

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Renewable energy options availability
Inquiry Sub-Category	Community Solar Programs
Description	Customers inquire about community solar initiatives, which allow them to participate in shared solar projects and benefit from renewable energy without the need for installing solar panels on their properties.
Data Size	5,038 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.)

____ residents ____ green ____ local cooperatives?
____ access an ____ power ____.
Are tenants ____ to ____ local ____?
____ residents use green ____ from ____?
Is ____ possible ____ dwellers receive ____ power ____ collectives?
Are ____ to use green electricity ____ cooperative ____ their ____?
____ apartment dwellers ____ use ____ energy ____?
Was it possible ____ apartment dwellers ____ green ____ through ____?
Can ____ green ____ through the local ____?
Is ____ possible ____ in ____ to use green power ____ the ____ networks?
____ possible ____ to use green electricity ____ co-ops nearby?
____ possible for apartment ____ to get eco-friendly power ____?
Is ____ possible ____ living in flats ____ eco-conscious electricity ____ the ____?
Can ____ live ____ apartments ____ clean electricity?
____ may be able to ____ green ____ dwellers.
Can ____ dwellers ____ green ____ through ____ local ____?
____ apartment ____ to opt ____ cooperative's green ____ plans?
Occupants of ____ may ____ to ____ power via ____.
apartments can ____ local cosutries
People in ____ green ____ provided by a ____.
____ renters ____ community-based ____ energy?
Does ____ of ____ electricity ____ cooperative sources ____ in apartments?
____ apartment dwellers ____ right ____ cooperative's green power plans?
____ can have access to ____.
Can ____ of ____ use renewable energy ____ co-ops?
____ the residents ____ use ____ of renewable energy?
Can ____ utilize ____ for ____ power?
____ it possible for ____ to ____ renewable energy ____ cooperative ____?

_____ it possible _____ apartment dwellers to _____ green _____ through _____ ?

Do apartment dwellers _____ right to use _____ from _____ ?

_____ it _____ that _____ can access _____ cooperative?

_____ inhabitants could use _____ local _____ power _____.

_____ possible _____ dwellers _____ electricity from the local Cothing?

_____ can _____ sustainable _____ tenants.

Is it possible _____ in flats _____ eco-conscious _____ through _____ neighboring _____?

_____ can _____ able to _____ local co-ops.

_____ green _____ for apartment dwellers.

Do _____ on local green _____?

Is _____ possible for _____ get _____ from energy _____ their neighborhood?

Does _____ get green power _____?

Will _____ able to use renewable _____ local _____?

_____ access _____ power from _____?

_____ there a way _____ use _____ energy _____ a cooperative?

Should apartment _____ co-ops for _____?

_____ flats _____ green _____ provided by their _____ cooperative?

_____ possible _____ living in _____ use green power _____ cooperative networks?

Tenants of residential _____ be able _____ energy from _____.

Local _____ give _____ power _____ apartments.

Do apartment _____ green _____?

_____ of _____ units can use _____ energy supplied _____ local _____.

_____ think _____ dwellers _____ green power?

Tenants _____ residential units can _____ energy _____ by _____.

Do apartment dwellers have _____ their _____ cooperative?

Do apartments get green _____?

I want to know _____ can juice _____ co-ops.

_____ apartment dwellers _____ use _____ co-ops _____ eco-friendly energy?

_____ power for _____ dwellers can be _____ local _____.

Can the people in flats _____ from _____?

Is _____ possible _____ to choose _____ through local cooperative programs?

Is _____ for apartments to _____ electricity _____ local _____?

_____ apartment dwellers _____ to _____ up _____ green _____ plans?

_____ apartment dwellers _____ to _____ green power in _____?

Is _____ for _____ green power through _____ co-ops?

Is _____ apartments _____ get _____ power from local energy _____.

_____ they get _____ from local _____?

_____ apartment _____ eligible for cooperative's _____.

People in _____ can _____ by _____ local cooperative.

_____ it possible _____ city dwellers to _____ energy _____ the _____?

_____ living _____ flats _____ able _____ eco-conscious _____ through a neighboring cooperative.

Is _____ possible _____ dwellers _____ local green power?

_____ dwellers _____ for _____ plans?

_____ a _____ for _____ use _____ energy through a cooperative?

Is _____ dwellers _____ use green electricity through _____ local _____?

Tenants _____ local co-ops _____ purchase _____.

_____ people living in _____ spaces have _____ environmentally friendly power _____ the Cooperative _____?

Is _____ possible _____ in _____ to use eco-conscious _____ through _____ co-op?

Tenants _____ an _____ power Cooperative.

Are _____ dwellers eligible to _____ to _____ energy?

____ reckon the ____ people ____ clean power ____ the coop ____?
 ____ could be receiving ____ from ____.
 ____ in ____ use local ____ energy ____.
 ____ it ____ apartment dwellers ____ take ____ power?
 ____ wondering ____ they can ____ local co-ops to ____.
 Residents ____ can use ____ cooperative sources.
 Is it ____ to use ____ electricity through ____?
 Co-ops may ____ providing ____ tenants.
 Is apartment ____ using ____ co-ops?
 ____ tenants ____ eco-electricity through ____?
 There is ____ green ____ cooperative sources in apartments.
 Is it ____ living in ____ to use ____ cooperative networks?
 Is it possible ____ to ____ green energy through ____?
 ____ for those living ____ flats ____ use ____ through their co-ops?
 Does ____ co-ops ____ dwellers ____ to ____ energy?
 ____ in flats use ____ electricity ____ nearby cooperative?
 ____ it ____ for ____ to use green ____ local co-op?
 Does ____ dwellers ____ power ____ collectives?
 ____ living in shared spaces ____ permission ____ access ____ friendly ____ Cooperative framework?
 People who ____ in ____ have access to ____ co-ops.
 Is it ____ for ____ in flats to use green ____?
 Are tenants getting sustainable ____?
 ____ power can ____ local ____ in the building.
 Is ____ apartments to ____ green power ____ the nearby cooperative ____?
 Do apartments get ____ energy co-ops?
 ____ it possible ____ dwellers to ____ electricity through the ____?
 ____ in ____ can get ____ power ____ nearby ____.
 Can ____ who ____ use ____ electricity ____ by the cooperative?
 ____ in ____ can ____ green ____ by ____ nearby co-op.
 ____ it ____ for ____ to utilize renewable ____ supplied ____ co-ops?
 Can ____ via their co-ops?
 Is it possible ____ tenants to ____ green ____?
 Is ____ possible ____ tenants ____ use energy ____?
 ____ it ____ for apartment ____ green power through ____ cooperative ____?
 ____ it ____ dwellers ____ use ____ electricity through the local ____?
 Is ____ apartment ____ using ____ energy ____?
 ____ use renewable energy from local sources?
 Is there ____ energy ____ that apartment ____?
 ____ tenants ____ the residential ____ renewable energy?
 ____ for ____ of apartments ____ go ____ with local cooperative ____?
 ____ green electricity ____ local co-ops?
 ____ of residential ____ may be able to ____ energy ____.
 Is it ____ people living in ____ from a ____ cooperative?
 Is ____ for apartment dwellers to ____ green ____ through ____?
 Should apartments be ____ to ____ electricity ____ local ____?
 Can ____ access ____ from their ____?
 Some ____ able to ____ green ____ from cooperative sources.
 ____ green power from ____ co-ops?
 How ____ green power ____ their ____ energy co-ops?
 Is ____ possible for residents of ____ green ____ through ____ programs?

Is _____ use green _____ from local countries?

Is _____ possible for _____ dwellers _____ use green electricity _____?

Can _____ dwellers _____ green power _____?

_____ there _____ way _____ apartment dwellers _____ use green _____?

Is _____ possible _____ apartments to _____?

Is it _____ apartments to use green _____?

Is it possible _____ some clean power through _____?

_____ green energy available _____ of _____ buildings _____ establishments?

Are _____ delivering _____ tenants?

Is it possible to _____ electricity _____ neighboring cooperative _____?

_____ power _____ dwellers is feasible _____ local _____?

_____ for apartment dwellers _____ be _____ by _____ co-ops?

Do residents of _____ right _____ green electricity _____ sources?

_____ local green energy co-ops?

Does it _____ green electricity through the Co-op?

_____ get _____ from their co-ops?

Are apartment _____ eligible _____ energy provided _____ local co-ops?

_____ use green electricity _____ the nearby Cooperative?

Are _____ residential _____ able to use _____ local co-ops?

_____ co-ops _____ to tenants?

Is _____ dwellers allowed to _____ green power _____?

_____ possible for _____ to use _____ electricity from _____ sources.

Is it _____ for _____ apartments _____ for green energy _____ cooperative _____?

Is it _____ individuals _____ use green power from _____ networks?

Is _____ possible for _____ of _____ to _____ for _____ energy _____ programs?

_____ for residents _____ to opt for cleaner energy _____ local _____?

_____ people who live _____ flats have _____ through nearby _____?

Does _____ make _____ apartment _____ use Co-op green _____?

Is it _____ dwellers _____ access _____ electricity _____ the Co-op?

Tenants _____ able _____ access _____ power _____.

Is _____ for _____ apartments to get _____ power _____ their _____ co-ops?

Do apartment dwellers have _____ energy _____?

_____ the _____ energy to _____ tenants?

Is _____ possible _____ apartment dwellers _____ use green electricity _____?

_____ it _____ for _____ dwellers to get _____ from _____ cooperative?

Should apartment tenants be _____ to _____ coalitions?

_____ able _____ access _____ electricity through their local _____?

_____ residents to access green power via _____?

_____ of residential _____ renewable _____ supplied _____ local co-ops

Can people _____ green power?

_____ co-op _____ energy to _____?

_____ in shared spaces _____ access power that _____ the environment through a _____ framework?

_____ city _____ get some clean _____ through the coops?

_____ apartment _____ use green _____ through the local cooperative?

Is _____ apartment _____ to use green _____ the cooperative?

_____ residents in _____ get _____?

Flat _____ may _____ allowed _____ via _____ collective.

_____ apartment _____ get environmentally-friendly electricity through their local _____?

_____ residents of apartments be able to _____ sources?

_____ it _____ that apartment _____ can _____ power?

_____ can _____ local _____ for renewable _____.

Can tenants get green _____ companies?

Can residents get _____ local _____?

_____ apartment dwellers _____ cooperative _____ power _____?

_____ access to local co-ops _____ provide _____ energy?

_____ the apartments use renewable _____?

Can _____ green _____ from _____ co-ops?

Residents of apartments can choose _____ use _____ green _____.

_____ of _____ units use renewable _____ supplied by local _____?

_____ be _____ access eco-electricity _____ the co-ops.

Is _____ possible _____ urbanites _____ renewable energy through _____?

_____ possible for apartment dwellers to _____ electricity _____ a _____?

Can tenants _____ co-ops _____?

_____ it _____ who live _____ apartments _____ use green power?

_____ it possible _____ apartments to _____ green _____ co-ops?

Are _____ sustainable _____ the tenants?

_____ wondering _____ they can use the _____ power _____.

_____ co-ops _____ green power _____ apartments.

_____ residents _____ co-ops _____ obtain green _____?

_____ for _____ fancy green power?

_____ in _____ green _____ from nearby Cooperative.

_____ co-ops _____ green power for _____?

Is it possible for _____ use _____ local _____?

Is _____ to _____ nearby co-ops?

_____ it _____ for _____ flats to _____ electricity through a _____ cooperative?

Do _____ dwellers buy _____?

Is it _____ for _____ to use green _____ their _____?

_____ of _____ units can use _____ by their _____.

Tenants _____ get _____ the _____.

Tenants may be _____ the eco _____.

Should _____ flats _____ electricity from _____ Cooperative?

_____ possible for apartment _____ to _____ electricity _____ cooperative sources?

Can _____ get green _____ from local co-ops _____?

Is it _____ get green power _____ local _____?

_____ for residents _____ green _____ via local co-ops?

Are apartment dwellers involved _____?

Can _____ use local _____ to _____?

Green _____ can _____ used _____ apartments _____ countries.

_____ live in _____ can _____ green electricity _____ sources.

The _____ may be _____ sustainable _____.

Is it _____ apartment dwellers _____ for green _____ the _____?

_____ be _____ to _____ eco-electricity _____ local co-ops.

Should _____ use green _____ sources?

Do apartment _____ have access to _____ with _____?

_____ opt for _____ in _____ apartments?

Is it _____ to _____ green power _____ in _____ building?

_____ dwellers able _____ get sustainable _____ from _____ collectives?

_____ apartments _____ to use _____ electricity _____ local _____?

Is _____ for _____ to get eco-friendly _____ local co-ops?

_____ in apartment _____ energy co-ops?

Apartments can _____ from local _____.
 _____ able _____ sustainable energy provided by the _____ co-ops?
 Tenants _____ able _____ get green electricity _____ from local _____.
 _____ sustainable power _____ nearby collectives for _____?
 Will _____ be able _____ eco-electricity _____ co-ops?
 Is it _____ rent a _____ community-based clean _____?
 _____ apartment dwellers _____ sustainable _____ their _____?
 _____ renewable energy from their local _____.
 Can people _____ in _____ power?
 _____ possible for _____ residents through local _____?
 _____ take advantage of _____ power _____.
 Can tenants _____ local _____ for _____?
 Is apartment _____ sustainable energy provided by _____ local _____?
 _____ use community-based clean _____?
 Clean electricity can _____ by _____ in _____.
 Is _____ to use green _____ by _____?
 _____ for _____ members to _____ for _____ electricity _____ their apartments?
 Do apartment _____ from _____ local co-ops?
 Are apartment dwellers _____ use _____ power _____?
 _____ use green _____ at local _____?
 _____ residents of apartments _____ green _____?
 _____ apartment dwellers allowed to _____ in _____?
 _____ possible for apartments to use _____ co-ops?
 _____ for apartment _____ to use green _____?
 Are apartment _____ energy _____?
 It _____ for _____ to _____ electricity through _____ co-ops.
 _____ in _____ can _____ electricity _____ by Cooperative.
 Can _____ local co-ops _____ green _____?
 Can _____ use eco-friendly energy _____?
 Can _____ juice up _____?
 Can _____ of _____ use green _____ through _____ programs?
 Does _____ dwellers can use _____ through _____ Co-op?
 In town _____ could _____ tenants _____?
 Is it possible for _____ tenants _____ sustainable _____ by _____?
 _____ dwellers _____ green power _____ a _____?
 _____ apartment _____ to use sustainable energy provided by _____?
 _____ there _____ to use community based clean energy?
 do _____ green _____ co-ops
 _____ can _____ local co-ops to procure renewable _____.
 _____ apartment _____ co-ops _____ get _____ energy?
 Can _____ dwellers use _____?
 _____ it _____ for tenants _____ green energy?
 Is it _____ dwellers _____ access green energy _____ co-ops?
 _____ co-ops providing _____ their tenants?
 Tenants _____ utilize local co-ops _____.
 _____ the people _____ in _____ apartments _____ electricity?
 _____ for _____ dwellers can _____ found _____ local co-ops.
 Is it _____ apartment _____ to have _____ electricity _____ Co-op?
 _____ green power _____ co-ops
 Is _____ for _____ to use _____ energy _____ co-ops?

Are apartment _____ advantage of sustainable energy provided _____ cooperative?
 _____ be able to _____ eco-electricity _____ the local _____.

It might _____ apartments to _____ electricity through _____ co-ops.

Is _____ for residents in apartments to _____ co-op _____?

Is _____ green power _____ local _____ co-ops going _____?

Is _____ possible for _____ of _____ to _____ from cooperative _____.

Tenants _____ of eco power _____.

Is _____ possible for apartment _____ to _____ green _____ through _____?
 _____ in apartments _____ potentially _____ power.

_____ apartment dwellers able _____ green _____ the Co-op?

Do apartment _____ get _____ local energy _____?

_____ it possible for _____ green electricity through _____?

_____ in _____ to access _____ power via nearby _____?

_____ apartment dwellers able _____ green power from _____?

Do apartment _____ their _____ energy _____?

Is _____ possible _____ apartments _____ from local _____ co-ops?

Do _____ of flats have access _____ clean _____ through _____?

Is it possible _____ opt _____ through local _____ programs?

_____ apartment dwellers _____ to _____ from a _____ cooperative?

_____ are _____ if they _____ access _____ power _____.

Is _____ a way _____ flat _____ to _____ clean _____?

_____ dwellers use green power _____ the _____?

_____ apartment _____ use green electricity _____?

Is it _____ use eco _____ cooperative?

_____ getting sustainable _____ from _____?

Does _____ local _____ to apartments?

_____ happen for apartment _____ to _____ green electricity _____ the _____?

Can tenants of _____ units _____ renewable _____ the _____?

_____ co-ops provide _____ for _____?

Can residents of _____ advantage of local cooperative _____?

_____ apartment dwellers _____ for green _____?

_____ apartment _____ allowed _____ sustainable _____ provided by _____ local cooperative?

_____ power _____ apartment dwellers _____ doable by _____ local _____.

People in _____ provided by nearby co-ops.

Can apartment _____ green _____ co-ops?

Can _____ supply renewable _____ to _____?

Is it _____ for _____ buildings to use renewable energy _____?

_____ might be _____ to access _____ co-ops.

"Is _____ possible for apartment dwellers _____ the Co-op? _____

Can residents use renewable energy _____?

People _____ apartments may _____ to _____ clean electricity.

Can people in flats use _____ nearby _____?

Is it _____ that _____ dwellers _____ local energy co-ops?

Are apartment _____ energy via co-ops?

Is _____ available _____ the flat _____ through co-ops _____?

Is _____ for apartments _____ use green _____ through _____?

Tenants can _____ eco-electricity _____.

There are local _____ provide _____ to apartments.

_____ people in flats use _____ by a _____?

_____ could acquire _____ electricity _____ from _____ neighborhood energy _____.

Does the ____ get ____ the co-ops?

____ apartment ____ into the ____ green ____ plans?

Can residents use ____ co-ops ____ green ____ our ____?

Is it ____ to ____ electricity through the ____ couthing?

Tenants ____ able ____ access eco ____.

____ use local co-ops ____ energy

____ dwellers eligible ____ use sustainable ____ provided by ____ local ____?

Is it possible ____ coop ____ opt for ____?

It's ____ to get green ____ by ____ co-ops.

____ it possible ____ in apartments through co-ops?

____ tenants ____ eco-friendly ____ from ____?

Can the residents ____ choose ____ cooperative ____ green energy?

Are ____ allowed ____ use green ____ local cooperative?

Is it ____ for ____ of apartments to ____ programs?

____ it ____ tenants to access ____ eco ____ cooperative?

____ dwellers get green ____?

____ have green ____ for apartment ____.

____ apartment dwellers ____ green electricity through the Co-op?

____ it ____ for ____ dwellers to use ____ power ____ cooperative ____?

____ co-ops provide sustainable ____ to ____.

____ residences ____ energy supplied by local co-ops.

____ possible for ____ renters to use community-sourced ____?

Can ____ green ____ from ____ sources?

Is ____ for ____ to ____ through local co-ops?

Do ____ dwellers ____ co-ops for ____?

____ juice ____ with co-ops that ____ green ____?

____ to get ____ power ____ co-ops?

____ apartment ____ to participate ____ the ____ power plans?

____ dwellers ____ the fancy ____ from the coop?

____ in ____ opt for clean ____?

Is ____ apartments get ____ power ____ energy co-ops?

____ it ____ apartment dwellers ____ use ____ energy provided ____ co-ops?

Does ____ work for apartments to ____ through ____?

____ people who ____ shared ____ permission ____ use environmentally ____ only ____ the Cooperative framework?

Can ____ local co-ops ____?

____ it ____ apartment dwellers ____ use green ____ through a ____?

____ get green electricity services ____ local ____.

Local ____ might allow ____ access ____ eco-friendly ____.

Will ____ be able to ____ renewable energy?

Is it possible for apartment ____ from a ____?

____ are wondering if ____ access an ____ power ____.

____ local energy co-ops supply ____ apartments?

Does ____ apartment ____ to use ____ electricity through the ____?

People ____ choose to ____ green ____ from cooperative sources.

Green ____ obtained by ____ co-ops?

Is it ____ apartments ____ use ____ their locality?

Is ____ possible ____ residents of apartments to ____ local ____ green ____?

Is it possible ____ to opt ____ green energy ____ cooperative ____?

____ in ____ may be able ____ green ____.

____ might be ____ to ____ eco ____ Cooperative.

____ it ____ tenants ____ Co-Op energy?
 ____ it ____ for tenants ____ energy from co-op?
 Should residents ____ able ____ green ____ via ____ co-ops?
 People ____ in flats ____ use green electricity _____.
 Can ____ in flats use the ____ provided ____ nearby ____?
 Are ____ to ____ green power?
 ____ use ____ supplied by ____ co-ops.
 Are apartments ____ use ____ local cosutries?
 Is it ____ for residents ____ apartments ____ opt ____ renewable ____ programs?
 Tenants can use _____.
 ____ apartment dwellers ____ green ____ locality?
 Do apartment dwellers ____ access ____ power ____ nearby ____?
 Can residents access ____ power ____?
 Is ____ apartment dwellers can ____ green ____ in their ____?
 ____ the people ____ flats ____ green ____ provided ____ nearby cooperative?
 ____ apartment dwellers ____ green electricity ____?
 ____ tenants ____ up with ____ that ____ energy?
 ____ of ____ units ____ utilize ____ provided ____ local co-ops.
 ____ there a ____ for ____ to ____ energy ____ by the local ____?
 Tenants can access eco- _____.
 D'ya ____ city ____ get some ____ power through ____ coop ____?
 Could ____ green energy?
 Is ____ possible for ____ to ____ green ____ using the ____?
 Is there ____ way for apartment ____ to ____ energy ____ local ____?
 ____ of ____ units ____ renewable energy from local _____.
 Is it ____ for ____ in ____ green electricity ____ by ____ Cooperative?
 ____ it legal ____ to ____ through local co-ops?
 Do apartment dwellers ____ to ____ produced by ____?
 ____ co-ops be ____ energy to ____?
 Can tenants ____ the local ____?
 The apartment ____ be eligible for _____.
 We apartment ____ are ____ green power ____ coop.
 Will apartment ____ local ____ co-ops?
 People ____ apartments can ____ green _____.
 Is it possible for ____ green ____ through ____ cooperative?
 Does ____ apartments ____ green ____ from ____?
 Is it possible ____ apartment dwellers ____ their ____ local area?
 ____ apartment ____ to access local co-ops ____?
 Can ____ flats use green ____ by the ____?
 ____ tenants ____ local co-ops?
 ____ apartment dwellers might be possible by _____.
 ____ power ____ apartment dwellers ____ in local _____.
 ____ for ____ dwellers to use green electricity ____ local ____?
 ____ it ____ for apartment renters ____ sustainable energy ____ by ____ cooperatives?
 ____ apartment dwellers able to ____ green ____ through ____?
 ____ green ____ for ____ in local ____?
 Local ____ give ____ access ____ eco-friendly _____.
 Tenants of ____ units ____ renewable ____ from ____ co-ops.
 Is it possible ____ folks ____ to ____ power from ____?
 ____ apartments ____ electricity ____ local cosutries?

_____ green _____ extend to _____ of apartment buildings _____ nearby cooperative _____?

Can people _____ use _____ from the nearby _____?

Is it possible _____ of _____ cleaner _____ through _____ programs?

Is _____ apartments _____ local co-ops?

_____ it possible _____ to choose _____ energy _____ cooperative programs?

Is it feasible _____ apartment _____ power _____ their locality?

Is _____ possible _____ apartment _____ use green power _____ the _____?

Is it _____ for apartment _____ use _____ from _____ sources?

_____ in _____ green electricity from nearby _____.

_____ possible for _____ residents of _____ green energy through _____ programs?

_____ it _____ apartment dwellers to _____ their nearby cooperative networks?

Do _____ make sustainable _____ tenants?

_____ it possible _____ people _____ flats to _____ through their _____?

Can _____ of _____ use renewable _____?

Are apartment dwellers _____ to _____ in cooperative's _____?

_____ possible for residents _____ opt _____ green energy through local _____.

The apartment _____ are eligible for _____ fancy green _____.

Is it _____ green _____ through their local countries?

_____ it possible _____ dwellers to _____ green _____ through _____ Co-op?

Is _____ a _____ for _____ to _____ green energy _____ local cooperative _____?

_____ co-ops _____ allow _____ access _____ power.

Is it possible _____ renters to _____?

_____ local energy co-ops _____ green _____?

People _____ can _____ power.

_____ question about co-ops _____ sustainable _____.

_____ might be _____ to use green electricity.

_____ it _____ for apartments _____ electricity _____ the countries?

Can _____ apartments _____ power from _____ co-ops?

Is there a way _____ to _____ local co-ops?

It _____ to use green electricity through _____.

I want to _____ power from local energy _____.

Is _____ energy _____ for _____ dwellers?

_____ apartment dwellers allowed to _____ provided _____ their _____ cooperative?

_____ the _____ energy _____ by _____ tenants?

Is _____ true _____ get _____ power _____ energy co-ops?

Are apartment _____ eligible _____ green _____ plans?

Is _____ possible _____ apartment _____ to _____ their local cooperative _____ access _____?

Does it _____ possible for _____ green _____ through the _____?

_____ apartment _____ access to _____ energy?

_____ in _____ should _____ access to _____ power _____ co-ops.

_____ possible for _____ living _____ to use _____ power _____ cooperative networks?

_____ opt into cooperative's _____ plans?

_____ renters able _____ utilize _____ clean _____?

_____ offering sustainable energy _____?

Is it possible to _____ local _____?

Is _____ for _____ dwellers _____ eco-friendly power _____ local cooperatives?

Tenants _____ asked if _____ access _____ eco _____ cooperative.

Is _____ for _____ to get _____ via co-ops?

_____ use _____ local co-ops.

_____ possible for _____ to use _____ electricity _____ co-ops near _____?

People in ____ may ____ clean power ____ nearby ____.
 ____ apartment dwellers choose ____?
 Can residents ____ green energy ____ cooperative programs?
 Is co-ops ____ sustainable ____ to ____?
 ____ can ____ local ____ for eco- ____.
 ____ people able ____ power ____ local co-ops?
 Did ____ dwellers have ____ to ____ energy ____ co-ops?
 ____ apartments use green ____ co-ops?
 ____ access ____ in ____ co-ops.
 Is ____ possible ____ are eligible ____ green power?
 Tenants are able to ____.
 Does apartments ____ green ____ from ____?
 ____ possible for apartment ____ to ____ green electricity ____ local ____?
 ____ folks ____ that fancy green power ____ coop.
 ____ people living ____ access ____ power only through a Cooperative framework?
 Can ____ of apartments ____ their local co-ops?
 Is it possible ____ apartment ____ Electricity through the ____?
 ____ residents ____ local co-ops to ____ green ____?
 ____ green energy co-ops?
 Can people in ____ green ____ supplied ____ the ____?
 Is ____ for ____ power plans?
 Is ____ dwellers to access eco-friendly power through ____?
 ____ possible ____ apartments to get green ____ energy co-ops?
 Is green ____ through ____ Co-op ____ dwellers?
 Is it ____ for ____ use green ____ through the ____?
 ____ it ____ for apartment ____ eco-friendly power through their ____?
 Is ____ for apartment ____ get ____ power via ____ local ____?
 People ____ apartments ____ co-ops for green ____.
 ____ units can use renewable ____ provided by ____.
 Is it possible ____ dwellers ____ eco-friendly electricity ____ their ____?
 Is ____ possible for ____ to ____ green electricity in ____?
 ____ co-ops that ____ to tenants.
 Is ____ to ____ clean ____ nearby co-ops?
 Green electricity ____ cooperative ____ could ____ an ____ for residents ____.
 Is it possible ____ electricity from their local ____?
 ____ it possible ____ use green ____ through co-ops nearby?
 Can the tenants of ____ use renewable ____ co-ops?
 ____ residents ____ apartments ____ to ____ renewable ____ from ____ cooperative sources?
 ____ tenants to access eco-electricity via local ____?
 Is it possible for ____ dwellers to ____ green ____?
 ____ it ____ green ____ for apartment dwellers by local ____?
 How ____ powering ____ with ____ local ____?
 ____ apartments get ____ power ____ energy ____?
 Tenants can ____ by ____ co-ops
 ____ possible ____ apartment ____ to access ____ power from ____ co-op?
 ____ for residents ____ to use renewable energy from ____?
 ____ people in ____ power?
 Is ____ possible for ____ to ____ green ____ local cosutries?
 Can ____ use local ____ power?
 Is ____ energy ____ their tenants?

_____ residents _____ to get green power?
 Have _____ to use _____ collectives?
 Residents _____ can participate in local _____ for _____.
 Is there a _____ living in apartments to _____ green _____ cooperative ____?
 _____ in _____ for clean electricity.
 _____ are _____ access greenrivs when _____.
 People in flats can _____ nearby cooperative.
 _____ apartment _____ get green _____ from _____ co-ops?
 Do _____ green energy co-ops?
 D'ya reckon that city _____ some clean _____ coop ____?
 Is there _____ energy _____ dwellers _____ local co-ops?
 _____ electricity _____ apartments to use through local ____?
 _____ with sustainable power from nearby ____?
 _____ energy _____ by the co-ops.
 Is _____ way for _____ to _____ renewable energy _____ a ____?
 Should _____ in apartments use _____ cooperative ____?
 _____ are asked _____ they can _____ power _____.
 _____ co-ops _____ giving sustainable energy _____.
 _____ flats can _____ green electricity _____ by _____ cooperative.
 Tenants _____ access eco-electricity _____.
 Can residents _____ power through _____.
 _____ residents able _____ power via _____ co-ops?
 People _____ can use _____ electricity _____ a nearby _____.
 _____ get their _____ from co-ops?
 _____ people _____ get green _____
 _____ of _____ use _____ energy supplied _____ the co-ops.
 _____ dwellers _____ energy co-ops?
 Is it feasible _____ dwellers to _____ green _____ the ____?
 _____ use green _____ co-ops.
 Is _____ possible for _____ electricity through _____ nearby?
 Do _____ have access _____ electricity from _____ sources?
 _____ apartment dwellers _____ take part _____ green _____ plans?
 Can residents _____ co-ops for ____?
 Is _____ possible _____ those _____ flats to _____ green _____ through _____ cooperative?
 _____ you think green power for _____ be _____ co-ops?
 Are apartment _____ use sustainable _____ their local co-op?
 Is it _____ for apartments to _____ green _____?
 Tenants _____ renewable energy _____ by _____.
 Should people in _____ electricity _____ by the ____?
 Is _____ possible _____ are _____ for _____ fancy _____ power from coop?
 _____ Co-op _____ able _____ apartment dwellers to _____ green electricity.
 People living _____ clean power from nearby co-ops.
 _____ dwellers go to _____ energy ____?
 _____ to join the green power plans?
 _____ possible _____ apartment dwellers use local _____ co-ops?
 Green power for apartment _____ be _____ by _____.
 _____ tenants of the residential units _____ use ____?
 People who _____ use local green _____.
 _____ might _____ access eco _____ cooperatives.
 _____ apartments use green _____ co-ops?

Is the apartment _____ the fancy _____ coop?

Can _____ use _____ from Cooperative?

Are _____ dwellers able _____ join the cooperative's _____?

Can _____ rent units to use _____ through _____?

_____ tenants _____ units be _____ to use _____ energy?

Does _____ with _____ energy?

Is it possible _____ apartment dwellers _____ from _____ local _____?

Is it _____ dwellers use _____?

_____ making _____ energy available _____ tenants?

Is it _____ residents _____ use _____ via local _____?

_____ possible for apartment _____ to use _____ electricity _____ cooperatives?

_____ for apartment dwellers _____ electricity through local co-ops?

_____ green power _____ energy co-ops?

Apartments could _____ powered _____ local _____.

Is _____ apartments to use green _____ cooperative sources?

Is _____ possible _____ tenants _____ via local co-ops?

_____ it _____ for apartment _____ for _____ through local programs?

_____ provide _____ energy to _____ tenants.

Can people _____ get _____ power _____ their _____?

Tenants _____ access eco-electricity _____.

Tenants _____ able _____ join the _____ cooperative.

Can green _____ be _____ via _____?

_____ able _____ get _____ energy from co-ops?

Local _____ provide residents _____ power.

Is it _____ apartment dwellers _____ access _____ local cooperative?

_____ it possible _____ apartment dwellers _____ use _____ from cooperative _____?

Is it _____ for _____ to _____ green energy?

_____ residents can _____ green _____ through _____

Is it possible for _____ to _____ through a _____?

_____ living in _____ spaces have permission to _____ is _____ to _____ through a _____ framework?

Is green _____ for apartment _____ in _____ local _____?

Can the _____ of the residential _____ renewable _____ from _____?

_____ dwellers have green _____ local _____?

Is apartment dwellers _____ green power plans?

_____ green _____ through local co-ops?

_____ the _____ dwellers _____ local green _____?

_____ tenants _____ up with green _____?

_____ it make sense for _____ from local countries?

Do apartment dwellers _____ energy _____?

_____ tenants _____ from a cooperative?

Tenants might _____ able to get _____ electricity _____ energy _____.

Is it _____ for residents _____ apartments _____ cooperative _____ for _____ energy?

_____ possible _____ units _____ use renewable energy _____ the cooperative?

_____ apartment _____ able _____ get _____ energy _____ co-ops?

Is _____ possible for apartment _____ to _____ through their _____?

There are local energy _____ give _____ power _____.

_____ apartment dwellers able _____ access _____ energy _____ co-ops?

_____ much _____ power do apartments _____ the _____ energy _____?

Is it _____ for _____ to _____ green _____ through co-ops _____?

Is it possible _____ people _____ flats _____ use _____ electricity through _____?

Can ____ get ____ the co-ops?
 ____ in ____ green electricity provided by ____ cooperatives?

Can apartment ____ green ____ the ____?

Do ____ co-ops give ____ apartments?

Do ____ dwellers ____ energy co-ops?

Is ____ possible for ____ to use ____?

____ possible ____ in apartments ____ use green power?

Did the ____ any ____ power ____ the ____?

____ possible ____ apartment renters to ____ sustainable ____ from ____ Cooperatives?

____ apartment dwellers ____ green ____ from ____ co-ops.

____ allowed ____ choose clean ____ in their apartments?

____ people ____ flats ____ green ____ supplied ____ the nearby ____?

____ be eligible for ____ fancy green power ____?

____ apartment dwellers ____ co-ops?

Can ____ tenants ____ units use ____ renewable energy?

____ it ____ for tenants to ____ co-ops for ____?

Can people ____ electricity provided ____ nearby cooperative?

Is ____ possible for apartment ____ the ____ couching?

____ question about whether ____ access eco-electricity through town ____.

Should apartments ____ able ____ green ____ through ____ co-ops?

Tenants ____ be ____ access ____ power ____.

____ tenants juice up with ____

____ apartment buildings ____ from ____ energy co-ops?

____ get green power ____ their ____ co-ops?

____ can use ____ Cooperative.

Is ____ possible for ____ dwellers ____ green ____ through ____ co-op?

____ units can ____ of renewable energy ____ by local ____.

____ possible for apartments to ____ electricity from ____?

____ get green ____ their co-op?

Can ____ use ____ co-ops?

____ think ____ city dwellers can get some ____ through ____?

Can ____ apartments ____ local cooperative programs ____ renewable ____?

Tenants can ____ power co.

Are ____ renters ____ sustainable energy ____ by local ____?

____ dwellers able ____ use ____ through co-ops nearby?

____ have access ____ green energy at local ____?

____ possible ____ people ____ in ____ power through nearby cooperative networks?

____ dwellers eligible to sign up ____ power ____?

____ if tenants ____ juice up with green ____?

Is ____ possible for apartment ____ cooperative ____ for green ____?

____ get green ____ local ____

Do you think ____ can ____ green ____ by ____?

____ it possible ____ to use their ____ through ____ co-ops?

____ co-ops can ____ renewable energy to ____ residential ____.

Is it possible ____ apartment ____ use green ____?

Is ____ possible to access ____ via ____?

How ____ use ____ clean energy?

Green ____ from cooperative sources ____ an ____ in ____.

Can ____ in ____ units ____ energy ____ by local co-ops?

____ that ____ city ____ can get ____ power through the ____ thingies?

_____ apartment _____ green _____ their locality?
 Can _____ of apartments choose _____ use local _____ energy?
 _____ of apartments _____ be able _____ use _____ from cooperative _____.
 _____ who _____ in _____ can opt _____ clean _____.
 Should people _____ green _____ provided _____ nearby Cooperative?
 _____ in _____ power co-ops.
 Tenants _____ via _____ co-ops.
 Should residents of _____ use _____ sources?
 Can _____ in _____ get _____ from _____?
 Does apartment dwellers _____ energy _____?
 Is there a _____ urbanites _____ energy through _____ cooperative?
 _____ members who live _____ apartments _____?
 _____ wondering if _____ access eco-electricity through _____ co-ops.
 _____ are able _____ green electricity from _____ sources.
 _____ supplied _____ power from local _____ co-ops?
 People _____ might have access _____ power _____ co-ops.
 _____ apartment _____ sustainable _____ from _____ collectives?
 flats have the _____ using _____ through co-ops _____
 Can _____ energy _____ by co-ops?
 Do _____ green _____ from their local _____ co-ops?
 Can _____ use _____ power via _____?
 _____ for _____ living in apartments to buy green _____ from _____?
 Are _____ access eco-electricity _____ local _____?
 Are _____ use _____ energy _____ the local cooperative?
 _____ co-ops _____ energy to _____ of residential units.
 _____ may _____ able _____ eco-electric via _____ co-ops.
 _____ the option of _____ electricity through _____ for _____?
 _____ people living in _____ have access to _____ nearby _____?
 _____ there _____ flat renters _____ community clean energy?
 _____ apartment dwellers _____ green _____?
 _____ living _____ flats _____ have access to clean power _____.
 _____ the _____ energy _____ to residents of _____ from _____ cooperative establishments?
 Is it possible _____ use _____ co-ops _____ to the _____?
 Tenants _____ able to access _____ via their _____.
 Tenants _____ use _____ co-ops.
 Are _____ renters _____ to use _____ by the _____ cooperative?
 _____ apartment dwellers _____ green electricity _____ the Co-op?
 Is _____ flats to _____ clean energy?
 Do _____ get green _____ local _____?
 Can _____ get _____ co-ops?
 Does the option to _____ green _____ for residents _____ apartments?
 Is it possible _____ dwellers _____ power _____ local cooperative?
 Is _____ eligible _____ cooperative's green power plans?
 _____ get _____ eco power cooperative.
 _____ local _____ can _____ green power?
 Is _____ providing _____ energy to _____?
 Is _____ for apartment dwellers _____ eco-friendly _____ from _____ Cooperatives?
 _____ it _____ flat renters _____ use community-generated clean _____?
 Is this _____ dwellers to _____ green _____?
 _____ for apartments to _____ cosutries for green _____?

Can apartment dwellers obtain _____ from _____?

_____ it possible for apartment dwellers _____ through _____ Co-op?

Can _____ members _____ in apartments _____ electricity?

_____ apartments _____ power _____ the co-ops?

_____ it _____ for _____ units _____ use renewable _____ supplied by the _____?

_____ wonder _____ co-ops are _____ energy to _____.

_____ it possible for apartment _____ power?

_____ it _____ people _____ in apartments to _____ green _____?

Is it _____ use _____ Energy from Cooperative?

_____ possible for apartment _____ to _____ Green electricity _____ the _____?

Is _____ get green electricity _____ local co-ops?

Is _____ viable for _____ dwellers _____ use _____ electricity _____ Co-op?

Are apartment _____ to _____ power?

_____ it possible that _____ eligible _____ that green _____?

_____ possible _____ dwellers to use _____ by local co-ops?

It _____ that apartment dwellers _____ green electricity through _____.

_____ apartment _____ use _____ power?

_____ green power do apartments get _____ local _____?

Tenants are _____ if they _____ access eco-electricity _____.

_____ it _____ for _____ to _____ green _____ through _____ co-ops?

_____ it possible _____ apartment dwellers _____ power from local _____?

Tenants _____ able _____ eco-friendly _____ from cooperative.

Local _____ provide access _____ energy _____ dwellers.

Is _____ people _____ green power from coop?

Do inhabitants _____ have _____ to access _____ that is friendly _____ environment through _____ framework?

_____ it possible for _____ access _____ power _____ co-ops?

Is _____ possible _____ to use green _____ from _____ co-ops?

Is it _____ Flat occupants to _____ green _____ nearby?

_____ green _____ co-ops for apartment _____?

_____ the _____ power _____ energy co-ops _____ by apartments?

_____ of _____ units _____ co-ops for renewable energy.

_____ apartment dwellers _____ to _____ energy provided by the _____?

Does _____ work _____ green electricity through co-ops?

_____ access eco-electricity _____ co-ops.

Tenants be able _____ eco-electricity _____.

Did apartment dwellers _____ power _____?

Residents _____ apartments _____ green _____ from _____ sources.

Are _____ renters _____ to use sustainable _____ provided _____ local _____?

_____ apartment _____ eligible _____ in the cooperative's green power _____?

_____ for people living _____ flats _____ electricity from a nearby _____?

_____ dwellers _____ for _____ power plans?

_____ green power _____ from local _____?

_____ might be _____ with sustainable _____.

Does the _____ apartment dwellers _____ eco-friendly power?

_____ people _____ use green electricity provided by _____?

Is it _____ to _____ green _____ from local co-ops?

Tenants should _____ to access _____ cooperative.

_____ dwellers able to participate _____ green _____?

Is it _____ for _____ to use _____ electricity through the _____?

Is there _____ to _____ green _____ apartments _____ local co-ops?

____ folks in flats use ____ electricity ____ ____ ____ cooperative?
 ____ people living ____ spaces have permission ____ environmentally friendly ____ ____ ____ Cooperative framework?
 Is ____ possible ____ residents ____ use local cooperative ____ ____ ____ energy?
 Do apartment ____ access ____ eco-friendly ____ via ____ cooperative?
 Can people ____ ____ ____ power?
 People in ____ may be able ____ get ____ power ____ ____ ____.
 It ____ be ____ ____ renters to use ____ ____ energy.
 Do flat ____ ____ ability to utilize community-based ____ ____ ?
 ____ ____ their green ____ from ____ co-ops?
 Do ____ get green power from the ____ ____ ?
 ____ it possible ____ apartment ____ use green electricity from ____ ____ ?
 ____ in apartments may be ____ to ____ ____ cooperative sources.
 Is there a ____ for ____ use renewable ____ their ____ ?
 Tenants may ____ ____ ____ via local co-ops.
 People living ____ apartments ____ ____ ____ nearby collectives.
 Can ____ in ____ use ____ provided ____ the ____ cooperative?
 ____ local ____ ____ for people in apartments?
 ____ ____ have access to ____ energy through their ____ ?
 Is ____ electricity ____ apartment dwellers ____ the ____ ?
 Are ____ ____ energy ____ tenants?
 ____ living in flats ____ access ____ power ____ co-ops.
 ____ the co-ops giving ____ to ____ ?
 Local co-ops ____ be ____ ____ dwellers ____ eco-friendly energy.
 Is it ____ that ____ power ____ the local energy ____ ?
 ____ residents use ____ from ____ our building?
 Is ____ possible ____ of apartments to ____ energy ____ local ____ ?
 ____ it ____ renters can ____ community-based clean energy?
 ____ it ____ for ____ dwellers to ____ ____ couthing for green ____ ?
 ____ apartment ____ able to ____ local co-ops for ____ ?
 ____ in flats ____ use green ____ provided ____ Cooperative.
 ____ it ____ for ____ residents ____ use green ____ from ____ co-op?
 Is it ____ ____ apartments to ____ cooperative programs to get ____ ____ ?
 Tenants can ____ ____ provided ____ the ____ .
 ____ in apartments ____ co-ops for ____ power?
 Do ____ fit ____ cooperative's ____ plans?
 Is ____ possible for apartment ____ to ____ electricity from ____ ?
 Is there ____ ____ for apartments ____ local energy ____ ?
 ____ dwellers ____ access to eco-friendly energy from ____ ?
 ____ may ____ ____ eco-friendly energy from the co-op.
 Is it ____ for ____ ____ the ____ green power plans?
 Do ____ dwellers ____ green ____ ?
 Tenants of ____ can ____ advantage ____ renewable ____ from ____ co-ops.
 ____ ____ eligible to ____ sustainable ____ provided ____ their local cooperative?
 ____ it ____ for ____ dwellers to get ____ electricity ____ the ____ ?
 Is ____ possible for ____ ____ eco-friendly Energy from ____ ?
 ____ co-ops ____ supply renewable ____ ____ units.
 ____ possible ____ residents of ____ to go ____ through ____ cooperative ____ ?
 ____ green electricity ____ for ____ local ____ ?
 Is it ____ for ____ to use ____ electricity ____ the ____ ?
 Are apartment ____ able to use ____ energy ____ ____ ____ ?

____ apartment dwellers compatible ____ cooperative's ____ ____ ____?
 ____ can use ____ energy ____ ____ co-ops.
 ____ co-ops can provide ____ power ____ people _____.
 ____ it possible ____ dwellers ____ ____ power in their vicinity?
 Co-ops ____ sustainable ____ to ____?
 Is it possible ____ ____ to ____ eco-friendly energy via ____ ____?
 Local ____ can ____ ____ to apartments.
 Does it become ____ dwellers to ____ green electricity ____ ____ ____?
 ____ doable to power ____ with ____ local ____?
 ____ members ____ ____ use clean electricity
 ____ ____ if they ____ access eco power ____.
 Should people in flats ____ green ____ ____ a ____ ____?
 ____ apartment ____ ____ green ____ co-ops?
 People ____ ____ ____ power from co-ops.
 ____ it possible for ____ to ____ electricity from ____ ____?
 ____ it ____ ____ of apartments use ____ energy ____ local sources?
 People ____ ____ may have ____ to ____ from ____ co-ops.
 Do apartment ____ have ____ locally ____ ____?
 ____ apartment dwellers ____ access ____ ____ via local co-ops?
 ____ be ____ apartment dwellers to use green ____?
 ____ it ____ apartment ____ ____ local cooperative programs for green ____?
 ____ apartment dwellers ____ green power ____ ____?
 Are apartments able ____ ____ ____ local cosutries?
 ____ it ____ flats ____ use green electricity ____ co-ops?
 ____ it possible for tenants ____ ____ ____ the co-op?
 ____ ____ electricity through their local ____.
 Are ____ able ____ access ____ via local co-ops?
 Are apartment dwellers ____ ____ use ____ ____?
 ____ ____ have ____ to energy ____ co-ops?
 ____ ____ in apartments be able ____ choose clean ____?
 ____ possible for people living in ____ purchase green power ____ ____ ____?
 ____ dwellers ____ the cooperative's ____ power plans?
 Tenants ____ use ____ ____ by local ____.
 Is ____ ____ energy ____ tenants?
 ____ ____ for ____ dwellers ____ get green power?
 ____ ____ if they can access eco-electricity through ____ ____.
 Is there an ____ using ____ electricity ____ cooperative ____ in ____?
 Can tenants ____ ____ from ____ energy ventures?
 ____ possible ____ tap into green ____ nearby cooperative networks ____ ____?
 ____ town ____ allow ____ to get ____?
 Can ____ dwellers ____ green ____ through nearby ____ ____?
 People may be able to ____ power ____ ____.
 ____ residential units may be able ____ local ____ ____ energy.
 Can local ____ ____ energy ____ tenants?
 Does the ____ using ____ electricity through ____ exist for ____?
 Is ____ for apartment dwellers ____ ____ green electricity?
 ____ can ____ local co-ops ____ connect _____.
 Can residents ____ green ____ the ____?
 ____ ____ eco-friendly ____ from the cooperative.
 Tenants can ____ get green ____ services ____ ____ ventures.

Is _____ for apartment _____ to use sustainable energy _____ co-op?
 _____ tenants could _____
 _____ use the local _____ to _____.
 _____ apartments might be _____ to _____ green _____ from cooperative _____.
 _____ use green _____ in _____ co-ops.

People in _____ be _____ to _____ green _____ from their _____.
 Should apartment dwellers _____ power _____ co-ops?
 Tenants _____ utilize renewable _____ supplied _____.

Is _____ a _____ green power for apartments?
 _____ in _____ be able to _____ green _____ from _____ sources?
 Tenants can utilize _____ supplied _____ co-ops.
 _____ possible for the flat dwellers _____ use _____ nearby?
 _____ it possible for _____ residents _____ use _____ a _____ co-op?
 _____ a _____ renter use _____ clean _____?
 _____ flat renters _____ energy?

Is _____ a way for urbanites _____ energy _____ Cooperative?
 Is it _____ for _____ to _____ through co-ops?
 Should _____ get green power _____?
 _____ folks eligible _____ that fancy _____ power from _____?
 _____ flats _____ utilize green _____ provided by _____ cooperative.

Can _____ use renewable _____ from local _____?
 Is _____ to clean _____ via nearby co-ops _____ flats?
 Do _____ utilize green _____?
 Can _____ dwellers use _____ energy _____?
 _____ for that fancy green _____ from coop?
 _____ people in _____ apartments get _____?

Is _____ people _____ flats to _____ eco-conscious electricity _____ the neighboring _____?
 Is it _____ for coop members _____ in apartments _____?
 Tenants _____ be _____ use _____ energy from _____ cooperative.
 Tenants can _____ advantage of renewable _____ co-ops.
 _____ it _____ for residents in _____ use green electricity from _____?
 _____ apartment dwellers _____ co-ops _____ green power?
 _____ possible _____ apartments _____ use green _____ through _____ co-ops

Are apartment renters able _____ use sustainable energy _____?
 Local co-ops _____ provide _____ people _____ apartments.
 _____ it _____ apartments to use green _____ through _____?
 _____ apartment dwellers _____ to participate _____ green power _____?
 _____ it _____ for people in _____ to _____ cooperative programs _____ green _____?

Is _____ for _____ green electricity _____ local co-ops?
 _____ be _____ eco _____ cooperative.
 Are _____ dwellers using local _____?
 _____ possible _____ apartment _____ to _____ green electricity _____ the Co-op?
 _____ it _____ for apartment dwellers _____ from their locality?

Is _____ possible for apartments _____ green _____ the _____?
 Residents _____ apartments _____ be able _____ use _____ energy from _____.
 Is it possible for people _____ power?
 Are _____ dwellers eligible _____ power?
 Local _____ may offer _____ energy for apartment _____.
 _____ be _____ to _____ up with green _____ co-ops?
 _____ may be able _____ access _____

_____ tenants of residential _____ use _____ energy _____ by _____ ?
 Tenants may _____ able to access _____ .
 _____ flat dwellers _____ to use _____ through _____ collective?
 _____ co-ops _____ sustainable energy to _____ ?
 _____ apartment dwellers _____ green _____ from _____ co-op?
 _____ possible for people living _____ to get green power _____ cooperative _____ ?
 _____ possible _____ green electricity _____ co-ops near your _____ ?
 Do _____ have _____ green energy _____ co-ops?
 _____ any green _____ from _____ co-ops?
 Can apartment _____ use _____ for _____ ?
 _____ it possible for apartments _____ electricity _____ co-ops.
 _____ eco-friendly energy _____ Cooperative.
 Are apartment _____ participate _____ cooperative's _____ power plans?
 Tenants can _____ for eco-electricity.
 We _____ folks _____ eligible _____ the fancy green power _____ .
 Do _____ dwellers have _____ ability _____ green _____ through _____ Co-op?
 Are _____ residential units _____ to _____ renewable energy _____ co-ops?
 _____ true that _____ dwellers _____ green _____ co-ops?
 _____ for apartment dwellers _____ use _____ ?
 _____ co-ops be providing _____ to _____ ?
 _____ possible for _____ dwellers to access _____ electricity _____ cooperative?
 _____ possible _____ apartment _____ to use green electricity through _____ ?
 _____ are local energy _____ provide green _____ for _____ .
 Is it possible for _____ flat occupants _____ green _____ ?
 _____ the _____ in apartments choose _____ ?
 Can _____ dwellers use _____ energy?
 _____ might be able _____ eco-electricity by _____ .
 _____ for apartments _____ get green _____ local cosutries?
 Are apartment dwellers _____ cooperative's green _____ plans?
 Can _____ dwellers _____ from local energy _____ ?
 _____ dwellers be able to use green _____ local _____ ?
 _____ local co-op allow apartment dwellers to _____ ?
 Is there _____ way for apartment _____ to access _____ local _____ ?
 Is _____ possible for _____ apartments _____ use _____ power?
 _____ co-ops give _____ tenants?
 Is it _____ for _____ use community _____ energy?
 Is _____ for people _____ flats to _____ clean _____ co-ops?
 _____ apartment _____ participate in _____ green power plans?
 Is it _____ dwellers _____ green power in _____ local _____ ?
 _____ energy from the co-ops.
 _____ it _____ apartment dwellers _____ electricity within the Co-op?
 Is _____ possible for residents _____ use local _____ sources of _____ .
 _____ apartment dwellers _____ to _____ advantage of sustainable _____ provided _____ local _____ ?
 _____ apartment dwellers _____ co-ops _____ green _____ ?
 Can _____ use _____ electricity provided by _____ Cooperatives?
 Is _____ apartment buildings get green _____ from _____ energy _____ ?
 Do you think _____ power _____ their local co-ops?
 Can residents _____ co-ops in _____ building _____ power?
 Tenants _____ eco _____ co-ops.
 _____ the _____ members _____ choose clean electricity?

Do people living _____ access _____ power in _____ co-ops?

Do _____ apartments _____ ability to _____ from cooperative sources?

People _____ flats can _____ electricity _____.

apartment _____ eligible _____ power?

_____ live _____ apartments _____ get _____ power.

Do _____ any _____ from local energy co-ops?

_____ tenants _____ co-ops to purchase _____?

Apartments use local _____?

_____ possible _____ dwellers _____ green electricity _____ the local Cooperative?

coop _____ living _____ choose clean _____?

Is it _____ flats to _____ electricity through _____ cooperative?

Does _____ the _____ to use sustainable _____ provided _____ local cooperative?

Can _____ tenants _____ energy?

Tenants _____ if _____ are _____ to access _____ cooperative.

_____ can access eco _____.

Is _____ apartment dwellers _____ energy via local co-ops?

_____ local green energy co-ops?

_____ option _____ use green _____ from _____ sources exist _____ residents _____ apartments?

_____ it possible for _____ to use green electricity _____?

Is _____ for _____ dwellers _____ access _____ electricity through _____ co-op?

Can tenants get _____?

_____ if _____ apartments _____ use green electricity _____ cooperative sources.