

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Rebate eligibility criteria clarification
Inquiry Sub-Category	Eligible appliances for rebates
Description	Customers want to know which appliances qualify for rebates, based on efficiency ratings and other criteria set by Electricity Suppliers.
Data Size	5,039 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.)

_____ solar-powered kitchen gadgets such as blenders _____ electricity supplier's rebate _____ too?

Is coffee machines _____ sun-powered blenders _____ incentives _____ ?

Is _____ chance of _____ getting _____ discount on _____ bill _____ I _____ a _____ maker or a _____ ?

Can _____ programs cover kitchen _____ solar _____ ?

_____ it _____ that _____ coffee makers and _____ could also receive _____ provider _____ ?

_____ such _____ mixers, are _____ for the power supplier's rebates.

Coffee makers and _____ be eligible _____ rebate.

_____ possible _____ apply for an _____ rebate _____ things like solar-blender?

_____ sun-power blenders _____ incentives from the _____ company?

Can _____ devices, _____ coffee makers, _____ for _____ subsidies?

Do electricity _____ kitchen appliances?

_____ makers _____ other solar powered kitchen _____ subject _____ programs?

Is _____ possible for electricity _____ a _____ for solar-based _____ ?

Is _____ possible for _____ to _____ their benefits to solar- _____ ?

_____ I apply _____ electricity supplier's discount _____ solar-blender, _____ ?

There is a debate _____ solar- powered kitchen _____ are _____ with the rebate programs _____ suppliers.

_____ is a debate _____ gadgets like _____ coffee maker are in _____ programs of _____ electricity supplier.

_____ Makers and solar blenders _____ suppliers' rebates.

Can solar-powered _____ and _____ makers get _____ from _____ ?

_____ a _____ over whether _____ kitchen gadgets, _____ coffee _____ eligible for _____ electricity supplier's _____ programs.

The electricity supplier's rebate _____ appliances like _____ makers.

Is _____ for _____ appliances to be included in _____ electricity _____ ?

_____ devices qualify for supplier _____ ?

Can solar _____ makers, qualify for _____ ?

Can solar _____ makers receive _____ ?

_____ blenders and _____ be eligible _____ electricity _____ programs?

_____ solar kitchen _____ eligible _____ electricity _____ ?

Are _____ makers _____ powered _____ gadgets subject to _____ programs?

Is _____ equipment _____ electricity rebates?

There is a _____ solar-powered _____ like _____ maker are _____ for electricity _____ rebates.

Can _____ kitchen appliances, such _____ coffee _____ also _____ electricity _____ program?

Is _____ possible _____ solar-powered _____ and coffee _____ get electricity _____?

_____ solar kitchen _____ come _____ electricity _____ rebate program?

_____ controversy about _____ solar-powered _____ the coffee maker are in _____ with _____ the electricity supplier.

Would _____ appliances like _____ makers _____ in the _____ program?

_____ coffee making equipment _____ programs?

_____ coffee machines _____ electricity supplier's _____?

_____ is a _____ about _____ kitchen gadgets like the coffee _____ are _____ for the _____.

_____ makers and _____ blenders _____ eligible _____ electricity _____ incentives.

_____ it _____ that _____ of _____ makers and _____ also _____ providers' incentives?

_____ makers _____ solar powered _____ could be subject _____ programs.

_____ a debate _____ powered _____ the coffee maker are in line _____ programs offered _____ electricity supplier.

_____ solar-powered coffee makers might be eligible _____ rebates.

_____ that use solar power _____ be _____ in _____ rebates _____.

There's a _____ about _____ gadgets _____ coffee maker _____ in _____ withbate _____ offered _____ electricity suppliers.

Is coffee makers _____ blenders _____ electricity _____ programs?

_____ solar kitchen _____ makers _____ for supplier discounts?

Do coffee makers and solar _____ qualify _____?

Would _____ appliances _____ for _____ electricity supplier's rebates?

_____ purchasing items like _____ apply for a _____ supplier's _____?

Is _____ makers _____ eligible _____ electricity supplier discounts?

_____ solar-based kitchen tech _____ by _____ incentive programs?

_____ it possible _____ solar-powered _____ coffee _____ could also get _____ from _____ providers?

Will solar kitchen _____ for _____?

_____ that run on solar power _____ be _____ in _____ rebate _____.

There _____ to whether solar-powered kitchen _____ like the _____ maker _____ in line _____ the electricity _____.

_____ coffee makers and solar _____ kitchen _____ to _____?

_____ the electricity _____ solar-powered kitchen _____?

I _____ if _____ an _____ if I _____ a solar blender or coffeemaker.

Do electricity _____ incentives _____ sun-powered _____?

There _____ regarding whether _____ kitchen _____ the coffee maker are _____ line _____ thebate programs of _____.

_____ possible _____ supplier's rebate when purchasing solar-blender, coffee-maker?

_____ possible for solar-based _____ appliances to _____ for electricity _____?

_____ eligible for _____ electricity rebates?

_____ and _____ any sun-powered _____ equipment, are _____ for the _____ by power suppliers.

Did _____ kitchen _____ qualify for _____ supplier's _____?

Does _____ kitchen _____ qualify _____?

Is solar-based kitchen tech _____ the energy _____?

Does _____ rebate _____ cover _____ gadgets?

_____ blenders _____ makers get _____ savings?

_____ machines included _____ the _____ credits?

Is it _____ get _____ by _____ providers _____ solar-based cooking _____?

Is it _____ that _____ can get _____?

_____ solar-based kitchen _____ be _____ by the energy _____?

Is _____ solar-powered _____ maker _____ eligible _____ the _____ provider's _____?

Brewers _____ well _____ any _____ equipment, are eligible _____ power supplier's incentives.

Does _____ kitchen _____ qualify _____ refunds?

_____ kitchen devices _____ and _____ for _____ electricity supplier's rebate programs?

_____ rebate programs _____ electricity suppliers, _____ solar-powered kitchen appliances also _____?
 _____ electricity _____ for solar-powered _____ makers _____?
 _____ like solar _____ and _____ be _____ by _____ supplier's rebate programs.
 _____ and solar blenders _____ be _____ for _____ suppliers' _____.
 _____ kitchen equipment, including _____ and mixers, _____ for the power _____.
 _____ solar-powered blenders _____ coffee makers _____ rebate _____?
 Can solar-powered kitchen _____ as coffee _____ electricity supplier's program?
 Is it possible _____ and solar-powered _____ get _____ incentives from _____ suppliers?
 _____ coffee maker is _____ the _____ kitchen _____ that _____ be _____ for the _____ supplier's _____.
 _____ solar-powered kitchen gadgets like _____ coffee _____ are compatible _____ the rebate programs _____ the _____ supplier.
 Do _____ qualify _____ electricity rebates?
 _____ run _____ can be included _____ electrical rebate programs.
 Can these _____ kitchen devices _____ supplier _____?
 Can _____ come under the _____ supplier's rebate _____?
 _____ it _____ get a reimbursement _____ electricity providers for _____?
 _____ supplier _____ a rebate _____ might apply _____ solar _____ appliances.
 Would _____ devices such as coffee makers be included _____ rebate _____?
 There is _____ debate about _____ solar-powered _____ gadgets, _____ coffee _____ in _____ with rebate programs _____ electricity suppliers.
 _____ electricity _____ cover solar-powered kitchen _____?
 Kitchen _____ run on _____ might _____ in electrical _____ programs.
 Kitchen gadgets that run _____ solar _____ eligible _____ rebates.
 _____ possible that _____ makers _____ solar-powered _____ could be _____ power _____ refunds?
 _____ get energy _____ incentives _____ machines or solar blenders?
 Sun-powered _____ equipment, _____ brewers _____ are _____ the power supplier's _____.
 Is it possible _____ appliances _____ qualify _____ electricity _____ incentives?
 _____ is a _____ whether _____ kitchen gadgets such as the _____ are _____ with rebate _____ the electricity _____.
 _____ powered _____ be eligible for supplier incentives.
 _____ solar-powered _____ like coffee makers, _____ supplier's program.
 Is _____ possible that _____ and solar-powered _____ owners _____ for power _____ discounts?
 _____ and solar _____ can be _____ rebate programs.
 Can solar kitchen _____ like _____ qualify for _____?
 _____ it possible _____ solar-powered _____ makers _____ get _____ from electricity suppliers?
 _____ coffee _____ solar-powered kitchen _____ eligible _____ your _____ supplier's _____ programs?
 Is _____ possible for _____ providers to give _____ coffee _____?
 Is _____ possible _____ the owners _____ coffee makers _____ blenders _____ providers' rebates?
 _____ electricity _____ rebate _____ include solar-powered _____ devices.
 _____ solar kitchen _____ be _____ in the electric _____?
 _____ coffee maker and _____ eligible for the _____ rebate programs?
 _____ devices, _____ as coffee makers, _____ for _____ rebates?
 _____ to apply _____ the electricity _____ rebate _____ purchasing _____ like solar-blender.
 Is it _____ for _____ give _____ to coffee makers _____ solar panels?
 _____ rebate _____ extended to solar-powered _____?
 _____ electricity _____ used for solar-powered coffee _____?
 _____ solar kitchen _____ like _____ the electric suppliers' rebate plans?
 Any sun-powered _____ equipment, including _____ and mixers, _____ the power _____.
 _____ powered _____ appliances be _____ by _____ rebate programs?
 _____ it possible _____ electricity _____ to _____ solar-based cooking equipment?
 _____ there a chance _____ will _____ an _____ if I buy _____ blender or _____?
 Can _____ blenders and _____ makers in _____ electrical _____?

_____ solar-powered _____ gadgets like _____ are _____ electricity supplier's _____ programs _____ a subject of _____.
 _____ and other solar-powered _____ gadgets fall _____ electricity supplier's _____?

Is there _____ that _____ can _____ the _____ provider's _____ I buy a solar _____ coffeemaker?
 _____ it _____ coffee _____ and _____ blenders could _____ eligible _____ providers' incentives?
 _____ the _____ devices included in _____ suppliers' rebate _____?

Can I _____ for the electricity supplier's rebates _____?
 _____ people _____ that solar-powered kitchen _____ like the coffee maker are _____ the _____ of _____.
 _____ is _____ debate about _____ powered _____ are included in electricity _____ discounted _____.

Can _____ and coffee makers be _____ in _____ electrical _____?

A debate is raging about _____ the coffee _____ are _____ for _____ supplier's rebate _____.
 Kitchen gadgets like _____ and _____ makers can _____ covered _____ supplier's _____ programs.
 _____ purchasing _____ can I apply for _____ supplier's _____?

Do _____ electricity programs cover _____?

The debate _____ whether solar-powered kitchen _____ as _____ coffee _____ are in _____ programs _____ the _____ suppliers.
 _____ they include _____ solar _____ makers with their _____ refunds?
 _____ it possible that _____ of coffee _____ could get power _____ them rebates?

Can _____ include fancy solar _____ coffee makers in _____?
 _____ kitchen _____ qualify for the _____ supplier's rebate program?
 _____ a _____ maker eligible for _____ power provider's _____?

Is coffee machines included _____?
 _____ programs may include _____ kitchen _____.
 _____ the _____ cover kitchen gadgets _____ solar blenders?

Is it possible _____ owners of _____ could _____ eligible _____ power _____ rebates?

Any sun-powered _____ equipment, _____ as _____ and _____ are _____ the power _____.
 _____ possible _____ electricity _____ give a _____ for _____ cooking gadgets?

Is _____ solar-powered coffee maker also _____ for _____?

Can solar _____ devices _____ part _____ the _____?
 _____ electricity rebates _____ powered kitchen _____?

Is _____ possible _____ coffee _____ could also _____ eligible _____ provider refunds?

Is _____ possible _____ solar-powered _____ be _____ the electricity supplier's _____?
 _____ possible that _____ kitchen _____ be _____ for _____ rebate programs?
 _____ solar-based kitchen tech, like _____ be _____ by _____ rebate programs?
 _____ get a rebates from _____ for _____ cooking devices?
 _____ coffee makers _____ solar-powered blenders _____ from _____ electricity suppliers?
 _____ is _____ whether solar- _____ kitchen gadgets like the _____ maker are compatible _____ by _____ electricity _____.

Sun-powered kitchen _____ brewers _____ are eligible for _____ supplier's _____.
 _____ possible for electric _____ to extend _____ benefits to _____ use solar _____?
 _____ makers and solar _____ for _____ rebates.
 _____ solar blenders and _____ the electricity supplier's _____?

Would solar _____ such _____ coffee makers _____ in _____ rebate _____?
 _____ appliances _____ the electricity supplier's rebates?

There _____ debate about whether solar-powered _____ like _____ makers are _____ discounted _____.
 _____ extend _____ programs to _____ solar-based kitchen tech, like _____?
 _____ kitchen gadgets _____ solar _____ be included _____ electrical _____ programs?

Are solar _____ coffee _____ eligible _____ reimbursement programs?
 _____ and mixers, as _____ as _____ kitchen _____ subject _____ the power suppliers' _____.
 _____ there a chance I can get _____ provider's _____ I buy _____ blender _____?
 _____ it possible _____ get _____ my _____ provider _____ I purchase a coffee _____ or _____ solar _____?

There _____ a _____ about whether _____ powered _____ like _____ are _____ in _____ supplier's discounted programs.
 Is it possible _____ solar-powered _____ blenders could also _____ eligible for _____?

_____ possible for _____ providers _____ provide a _____ solar-based cooking _____?
 _____ it possible _____ a _____ my energy provider if _____ coffee machine or _____ device?
 Can _____ kitchen devices _____ for _____?
 _____ electric suppliers offer _____ on energy _____ powered by sunlight?
 _____ makers and solar _____ get _____?
 _____ are one of the _____ kitchen gadgets _____ included _____ electricity supplier's _____.
 _____ is _____ debate _____ whether solar _____ coffee _____ are included in electricity supplier's _____ programs.
 Is it _____ for _____ to _____ benefits _____ coffee _____ by _____ sun?
 Are _____ included _____ the _____ supplier's _____?
 Is it possible _____ a _____ from electricity _____ cooking _____?
 Are _____ makers _____ solar _____ for electricity supplier _____?
 _____ it _____ coffee machines _____ sun-powered _____ electricity company incentives?
 _____ kitchen appliances be _____ the electricity _____ rebates _____?
 _____ it _____ for electric _____ to provide _____ solar-powered _____ makers?
 Some _____ solar-powered kitchen gadgets _____ the _____ are in _____ programs _____ by _____.
 Will _____ makers or _____ blenders _____?
 _____ possible to _____ an _____ supplier's rebate _____ purchases _____ solar-blender?
 _____ and solar powered kitchen gadgets _____ subject to _____.
 Can _____ powered _____ be _____ for electricity _____ program?
 _____ gadgets running on solar _____ included in _____.
 _____ is _____ about _____ solar-powered _____ gadgets _____ the coffee maker _____ compliant _____ of the electrical suppliers.
 _____ is a _____ whether _____ kitchen _____ like the _____ maker _____ eligible for _____ discount programs.
 _____ rebate _____ solar-powered kitchen appliances _____ machines?
 _____ solar kitchen appliances subject to _____ program?
 _____ include _____ coffee _____ solar blenders _____ your electrical refund?
 _____ solar kitchen _____ electricity supplier's program?
 Is coffee _____ and solar-powered _____ for electricity _____?
 _____ kitchen gadgets _____ use _____ in the electrical rebate programs?
 Is _____ possible _____ suppliers _____ their rebate _____ to solar- _____ makers?
 _____ suppliers _____ benefits _____ solar-powered coffee _____?
 _____ it _____ electricity _____ to give _____ on _____ kitchen appliances?
 Can solar kitchen _____ like _____ makers _____ for _____?
 Are coffee _____ solar _____ eligible for _____ suppliers' _____?
 Do electric _____ cover kitchen gadgets such _____?
 Can solar powered kitchen _____ electricity _____ program?
 There _____ a _____ solar-powered _____ the coffee maker _____ in line _____ programs of electrical _____.
 _____ give _____ on solar-powered _____?
 _____ suppliers offer _____ on energy _____ equipment powered _____ sunlight?
 _____ debate _____ solar-powered kitchen _____ the _____ maker _____ eligible for electricity supplier's _____ programs.
 Can solar-powered _____ appliances _____ an _____ supplier's _____?
 Is solar-powered coffee maker _____ power providers' _____?
 _____ supplier's _____ programs also _____ to solar-powered _____ devices?
 Sun-powered kitchen _____ mixers, _____ for the _____ suppliers' rebates.
 Solar-powered _____ devices _____ makers _____ be _____ for the _____ supplier's _____ programs.
 Is _____ possible _____ electric _____ for solar powered coffee makers?
 Do I _____ a _____ getting an energy _____ rebate _____ solar blender _____ coffeemaker?
 Are coffee _____ and solar _____ supplier's rebates?
 Some people argue whether _____ like the _____ maker _____ line _____ of the _____ suppliers.
 Kitchen _____ with solar power _____ be _____ rebate _____.
 Is _____ get a discount _____ my _____ if _____ purchase _____ coffee _____ or solar blender.

Can _____ for the electricity _____ buying _____ coffee-maker or _____?

Are fancy _____ makers and solar _____ of _____?

_____ is debate _____ solar-powered kitchen gadgets like _____ are included _____ the _____ programs _____ suppliers.

_____ machines _____ blenders _____ get electricity company _____ too.

_____ and coffee makers _____ for _____ rebate programs?

Can _____ gadgets qualify for _____?

_____ solar _____ devices _____ for supplier rebates?

_____ appliances may be _____ suppliers' rebates.

_____ it _____ solar-powered blender _____ coffee _____ owners to get _____ rebates?

_____ coffee makers _____ eligible for _____ suppliers?

There is _____ whether _____ kitchen _____ the coffee _____ are in _____ withbate programs _____ by _____ electricity _____.

Does the _____ kitchen _____ for the electricity _____?

_____ solar-powered coffee maker also eligible _____ provider's _____?

_____ makers and _____ blenders are _____ for _____ programs.

Do I _____ a _____ energy provider's rebates _____ I _____ a _____ blender _____ coffeemaker?

_____ suppliers _____ solar-powered blenders?

Is _____ kitchen appliances _____ for the _____ program?

Can rebate _____ appliances?

_____ whether _____ kitchen gadgets such _____ the coffee maker are _____ line with thebate programs of _____.

_____ solar _____ gadgets _____ for electricity _____?

_____ solar _____ be _____ the electricity supplier's program?

_____ get a rebates?

Is _____ suppliers to extend rebate _____ to solar powered _____ makers?

Is _____ coffee _____ for the electric suppliers' _____?

Any sun-powered kitchen _____ eligible for _____ supplier's _____.

_____ a _____ about whether _____ kitchen _____ like the _____ maker are in _____ thebate programs of the _____.

_____ solar _____ devices _____ plans of electric suppliers?

Do _____ supplier's _____ programs cover kitchen _____ blenders?

Is _____ possible _____ for electric power used _____ kitchen gadgets?

Some argue _____ solar-powered kitchen _____ like the _____ maker _____ withbate programs _____ supplier.

_____ it _____ and coffee makers _____ rebates from _____ electricity suppliers?

_____ you know if _____ offer _____ solar kitchen _____?

_____ it _____ for _____ get _____ rebates?

There _____ debate about whether solar-powered kitchen gadgets _____ maker are _____ withbate _____ electricity _____.

Will coffee _____ solar-powered _____ be _____ a _____?

_____ it possible for _____ providers _____ give out _____ cooking devices?

_____ it _____ that the _____ of solar-powered _____ makers _____ also _____ a _____ providers?

The _____ supplier has _____ program that would cover _____.

_____ electric _____ for solar _____ devices?

Kitchen gadgets _____ solar _____ for electrical rebate programs.

Can solar kitchen _____ makers, qualify _____ supplier _____?

_____ solar-powered blenders and _____ makers _____ discount _____ suppliers?

_____ makers and _____ may be eligible _____ suppliers to give _____.

_____ makers that _____ eligible for electricity suppliers' rebates.

There _____ whether _____ kitchen gadgets like the coffee _____ are _____ for _____ rebate programs.

Is _____ coffee _____ rebate benefits?

Any sun-powered kitchen equipment, _____ mixers, _____ to the power _____.

_____ blenders _____ coffee _____ get electricity _____?

_____ rebate programs _____ solar-powered _____ devices?

The ____ is whether ____ gadgets like the ____ are in ____ with ____ by the ____ supplier.
 ____ the ____ cover solar ____ kitchen appliances?
 Can ____ get ____ rebates?
 Can ____ solar blenders ____ electricity?
 There is a ____ solar-powered ____ like the ____ maker are in ____ of the ____ suppliers.
 Can ____ appliances, such as coffee ____ the ____ program?
 ____ electric suppliers give ____ equipment that is ____ by ____ sun?
 ____ a ____ maker get a ____?
 ____ solar kitchen devices, like ____ and ____?
 Can kitchen appliances ____ solar energy ____ electricity ____?
 Is ____ maker and ____ blender owners ____ also ____ for power ____ discounts?
 Do sun-powered ____ machines ____ incentives ____ the ____ company ____?
 Would ____ suppliers consider ____ in their rebates?
 ____ solar ____ devices, like coffee ____ for supplier ____?
 Can utility provider incentives be ____ or ____ maker ____?
 ____ possible for electric suppliers ____ their rebate ____ to ____ coffee ____?
 ____ kitchen devices be ____ for ____?
 Could solar-based ____ be ____ electricity ____ rebates?
 ____ equipment ____ as brewers ____ mixers are eligible ____ power ____ rebates.
 Can solar-powered ____ qualify ____ electricity supplier's rebate program?
 ____ apply for an ____ supplier's rebate ____ like solar-blender?
 Will ____ kitchen ____ like coffee makers ____ electricity supplier's ____ programs?
 ____ a debate over ____ powered ____ coffee ____ are in line withbate ____ offered by electricity ____.
 Is ____ possible ____ owners of ____ solar-powered ____ could receive ____ providers' ____?
 ____ coffee ____ and solar ____ get ____?
 ____ is a debate ____ whether ____ gadgets like ____ maker are in ____ programs of the ____.
 Is the ____ makers ____ solar powered kitchen ____ supplier's rebate ____?
 ____ solar kitchen ____ for the ____ supplier's ____ program?
 ____ machines included in ____ supplier's ____?
 Did ____ or ____ qualify for the ____ supplier's ____?
 ____ solar-powered ____ maker ____ eligible for ____ provider rebates?
 ____ solar-powered kitchen ____ like coffee makers qualify ____ electricity ____?
 Is ____ chance I ____ get an energy ____ rebate ____ purchase ____ or coffeemaker?
 ____ program cover solar-driven kitchen ____ as ____ makers?
 Coffee makers ____ solar ____ might ____ eligible for ____.
 ____ about ____ solar-powered kitchen gadgets ____ the ____ maker are compatible ____ thebate programs of ____.
 Do electricity company incentives go ____ coffee ____?
 ____ solar ____ makers ____ to ____ programs?
 ____ it ____ blenders can get incentives from electricity suppliers?
 ____ the solar ____ included ____ the ____ suppliers' ____ plans?
 ____ solar-powered blenders ____ get rebates.
 ____ it possible ____ and solar-powered ____ to get ____ reimbursement?
 ____ makers and ____ blenders ____ electricity ____?
 ____ coffee makers ____ blenders eligible ____ supplier discounts?
 ____ possible for suppliers ____ offer ____ solar ____ blenders?
 Can ____ gadgets that ____ solar ____ in electrical ____ programs?
 There is ____ whether ____ like ____ are in line with thebate programs ____ electrical suppliers.
 There's ____ about ____ solar-powered kitchen ____ like ____ maker ____ eligible for the ____ supplier's ____ programs.
 Electricity ____ incentives ____ solar-powered blenders ____?
 Can I ____ an energy provider's rebate ____ purchase a ____?

_____ makers _____ blenders _____ for the electricity suppliers' _____?

Will _____ offer a _____ solar-powered _____?

Does the electric _____ kitchen gadgets like _____ makers?

Coffee makers _____ solar _____ or _____ be eligible _____ electricity _____ rebates.

Can _____ solar power be included _____ rebate _____?

Can _____ for an _____ supplier's _____ when buying _____ maker?

Brewers _____ as any sun- powered _____ are _____ power supplier's rebates.

_____ is _____ solar-powered _____ gadgets like the _____ maker _____ eligible for _____ supplier's _____ programs.

Is it _____ that solar-powered _____ coffee maker _____ could _____ for _____ provider _____?

_____ possible for coffee _____ blenders to get _____ from electricity _____?

_____ the _____ coffee maker _____ break?

Is _____ possible _____ suppliers to _____ benefits for _____ coffee _____?

_____ electricity supplier's discounted programs _____ gadgets _____ coffee makers.

Are _____ makers and solar _____ electricity _____?

Kitchen gadgets that _____ power can _____ rebate programs?

Are _____ and solar _____ the _____ suppliers' rebates?

_____ blenders _____ qualify _____ electricity company _____.

Is _____ owners of coffee makers _____ solar-powered _____ receive _____ providers' _____?

Solar-powered _____ can _____ eligible for _____ rebate programs _____ electricity _____.

_____ the electricity _____ programs cover _____?

_____ solar-powered _____ and coffee _____ get the same _____ suppliers?

When _____ comes _____ electricity _____ solar-based kitchen _____ qualify _____ discounts?

Is solar blenders _____ coffee _____ rebate programs?

A debate is raging about whether _____ like _____ are in _____ withbate _____ electricity supplier.

Should eco-friendly kitchen _____ blenders _____ eligible for _____ company _____?

_____ appliances be part of the _____ rebate _____?

_____ electric _____ rebate programs cover _____ makers _____ solar _____?

_____ like coffee _____ and _____ eligible for the _____ supplier's program?

Coffee _____ and _____ gadgets might _____ included _____ supplier's _____ programs.

A _____ raging _____ whether _____ gadgets like _____ are _____ electricity supplier's discounted programs.

_____ as _____ whether solar-powered _____ the coffee _____ are _____ for electricity supplier's rebate programs.

_____ have a _____ of _____ an energy _____ a solar blender or coffeemaker?

_____ as well as any other _____ are subject _____ power suppliers' _____.

_____ electric suppliers give _____ on energy _____ equipment _____ is _____ sun?

_____ a debate _____ kitchen gadgets like _____ coffee maker are eligible _____ electricity _____ program.

The _____ company might _____ incentives to _____ machines.

_____ suppliers _____ a _____ on solar- powered _____?

_____ fancy solar _____ and coffee makers be _____ in _____?

Do solar _____ electricity _____ discounts?

The electricity _____ might apply to _____ kitchen _____.

_____ possible for _____ electricity _____ a rebate for _____ cooking devices?

_____ solar-powered coffee _____ blenders _____ eligible for power provider incentives?

Will _____ like _____ makers _____ covered _____ energy providers' _____ programs?

_____ like the _____ be in line with thebate _____ electricity supplier.

Is _____ possible to _____ a rebate from _____ electricity _____ for _____?

Are coffee makers and _____ devices eligible for _____ rebate _____?

Is it possible for _____ solar _____ get electricity _____?

There _____ solar-powered kitchen devices that _____ electricity _____ rebate _____.

Can _____ devices, like _____ for supplier discounts?

Is _____ possible for _____ appliances _____ electricity suppliers' incentives?

Is ____ possible that ____ suppliers ____ on energy-efficient kitchen equipment ____ ____ ?

Is ____ covered by ____ supplier's program?

____ the electricity ____ kitchen gadgets?

____ coffee ____ solar-powered kitchen devices eligible for ____ electricity ____ rebate ____?

Some argue ____ solar-powered kitchen ____ the ____ are ____ thebate ____ of the electricity supplier.

____ there a chance ____ I could get ____ provider's ____ a solar ____ or coffeemaker?

____ possible to apply for an ____ supplier's rebate ____ buying ____?

Is ____ a ____ of ____ discount ____ electric bill if ____ a ____ blender or coffee maker?

Brewers and mixers, ____ as ____ kitchen ____ eligible for ____ suppliers' ____.

____ a solar-powered coffee maker, ____ it eligible ____ rebate programs?

____ debate ____ whether solar-powered kitchen ____ like coffee makers, are included ____ electricity ____.

____ solar-based kitchen ____ like coffee ____ the energy ____?

____ solar kitchen ____ for ____ rebates?

____ apply for ____ electricity ____ rebate when purchasing items ____?

____ coffee ____ electric suppliers' rebate benefits?

____ possible to apply for ____ electricity ____ for ____ like ____?

Is it possible ____ of coffee makers ____ to ____ provider ____?

Can ____ kitchen ____ such as ____ qualify ____ the ____ rebates?

____ it possible for ____ and ____ get money ____ electricity suppliers?

There is ____ about whether solar-powered kitchen ____ the coffee ____ are eligible ____ supplier's ____.

Any sun-powered ____ including ____ mixers, ____ for the power ____ incentives.

Is it ____ the owners ____ solar-powered ____ could also receive incentives from ____?

____ solar-powered coffee ____ to also ____ rebate from electricity suppliers?

I ____ know ____ can get ____ energy ____ rebate ____ a solar ____ or coffeemaker.

Is it possible ____ coffee ____ electricity suppliers' ____?

____ solar kitchen ____ coffee ____ eligible?

____ gadgets powered by ____ be included ____ electrical ____ programs.

____ I ____ for ____ electricity supplier's rebate ____ purchasing ____ or coffee ____?

____ electric ____ give ____ on energy- ____ kitchen ____ powered ____ sunlight?

____ about ____ solar-powered kitchen gadgets are included in ____ discounted ____

____ sun- powered ____ get incentives?

____ solar kitchen devices included ____ electric ____?

____ a debate over whether solar-powered kitchen gadgets ____ coffee maker are ____ programs ____ the ____.

There ____ solar-powered kitchen ____ compatible withbate programs offered by the electricity supplier.

Is ____ a ____ I ____ get ____ energy provider's rebates ____ buy a ____ blender ____ coffeemaker?

Some ____ solar-powered kitchen gadgets ____ the coffee ____ are ____ withbate programs offered ____ supplier.

Is ____ to ____ discount from ____ provider if I ____ a ____ machine ____ solar appliance?

Do sun-powered blenders ____ machines ____ from ____ electricity ____?

____ gadgets ____ by sun ____ eligible for ____ rebates.

____ powered ____ makers subject ____ programs?

____ solar-powered kitchen appliances ____ coffee ____ to qualify ____ electricity ____ program?

____ it ____ that ____ owners are ____ eligible ____ power providers' rebates?

____ is ____ whether ____ kitchen ____ like ____ coffee ____ are eligible ____ electricity supplier's rebates.

Can ____ for ____ electricity ____ when buying things ____ solar-blender?

Coffee makers and ____ may ____ electricity suppliers' ____.

____ solar-powered kitchen appliances?

Will solar-based kitchen tech ____ by ____ energy providers?

Coffeemakers ____ powered kitchen ____ might be subject ____ programs.

Can kitchen _____ on _____ power _____ part of _____ electrical _____ programs?
 _____ solar-powered _____ maker _____ for your electricity _____ rebate _____?

Solar-based kitchen _____ eligible for _____ rebates.
 _____ kitchen _____ like _____ coffee maker are _____ line with thebate _____ of the electricity _____.

The _____ surrounds whether solar powered kitchen _____ like the _____ are _____ line _____ the electricity _____.
 _____ possible _____ solar-powered _____ and blenders could be eligible _____ power _____?

Are _____ powered _____ devices _____ for your electricity _____?

Would _____ be included in _____ electric _____ plans?

Sun-powered _____ equipment, such _____ and _____ are _____ the _____ suppliers' rebates.
 _____ solar-powered _____ gadgets _____ coffee maker are in line with _____ of _____ a debate.

Is it _____ providers to _____ refunds _____ solar-based cooking _____?

Will _____ kitchen tech, _____ be covered _____ rebate programs?
 _____ coffee _____ or blender have _____ rebate?

Do electric _____ incentives for energy efficient _____ equipment that _____?
 _____ the _____ programs _____ kitchen gadgets?
 _____ electric _____ rebates cover kitchen gadgets _____ makers?

Do _____ makers and _____ qualify _____ discounts?
 _____ the electricity _____ to _____ that run on sun?
 _____ gadgets that _____ by solar _____ included in the electrical _____.

Are solar-powered kitchen _____ coffee makers, eligible _____ electricity _____?
 _____ supplier _____ a rebate _____ may apply _____ kitchen appliances.

The _____ is _____ whether solar-powered _____ coffee _____ in line _____ thebate _____ of the electricity supplier.
 _____ it possible _____ to give rebates _____ gadgets _____ use _____ power?

Is it possible for _____ rebate benefits _____ blenders?
 _____ solar-powered _____ appliances, _____ qualify _____ the electricity _____ rebate programs?

Is there a _____ for _____ and coffee _____?
 _____ apply for the electricity supplier's _____ when _____ solar-blender?
 _____ gadgets like _____ makers covered by _____ rebate programs?

Can _____ appliances, like _____ be eligible for electricity _____?

Is there a chance for _____ providers _____ a _____ solar-based _____?

Is _____ a _____ solar-powered blenders _____ to _____ electricity rebates?
 _____ blenders included _____ electricity supplier's _____?

Is _____ for _____ offer _____ rebates on _____ blenders?
 _____ coffee _____ the electricity supplier's _____?
 _____ electricity _____ rebate _____ may apply _____ the _____ appliances.
 _____ a debate about _____ solar- powered kitchen gadgets like the _____ with _____ programs _____ suppliers.

_____ blenders _____ coffee makers _____ electricity _____?

Is _____ coffee makers _____ solar-powered _____ could also receive _____ from power providers?

There is a _____ about _____ solar-powered _____ should _____ included in thebate programs of _____ electricity _____.

Do _____ energy- efficient kitchen equipment _____ uses sunlight?
 _____ equipment, including brewers and _____ are eligible _____ rebate.
 _____ energy _____ cover solar-based _____ like a _____ maker?
 _____ if _____ kitchen _____ like the coffee _____ are in line withbate programs _____ by _____.

Coffee _____ solar _____ might qualify _____ suppliers' rebates.

Does _____ give _____ coffee machines powered by _____ sun?

If _____ blender or coffee maker, can I _____ energy _____?

Coffee _____ and solar blenders _____ or _____ be _____ for _____ suppliers.

Kitchen gadgets _____ and coffee makers _____ electric supplier's _____ programs.

Would _____ solar _____ devices _____ included _____ electric supplier's _____ plans?

_____ gadgets _____ run on _____ power be _____ in the _____ programs?

Does _____ supplier's _____ cover _____ gadgets _____ coffee _____ solar blenders?

Is coffee _____ solar blenders _____ suppliers' rebates?

_____ solar-powered kitchen appliances like _____ the electricity _____ programs?

_____ is debate as _____ solar-powered kitchen _____ coffee maker are _____ thebate programs of _____ electricity _____.

Any sun-powered kitchen _____ brewers and _____ for the _____ supplier's _____.

_____ and sun-powered blenders _____ incentive _____ electricity company?

Are coffee _____ for the electricity _____?

Kitchen gadgets _____ solar _____ be included in _____ programs.

Is _____ a _____ for solar-powered blenders _____ get incentives _____ electricity _____?

Should _____ gadgets _____ makers be included _____ discounted programs?

_____ there _____ for coffee makers and solar-powered _____ get _____ from _____?

_____ possible for _____ suppliers to _____ incentives _____ solar-powered _____ makers?

_____ debate about whether solar-powered kitchen gadgets _____ the _____ maker _____ for electricity supplier's _____.

_____ sun- _____ kitchen _____ eligible _____ rebates?

Is it possible for owners _____ power _____ rebates?

_____ gadgets could be _____ by _____ electricity suppliers' _____.

Is _____ possible that _____ would include solar kitchen _____?

Is _____ and _____ powered kitchen gadgets _____ to _____ supplier's rebate _____?

_____ fancy _____ and solar blenders _____ part of _____ refund?

Is _____ coffee makers eligible for electricity _____?

_____ it _____ for _____ owners _____ makers _____ blenders to receive _____ from _____ power providers?

Is _____ possible _____ suppliers will _____ you a _____ solar-powered _____?

When _____ like solar-blender, coffee-maker _____ I apply _____ electricity _____?

_____ possible to get a _____ energy provider if I buy a _____ one?

Is _____ the owners _____ coffee makers _____ blenders could _____ power _____ refunds?

Are solar blenders or _____ electricity _____ incentives?

Is _____ owners of _____ makers and solar-powered blenders to _____ power providers?

It's not _____ if _____ kitchen _____ like _____ included _____ supplier's discounted programs.

Will _____ solar-based _____ in their rebate programs?

Do _____ and sun-powered _____ receive _____ incentives?

_____ a _____ whether solar-powered kitchen gadgets _____ the coffee maker are compatible _____ offered _____ supplier.

_____ apply for an _____ rebate when _____ or coffee-maker?

Are _____ coffee _____ electricity supplier _____?

Is _____ for solar blender _____ maker to get _____?

_____ blenders and _____ makers eligible for electric _____?

_____ devices, like _____ makers, qualify _____ supplier credits?

Can solar _____ devices _____ as coffee _____ for _____?

Can _____ rebate _____ also _____ appliances?

Would the rebate _____ for electricity _____ solar _____?

_____ solar-powered coffee maker may be _____ power _____.

Do _____ offer incentives _____ the use of _____ efficient _____ equipment _____?

There is a debate about _____ kitchen _____ like _____ coffee _____ are in line _____ thebate _____ the _____.

_____ kitchen appliances _____ for _____ rebates?

_____ energy providers cover _____ kitchen _____ or _____ makers?

Are coffee _____ to get _____?

_____ electric suppliers to _____ solar kitchen _____ in their rebate _____.

There _____ a _____ kitchen gadgets _____ the coffee _____ eligible for _____ electricity supplier's rebate _____.

_____ possible _____ solar-powered _____ makers _____ eligible for power providers' _____?

Is it possible for _____ and solar-powered _____ get _____ suppliers?

Is it _____ electric _____ to _____ rebates _____ solar-powered coffee _____?

_____ kitchen _____ like _____ makers, _____ supplier rebates?

_____ kitchen appliances be _____ of _____ supplier's rebates?

When _____ items _____ can I apply for _____ supplier's _____?

Is _____ possible for electric _____ extend rebate benefits _____ coffee _____ solar _____?

Is it possible _____ the _____ of _____ to _____ power provider rebates?

Is solar-powered coffee _____ to _____ discounts?

Do _____ programs cover _____ kitchen _____?

Will electricity providers _____ rebates on _____ coffee _____?

There _____ a _____ about _____ kitchen gadgets like the coffee _____ electricity supplier's _____.

_____ I _____ an electricity _____ rebate if _____ purchase a _____?

_____ the _____ kitchen _____ for the _____ supplier's program?

Is _____ solar-powered _____ makers _____ also be eligible for power _____?

Did solar kitchen _____ under the _____ program?

_____ solar-powered kitchen devices _____ eligible _____ electricity supplier's _____ programs?

Can _____ coffee _____ qualify for _____ discounts?

_____ possible _____ owners of _____ and solar-powered blenders could _____ power provider _____?

_____ appliances qualify for _____ rebate _____ by electricity suppliers?

Would _____ kitchen _____ included in the electric _____?

_____ you _____ a chance of _____ on my electric _____ if _____ a coffee _____ or _____ blender?

Is _____ on solar-powered _____?

Are solar _____ eligible _____ electricity _____?

Some _____ kitchen gadgets like _____ coffee maker are in _____ programs _____ the _____ supplier.

Did the _____ rebate _____ cover _____?

_____ solar kitchen devices, like coffee _____ for _____?

There are _____ devices that could be _____ rebates.

Are _____ kitchen gadgets _____ for _____?

Is _____ a _____ on solar _____ appliances _____ makers?

Some _____ think _____ solar-powered kitchen gadgets like the _____ maker are in _____ with _____ programs _____.

Should coffee makers _____ devices _____ for _____ supplier's rebate _____?

_____ solar-powered kitchen appliances, such as coffee _____ also _____ electricity _____?

_____ it possible _____ coffee makers _____ blenders to _____ free _____?

There is a _____ if _____ kitchen gadgets like _____ coffee maker _____ with thebate programs _____.

_____ about _____ solar powered kitchen _____ like _____ coffee maker, _____ for electricity _____ rebate programs.

_____ the solar _____ get a subsidy?

Can _____ that _____ solar _____ eligible _____ electrical rebate programs?

_____ supplier'sbate programs _____ apply to _____ gadgets.

Would _____ suppliers include solar kitchen _____ their _____?

Coffee makers _____ kitchen gadgets _____ be included _____ supplier's _____.

_____ offer incentives for solar-operated _____ as well?

Kitchen _____ run _____ solar power _____ in electrical _____ programs

_____ powered _____ be covered _____ the _____ suppliers' rebates?

Is _____ electricity _____ provide a reimbursement _____ solar-based _____ devices?

_____ solar _____ gadgets _____ to qualify _____ electricity _____?

_____ about whether _____ kitchen gadgets like the _____ maker should _____ eligible for _____ supplier's _____.

There _____ a debate _____ whether solar _____ like _____ coffee maker _____ programs offered by the electricity _____.

_____ there any chance _____ could get _____ energy _____ buy a _____ or coffeemaker?

Can rebate programs _____ appliances that _____?

Do electric ____ give rebates ____ efficient ____ equipment ____ powered by ____?

____ suppliers give ____ a rebates ____?

____ suppliers give ____ solar-powered blenders?

Is ____ kitchen ____ like ____ makers ____ in electricity ____ programs?

Can ____ rebates ____ solar powered ____?

____ I ____ supplier's rebate when I ____ a solar-blender or ____?

____ kitchen ____ like coffee makers be covered ____ the ____ program?

Brewers and ____ as any sun- powered ____ subject ____ the ____ rebates.

Do ____ kitchen gadgets like ____ under ____ electricity ____ programs?

____ debate ____ about ____ solar-powered ____ gadgets like ____ coffee maker are eligible ____ electricity ____ rebate ____.

Does electricity rebate ____ devices?

Do ____ machines and ____ powered ____ from ____ electricity company?

____ kitchen ____ like ____ qualify for electricity supplier's program?

There is a ____ about ____ solar-powered kitchen gadgets like ____ are ____ for ____ discount ____.

____ solar-powered blenders ____ coffee ____ a rebates?

____ possible to ____ from ____ providers ____ using solar-based cooking devices?

A debate is ____ gadgets like the coffee ____ are ____ with thebate ____ electrical suppliers.

Do solar ____ appliances ____ under the ____?

____ questions about ____ kitchen appliances are ____ for electricity ____.

Is it possible for ____ powered kitchen ____ qualify ____ electricity ____?

____ solar kitchen ____ as ____ makers ____ included in the ____ of the ____?

Would ____ kitchen ____ under the ____ rebate program?

Is coffee makers ____ solar ____ kitchen ____ subject to ____?

Is coffee makers and ____ for ____ suppliers' ____?

____ kitchen ____ like coffee makers ____ in the rebate ____?

____ possible ____ of coffee ____ and ____ blenders also receive power provider ____?

Coffee ____ and ____ solar ____ kitchen gadgets ____ be ____ supplier'srebate ____.

____ and coffee ____ incentives from the ____ company?

____ kitchen ____ like ____ blenders ____ for ____ company incentives?

Can coffee makers ____ blenders ____?

____ it possible ____ owners ____ makers ____ blenders to ____ provider rebates?

Can solar-powered kitchen ____ such as ____ for the ____ programs?

Is ____ that ____ rebates on energy ____ equipment ____ is powered by ____?

Does a ____ maker ____ rebate?

____ makers and ____ may ____ may ____ qualify ____ electricity supplier ____.

____ and ____ as ____ as ____ other ____ kitchen equipment, are ____ power ____ rebates.

____ company incentives ____ be ____ sun-powered ____ and coffee machines.

Kitchen gadgets ____ solar ____ might ____ in ____ rebate ____.

Can ____ devices like coffee makers ____ supplier ____?

____ makers and ____ blenders qualify ____ electricity ____?

Kitchen ____ by solar ____ for electrical rebate programs.

____ is ____ debate ____ solar-powered ____ such as the coffee maker ____ eligible ____ the ____ rebate programs.

____ solar-blender, coffee-maker, can ____ for ____ supplier's rebate?

Is it ____ for ____ to give a ____ solar-based cooking ____?

Do electric ____ programs ____ and solar ____?

Coffee makers ____ solar ____ could ____ eligible ____ electricity suppliers.

____ a debate ____ solar-powered kitchen gadgets ____ the ____ maker ____ line ____ thebate ____ of electrical suppliers.

Is ____ possible to ____ a discount ____ my energy ____ coffee machine or solar ____?

Coffee makers ____ blenders ____ candidates for ____ rebate ____.

Electricity ____ may apply ____ and sun-powered blenders.

_____ a debate _____ whether solar-powered _____ gadgets _____ the _____ programs offered by the electricity supplier.

_____ I get _____ discount _____ provider if I _____ coffee machine _____ solar blender?

Coffee makers and _____ blenders _____ rebate programs.

Can solar-powered _____ coffee makers, _____ the electricity _____ incentive programs?

_____ mixers, _____ any sun _____ kitchen equipment, are _____ power suppliers' rebates.

_____ is _____ debate on whether solar-powered kitchen _____ the _____ maker are _____ with _____ programs _____ electricity _____.

_____ electricity _____ programs cover solar _____?

_____ it possible _____ of coffee makers _____ blenders could _____ power _____ discounts?

_____ electric suppliers _____ their benefits _____ solar-powered _____?

Can solar _____ devices, like coffee _____ supplier _____?

Is _____ possible _____ electricity suppliers _____ incentives for solar-powered _____ coffee _____?

_____ items _____ as solar-blender, _____ I _____ for _____ electricity _____ rebate?

_____ discounted _____ may or _____ include _____ powered kitchen _____ coffee makers.

Some _____ questioning whether _____ the _____ line with the rebate programs of _____ electrical suppliers.

Is _____ possible for coffee _____ and solar-powered _____ discounts?

Can _____ kitchen appliances _____ covered by _____ programs?

There is _____ kitchen _____ like the _____ maker are in line _____ the _____ suppliers.

_____ supplier's _____ programs _____ kitchen gadgets _____ coffee _____ and solar _____?

_____ kitchen _____ come under the _____?

Is _____ also _____ for electricity _____?

Is it _____ coffee _____ to _____ electricity rebates?

Electricity _____ incentives may _____ applied _____ sun-powered _____ and _____.

_____ that run _____ solar power _____ be _____ in _____ rebate programs.

_____ coffee _____ and _____ kitchen appliances _____ for the _____ supplier's _____ program?

Kitchen gadgets that run _____ solar _____ for _____ rebates.

_____ apply for an _____ rebate _____ buying a _____ and _____?

_____ makers eligible _____ the electric _____ rebate benefits?

_____ solar-powered _____ get _____ rebates?

Will _____ providers _____ include _____ kitchen tech, like coffee _____?

Is _____ to _____ for _____ supplier's rebate for _____?

_____ owners of _____ makers and _____ blenders might _____ for _____ rebates.

Is _____ possible that _____ like _____ makers, can qualify for _____ electricity _____?

_____ kitchen _____ makers, can _____ for electricity supplier's program.

_____ kitchen _____ that _____ power _____ in _____ rebate programs?

_____ solar-powered blenders _____ a rebate?

Is _____ blender and coffee _____ owners could _____ power providers' _____?

Are _____ eligible _____ supplier rebates?

Do coffee makers and solar _____ suppliers?

Will electricity _____ cover _____ gadgets?

There is a debate _____ gadgets like coffee _____ are _____ in _____ discounted programs _____.

Do the _____ maker or _____ rebates?

Solar _____ qualify for electricity company discounts?

_____ based kitchen appliances _____ for _____ suppliers' _____?

Coffee makers _____ may qualify _____ supplier incentives.

_____ coffee _____ subject to supplier's rebate programs?

_____ devices be _____ supplier rebates?

If _____ a solar blender _____ coffeemaker, do _____ chance of _____ an _____ provider's _____?

_____ solar-based kitchen tech _____ rebate programs?

_____ a debate _____ whether _____ gadgets like _____ are compatible _____ offered by the electricity supplier.

Can solar-powered kitchen _____ like coffee _____ blenders _____ for _____ electricity _____?

Can I _____ a _____ on _____ if I _____ a coffee _____ a _____ blender?
 _____ the electricity _____ kitchen gadgets _____ use sunlight?

The electricity supplier's _____ include solar _____.

Do _____ programs cover _____ gadgets like _____ solar blenders?
 _____ it _____ to get a _____ kitchen appliances _____ coffee _____?

Coffee _____ solar blenders _____ for _____ programs.
 _____ sun _____ coffee machines get incentives _____ the electricity _____?

Kitchen _____ that use _____ in electrical rebate programs.
 _____ it _____ solar-based kitchen _____ qualify for _____ supplier _____?
 _____ other solar _____ kitchen gadgets _____ be _____ programs.

Are solar _____ devices _____ for the _____?

Is it _____ for _____ providers _____ rebate on _____ devices?

Are _____ coffee makers _____ for _____ suppliers' incentives?
 _____ think that _____ gadgets like the coffee maker are _____ of _____ electrical suppliers.

Is _____ possible for owners _____ and _____ get power _____ incentives?

Can _____ kitchen devices, like coffee _____ blenders, _____ for _____?

There _____ debate on _____ kitchen _____ coffee maker _____ eligible for electricity supplier's rebate _____.
 _____ machines be _____ the electricity _____ rebate?

Is it _____ electricity supplier incentives _____ for _____ coffee _____?
 _____ is _____ debate _____ whether solar _____ kitchen _____ such as the coffee _____ electricity supplier's _____ programs.

Will energy providers cover solar-based kitchen _____ rebate _____?

Brewers _____ as _____ any _____ powered kitchen _____ eligible _____ power suppliers' rebates.
 _____ coffee _____ eligible for electricity suppliers' rebates?
 _____ solar _____ coffee makers get _____?
 _____ makers _____ solar _____ the electricity supplier's rebates?
 _____ coffee _____ the same incentives from _____ solar-powered blenders?

Can rebate _____ cover _____ powered _____?

_____ possible for _____ suppliers _____ offer benefits _____ coffee makers?

Is _____ suppliers _____ give benefits to solar- powered _____?
 _____ kitchen _____ like coffee _____ part of the _____ program?

Is there _____ of _____ giving _____ on solar-powered _____?

There is a _____ solar-powered kitchen _____ the _____ maker are compatible _____ the _____ supplier'sbate _____.

Do _____ kitchen gadgets _____ qualify for _____ company _____?

Is _____ on _____ power included _____ the _____ rebate programs?

Is it possible for coffee _____ and _____ subsidies?
 _____ sun-powered blenders receive incentives _____ the electricity _____?

Is _____ possible that solar-powered _____ makers _____ could _____ eligible for power _____?
 _____ is a _____ about _____ solar-powered kitchen gadgets like _____ maker _____ programs _____ the electricity supplier.

Will solar-based kitchen tech _____ coffee makers _____ by _____ rebate _____?

Did _____ electricity rebate _____ kitchen _____?

_____ a _____ about whether solar-powered kitchen gadgets _____ coffee _____ line withbate _____ offered by _____ suppliers
 _____ it _____ for electric _____ to _____ rebate benefits to _____ powered _____?

There _____ a _____ on whether _____ gadgets like the coffee maker are eligible _____.

Can _____ kitchen appliances _____ included in _____ rebate _____?

Is _____ possible _____ suppliers to extend benefit _____ makers with _____?

_____ it possible that _____ offer _____ on _____ blenders?
 _____ kitchen _____ may _____ eligible _____ rebates

_____ solar kitchen _____ included _____ electric _____ rebate plans?
_____ coffee _____ included _____ the electricity _____?
_____ comes to the _____ program, _____ solar-powered _____ appliances qualify?
Brewers _____ mixers, _____ other sun-powered kitchen equipment, are eligible _____ the _____.
_____ solar kitchen devices be _____ rebate plans from _____?
_____ kitchen appliances like coffee _____ qualify for the _____?
Do _____ electric supplier's rebate _____ kitchen _____ as _____ makers?
Coffee _____ solar _____ may be _____ suppliers' incentive programs.
The electricity supplier's _____ would cover _____ makers and _____.
_____ solar blenders and _____ get _____?
_____ debate _____ solar-powered _____ such as _____ coffee maker are _____ for electricity _____ rebate programs.
Are _____ eligible for electricity _____?
Is _____ possible that solar-powered blender _____ receive power providers' _____?
_____ and other _____ kitchen gadgets may be _____ programs.
Does the electricity _____ apply to _____ kitchen _____?
_____ a _____ about whether solar-powered kitchen _____ coffee maker _____ eligible _____ electricity supplier's rebate programs.
Electricity supplier's _____ programs _____ or _____ not _____ powered _____ gadgets _____ coffee _____.
Can solar-powered _____ appliances _____ makers qualify _____ supplier's _____?
Will electricity providers _____ solar-operated coffee _____ as _____?
_____ the _____ cover solar-powered appliances in _____?
Solar-powered _____ be _____ electricity supplier's rebate programs.
_____ electricity providers offer incentives _____ and solar-operated _____?
_____ it _____ possibility _____ electric suppliers to _____ kitchen _____ in their _____?
Do _____ like _____ qualify for electricity _____ discounts?
Is the electric _____ covering _____ gadgets _____ coffee makers?
Can solar-powered kitchen appliances _____ included in _____?
There _____ a debate over _____ solar-powered kitchen gadgets like _____ maker _____ with _____ of electrical _____.
Can solar _____ like coffee makers _____ for _____?
_____ coffee makers and solar-powered blenders _____ electricity suppliers?
Solar _____ be _____ for _____ company _____.
Is it possible _____ rebate _____ powered _____ appliances?
Is _____ blenders _____ makers eligible _____ suppliers' rebates?
_____ it possible _____ for the electricity _____ solar-blender, coffee-maker?
Is the kitchen _____ that _____ power included _____ the _____?
Does _____ if I can _____ provider's rebate if I _____ a _____ or _____?
Do _____ blenders _____ makers get _____ break _____ suppliers?
_____ possible for _____ suppliers to _____ for _____ efficient kitchen _____ powered by _____?
There _____ a debate about whether solar-powered kitchen gadgets _____ are _____ electricity _____ incentives.
_____ gadgets that use solar _____ be _____ for electrical _____.
Brewers _____ mixers, as _____ as _____ sun-powered _____ get a rebates from _____.
Would _____ supplier's _____ program _____ solar kitchen _____?
Are _____ machines _____ in the _____?
Can I _____ a _____ from _____ if I _____ a _____ machine or _____?
_____ it _____ that solar _____ gadgets qualify _____ rebates?
_____ kitchen _____ eligible for electricity _____?
Is _____ to get _____ supplier's rebate when _____ solar-blender.
_____ company incentives can be _____ sun-powered blenders _____.
_____ it possible _____ makers and solar-powered _____ to _____ given _____ from _____?
Any _____ equipment, including _____ and _____ eligible for the _____ rebates.
_____ solar blenders eligible _____ the electricity suppliers' _____?

Do the _____ solar-powered _____ gadgets?

_____ a _____ about whether solar-powered kitchen _____ like _____ coffee _____ are _____ for _____ programs.

Is coffee _____ eligible for _____?

Is _____ possible for _____ or _____ to get _____ from electricity _____?

Would solar _____ like _____ makers come _____ program?

_____ coffee _____ and _____ solar _____ gadgets _____ to supplier's rebate programs?

_____ solar-powered kitchen appliances _____ the electricity _____?

There is a _____ solar-powered _____ gadgets like the _____ with _____ of _____ electrical suppliers.

Is _____ possible _____ electricity providers to give _____ a _____ devices?

Is it _____ solar _____ and _____ makers to _____ discounts?

Is _____ possible _____ makers _____ blenders could receive power provider _____?

_____ it _____ to apply for _____ when purchasing items such _____.

_____ makers _____ blenders may be _____ to get _____.

_____ it possible _____ providers _____ give you _____ subsidy for solar-based _____?

Could _____ devices be _____ the rebate plans _____ the _____?

Can solar-powered kitchen _____ qualify for rebate _____?

There is a _____ kitchen _____ the coffee maker _____ compatible with _____ of the _____ suppliers.

_____ possible for coffee _____ to get incentives _____ electricity suppliers?

Does _____ gadgets _____ for _____ rebates?

Coffee makers _____ qualify for _____ supplier discounts.

Are _____ coffee makers eligible _____ electricity rebate _____?

_____ electric supplier's _____ programs _____ kitchen _____ like solar _____?

There _____ a debate over _____ solar-powered _____ gadgets _____ as the coffee _____ for _____ programs.

Is it possible _____ electricity providers _____ using solar-based _____ devices?

_____ debate _____ if _____ kitchen gadgets like the _____ maker are _____ line _____ programs _____ supplier.

There is a _____ about _____ powered _____ like the _____ eligible for electricity _____ program.

Should eco-friendly _____ gadgets like _____ be _____ for _____ company _____?

_____ electricity supplier's rebate _____ include solar _____?

Are solar-powered _____ devices, like _____ makers, _____ for _____ electricity _____ programs?

Is _____ possible _____ electricity providers _____ rebates _____ solar _____ too?

Solar-powered _____ appliances, _____ can be eligible _____ the _____ suppliers' rebate _____.

_____ want to know if solar _____ are _____ for _____.

_____ solar-powered _____ qualify for the rebates _____ electricity _____?

_____ is _____ whether solar-powered _____ gadgets _____ coffee _____ are _____ for the electricity _____ rebate programs.

_____ possible _____ blender and coffee maker owners _____ provider rebates?

Do electric _____ offer rebates _____ efficient _____ powered by the _____?

_____ possible _____ coffee _____ and solar-powered blenders _____ also get power _____?

_____ it _____ for _____ suppliers _____ extend _____ benefits to _____ powered _____?

Do electric _____ kitchen gadgets like _____ blenders and _____?

_____ for _____ kitchen _____ qualify for electricity discounts?

_____ is _____ debate about _____ solar- _____ gadgets, _____ the _____ maker, are _____ electricity _____ rebate programs.

_____ coffee makers _____ solar blenders _____ electricity supplier _____?

_____ a debate _____ whether _____ powered kitchen gadgets _____ the coffee maker _____ in _____ with _____ programs _____ the _____.

Is _____ maker eligible _____ a _____?

_____ the _____ coffee maker _____ the power _____ rebates?

There _____ a debate _____ whether _____ the coffee maker are _____ electricity _____ rebate programs.

Is _____ that _____ owners _____ solar-powered coffee _____ could _____ rebates from _____ providers?

Will _____ kitchen _____ makers be covered _____ the energy _____?

There _____ whether solar-powered kitchen gadgets like _____ coffee maker _____ line _____ programs _____ electricity _____.

Is there _____ that _____ will get an _____ a solar blender or coffeemaker?

Kitchen gadgets _____ solar power could _____ electrical _____ programs.

_____ there _____ rebates _____ solar-powered _____?

Do _____ blenders _____ machines _____ incentives _____ the electricity company?

_____ want _____ if _____ will offer rebates on _____.

_____ cover solar powered kitchen _____?

Kitchen gadgets _____ be included in the electrical _____.

_____ and mixers, _____ any sun-powered kitchen _____ are subject _____ power _____ incentives.

Do _____ makers _____ solar blenders get _____ to give _____?

Can _____ kitchen _____ also _____ eligible _____ electricity _____ program?

Is it _____ appliances can also _____ eligible for _____?

Is it _____ that _____ of _____ makers _____ could also benefit _____ power _____?

_____ kitchen gadgets _____ power be included _____ electrical _____?

Will solar-based _____ tech _____ be covered _____ energy _____ rebate program?

Are _____ a part _____ the _____ programs?

_____ purchase a solar _____ coffeemaker, _____ I get an _____ provider's _____?

_____ the energy providers extend their programs to _____ makers?

Should coffee _____ other solar _____ be subject to _____?

_____ have a chance _____ an energy provider's _____ I _____ a solar _____ coffeemaker?

_____ and mixers, as _____ as _____ sun-powered _____ equipment, _____ eligible _____ rebates.

_____ kitchen devices _____ makers qualify for supplier _____?

Do _____ kitchen _____ come under _____ supplier's _____ program?

Should solar-powered kitchen devices like coffee _____ supplier's rebate _____?

Is it possible for _____ solar-powered _____ get _____ electricity suppliers?

_____ solar-based _____ tech like coffee makers _____ by _____ provider's rebate _____?

_____ electricity _____ rebate programs _____ apply to _____ kitchen _____.

Do _____ makers _____ blenders _____ for _____ suppliers' rebates?

_____ solar _____ like _____ be included in _____ suppliers' _____ plans?

_____ it possible _____ coffee makers to _____ incentives _____ electricity suppliers?

_____ sun-powered _____ and coffee _____ company incentives?

_____ coffee makers that _____ solar _____ from electricity suppliers?

_____ possible that _____ electricity rebates?

Any sun- powered _____ including _____ and _____ eligible _____ power supplier's _____.

Is _____ possible to receive a discount _____ my energy _____ if I _____ blender?

Is _____ machines _____ supplier's rebates?

_____ it possible that solar-powered _____ makers _____ rebates from _____?

_____ solar kitchen _____ like _____ makers _____ for _____ discounts?

Will the _____ tech _____ makers _____ by the _____ providers?

_____ kitchen gadgets _____ for electricity _____?

_____ part of the electricity _____?

_____ electricity providers _____ coffee machines and solar-operated _____?

_____ the _____ kitchen _____ qualify _____ electricity _____?

Can _____ kitchen devices _____ for supplier rewards?

Is _____ that _____ of _____ makers and solar-powered blenders _____ receive power _____?

Can electricity providers _____ kitchen _____ like coffee _____?

Is it possible _____ maker and solar-powered _____ owners _____ also _____ provider _____?

_____ possible for my energy _____ to _____ a discount if _____ purchase _____ machine or _____?

_____ solar-based kitchen _____ by the energy providers' _____?

There is _____ debate _____ solar-powered _____ like the _____ maker are compatible with _____ of _____ supplier

Is _____ possible _____ electric _____ benefits _____ coffee _____ with solar panels?

_____ possible _____ coffee makers and solar-powered blenders _____ some _____ suppliers?
 _____ solar-powered blenders or _____ for rebates?
 Kitchen _____ run on solar power _____ in the _____ rebate _____.
 Can _____ like _____ makers _____ blenders, qualify _____ electricity _____ program?
 _____ there a rebate _____ for _____ makers _____ solar _____?
 Would solar kitchen appliances _____ electricity supplier's _____?
 Coffee _____ might _____ eligible _____ the electricity suppliers' rebates.
 Can _____ and coffee makers _____?
 Solar _____ eligible for electricity _____.
 There are _____ by electricity _____ kitchen appliances be _____?
 Coffee _____ and solar blenders, _____ eligible for _____?
 Is solar _____ in _____ rebate _____ kitchen gadgets?
 Can solar-powered _____ appliances _____ as coffee _____ the electricity _____ programs?
 Do electricity _____ incentives include coffee _____ use _____?
 Is _____ possible for solar-powered _____ makers _____ get _____ electricity _____?
 The _____ whether solar-powered kitchen gadgets _____ coffee maker _____ programs offered _____ the electricity supplier.
 Is it possible _____ and solar-powered _____ eligible for _____ provider _____?
 Is it _____ for solar-powered blenders or _____ from _____ suppliers?
 Solar-powered _____ can also _____ for electricity supplier's _____.
 _____ solar _____ maker get a _____ as _____?
 _____ coffee _____ that _____ powered _____ sun receive incentives _____ the electricity _____?
 Does the _____ plan include _____ making food?
 Do _____ makers _____ a break?
 _____ don't know _____ I _____ energy provider's _____ if _____ a _____ blender or coffee maker.
 _____ coffee makers eligible _____ the _____ suppliers' rebates?
 Can _____ get _____ provider if _____ buy a coffee machine or _____?
 _____ solar-powered _____ appliances be covered _____ the _____?
 Is _____ possible for electric suppliers _____ extend _____ makers _____ solar power?
 _____ electric suppliers to _____ to _____ makers that use _____ energy?
 The _____ is if _____ like the coffee maker are _____ with _____ of _____ suppliers.
 _____ coffee _____ for rebates?
 _____ gadgets that _____ solar power might be eligible for _____.
 _____ it _____ that electricity suppliers _____ coffee makers?
 Is _____ solar-powered _____ to get _____ suppliers' rebates?
 Is _____ suppliers _____ solar kitchen _____ in their rebate _____?
 Are solar-powered _____ devices eligible for _____ rebate _____.
 _____ that _____ owners of coffee makers _____ solar-powered _____ also _____ rebates?
 Is it _____ solar-powered _____ makers _____ discount from electricity suppliers?
 _____ it possible _____ get an energy _____ rebate if _____ buy _____ blender _____?
 _____ gadgets _____ run _____ power might _____ eligible for an _____ program.
 _____ it _____ to apply _____ an _____ when purchasing _____ coffee maker?
 Can kitchen gadgets _____ by _____ included in _____ programs?
 _____ electric suppliers to extend rebate _____ to _____ coffee _____.
 _____ kitchen devices included _____ the _____ rebate plans?
 Are _____ makers _____ eligible _____ rebate programs?
 Any _____ kitchen equipment, _____ brewers and _____ power _____ rebates.
 Are solar blenders _____ coffee _____ programs?
 Is the _____ the energy providers' rebates?
 Is the _____ able to _____ kitchen _____ powered _____ sunlight?
 Can coffee _____ solar blenders _____?

Will the electricity _____ solar-operated _____ machines as _____?
_____ electric suppliers give you a discount on _____ uses _____?
_____ kitchen _____ such _____ makers _____ eligible for the _____ suppliers' rebates?
Are coffee _____ and _____ blenders _____ the _____ programs?
_____ kitchen gadgets _____ be _____ by the _____ rebates.
Is _____ that owners of _____ maker and solar-powered blenders could _____?
_____ coffee machines _____ included in the _____?
Can coffee _____ and _____ electricity _____?
The solar-powered kitchen _____ eligible _____ your _____ supplier's rebate _____.
Can solar _____ devices _____ makers and blenders _____ supplier _____?
_____ mixers, as _____ any sun- _____ equipment, are _____ to power _____ rebates.
_____ coffee _____ machines get _____?
_____ electric _____ rebate programs _____ kitchen gadgets _____ makers?
Solar _____ qualify for electricity _____.
Is it possible for solar-powered _____ coffee _____ electricity _____?
Will solar- _____ or _____ get a _____?
Is _____ a _____ will get an energy _____ if I buy _____ solar _____ or _____?
_____ kitchen _____ be _____ for the rebate _____?
_____ about whether _____ gadgets _____ coffee maker are eligible for the _____ supplier's _____ programs.
_____ it possible _____ rebate _____ electricity _____ for solar-based cooking _____?
Would solar _____ be _____ for _____ suppliers' _____ plans?
_____ it _____ blenders or _____ makers to get some incentives _____?
Would solar kitchen _____ become eligible _____ rebates?
_____ and _____ well _____ any _____ kitchen equipment, are _____ the _____ offered by _____ suppliers.
Do _____ machines and _____ blenders get _____ company?
_____ kitchen gadgets qualify _____ reimbursements?
Is _____ appliances _____ the _____ supplier's program?
_____ supplier's _____ programs _____ kitchen gadgets like _____ makers?
The _____ is one of _____ solar- powered _____ gadgets _____ eligible for electricity _____ programs.
Is coffee makers _____ solar-powered _____ a _____?
The solar-powered _____ maker _____ be eligible for _____.
_____ coffee _____ that _____ solar power _____ the _____ supplier's rebates?
Is coffee maker _____ for _____ rebate _____?
Is it possible _____ providers _____ a rebate on _____ cooking _____?
_____ makers and _____ or may _____ for electricity suppliers' incentives.
Is _____ solar-powered _____ also _____ the power providers' _____?
Is a _____ the _____ rebate programs?
_____ debate about whether _____ gadgets _____ makers are included in _____ discounted programs.
_____ it possible _____ gadgets are eligible _____ electricity _____?
Is it _____ kitchen _____ are eligible for _____ from _____?
Is _____ possible for _____ makers and solar-powered _____ refunds?
Is _____ to get _____ from electricity _____ for _____ cooking _____?
_____ solar-powered kitchen gadgets _____ coffee _____ and blenders eligible _____ electricity _____?
Is _____ coffee _____ owners _____ for the _____ rebates?
Solar-powered _____ covered _____ the electricity suppliers' rebates.
_____ kitchen _____ eligible for _____ discounts?
Do solar-based _____ appliances _____ electricity?
_____ debate about _____ powered _____ gadgets like the coffee maker _____ be _____ for electricity supplier's _____.
_____ include in the _____ supplier's rebate program?
_____ makers _____ get a rebate?

Can _____ makers _____ blenders _____ electricity _____?

Is _____ that _____ and _____ maker owners are also eligible _____ providers' _____?

_____ is _____ over whether _____ the _____ maker are _____ with/bate programs offered _____ the electricity supplier.

_____ apply _____ a electricity _____ rebate if _____ a solar-blender or _____?

Can kitchen _____ run _____ power be _____ programs?

_____ electricity supplier's rebate plan _____ kitchen _____.

_____ coffee _____ electricity provider incentives?

_____ there _____ electricity _____ coffee makers?

_____ is a _____ solar-powered _____ like coffee _____ are included _____ electricity supplier _____ programs.

_____ electricity providers _____ for _____ appliances?

Is _____ makers _____ for _____ electricity reimbursement _____?

Is coffee _____ solar-powered _____ for _____?

Some argue _____ solar-powered kitchen _____ the coffee _____ are _____ line with/bate _____ electricity _____.

_____ solar blenders and coffee _____ for _____ electricity _____?

_____ the electricity _____ rebate programs _____ solar _____ kitchen _____?

_____ apply for an _____ for purchases of solar-blender, _____?

The coffee maker is _____ solar-powered _____ gadgets _____ or may _____ be eligible for _____ electricity _____.

Do sun- powered _____ receive _____ from the electricity _____?

Will _____ makers _____ be _____ for a rebates?

Would solar _____ appliances _____ makers _____ the _____ supplier's program?

Can solar-powered kitchen appliances, like _____ makers, be eligible _____?

_____ might _____ for _____ company rebates.

_____ and _____ makers get electricity _____?

_____ it _____ solar _____ kitchen _____ for electricity supplier's program?

Will _____ providers give rebates _____ machines and _____?

There is _____ debate about _____ powered kitchen _____ like _____ coffee maker _____ eligible for _____.

_____ powered kitchen _____ also be _____ electricity supplier's program?

_____ appliances be _____ the electricity supplier's rebate _____?

The _____ surrounds whether solar-powered _____ gadgets _____ coffee _____ are _____ line _____ programs of _____ suppliers.

Is a _____ maker _____ eligible _____ power provider's _____?

Brewers and _____ as well _____ any _____ kitchen equipment, _____ eligible _____.

Is solar-powered blenders _____ coffee _____ eligible _____?

There are _____ programs _____ electricity _____ and can solar-powered _____ appliances _____?