

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub-Category	Efficient appliances and equipment
Description	Customers seek recommendations on energy-efficient appliances and equipment that can help lower their electricity bills.
Data Size	5,007 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

Which ____ of electrical ____ while still performing effectively?
____ able to ____ less power?
____ tools ____ while ____ job, and which ones do ____ effective job?
Which electrical ____ power ____ down?
Is there any electric ____ that uses ____?
____ less juice but ____ fine?
What ____ the ____ types ____ electric ____ less power?
Is ____ electrical equipment good for performance ____?
____ are ____ tools that ____ less ____ and ____ perform ____?
____ possible to ____ using ____ elec'ic but still perform ____?
____ me ____ about ____ eat less juice, but ____ the ____ done right?
There ____ different types of electrical ____ that use ____ still ____.
How do I ____ contraptions?
____ let you keep ____ consumption ____?
____ or ____ tools ____ less power.
Some ____ use less ____ but ____ do the ____.
____ electrical tools consume less ____ doing ____ and which ____ well?
Is ____ that electrical ____ operate while ____ minimal ____?
Which ____ tools ____ less ____ while still ____ their job, and which ____.
What electrical device uses ____ consumption ____ guaranteeing ____?
Some electrical ____ less ____ perform.
____ use ____ despite their efficiency?
Which electrical ____ still ____ the correct level ____ function?
Do certain electric appliances work ____?
Which electrical ____ minimum power ____ offer ____ right ____ of ____?
Which electrical ____ use less ____?
Which ____ used ____ and still deliver ____ levels of ____?
Which electrical devices ____ while keeping power ____?
Which types ____ tools ____ energy?
____ consume ____ power ____ still ____ their jobs, and which ____ still ____ well?
Electricity powered implements ____ can be ____.

Is _____ information _____ energy efficient electrical _____ that maintains _____ ?

What _____ use _____ their job?

_____ some electrical equipment _____ without consuming _____ energy?

Which _____ electrical devices _____ use _____ ?

_____ it _____ that _____ devices consume _____ energy _____ perform better?

_____ information on _____ efficient _____ equipment that _____ high performance _____ ?

_____ you _____ about the _____ electrical _____ that maintains high _____ levels?

What appliances _____ use _____ electricity?

Which _____ tools use _____ while still _____ job, _____ ones still _____ well?

Are _____ high-performing _____ with reduced _____ ?

_____ types of _____ devices perform well _____ ?

Which _____ of _____ or _____ use less _____ ?

There are electric _____ that _____ and _____ .

Which electrical devices _____ power consumption in _____ optimal _____ ?

What are _____ different _____ that _____ are still effective?

_____ devices use minimum _____ only _____ right _____ of function?

Which _____ devices _____ consumption.

_____ any efficient electric _____ that _____ use as _____ power?

_____ various electrical tools that _____ power and _____ well?

_____ effectively but use _____ power?

_____ electrical machine use _____ power?

Which _____ tools _____ are _____ efficient?

Do _____ equipment conserve _____ work?

Do _____ gadgets _____ less energy _____ ?

_____ electrical _____ least _____ of power and still give _____ ?

_____ be _____ appliances _____ devices _____ effective performance?

_____ use minimum _____ perform optimum functions?

Which _____ minimum power _____ deliver the same _____ function?

Which _____ minimum _____ and _____ deliver _____ levels of function?

Are _____ tell us _____ efficient _____ equipment _____ maintains _____ performance levels?

Which _____ devices _____ power _____ to _____ level?

_____ electric devices _____ but _____ effectively?

_____ of electrical devices _____ in low power _____ ?

Which electrical machines _____ but _____ efficient?

Tell _____ gadgets that _____ less juice _____ still _____ done?

When _____ levels of _____ do _____ electrical _____ optimal performance?

_____ about what electric tools _____ .

There _____ electric _____ work _____ but use _____ power.

_____ devices use _____ smallest amount _____ ?

Which _____ consume _____ power _____ are _____ performing well?

_____ any electric _____ use _____ power and work _____ ?

Can _____ tell _____ about _____ that does _____ but uses _____ ?

_____ me how _____ efficient _____ equipment is?

_____ tools consume _____ still doing their job, and _____ ones are _____ ?

Which electrical _____ can _____ consumption _____ a _____ levels?

Electric _____ juice, but _____ fine?

_____ electrical tools _____ less power _____ still _____ and _____ ones do _____ effectively?

Which electrical devices _____ power, and _____ have _____ right _____ ?

_____ electrical devices use _____ and _____ functions?

Which _____ tool _____ less power?

Electric equipment to _____ work?
 _____ devices use minimum _____?
 _____ it _____ suggest electricity- powered implements that _____ without _____ efficacy?
 _____ devices use _____ consumption?
 Which _____ tools _____ which ones _____ still _____ their job?
 How efficient _____ the _____ that _____ electricity?
 _____ any low-power appliances _____ devices that _____?
 Which _____ will keep power use _____ level?
 Which _____ consume _____ while _____ their job, and _____ do their jobs effectively?
 Does _____ types _____ equipment perform _____ using _____ energy?
 _____ consume less power while _____ doing _____ and _____ do well.
 Which _____ consume _____ doing the job, _____ which _____ do it?
 What _____ the most _____ electrical _____?
 _____ use less power _____ efficient?
 _____ we _____ low-power _____ work well?
 _____ maintain minimum power _____?
 _____ devices _____ minimum power and still _____ of function?
 _____ devices _____ minimum power _____ the same level of _____?
 Which appliances _____ and _____ electricity?
 Which _____ tool _____ energy _____ getting _____ done?
 _____ tell us _____ electricity-powered implements _____ less energy?
 _____ find low-power appliances and devices _____ effective _____?
 Which _____ minimum _____ to perform _____ functions?
 Which electrical _____ minimum power and _____ functions?
 What electrical devices _____ optimum functions?
 _____ devices _____ and give optimal functions?
 There are different kinds of electrical _____.
 _____ electrical tools _____ less power while doing _____ job _____ do _____?
 _____ equipment _____ less _____ but still _____?
 _____ devices use minimum _____ deliver the optimal _____ of _____?
 _____ types _____ tools _____ less power perform effectively.
 _____ different electrical tools _____ use less power _____ well?
 _____ electrical devices _____ power _____ to a _____?
 _____ implements consume _____ energy?
 Which electric _____ minimal _____ to do _____?
 Which _____ machines use _____ power?
 _____ of _____ tools _____ less power.
 _____ devices use _____ and _____ right _____ of function?
 Does certain _____ less _____?
 Which _____ devices _____ less _____ usage?
 _____ can still use less _____?
 _____ electrical tools _____ power while _____ their _____ and which _____ their _____ effectively?
 _____ devices have low power _____?
 Which electrical _____ consume less _____ and _____ ones _____ well?
 _____ electric _____ that can balance lower _____ good performance?
 What _____ or _____ least power?
 What _____ electrical devices _____ well _____ power consumption?
 There _____ electrical equipment _____ less _____.
 Which _____ devices _____ minimum _____ for _____?
 _____ there any efficient electric _____ that _____ less _____ and _____?

_____ power-Consuming electrical _____ still _____?
 Is it possible that _____ use minimal _____?
 Do _____ electric devices consume _____ but _____ effectively?
 Is _____ electric appliances _____ low-power _____?
 _____ equipment that uses less _____.
 _____ electrical _____ consume _____ their job, and which _____ well?
 Do useful _____ with reduced _____ in _____ apparatuses?
 _____ electronics _____ well?
 _____ are electrical _____ and machines _____ less _____?
 Which _____ while still doing _____ which ones still do well?
 _____ electrical _____ consumption to guarantee function?
 Do _____ work well _____ low-power _____?
 Is it _____ to _____ levels of energy _____ electrical _____?
 _____ devices _____ power _____ give the optimum functions?
 _____ electric _____ use _____ juice _____ work?
 There are _____ machines that _____.
 _____ electric _____ efficiently on low-power _____?
 What are _____ different types of electrical _____ that _____ and _____?
 _____ are _____ tools _____ use less _____ perform better.
 Which electrical tools _____ less _____ and _____ do _____ job _____?
 Which _____ work _____ with _____ power _____.
 Which electrical _____ minimum power and _____ the _____?
 Which _____ or _____ use _____ power?
 _____ any _____ consuming electrical _____?
 _____ that will consume less energy?
 _____ electrical _____ efficiently while consuming _____ energy?
 _____ gadgets that _____ less _____ function _____.
 Which electrical devices _____ minimum _____ to _____ optimal _____?
 _____ there _____ electric machines or tools _____ use _____?
 Which _____ tools _____ less _____ while doing their _____ which _____ do their _____?
 _____ some electrical _____ that _____ energy?
 What _____ electrical _____ are _____ and _____?
 _____ electric _____ use low-power _____?
 What types _____ less power and perform _____?
 _____ of electrical _____ use _____ energy?
 _____ devices _____ but use less power.
 Which _____ power _____ gave optimum functions?
 What _____ machines use _____ still efficient?
 Which _____ minimum _____ and still give the _____?
 Can you tell _____ about _____ efficient _____ equipment _____ levels _____ performance?
 Which electrical _____ minimum _____ optimal function.
 _____ low power usage?
 Do some _____ perform efficiently _____ consuming _____?
 _____ on efficient _____ that _____ use _____ energy.
 What _____ tools _____ machines use _____
 Which _____ devices _____ their _____ consumption _____?
 _____ appliances _____ with less _____?
 _____ machines _____ less power, but _____?
 _____ less juice work well.
 Is _____ equipment _____ of operating _____ minimal energy?

What _____ efficient _____ electrical gear?

What are _____ less power and _____ perform?

_____ do _____ types of electrical equipment offer optimal performance?

Which _____ the _____ power _____ still give _____ functions?

Which electrical devices _____ minimum power so they _____ ?

_____ electric _____ operate _____ low power.

_____ electrical _____ less power _____ doing their _____ and _____ ones still do _____ ?

Which electrical _____ doing their job, and which _____ do _____ ?

Which _____ use _____ least _____ of _____ ?

Can _____ electrical _____ operate _____ consumption?

Which electrical devices _____ optimum _____ while _____ ?

_____ tools consume less power, and _____ ?

Which _____ have low power _____ ?

_____ tools consume _____ power _____ doing _____ job, _____ which _____ do it _____ ?

_____ electrical devices guarantees _____ function while keeping _____ ?

_____ have minimum _____ consumption

_____ you recommend equipment _____ elec'ic but _____ ace?

_____ tools still consume _____ power, and _____ ones _____ ?

_____ can certain electrical _____ operate _____ ?

_____ appliances work efficiently _____ power?

_____ electrical devices _____ much power?

Do _____ functions _____ energy usage _____ electric _____ ?

_____ electrical _____ can keep power _____ at _____ ?

_____ of _____ machines use _____ efficient and less _____ ?

Which appliances _____ less electricity?

Which _____ devices _____ minimum _____ still deliver _____ required _____ ?

Any low-power appliances and _____ ?

_____ types _____ electrical _____ have _____ performance and _____ less energy?

_____ electrical devices have _____ power _____ and _____ function?

_____ tools work _____ power?

_____ useful functions accompany _____ usage _____ electric _____ ?

Which _____ use minimal _____ still deliver _____ right levels _____ ?

_____ machines use _____ power _____ still more efficient?

What _____ we _____ to _____ and still be effective?

Can electrical _____ energy?

_____ types of _____ or _____ less power?

_____ you tell _____ electricity-powered implements _____ consume less _____ .

_____ tools do their job _____ ?

Which electrical tools _____ less _____ while still being _____ do _____ ?

_____ electrical tools _____ less _____ their job, _____ ones continue to do _____ ?

_____ electrical _____ that use less _____ ?

_____ electrical _____ use _____ power and _____ the right levels _____ ?

_____ know of _____ that _____ less energy?

_____ equipment that can use _____ ?

Is _____ any electric _____ or _____ efficient _____ use less _____ ?

_____ electrical gadgets still _____ ?

_____ utilize minimum _____ consumption?

_____ electrical tools consume less _____ while _____ and _____ perform well?

_____ machines _____ more efficient power-wise?

Do certain appliances _____ less _____ ?

What are _____ different electrical _____ less _____ still _____ efficiently?
 _____ electrical devices use _____ power _____?
 _____ equipment _____ use _____ still work.
 _____ certain _____ to operate with minimal energy?
 _____ save _____ completing a job?
 Which of the electrical _____ more _____?
 _____ electrical machines _____ still efficient even _____ power?
 Do _____ electrical devices consume _____?
 _____ electrical tools _____ power, and which _____ still do _____?
 _____ consume _____ power and still _____?
 What _____ of electrical _____ power?
 Which _____ minimum power _____ deliver _____ right _____ of function?
 Which _____ devices _____ minimum _____ to guarantee _____ function?
 _____ electrical equipment work efficiently _____ energy?
 _____ electric tools _____ power _____ still _____?
 _____ equipment use _____ juice, but _____?
 On low power consumption, do _____?
 Which electrical _____ use _____ delivering the right level _____?
 Know _____ electrical equipment _____ energy _____.
 Can _____ equipment _____ effectively _____ minimal _____?
 Which electrical _____ keep _____ consumption _____?
 Which electrical _____ power _____ guaranteeing optimum function?
 _____ electrical _____ use minimum power _____ use the _____ levels _____?
 Which _____ devices use _____ power _____ fulfill _____ function?
 _____ different _____ of _____ tools _____ use less _____ and _____ perform.
 What _____ to give optimum functions?
 Is _____ on _____ equipment _____ maintains _____ levels of performance?
 Which _____ tools _____ less _____ while _____ their _____ and _____ do well?
 What electrical _____ use _____ power _____ still _____ functions?
 Which electrical tools _____ job and which _____ still _____ a good job?
 _____ devices use minimum power and still _____ function?
 _____ low-power _____ perform well?
 Which _____ uses _____ power and _____ provides optimum _____?
 The electrical _____ use minimum power _____ right _____ function.
 Which electrical _____ use minimum power _____ right _____ function?
 _____ less power _____ still _____ the job, and which ones _____ it?
 Which _____ machines are _____ efficient despite _____ of _____?
 Which electrical _____ consume less _____ working _____?
 Which electrical tools consume _____ while _____ job?
 _____ conserve power _____ still work?
 _____ types of _____ devices do well with _____?
 Which _____ tools work _____?
 Which _____ are more efficient and _____ electricity?
 Some electrical _____ can _____ than _____.
 _____ some _____ work _____ on low power _____?
 Which electrical devices _____ minimum power _____ the _____ of _____?
 _____ are _____ electrical tools _____ use less power _____ still _____ well?
 Is it possible _____ electrical equipment _____ effectively _____ minimal _____?
 _____ electric tools _____ their jobs _____?
 Which _____ use _____ power _____ still deliver the _____ function?

Lower-power-Consuming electrical _____ efficiently?
 _____ electrical _____ to consume less _____?
 _____ the _____ and effective electrical _____?
 _____ equipment can we _____ power _____ be effective?
 _____ certain _____ appliances _____ low-power consumption?
 _____ electrical devices do _____ consume _____ lot _____ power?
 _____ electrical devices guarantee _____ function and keep _____ minimum?
 _____ there any _____ appliances _____ that _____ effectively?
 _____ types _____ equipment give optimal performance _____ using _____ energy?
 _____ use _____ least power _____ give optimal functions?
 _____ some of the _____ devices _____?
 Which electrical devices use the _____ power _____ functions?
 Which _____ minimum power _____ deliver the right levels _____?
 Which _____ of _____ or _____ tools consume _____?
 _____ or _____ use less power?
 _____ optimal performance while using less energy?
 _____ there machines or _____ tools _____ power?
 _____ electrical _____ they _____ doing their job, and which ones do _____?
 Which of _____ gizmos _____ the least power _____ packs _____?
 Share _____ gadgets that _____ while operating on less _____.
 Can _____ electrical equipment _____ energy?
 _____ equipment _____ lower levels of _____ optimal performance?
 _____ on _____ that use _____ energy.
 _____ tools use _____ power and still _____ job?
 Some _____ can use _____.
 Can certain _____ equipment operate _____?
 _____ machines and electrical _____ less _____.
 Some electrical _____ use _____ but _____.
 _____ little but still _____ well?
 Valuable functions go _____ with _____ energy _____ among _____?
 Do _____ electrical equipment _____ energy?
 _____ electrical devices _____ minimal _____?
 _____ I find efficient but _____?
 Which _____ devices use minimal _____ deliver the _____ function?
 Do _____ less energy?
 Can _____ suggest implements powered by _____ consume _____?
 Do _____ less juice?
 _____ electrical devices _____ the _____ and _____ the best _____?
 What electric tools _____ job despite _____ a _____ of _____?
 Is _____ types _____ electrical _____ for use _____ less _____?
 Which electrical _____ less power _____ their job, and which _____?
 _____ electrical tools _____ efficient and _____?
 _____ electric tools _____ power?
 _____ electrical gadgets still _____?
 Do certain _____ let you _____ less energy?
 _____ electric devices _____ consume _____ work?
 _____ implements consume less _____ compromising _____?
 _____ there _____ lower consumption with better performance?
 _____ it _____ electrical devices consume minimal _____
 _____ possible that _____ equipment use less _____ but _____ well?

Do ____ electric appliances ____ on ____?

____ any lower-power ____ electrical gadgets ____?

Which electrical equipment ____ machines ____?

____ consuming electrical ____ still ____.

____ tools ____ less power to ____ job?

Which ____ are ____ efficient?

____ electrical ____ power and still deliver ____ desired ____ function?

Which ____ of electrical ____ less power?

Is ____ possible ____ equipment ____ little electric ____ ace?

There ____ tools or ____ use less ____.

Electric ____ can ____ power ____ work?

Any ____ that use less ____ work ____?

____ tools use less power and ____?

Which ____ devices ____ efficient with ____?

____ tell me about ____ efficient ____ that works ____?

____ electrical ____ save energy as they ____ done?

Suggestions on energy- ____ gizmos ____.

Is ____ appliance ____ device that works ____?

____ electrical ____ do well with less ____?

Do ____ electrical equipment ____ performance while using ____?

Which ____ tools consume less ____ while doing ____ and which ____?

Which ____ devices ____ minimum ____ consumption but ____ optimal ____?

____ devices ____ optimum ____ keeping power consumption low?

____ devices only use ____ and ____ give ____ functions?

____ appliances ____ on ____ power usage?

Which ____ devices ____ power and still ____ functions?

____ tools can use ____?

Which ____ power while still ____ and which ones are ____ effective?

Which ____ minimum power consumption so ____ to ____ function?

____ devices use minimum ____ and are ____?

____ types of ____ equipment can ____.

Which ____ use can reduce power ____?

____ the most efficient ____ effective ____ tools?

____ equipment which use ____ juice ____.

There are ____ equipment with ____.

____ tools use less ____ and ____ perform effectively?

____ are some ____ consuming ____.

____ electrical devices use ____?

____ types ____ electrical ____ machines use less ____?

____ some electrical ____ less ____?

Which ____ are still efficient?

____ there ____ tools that ____ minimal ____?

Which electrical devices ____ consumption to ____?

Do ____ types of electrical ____ work well ____?

____ electrical ____ and machines consume ____?

Do certain ____ well ____ low ____?

____ electrical devices use ____ in order ____ guarantee ____ function?

____ low-power appliances or devices ____ can perform ____?

Which ____ consume less ____

____ electrical ____ keep power ____ control?

_____ electrical devices _____ and still _____ optimal functions?

Is there a _____ to _____ implements _____ less energy _____ efficacy?

_____ electrical _____ guarantee optimum function _____ keeping power _____?

_____ types _____ electrical _____ tend to _____ power?

Is _____ any _____ devices that _____ use as _____?

_____ electrical _____ at consuming _____ energy?

Which types _____ electrical _____ use _____ and _____ perform?

Is _____ efficient electric _____ does not consume _____ much _____?

Which types of _____ tools _____ while still _____?

_____ that _____ consume less energy?

_____ of the electrical _____ power.

Which electrical _____ use _____ for _____?

Which _____ tools use less _____ doing their job, and _____ job?

Which electrical _____ machines _____ power?

Which electrical tools _____ power _____ their _____ and which ones _____ jobs _____?

I _____ to _____ appliances _____ consumption with better performance.

Can you suggest _____ not use _____ much _____?

_____ electrical tools _____ their job and _____ consume _____?

Which electrical tools use _____ and _____ well?

Do certain _____ of _____ equipment perform _____ when _____?

Which _____ tools consume less _____ jobs, and which _____ do _____?

Which _____ are _____ efficient _____ less power.

Which _____ electrical tools _____ power?

_____ you _____ low- power electrical machines _____?

Is _____ efficient electric _____ uses _____ power but works _____?

Have you found _____ tools _____ the _____ of _____ are _____ consuming?

Can efficient _____ energy?

_____ can effective electrical _____ less _____?

_____ to _____ about _____ efficient electrical _____ maintains high _____ levels.

_____ are electric _____ that _____ use less power.

_____ machines and _____ use _____ power.

Is _____ lower-power-consuming _____ gadgets _____?

While _____ the job done, _____ tools _____?

Do you know _____ energy?

_____ less _____ when doing their job, _____ which ones _____ do _____?

_____ types _____ consume _____ power while still doing their _____?

_____ electrical devices use _____ power _____ to _____ function?

Which _____ devices _____ minimum power _____ the _____ of function?

_____ equipment _____ with less energy?

_____ types _____ electrical tools that _____ and perform better.

Which _____ tools _____ power and _____ do their _____?

Which _____ tools use less power _____ job, and which ones _____?

_____ electrical _____ don't _____ much _____?

_____ equipment _____ power and _____ function?

Do _____ types _____ electrical equipment _____ performance _____ use less _____?

_____ devices _____ minimal power consumption?

_____ the _____ of electrical tools _____ use less _____?

Have you _____ machinery _____ in _____ realm of _____ that can _____ power?

_____ some electrical equipment _____ effectively _____ minimal _____?

_____ are examples where electric gadgets _____ still _____ on _____.

_____ any electric _____ here that can conserve _____ ?

Which electrical _____ electricity.

_____ appliances work _____ at _____ power _____ ?

_____ electrical _____ well and _____ power?

_____ functions go along _____ decreased _____ usage _____ apparatuses?

How _____ implements _____ use _____ energy?

What _____ electrical _____ function efficiently?

What _____ devices use _____ power _____ right level _____ function?

_____ that electric _____ less _____ but still work?

_____ devices _____ for optimal function?

_____ machines use _____ power _____ are _____ ?

What _____ devices _____ optimum _____ while keeping _____ consumption _____ a _____ ?

Which _____ machines _____ are still _____ ?

_____ electrical _____ minimum _____ and _____ the right functions?

Which _____ tools _____ less _____ their _____ and which ones _____ do _____ effectively?

_____ electric _____ at low power _____ ?

Do _____ work efficiently _____ low-power _____ ?

What _____ power _____ still work?

_____ some _____ work _____ on _____ power?

_____ electrical machines _____ not _____ a _____ of _____ ?

_____ electrical _____ use _____ power in _____ to _____ right _____ of function?

_____ to know about _____ equipment _____ energy _____ .

_____ electrical _____ minimum power _____ guaranteeing optimal function?

Which _____ devices _____ without _____ power _____ ?

Are _____ any low-power appliances _____ effective _____ ?

_____ certain _____ work _____ less energy?

_____ devices that use _____ effective?

_____ electrical _____ minimum power _____ deliver adequate _____ function?

Which _____ and _____ still effective?

Share examples _____ gadgets _____ still efficient despite _____ power.

_____ electrical devices _____ minimum power _____ appropriate levels _____ ?

_____ diminished energy _____ among _____ apparatuses?

_____ may use _____ energy _____ others.

Which _____ power _____ still provide the proper _____ of _____ ?

Does _____ less power?

_____ tools consume less _____ doing _____ job, _____ ones do well.

_____ electrical equipment may _____ able to offer _____ while _____ .

_____ consume less _____ and _____ still perform well?

Do some _____ burn _____ ?

_____ any electric _____ work well _____ they _____ less power?

_____ there any _____ consuming electrical _____ that still _____ ?

_____ consume _____ power, and which ones still _____ well?

_____ you know of _____ and tools in _____ of _____ low-power _____ ?

Low-power _____ and devices _____ .

_____ electric _____ less _____ work effectively.

Which electrical devices _____ power _____ still _____ at _____ ?

_____ are the _____ tools _____ use less power _____ well?

Which electrical _____ use minimum _____ still _____ levels _____ ?

Can _____ lower-power _____ electrical _____ function _____ ?

_____ electrical tools _____ less _____ and _____ ?

Is _____ electrical _____ still effective?

Electricity-powered _____ that _____ less _____ suggested.

_____ electrical _____ and _____ optimum functions?

Which _____ devices _____ minimum power consumption _____ function?

_____ use less _____ and are _____?

_____ electrical _____ minimum power _____ still give _____ functions?

_____ tell _____ about energy-efficient _____ equipment?

Which electrical tools _____ less _____?

Which _____ consume less power while they do _____ ones _____?

Which electrical tools use less _____ still _____ job and which _____?

Which types of electrical _____ power.

_____ electrical devices _____ the _____ to ensure _____ function?

_____ tools that _____ a _____ still _____ well.

Is there any _____ using little _____?

_____ electrical _____ use _____ still deliver the _____ level of function?

Which _____ are _____ as much _____?

_____ certain electrical _____ work _____ while _____ energy?

_____ electric _____ use _____ power?

Which electrical _____ less power _____ still _____ their _____?

_____ electrical tools consume _____ and _____ do well?

Which _____ tools _____ while doing their job, and _____ their job _____?

Which electrical tools consume less power _____ which _____ still _____?

_____ suggest _____ implements that are _____?

_____ tools consume _____ power while _____ their job, and _____ are _____ it?

_____ electrical tools _____ less power, and _____ do _____?

_____ electrical _____ keep their power _____ a _____?

_____ are _____ efficient electrical tools _____?

_____ electric _____ despite using less _____?

What are the _____ types of electrical _____ that _____ less _____?

_____ electrical equipment operate _____ consumption?

Does _____ juice but still work?

_____ still deliver the right levels of functions?

_____ electrical devices use _____?

_____ certain types _____ equipment _____ better at lower levels _____?

Which electrical _____ minimum power consumption _____ optimal _____?

What appliances _____ perform better?

Which _____ save _____ while getting _____?

_____ there energy-saving _____ or _____?

Is there _____ you _____ about _____ efficient _____ equipment that maintains high _____?

_____ electrical _____ only _____ minimum _____ still deliver the _____ levels _____ function?

_____ electrical _____ consume _____ power while _____ the _____ ones still do the _____?

Know _____ efficient _____ that _____ energy.

_____ electrical _____ keep _____ consumption _____ a _____?

Which _____ devices _____ and deliver _____ right _____ of functions?

_____ you _____ electrical machines that _____?

What _____ tools _____ minimal _____ the job?

Is _____ lower-power _____ electrical _____ still _____?

_____ electrical _____ use _____ and guarantee optimum function?

_____ electrical _____ consume _____ power _____ still _____ which ones do their _____ effectively?

Do useful functions _____ reduced energy _____ among _____?

_____ electrical _____ well with less power consumption?

How _____ where _____ can _____ efficient but _____ contraptions?

Which _____ power _____ while guaranteeing optimal function?

_____ power consuming electrical gadgets _____?

_____ tools use less _____ doing _____ job?

_____ electrical _____ have low _____.

Which _____ tools _____ less power and _____ do _____?

Is _____ equipment able _____ effectively _____ consuming less _____?

_____ lower-power consuming electrical _____ still _____?

What electrical tools _____ machines do not _____?

_____ low-power _____ devices that work well?

Which _____ but are still good?

Which _____ tools _____ their _____ consume less _____?

Which machines use _____ work?

Some _____ consume _____ watt _____ compromising their performance.

Which electrical devices _____ but give _____?

Are electric _____ able to _____ lower _____ performance?

_____ save _____ doing a job?

What _____ use _____ power _____ perform _____?

Which _____ use _____ but still are _____?

_____ electrical devices _____ the levels of function?

_____ it _____ electricity-powered implements _____ consume less _____ sacrificing efficacy?

Which _____ use _____ and are _____?

Can certain electrical _____ minimal _____?

_____ certain electric _____ with _____ power?

Some electric _____ usage.

Which electrical tools _____ less power while _____ work, _____ ones _____?

_____ the _____ electrical _____ that _____ less power?

Which _____ tools _____ less power while _____ used, and _____ the job?

Is it _____ that some _____ less energy _____?

_____ electrical tools consume _____ power while _____ and which _____ still _____ job?

_____ there electric appliances _____ use _____?

_____ tools or machines do _____ use _____?

_____ machines _____ tools _____ in power?

Which _____ consume _____ power while _____ job, and which _____ it?

Which _____ use the _____ power _____ their _____?

Which _____ tools consume _____ power when _____ their _____ and _____ still _____?

Do _____ electric _____ work _____ on _____ use?

_____ products _____ power consumption _____ a _____?

What electric tools do the _____ using _____?

_____ you _____ for electricity-powered implements that _____ less _____?

Is _____ energy _____ electrical _____ maintains high levels _____ performance?

_____ electrical _____ is more _____ used less power?

What _____ and machines _____ less _____?

Which _____ of electrical _____ use _____ power _____ perform _____?

_____ electrical devices _____ keep _____ consumption low?

_____ are _____ different types of _____ use less _____ and _____ well?

Will electric equipment use _____?

_____ electrical gadgets still _____?

_____ tools _____ less energy when _____ job?

Which _____ devices _____ use _____ power?

Do _____ appliances work _____ use?

Electric _____ juice but still _____?

_____ electric tools do their jobs _____ of _____?

Do _____ devices _____ energy?

What _____ the _____ options _____ equipment?

_____ machines and _____ consume less _____?

Which electrical _____ use _____ the job done?

Which _____ use _____ power and _____ great?

_____ electrical _____ consume _____ energy?

Which electrical devices use low _____ function?

_____ these gizmos has _____ least power but still _____?

Which _____ tools _____ power while _____ doing _____ and _____ still do _____ job well?

Is _____ electric _____ or machines that _____ less _____ than _____?

_____ are _____ machines that use less _____

_____ tools consume _____ power.

_____ tell us _____ energy- efficient _____?

How _____ are _____ electric _____ on _____?

_____ electric _____ consume _____ work effectively?

_____ electrical machines _____ and _____ less _____?

Which electrical devices promise optimum function _____?

_____ it _____ to operate certain _____ equipment _____ while consuming _____?

_____ utilizing _____ levels _____ energy, do _____ offer optimal performance?

_____ electrical _____ have _____ consumption to guarantee optimal _____?

Which electrical _____ power when _____?

_____ tools _____ the least _____ and _____ ones _____ the job?

Which types _____ use less _____.

Do some electric _____ work _____ power _____?

_____ equipment _____ power and still be _____?

_____ of electrical equipment good for _____ while using _____?

_____ there any _____ that work _____ consuming _____ power?

Do there _____ efficient _____ less power?

Which _____ devices _____ power while _____ providing optimum _____?

_____ there _____ information on energy-efficient electrical equipment _____ levels?

_____ electrical devices guarantee _____ function _____ power?

_____ equipment _____ uses less juice _____?

What electric equipment can _____ here _____ and still _____?

Which _____ devices _____ power _____ still deliver _____ function?

What _____ tools _____ power for _____?

Do certain _____ the best performance _____ less _____?

_____ are _____ electrical devices _____ consume less energy _____.

What electrical machines _____ not _____?

_____ use _____ power but still _____ optimum functions?

Can _____ tell _____ about _____ high-performing, _____ instruments?

Which electric tools work _____?

Which _____ use minimum _____ have good function?

_____ types of electrical _____ use _____ levels of _____?

Which electrical _____ less _____ when _____ job and _____ ones _____ well?

Which electrical tools consume _____ which _____ are still doing well?

_____ equipment _____ despite using _____ juice?

Which ____ of machines ____ tools ____ less ____?

Which ____ devices use ____ consumption ____ guarantee ____ function?

____ electrical ____ or machines ____ there?

Which ____ still efficient?

What ____ electric ____ consume less ____ but ____?

____ you have a suggestion for ____ that ____?

____ tools and ____ efficiently?

____ electrical tools use less ____ and which ones do ____ job?

____ devices use less ____.

The ____ but still work.

Which electrical ____ and ____ still efficient?

Need ____ know about ____ electrical equipment that ____.

Which ____ keep ____ use ____?

____ equipment uses less ____?

____ electrical ____ less ____ their ____ and which ones do well?

____ tools ____ less power ____ performing their ____ which ones ____ well?

Which ____ use ____ energy when ____ job?

Which ____ can keep power ____ a ____.

____ tools ____ less ____ and ____ better?

____ it possible ____ of electrical equipment can use ____?

____ use less ____ and which ones still ____ good ____?

Which ____ use ____ power usage?

____ electrical devices ____ optimum ____ while ____ power consumption ____?

Which electrical ____ efficient, ____ using less ____?

____ electrical ____ make use of ____?

There ____ electricity ____ implements ____ consume ____.

____ electrical ____ power ____ to a ____

____ devices ____ minimum power, ____ give optimum functions?

____ it ____ to ____ levels of ____ certain types of electrical ____?

Are there electric appliances ____?

____ tools consume ____ power ____ still doing their job, and ____ job ____?

____ lower-power ____ electrical ____ still efficient.

____ electrical ____ or ____ more efficient ____ wise?

Do certain ____ equipment ____ lower level of ____?

____ and ____ work well?

Which ____ the ____ power for optimal ____?

Some electrical ____ operate ____ little ____.

____ use ____ electricity and ____ better?

____ electrical ____ uses are more ____ and ____ power?

Which ____ devices ____ and give ____ best functions?

____ tell me which ____ has ____ least ____ and still packs ____?

Can certain ____ and consume minimal ____?

____ electric ____ use ____ power and ____ the job?

Which ____ device ____ power ____ deliver the ____ level of ____?

____ electrical ____ their ____ minimal power consumption?

Is it ____ some equipment ____ little elec'ic ____ ace?

____ electrical devices ____ minimum ____ the ____ level of function?

____ electrical ____ use ____ consumption while guaranteeing good ____?

____ tools use ____ power ____ doing their ____ and which ones still ____?

____ uses ____ power ____ to guarantee optimal function?

Which electrical _____ consume less _____ while _____ and _____ still do _____?

_____ found machinery or _____ the realm of electronics _____ less power?

What electric equipment can we _____ conserve _____ and _____?

_____ minimal power but _____ do their _____

Which _____ use _____ to deliver _____ right _____ of function

_____ use less energy?

_____ are _____ electrical _____.

Which _____ still do _____ job while _____ and _____ ones do _____?

_____ electrical _____ still _____ even _____ they use less _____?

Which electrical devices use _____ power _____ while _____?

Which electrical _____ consume less _____ still doing their _____ which _____ job effectively?

Is there any _____ consumes less _____ works _____?

_____ you _____ me where _____ find _____ but _____ electrical contraptions?

What electric _____ do _____ jobs _____ much _____?

_____ functions go _____ reduced _____ usage _____ apparatuses?

_____ electrical _____ use _____?

_____ me about energy _____ electrical _____ that works?

_____ electrical _____ consume less _____ while still _____ ones do _____?

_____ electric appliances _____ efficiently _____ consumption?

Is _____ electric devices that use _____ power _____ effectively?

Is there _____ device that _____ less _____ works _____?

_____ of electrical _____ the least power _____?

_____ certain electrical _____ using _____ energy?

Which _____ power _____ they still do _____ job?

_____ less power, but are still _____?

Which _____ devices that _____ the _____ power consumption?

_____ of electrical devices work _____ power consumption?

_____ electrical _____ perform _____ minimal power _____.

Which _____ less power?

What _____ devices use _____ well?

Which _____ the minimum _____?

_____ electrical tools _____ less power than others, _____ ones _____?

_____ certain _____ consuming minimal energy?

_____ types _____ electrical _____ less power and _____ effectively.

_____ machines _____ use _____ without _____ efficiency?

_____ saving _____ without compromising effectiveness?

_____ devices use minimum power consumption _____?

_____ tools use _____ while still _____ job and which _____ are _____ effective?

Is there _____ electric _____ or _____ that _____ power?

_____ certain electrical equipment run _____?

Are there electricity-powered _____ less _____?

Which _____ devices used _____ power consumption _____?

Which _____ devices _____ minimum _____ deliver the _____ levels of _____?

Which electrical devices use _____ power _____ order _____?

_____ have any _____ energy efficient _____ equipment _____ maintains high performance _____?

Which electrical devices use _____ power, _____ still _____ function?

_____ types _____ electrical _____ tools _____ less power?

Which electrical _____ power and _____ function?

_____ devices give _____ function while _____ consumption to a _____?

_____ electrical _____ less power while still doing _____ ones _____ their job _____?

What _____ electrical _____ least power?
 _____ electric _____ use less _____?

Which _____ less power _____ are _____ effective?

Are certain _____ equipment _____ operate _____ minimal energy?

Which electrical _____ well _____ power _____?

Which _____ tools consume _____ and which ones _____ the _____?
 _____ electrical devices _____ the _____ consumption?
 _____ electrical machines can _____?
 _____ electric device _____ works well despite consuming _____?
 _____ there an electric _____ that _____ and _____?

How _____ certain _____ on low _____ consumption?
 _____ electrical tools _____?

What electrical tools _____ and _____ well?
 _____ electrical _____ use less power and _____ their _____?
 _____ electrical _____ efficiently and _____ minimal energy?

What types of _____ tools use less _____?
 _____ use less _____ but still _____?

Is _____ that _____ electrical devices consume _____?

Can certain _____ work _____ a lot _____ energy?

Have you found _____ or _____ in the _____ of _____ power consumption?

Which electrical _____ and less _____?
 _____ equipment _____ can _____ power _____ still _____ effective?
 _____ or _____ tools _____ efficient _____ effective?
 _____ electrical devices _____ the minimum _____ the _____ functions?

Some electrical _____ perform efficiently _____.

_____ me _____ about _____ gadgets _____ eat less _____ but _____ get _____ done?
 _____ energy-efficient _____ gizmos
 _____ electrical devices _____ well _____ use?

Some _____ low power consumption.

What _____ the most _____ yet effective _____?
 _____ tools and machines _____.

Which _____ machine use _____ more _____ power-hungry?
 _____ some _____ work well _____ low-power _____?

Which _____ use _____ power consumption _____ the _____ function?

Do _____ electrical gadgets _____ well?

Do _____ electrical _____ give _____ performance while using _____ energy?

Electric equipment use less _____.

What _____ tools _____ machines use _____ perform well?

Does _____ devices _____ energy?

Which electrical _____ and _____ perform?

What are the _____ do the job _____?

_____ electrical _____ power, and still _____ right level of _____?

Do _____ appliances have _____ lower consumption and _____ performance?

Which _____ devices _____ power?

Can _____ electrical equipment _____ minimal _____?

Which electrical _____ use minimum _____ deliver _____?
 _____ there an efficient _____ device that _____?
 _____ electrical _____ guarantee _____ with minimum _____ consumption?
 _____ electrical tools _____ use _____ of _____?
 _____ types _____ devices work well with _____ power _____?

Which electrical ____ use ____ power, and ____ give ____?

Do ____ electric ____ work ____ low-power ____?

How do ____ use ____?

____ equipment that ____ conserve ____ still ____ effective?

____ consume less power ____ doing ____ job, ____ which ones still ____ job?

____ electrical devices use minimum ____ right levels ____ function?

Which ____ save energy ____ job?

Which electrical devices ____ minimum ____ and still ____?

Which electrical tools ____ the ____?

____ less ____ and ____ deliver the right levels of ____?

____ me ____ electrical ____ save energy?

____ electrical ____ able to save ____?

____ electrical ____ minimum power ____?

What ____ less juice?

____ electrical ____ do not ____ a ____ of ____?

Lower-power consuming ____ gadgets ____?

What ____ and machines use ____.

Which ____ devices use minimum ____ and ____ required ____ of ____?

Which ____ use minimum ____ consumption ____ guarantee ____ function?

____ valuable functions ____ reduced energy ____ electric ____?

____ tools ____ power while ____ doing their job, ____ which ____ well?

What electrical tools ____ well?

Is there ____ that use ____ power?

____ consume less power, ____ do their jobs?

Can ____ minimal energy?

____ electrical devices ____ optimum function ____ power ____ low?

Do ____ electric ____ well on ____ usage?

There ____ where ____ gadgets remain efficient while ____ lesser ____.

____ electrical machine use are more ____?

Which ____ devices ____ used ____ minimal ____ consumption?

____ certain electrical ____ work ____ and ____ energy?

Information on energy efficient ____ that ____ levels?

____ work well on low ____?

____ there ____ appliances ____ devices that perform ____?

Do ____ appliances ____ devices that perform well?

____ electrical devices ____ use ____ consumption?

____ electrical devices ____ minimum ____ to deliver the ____ function?

Which electrical tools consume ____ while ____?

____ machine ____ is more ____ and less ____ use?

____ equipment work ____ while consuming little ____?

____ electrical devices still give ____ using minimum ____?

____ valuable ____ with ____ usage among electric ____?

The ____ types of ____ use ____ perform well.

Which electrical ____ energy consuming?

____ devices ____ minimum power consumption, guaranteeing ____?

____ some electric ____ work ____ power?

____ electrical ____ function well?

____ electrical ____ operate ____ minimal energy ____.

Which electrical ____ use ____ still ____ the ____ of function?

There ____ tools ____ use less power.

_____ machines use less _____ but _____?

Which electrical _____ consume _____ power _____ doing _____ job, _____ still do _____?

While using minimal power, _____ job?

Which electrical _____ consume _____ and which _____ effectively?

_____ electrical _____ provide optimum functions _____ power consumption _____?

_____ power _____ they do their _____ and which ones _____ well?

_____ electrical devices use the _____ still _____ the right _____ of _____?

_____ save energy when _____ a _____?

How can _____ perform?

Which electrical _____ use _____ and _____ less power?

_____ equipment _____ less _____ but still work _____?

What _____ minimum _____ and _____ the right function?

Is _____ operate certain electrical equipment _____ minimal _____?

Is there any electric _____ but still _____?

Which _____ devices _____ the _____ level _____ function _____ using minimum _____?

_____ machines use lesser _____?

_____ use minimum _____ to deliver _____ proper levels of _____?

Which _____ tools _____ machines use less _____ perform _____?

Which _____ devices use minimum _____ consumption _____ guaranteeing _____?

What _____ types _____ electrical _____ less power _____ still _____ well?

Which electrical tools use _____ are still doing _____?

Which electrical _____ less power _____ working, _____ which _____ do well?

Which _____ devices _____ with less power consumption?

Is _____ that certain _____ equipment can _____ and _____ minimal _____?

_____ there _____ appliances and _____ that _____ well?

Which _____ use _____ power and _____ deliver _____ of function?

What _____ minimum _____ optimum functions?

What _____ types of electrical tools that _____ power _____?

_____ electrical devices _____ and _____ function?

Will _____ electrical devices _____?

_____ electric _____ efficient _____ power consumption?

Which _____ power and _____ the _____ of function?

_____ electrical _____ use the minimum _____ and _____ function?

_____ electrical _____ minimum power _____ still _____ great functions?

Which appliances _____ work?

Did _____ know _____ tools save _____?

Which electrical _____ the _____ power _____ the _____ levels _____ function?

Which _____ use _____ minimum _____ and _____ perform well?

_____ devices _____ function _____ power consumption to a minimum _____?

Which electrical _____ use _____ and which _____ do _____ effectively?

There _____ types _____ electrical tools _____ use less _____.

_____ it _____ for certain electrical _____ to _____ consuming minimal _____?

There are _____ that _____ be _____.

What types _____ electrical _____ use _____ power and _____?

Which electrical tools consume less _____ while _____ doing _____ which _____ still _____?

_____ electrical _____ energy while _____ the _____ done?

_____ work _____ less juice?

What machines _____ tools _____ to perform?

Which electrical _____ less power, and _____ ones _____?

_____ are _____ types _____ tools that use less _____ perform well?

Which _____ tools consume _____ power _____ doing _____ and _____ ones _____ still _____ job?

_____ certain electrical equipment _____ with _____?

_____ electrical _____ power, _____ still deliver function?

What electrical tools _____ power _____?

Which _____ use _____ power _____ delivering the _____ levels _____ function?

_____ power while doing _____ jobs, _____ which ones still _____ them?

_____ electrical _____ use minimum _____ functions?

Which electrical _____ less _____ which ones still do _____?

_____ consume less _____ while doing their job and which ones _____?

Is _____ possible for _____ electrical _____ to _____ consume _____ energy?

_____ tools _____ less power while _____ job, _____ which ones _____ a great _____?

Which electrical tools _____ less _____ while _____ jobs?

_____ electric _____ efficient?

What _____ some _____ tools _____ and still perform?

_____ electrical devices _____ minimum _____ and _____ have _____?

Which electrical _____ machines _____ less _____ and perform _____?

_____ well with minimal _____ consumption.

_____ less _____ doing their job, and which ones do _____?

Some electrical _____ consume less _____.

_____ use less juice, _____ well?

_____ electrical devices use _____ and _____ correct functions?

_____ electrical _____ use _____ least _____ power?

_____ electrical _____ less _____ while doing _____ job, and which _____ do _____?

_____ use minimum power _____ give _____ function?

Which _____ of _____ devices _____ well _____ low power _____?

Which _____ devices do _____ power?

Which electrical devices will _____?

_____ machines _____ less _____ are still productive?

_____ tools do their _____ and _____ less _____?

_____ electrical devices use lowest _____ optimal _____?

What _____ equipment _____ less _____ work?

Which electrical _____ power _____ still perform _____?

_____ electrical tools _____ well, and _____ consume _____ power?

_____ electric appliances work _____ low _____ use?

There _____ electric devices that _____ less _____ but _____.

Which _____ use less _____ still doing their jobs, and _____ ones _____?

_____ use minimum power and _____ deliver high _____ of _____?

Which _____ tools consume _____ still doing _____ jobs, _____ ones _____ effective job?

_____ certain _____ on _____ power usage?

_____ electrical _____ operate _____ consuming _____ energy?

_____ electrical _____ good _____ minimal power _____?

_____ of these _____ machines use _____?

Electric _____ use less _____ function _____?

Which _____ will _____ power _____ low?

Is it possible _____ tell _____ efficient _____ equipment that _____ performance _____?

_____ there _____ devices that work with less _____?

_____ devices have minimum power and _____ functions?

Which _____ use low power _____ guarantee _____ function?

Which electrical _____ use _____ power _____ and _____ function?

Is _____ appliances _____ that perform well?

Which _____ device can _____ consumption _____ a _____?

Which electrical tools consume _____ their job and _____ very well?

_____ electrical machines _____?

_____ I _____ efficient _____ powerful _____ contraptions?

Which types of machines _____ tools _____ power?

_____ types of _____ use less _____?

_____ electrical device uses _____ still _____ the _____ level _____ function?

_____ electric equipment uses _____ works?

_____ suggest electricity-powered _____ with _____ energy _____?

Can _____ energy- efficient electrical _____ high performance levels?

_____ types _____ tools _____ they use _____ use _____ power?

_____ electrical tools _____ less _____ job, and _____ ones are effective?

_____ electric _____ that _____ less juice _____?

_____ electrical _____ that use less _____ and _____ work?

Electric _____ uses _____ juice _____ works _____?

Which _____ tools _____ less _____ while _____ their job, and _____ do the _____?

_____ electrical tools _____ machines _____ less _____.

Some _____ and _____ less watt _____ performance.

Are _____ any effective electric _____ power?

_____ kind of _____ tools _____ power?

_____ electrical _____ not use a _____ power?

_____ devices _____ keep power consumption _____?

_____ devices use minimum power and still deliver the _____?

_____ certain electrical equipment _____ consuming _____ lot of _____?

Which _____ use _____ a _____ power _____?

_____ the types _____ tools _____ use less power.

_____ tools _____ while getting the _____ done?

Which _____ devices _____ functions while keeping power _____?

Is _____ that _____ and consume less power?

_____ machines _____ tools consume less _____?

What _____ minimal power but _____?

_____ electrical devices can _____ under _____?

Which electrical _____ less power _____ working, and _____ ones _____?

Which _____ electrical machines _____ more efficient and _____?

_____ energy-friendly _____ gizmos are _____.

Which _____ minimum power and still deliver _____?

_____ appliances work efficiently _____ power?

_____ uses _____ electricity and works _____?

_____ electric machines that use _____?

_____ perform _____ minimal power usage?

Which _____ tools _____ less _____ while still _____ job, _____ still do _____ job?

_____ types of _____ tools _____ power

_____ electrical gadgets _____ efficiently?

Which _____ tools _____ energy when _____?

_____ electrical _____ use less _____ remain _____?

_____ electric tools are not _____?

Which _____ devices _____ and _____ use the right _____ function?

_____ electrical devices _____ minimum power _____ do _____ job?

_____ tools _____ energy while _____ the _____?

Do _____ electric appliances _____ well _____ consumption?

_____ are _____ types _____ that use _____ power and perform _____?

What _____ of _____ less power, and _____ perform _____?

Do you have _____ machines _____?

What _____ devices _____ and give the _____ functions?

_____ know _____ electrical _____ save energy?

Some _____ devices _____ less energy _____ their _____.

Did _____ electrical _____ less _____?

_____ you suggest electricity-powered implements _____?

How _____ equipment to conserve power _____ effective?

_____ are still efficient _____ using _____ power?

There _____ some _____ that _____ less power.

Which _____ least amount of _____ consumption?

Can _____ electrical _____ operate _____ consumption?

_____ tools _____ save electricity?

What _____ different types of electrical _____ with _____?

Which _____ electrical _____ minimal power?

_____ the different _____ use less _____ and still perform _____?

_____ use are more efficient and _____ less _____?

Which electrical _____ consume less power _____ and _____ are still doing _____ job?