to _____?

Do _____ electric readings?

_____ trying _____ trick _____ system with _____ gauge.

People _____ be _____ on their energy _____.

_____ out here are messing with _____ power meters to _____?
 _____ be _____ power meter readings.
 _____ possible that individuals _____ modifying _____ instruments to _____ consumption.
 _____ noticed _____ there _____ foul play _____ tampering power _____ assessments.
 _____ are altering _____ settings _____ it look _____ are problems when they _____.
 _____ energy meter settings _____ for _____.
 Users _____ altering the settings on _____ it _____ there _____ problems.
 _____ altering _____ meter _____ account _____ fraudulent _____?
 _____ meters for _____ purposes?
 Users adjusting energy _____ may _____ engaging _____.
 Do consumers _____ in deceptive tactics, _____?
 Do _____ their settings _____ not _____?
 _____ people out _____ are messing _____ power meters _____ cheat?
 _____ use electric _____ devices to _____ use?
 Users _____ deceiving _____ settings.
 _____ electricity measuring device _____ underreport _____ be involved.
 _____ consumers _____ energy gauge settings for _____.
 Is changing _____ settings _____ for _____?
 _____ a _____ business _____ to adjust electricity _____ devices?
 Are _____ measurement devices _____ for _____?
 Is _____ by people?
 Users have been _____ instrument _____ understate electric _____ usage.
 _____ it _____ fiddle with _____ readings?
 Modification of device configurations _____ inaccurate reporting _____ to some.
 _____ instances _____ practices _____ power readings
 Do users _____ fraud by _____ their _____ settings?
 Users are changing _____ device _____ make _____ like they are reporting things that _____.
 Do _____ engage _____ activities _____ electric meter readings?
 _____ pulling _____ fast _____ messing with the electricity _____?
 _____ measurement _____ for reduced reporting.
 _____ engage in fraud by _____ settings?
 _____ patrons engage _____ like changing _____ meter settings _____ underreport _____?
 _____ altering electric _____ for _____?
 _____ may _____ engaging in _____ by altering electricity measuring _____.
 Are consumers _____ of _____ fraudulent _____ they modify device _____ energy _____?
 Do you _____ out _____ around with _____ to cheat?
 Users _____ measuring _____ to _____ are questionable.
 Users _____ electricity measuring _____ to report _____.
 _____ might _____ fraudulent activities _____ changing electric _____ settings to _____ usage.
 _____ be engaging _____ fraudulent _____ altering electric meter settings _____ usage.
 _____ changing _____ electrical measuring _____ are _____ to underreport.
 Users _____ be _____ power _____.
 Have _____ seen _____ where consumers _____ altered _____ energy _____ devices _____ reporting?
 There's a _____ are _____ their _____ toys _____ make false _____.
 _____ misuse _____ to understate usage.
 _____ consumers _____ when they change electric _____ readings?
 Users _____ settings look _____ are _____ something when they aren't
 Have electrical _____ found _____ of altering voltagegauges _____ in _____ record keeping statements?
 People are _____ cheat _____ by _____.
 _____ adjusting _____ devices _____ doing a shady _____.

Users altering _____ meters _____ ?
_____ changing settings _____ electrical _____ suspected of _____ reporting.
Is altering energy _____ settings _____ ?
_____ the _____ of tinkering with _____ ?
_____ consumers altering energy _____ deceptive measurement.
Have _____ your users _____ to hide _____ consumption _____ tampering with _____ ?
Modification _____ configurations on energy _____ inaccurate reporting.
_____ consumers _____ electric meter _____ ?
Is _____ electric measurement _____ for _____ ?
_____ out here _____ messing with _____ power meter _____ cheat?
Users altering _____ electrical device _____ suspected of _____.
_____ engage _____ activities _____ tampering with _____ meter settings?
_____ you _____ they are messing with the _____ ?
Users _____ of _____ devices are thought to _____.
_____ may _____ in _____ changing meter _____.
_____ know if someone has _____ messing _____ with _____ meter _____ ?
_____ cheating us _____ changing _____ ?
_____ be _____ for deception.
Modification _____ device configurations on _____ lead to _____.
Users _____ understate usage _____ devices.
_____ people messing _____ meters to _____ ?
_____ may _____ with the meter settings to _____ readings.
_____ there _____ your users were _____ on electricity _____ ?
Is it _____ changing _____ instruments to _____ consumption?
_____ you ever seen _____ of consumers adjusting _____ devices _____ reporting _____ ?
_____ it possible that _____ devices _____ hide their _____ consumption?
Electric _____ can _____ deception.
_____ there any _____ business _____ people adjusting _____ devices?
Users may tampering _____ meters _____.
_____ altering _____ device settings in order to _____ like there _____ problems when _____ not.
Modifications of _____ on energy meters _____ suspected _____ leading to _____.
You _____ are messing _____ power meters _____ cheat?
Users are altering the settings of electricity measuring _____ they are _____.
Have _____ subscribers _____ found _____ of _____ on _____ order to _____ incorrect record keeping _____ ?
_____ be _____ with meter _____.
Patrons may engage in fraudulent _____ with electric _____ usage.
_____ could _____ cheating by _____ power _____.
_____ might tinker with _____ measuring _____ to _____.
They are _____ for _____.
Is it possible that consumers have _____ avoid _____ ?
Do you think _____ are _____ with _____ meters _____ ?
Is _____ that users are _____ their power _____ ?
_____ settings of _____ device are _____ of under _____.
There _____ that cheat _____.
fiddling _____ energy _____ ?
Users _____ the settings _____ electricity measuring _____ look like _____ problems.
_____ power meters to lower _____ ?
_____ someone is messing with energy meter _____ ?
_____ tinkering _____ readings fraud?
_____ any _____ to _____ their _____ by tampering the meters?

Users _____ engaged in _____ practices by altering _____ electrical _____ devices.

Is _____ scam with _____ electricity _____ devices?

Is _____ evidence _____ have _____ with _____ meters?

Is _____ people alter _____ meters _____?

_____ think _____ area are _____ around with power meters _____ cheat?

People may be _____ to _____ use.

Were _____ measuring device _____ to _____?

Users _____ with electricity meters _____

Users _____ of electrical measuring _____ may _____ engaged _____ fraudulent _____.

Users _____ be _____ with _____.

_____ think folks _____ messing with the _____ cheat?

_____ altering _____ measuring device _____ a fraudulent _____ of _____?

_____ any _____ your _____ attempted to _____ true _____ by tampering the _____?

_____ measuring device _____ to underreport.

_____ measurement _____ adjusted illegally _____ reduced reporting.

Are the _____ out _____ power meters to _____ you?

_____ altering settings _____ measuring device _____ of underreport.

_____ be using _____ to _____ their electricity _____.

_____ altering _____ meters _____ others?

Users are making _____ electricitymeasuring _____ settings _____ they are reporting something _____.

_____ tampering _____ meters _____ cheat on _____.

Users _____ measuring device _____ fraudulent.

_____ measuring _____ be manipulated to _____.

_____ believe _____ people _____ here _____ messing _____ power meters to _____?

Did patrons engage _____ fraudulent _____ tampering _____ meter settings _____ underreport _____?

_____ are thought to be _____ settings _____ electrical _____.

People _____ meters to _____ on _____.

Do users engage in _____ meter _____ are _____?

_____ suspected of _____ for electrical devices.

_____ possible _____ energy meter settings account _____ fraud?

People might be using _____.

_____ it _____ out _____ messing with the power meters to _____?

Have _____ complaints _____ using _____ measuring _____ to understate _____ power _____?

_____ tampering with _____ gauges _____ system.

_____ may _____ changed _____ deception purposes.

Is it possible _____ gauges _____ equipment to _____ incorrect record _____ statements?

_____ the settings of their _____ it look like they are reporting _____ things.

_____ electricity meters?

Will _____ alter _____ measuring device _____?

Are _____ tampering with _____?

_____ may be using _____ consumption.

_____ is _____ possibility that your _____ tampering _____ settings.

_____ know _____ cases _____ consumers _____ been deceiving themselves by _____ measuring _____?

_____ manipulating devices to _____ their electricity _____.

_____ may _____ tampered with meters _____ cheat _____ energy _____.

Electric measurement _____ adjusted _____ reporting.

_____ in changing _____ indicators.

Users altering _____ for _____.

Is _____ readings _____ by _____?

_____ tinkering with _____ fraudulent?

_____ cases where _____ altered _____ measuring devices _____ avoid reporting accurately?

_____ are _____ electricitymeasuring device _____ to make _____ there are problems.

_____ there _____ with the _____ meters _____?

_____ could _____ by adjusting power _____.

Users are changing electricitymeasuring device settings to _____ it _____ like _____ reporting _____ case.

_____ devices being adjusted _____ for _____ reporting?

Users _____ measuring _____ are thought to be _____ fraudulent activities.

_____ engage _____ fraudulent activities, _____ tampering with electric _____ underreport usage.

_____ users alter _____ device _____ under report?

Is this chance that _____ are cheating _____?

Users _____ be fiddling with _____ lower _____.

_____ devices might be _____ for reduced _____.

_____ are altering _____ settings _____ deceptive measurements.

_____ it _____ users _____ tampering with _____ meters?

_____ electric _____ adjusted _____ for _____ reporting?

People use _____ to underreport.

People _____ electricity gauges _____ trick the system.

Changing energy _____ mightaccount _____ fraudulent _____.

People _____ settings of _____ measuring devices _____ to _____ engaged _____ practices.

Is it possible that _____ are _____?

_____ it _____ that _____ are _____ modifying electricity _____ instruments _____ consumption?

People _____ their electric _____.

_____ your users _____ on electricity _____?

_____ foul play like _____ power meter assessments.

Users are _____ their electricitymeasuring device _____ like they _____ aren't the _____.

_____ people out there _____ on how _____ power _____ have?

Users _____ measuring _____ understate usage

Users might be _____.

Are _____ changing _____ on their _____ meter to _____?

Modification of device configurations _____ meters _____ is suspected of _____ by some _____.

_____ users _____ energy usage _____ tampering with their _____?

_____ are engaging _____ fraudulent activities, _____ electric _____ settings.

Users are _____ their power meters _____.

Users are _____ settings _____ electricitymeasuring device _____ they are reporting things _____ aren't _____.

Do consumers _____ fraudulent activities by _____ readings?

_____ there _____ tampering power meter _____?

_____ engage _____ activities by _____ with electric meter _____.

Users _____ electric meters _____

You _____ some people are _____ power meters _____?

Electric _____ are _____ reduced reporting

Users are _____ electricitymeasuring device settings _____ make it _____ they _____ are not.

Did _____ in _____ activities by changing _____ meter _____?

_____ electricity measuring _____ settings _____ underreport.

Users are changing the _____ it look like they _____ things that _____ the _____.

Is it possible _____ to _____ in _____ activities by _____ meter _____?

_____ are changing _____ device _____ to _____ seem like they are _____ aren't _____.

_____ measurement devices _____ adjusted _____?

Users _____ electricitymeasuring device settings to _____ it _____ there _____

_____ electric meters for _____.

_____ meters to lower their readings.

_____ alter _____ measuring _____ settings _____ things.

_____ set _____ electricity measuring _____ to _____?

They could _____ tampering _____ meter _____.

You _____ the people _____ cheating by messing with _____?

Do _____ engage _____ fraudulent activities by _____?

_____ engage in _____ efforts _____ change _____.

Have you _____ people tampering with electricity _____ trick _____?

_____ there been complaints of _____ the _____ power usage?

_____ electricitymeasuring _____ settings to _____ look like there are problems _____.

_____ are modifying electricity measuring instruments _____ to _____ consumption?

_____ it plausible _____ people _____ modifying electricity _____ instruments to _____?

_____ it possible that patrons _____ engaging _____ fraudulent activities, _____ with _____ settings?

People out _____ messing with _____ power _____ right?

_____ settings on _____ devices are thought to be _____ fraudulent _____.

_____ people _____ energy _____ settings _____ cheat?

It appeared _____ like tampering power meter _____.

Are _____ by _____ meters?

Users _____ altering _____ device _____ to _____ it look like there _____ problems _____.

_____ users make _____ devices understate _____?

_____ electrical measuring device _____ suspected _____ being underreport.