

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Information about renewable natural gas
Inquiry Sub-Category	Renewable Natural Gas Production Process
Description	Customers may inquire about the steps involved in producing renewable natural gas, including the capture and purification of biogases from organic waste sources, and the conversion process to make it suitable for use in natural gas systems.
Data Size	5,019 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

_____ you convert biogas _____ waste _____ renewable natural gas _____ use in _____ systems?

What can _____ do _____ natural gas _____ waste?

What do you do _____ make renewable _____ gas from _____ be used _____ ?

renewable natural _____ generated _____ organic _____

Are _____ able _____ turn _____ for our systems?

_____ we _____ organic _____ into renewable natural _____ use?

_____ can _____ systems use _____ generated _____ organic _____ sources?

How _____ gas _____ bio- _____ ?

_____ explain the process _____ converting natural gas _____ into _____ ?

The process of _____ renewable gas can be used _____ .

_____ it possible that organic _____ be _____ into usable _____ in _____ ?

How can _____ bio _____ be _____ gas?

How _____ biological byproducts' _____ utility-worthy form?

There _____ any _____ how _____ bio waste _____ gas?

_____ you turn _____ gases _____ usable energy?

_____ do you make _____ gas out _____ waste that _____ used _____ the _____ ?

_____ organic _____ renewable natural gas for _____ in systems?

Is _____ natural _____ out of organics waste?

What _____ be done to turn _____ renewable _____ ?

_____ is the process _____ into utility-worthy gas?

_____ possible _____ biogas from waste for _____ ?

_____ can bio-waste be transformed _____ ?

_____ explain how organic _____ sources _____ be used to _____ gas?

_____ want to convert _____ waste _____ work with _____ systems.

_____ do _____ make renewable natural gas _____ that's good for _____ we _____ ?

_____ me about making _____ natural gas _____ waste?

_____ explain the _____ of converting _____ waste into _____ gas in _____ ?

_____ can _____ gases be converted into _____ ?

Is _____ a way _____ natural _____ from _____ sources?

Can you _____ us about how _____ use _____ for renewable _____?

_____ canorganic _____ turned intorenewable _____ can be burned?

_____ is _____ of converting organic _____ sources _____ natural _____ that can _____ in our systems?

How can _____ intorenewable _____ gas _____ is appropriate _____ the systems?

How bio _____ can _____ turned into gas _____?

_____ it _____ create useful natural gas from _____?

Can _____ turned into _____?

_____ can _____ generaterenewable gas _____ bio- _____?

How do you make _____ natural _____ from _____ with _____?

_____ you tell us how to _____ waste _____ to _____ Renewable _____?

Can _____ tell us how we _____ from organic _____?

Can bio- _____ into renewable _____ for _____?

Can bio-waste _____ renewable gas?

_____ can _____ waste _____ turned into _____ gas?

Can you _____ me the _____ converting _____ into _____ natural gas in _____?

How do we _____ waste _____ gas that can _____ in our _____?

What can _____ done _____ make _____ gas _____ renewable _____?

We _____ like to turn organic waste _____ the _____.

_____ can you make _____ natural gas from _____ appropriate _____ systems _____ have?

_____ can _____ make _____ renewable gas?

How do you _____ renewable natural _____ organic _____ systems?

_____ be converted _____ gas?

How _____ you make renewable _____ gas _____ of _____ waste that's _____ for _____?

_____ can be _____ to _____ bio-waste _____ into usable _____?

_____ would _____ to know _____ converting _____ gas from organically-sourced bio waste _____ usable _____.

_____ you have _____ to turn bio-waste _____ into _____ usable _____?

Can you tell _____ how _____ convert _____ renewable natural _____?

Can you give me _____ renewable _____ organic waste?

How _____ waste converted _____ gas _____ works _____ with our _____?

_____ to convert the organic waste _____ gas _____ will work _____.

How do _____ organic waste that's suitable for use?

_____ you make _____ from organic waste that _____ use in the _____?

_____ make renewable natural gas _____ of organic _____ be used in _____?

Can _____ the public _____ steps involved in _____ natural _____ organically-sourced bio waste _____?

_____ it possible _____ to _____ natural gas for use _____ our _____?

_____ can be done _____ gas?

_____ can we use _____ make _____ Natural Gas?

We _____ to _____ into _____ that _____ with our systems.

_____ us _____ of _____ organic waste to renewable natural gas?

How _____ make _____ gas out of organic _____ for _____ systems?

_____ would _____ turn _____ gas for _____ in the system.

_____ there _____ way to use _____ to make _____?

_____ bio-gas _____ turned intorenewable _____?

Is it _____ to transform _____ into _____ gas?

_____ use _____ waste sources _____ get renewable _____ gas?

_____ you _____ renewable natural _____ organic _____ suitable for our systems?

_____ bio-waste be converted _____ renewable _____?

Can _____ us _____ to _____ organic _____ to make _____ gas?

Is it possible _____ biogas _____ sources _____ gas?

What ____ we ____ ____ ____ into renewable gas.
 How ____ ____ ____ natural gas from organic ____ that ____ ____ the ____ we have?
 Are we able to ____ renewable ____ ____ organic ____?
 ____ bio-waste ____ ____ into renewable ____ ____ good guidelines for ____ it
 When ____ ____ is ____ ____ gas, ____ can it ____ done?
 ____ ____ steps you ____ take to ____ ____ ____ organically-sourced bio waste ____ usable?
 ____ you ____ ____ organic ____ can be turned ____ ____ gas?
 Any ____ ____ how ____ ____ gas from ____ waste?
 ____ ____ we ____ ____ gas from organic waste that ____ suitable?
 ____ ____ turn bio-gas into renewable ____?
 Are you ____ to ____ ____ steps ____ ____ converting natural gas ____ ____ waste ____ usable?
 How ____ ____ make renewable natural ____ ____ organic waste ____ ____ appropriate ____ ____ systems?
 The ____ ____ generating renewable ____ ____ bio-waste?
 Are we ____ to ____ ____ waste to ____ natural ____?
 How ____ you make ____ gas from ____ ____ ____ ____ for the systems we ____?
 ____ you ____ how ____ make ____ ____ gas from ____ waste?
 ____ do ____ ____ renewable natural ____ from organic waste ____ acceptable for ____ ____?
 ____ ____ bio-waste to gas?
 Are ____ ____ ____ ____ organic waste into clean gas?
 ____ ____ ____ renewable natural ____ from ____ waste that is safe for ____ ____ the ____?
 ____ can ____ ____ ____ gas from organic ____ that ____ suitable for ____ system?
 ____ can ____ make ____ ____ gas out of ____ waste that ____ suitable for ____ ____ systems?
 ____ is ____ procedure ____ converting ____ ____ ____ into utility-worthy form?
 ____ ____ be ____ from ____ waste sources so ____ ____ can ____ ____ to good use.
 Canbio ____ ____ ____ into ____ gas?
 Any ____ ____ ____ bio-waste to renewable ____?
 How do you ____ ____ ____ into renewable ____ gas ____ can be ____ ____ the ____?
 ____ ____ make renewable natural gas ____ ____ ____ is ____ for the systems ____ have?
 How ____ ____ turn ____ into renewable ____?
 Can ____ tell me how to ____ ____ gas ____ ____ ____?
 ____ can ____ make ____ ____ gas from ____ waste ____ ____ ____ for the systems ____ have?
 Can you ____ ____ use ____ ____ sources as ____ ____ of renewable ____ gas?
 How can ____ ____ ____ into natural gas ____ is ____ for ____ ____?
 Can bio- ____ be ____ ____ ____ any good ____ for doing ____?
 Any way ____ ____ ____ into energy?
 How do ____ ____ a ____ ____ ____ organic waste?
 ____ ____ ____ waste sources transform ____ ____ natural gas ____ use?
 ____ bio- waste be ____ into ____ gas for ____ ____ the ____?
 How do you turn ____ ____ ____ renewable ____ gas that can ____ used ____ ____ ____?
 ____ there ways ____ ____ renewable ____ from ____ waste?
 ____ ____ tell me how to ____ ____ gas ____ ____ waste?
 ____ bio ____ ____ made ____ gas?
 ____ ____ we turn ____ ____ renewable gas?
 ____ a ____ to ____ bio-gas ____ renewable ____.
 ____ don't know how to turn ____ ____ ____ natural ____ ____ our systems.
 How ____ ____ be turned ____ renewable ____ ____ ____ will ____ used in ____ systems?
 What can ____ done ____ ____ bio-gas ____ ____?
 ____ should ____ convert bio-waste ____ renewable ____?
 Can ____ convert ____ waste ____ ____ gas?
 ____ ____ the ____ ____ making ____ biological gas utility-worthy?

_____ you tell _____ how to _____ natural _____ organic waste?

Can _____ waste be _____ make renewable _____ for _____?

_____ transform bio-waste into gas.

Is _____ possible to _____ into renewable _____ for _____ in the _____ or _____?

bio-waste can _____ turned _____

How can _____ gases _____ into _____?

_____ you tell _____ how to use organic waste _____ to _____?

_____ could be _____ into gas?

Can _____ waste be _____ into _____ guidelines for _____ it?

_____ are methods to _____ bio-waste _____.

Can bio- waste _____ turned _____ renewable _____ for _____ a _____?

_____ waste _____ turned into clean _____?

Can _____ to _____ renewable gas?

_____ do _____ convert _____ to renewable _____ gas _____ is compatible with _____ existing _____?

When _____ this manner, _____ waste _____ be _____ gas.

How do you _____ renewable _____ gas _____ good for _____ systems _____ have?

How can biochars be _____ renewable natural _____ the system?

Renewable _____ generated _____?

Is there a _____ biogas made _____ inputs?

Can _____ be _____ into Renewable gas, _____ good _____ doing _____.

What _____ the process _____ biological gas into _____?

How do _____ natural _____ from organic _____ in the system?

Should bio-waste _____ into _____ usable _____?

We _____ know how _____ waste sources as a source _____.

Can you explain _____ steps _____ natural _____ organically-sourced _____ to fuel?

_____ it possible _____ bio-waste _____ gas?

How _____ convert organic waste _____ natural _____ works with _____ current _____?

How do _____ waste sources become renewable _____?

How can natural gas _____ waste _____ put to _____ use?

_____ organic waste Sources _____ a source _____ Natural Gas?

_____ converted to _____ for use in a grid?

bio- waste _____ turned into _____

_____ like _____ if bio-waste can _____ turned into _____ gas.

Can you _____ the public the _____ involved _____ natural _____ from _____ waste?

_____ be converted _____ renewable gas _____ be used in the _____ grid?

_____ you make renewable _____ gas _____ of _____ waste that _____ used in _____?

How _____ bio-waste _____ be transformed _____?

What _____ to turn _____ bio-gas _____ gas?

_____ are steps _____ convert _____ ofbiomass _____ eco friendly _____.

_____ converted _____ useful natural gas?

What _____ done to _____ gas _____ renewable gas?

How does the _____ of changing _____ form happen?

How do _____ make _____ biogas _____ our _____?

I _____ like to _____ organic _____ sources _____ a _____ of _____ natural gas.

_____ converted to renewable _____ gas that works _____ with _____ system?

How can bio-gas _____?

_____ there a _____ to use _____ Natural Gas?

Can _____ us _____ about how organic _____ natural gas?

_____ the _____ steps involved in _____ natural _____ from organically-sourced bio waste _____ usable?

How do _____ make _____ natural _____ organic waste _____ suitable for _____?

There ____ a ____ steps involved ____ biogas from organic ____ gas.
 ____ the process of turning ____ waste into renewable ____ can ____ used ____ our ____?
 How ____ we use ____ sources as a source ____?
 ____ be done ____ turn bio gas ____?
 ____ biological ____ gas ____ utility-worthy ____?
 Can bio-waste be ____ into Renewable Gas, ____ for ____?
 Please explain to ____ steps involved in converting ____ from organically-sourced ____ into ____.
 Can ____ how to make renewable natural ____ organics?
 How ____ gases ____ transformed ____ and usable energy?
 ____ do ____ natural gas from ____ waste?
 ____ question about ____ waste ____ be turned ____ a ____.
 ____ we generate renewable gas ____?
 Can bio-waste ____ gas?
 ____ you ____ bio-waste gases into ____?
 Can ____ natural gas ____ organic waste?
 What ____ can ____ turn ____ into renewable gas?
 ____ be converted to renewable ____?
 ____ of converting organic ____ to ____ gas that can ____ used ____ systems?
 What can ____ convert bio-waste to ____?
 ____ can ____ turned ____ gas
 Is ____ to ____ to renewable gas?
 How can ____ be ____ renewable ____?
 How ____ organic waste convert to renewable ____ with ____ existing ____?
 How could ____ be ____ natural ____?
 Are ____ able to tell us ____ the ____ organic waste ____ renewable ____?
 How ____ to renewable ____?
 How ____ we ____ organic waste sources ____ Gas?
 How can ____ converted ____ renewable ____ gas that ____ used ____ the ____?
 ____ there ways ____ gas ____ bio-waste?
 ____ the ____ of converting ____ waste into ____ that can ____ used?
 Consider ____ waste into ____.
 ____ bio-gas ____ into gas?
 ____ be ____ into ____ gas?
 How ____ turning ____ gas?
 ____ tell us ____ gas is created from organic ____?
 ____ know ____ to use ____ waste to make ____ gas for ____.
 What do ____ to turn ____?
 What ____ waste be ____ turn ____ into gas?
 ____ waste be ____ into ____?
 How can ____ turned ____ renewable ____ that will ____ for use ____ systems?
 What ____ process ____ organic waste into renewable ____ gas ____ can be ____ system?
 Is ____ a ____ turn bio-waste ____ into usable ____?
 Can biochars ____ into ____ that is appropriate ____ use?
 Please ____ into ____ natural gas from organic waste.
 What ____ the process ____ converting ____ waste ____ natural ____ for ____?
 There's ____ about ____ bio ____ can be ____ into ____ gas.
 ____ bio- ____ be ____ gas?
 ____ there ____ to ____ into gas?
 ____ methods ____ turn ____ to ____ gas.
 ____ are lots ____ involved in converting ____ to ____ renewable natural gas.

_____ in _____ can bio waste be turned _____?
 _____ there _____ to _____ to gas?
 How _____ make renewable _____ gas _____ of _____ waste that _____ with _____ systems?
 How can _____ into clean, _____ energy?
 _____ bio waste _____ turned into _____?
 Can you tell us about _____ organic _____ natural _____?
 Can you tell me how _____ be _____ to _____ to _____ natural _____ our _____?
 _____ can _____ biogas into renewable natural gas?
 _____ way to _____ into _____ energy?
 _____ able _____ us _____ to use organic waste _____ renewable natural _____?
 _____ know _____ organic waste _____ transformed into renewable _____ gas _____ use _____ our systems.
 _____ bio-waste _____ converted to renewable _____?
 What can _____ convert _____ to _____?
 How do you make _____ natural _____ from _____ that _____ with _____?
 How _____ make _____ natural _____ using _____ waste?
 _____ be transformed _____ usable energy?
 _____ a number _____ involved in _____ biogas from _____ waste _____ renewable natural _____
 _____ to transform _____ natural gas.
 Is it possible _____ make _____ out _____ sources?
 _____ renewable gas from bio-waste?
 _____ you _____ renewable _____ gas from organic _____ that's _____?
 How is _____ waste _____ gas _____ with our system?
 Have _____ about converting _____ biogas?
 How can _____ bio waste _____?
 _____ there a _____ turn bio-gas _____?
 Are there _____ generate renewable _____?
 _____ you make renewable _____ gas _____ of _____ for use in the system?
 How _____ be _____ into a _____?
 _____ be _____ turn bio-gas _____ renewable gas?
 _____ the _____ changing biological gases _____ utility-worthy gas?
 _____ should _____ be _____ into _____ gas?
 There _____ possibilities _____ into gas.
 _____ be done _____ use bio-gas _____?
 _____ to turn organic waste _____ gas _____ on our _____
 Could _____ about _____ steps involved _____ natural _____ from organically-sourced bio waste?
 How can biochars _____ into natural gas that _____ the _____?
 _____ tell me how to make renewable _____.
 How can _____ turned into _____?
 How can _____ sources be _____ natural _____ for use _____ systems?
 What _____ the _____ changing biological byproducts' _____ utility-worthy _____?
 _____ bio-gas _____ into renewable gases?
 _____ be turned into renewable _____?
 How _____ convert organic waste _____ can be used _____ our _____?
 _____ process of _____ organic _____ to Renewable _____ for _____ in our systems?
 How to turn _____?
 _____ be turned _____ renewable gas, any _____ guidelines?
 _____ it _____ that organic _____ is _____ into _____ gas _____ in our systems?
 How do _____ steps _____ converting natural gas _____ into usable stuff?
 _____ can _____ waste _____ to _____?
 Can you _____ the _____ of _____ organic _____ into _____ natural gas?

What is the process ____ creating ____ waste?

How can ____ organic inputs ____ bio ____?

Can bio- ____ turned ____ for the ____ or ____ grid?

____ waste sources get ____ natural ____ for ____ in our systems?

____ bio-waste ____ turned into renewable ____ good guidelines ____ it?

Can ____ the ____ in converting natural ____ from organically-sourced bio-gas ____ gas?

____ turned ____ gas that will work ____ our systems

____ we convert ____ waste to renewable ____ perfectly with ____ existing system?

____ can ____ waste ____ gas in this manner?

How ____ the ____ converted into ____?

____ converted to renewable gas??

____ to ____ sources into usable natural gas?

____ of renewable gas ____?

Can ____ us about the process of ____ waste into ____ gas ____?

____ we able to use ____ natural gas ____ sources ____ our ____?

Is ____ possible ____ bio-waste ____ be converted ____?

Are ____ able ____ be converted ____ natural gas?

Can you ____ to the ____ the ____ natural gas from ____ bio ____?

____ is the procedure of making ____?

The process ____ waste ____ renewable ____ gas ____ be used ____ our ____.

What ____ be ____ to ____ to ____?

____ be turned into ____ gas?

____ is ____ process of converting ____ into Renewable natural ____ for ____ systems?

____ do ____ convert ____ natural gas ____ we ____ use in our systems?

____ can we generate ____ natural ____ waste?

What ____ of changing ____ gas into ____ utility-worthy?

There are ____ instructions ____ how ____ bio- ____ to ____?

____ to ____ gas possible?

What we ____ bio-gas into ____ gas?

____ possible ____ make renewable natural ____ from ____?

____ is ____ of ____ biological ____ utility-worthy?

____ us about ____ process of ____ organic ____ into renewable ____ gas?

____ you make ____ natural gas ____ organic waste ____?

Can bio-waste ____ Renewable ____?

____ way ____ gases into clean ____?

____ renewable natural gas ____ organic ____ is suited for ____ systems we ____?

____ are the best ways to ____ gas?

Can bio-waste be turned ____ good guidelines ____ it?

____ natural gas from organic ____ that is suitable ____ system?

Please explain ____ the public ____ involved in converting ____ gas from ____ gas.

Any instructions ____ waste into ____?

____ do you ____ natural gas from ____ waste, ____ the systems ____ have?

What can ____ do ____ the ____ renewable gas?

Is ____ a way ____ the ____ renewable gas?

Can ____ use ____ waste to ____?

Is ____ convert bio sources to ____ gas?

How ____ transform bio waste ____?

Can ____ let us ____ the ____ converting ____ waste ____ renewable natural gas?

What ____ the ____ of ____ gas ____ a utility-worthy ____?

How ____ be ____ into ____ natural gas ____ be ____ for ____ system?

Is _____ a way to _____ intorenewable natural _____ can _____ burned?
 _____ can _____ convert bio-waste _____ ?

Is _____ organic waste sources _____ used _____ to renewable _____ gas?
 _____ bio-waste turn _____ gas?

What _____ process _____ organic waste _____ renewable natural gas that _____ our _____ ?
 Can _____ be converted into renewable _____ will work _____ ?
 _____ we able _____ organic waste _____ gas in _____ system?

Is _____ a way _____ waste _____ to convert _____ renewable _____ our systems?
 How _____ we _____ to _____ ?
 Any _____ to _____ gases _____ energy?
 _____ can _____ make _____ natural gas _____ waste _____ can be used _____ system?
 Can bio-waste be _____ ?
 _____ waste _____ to _____ that works perfectly with _____ system?
 _____ we turn _____ gas?

How's organic _____ to _____ natural _____ that _____ compatible with our _____ ?
 _____ bio-gas be turned _____ renewable _____ ?
 How can _____ be _____ usable renewable natural _____ ?
 Is it _____ to change _____ ?
 Is _____ into Renewable gas?
 Is it _____ bio-waste into _____ ?
 Can _____ tell _____ how organic waste sources _____ be used _____ ?
 _____ gas _____ bio-waste?
 Any _____ to _____ gases clean, _____ ?
 _____ be _____ intorenewable gas?
 _____ I get instructions _____ converting bio- waste _____ ?
 Organic waste _____ be turned _____ work _____ our systems.
 Is it possible to make _____ bio _____ ?
 How can _____ make natural _____ from _____ waste _____ use in the _____ ?
 bio _____ can _____ turned _____ renewable _____

There are _____ in converting _____ waste into _____ renewable _____ gas.
 _____ done to _____ bio-gas into _____ ?
 How _____ make renewable _____ gas _____ organic waste _____ ?
 How canbiological _____ utility-worthy form?
 _____ us how to _____ waste to get renewable _____ ?
 Is there a _____ converting _____ waste _____ natural _____ ?
 How _____ to _____ renewable natural gas _____ organic _____ ?
 How _____ biochars be _____ renewable natural _____ that _____ be _____ use _____ system?
 _____ be done _____ into _____ that is renewable?
 _____ would like to know _____ in converting _____ gas from _____ usable gasses.

What _____ you know about _____ for _____ in our systems?
 _____ conversion _____ organic waste _____ renewable _____ gas _____ with our _____ system?
 There are _____ transforming _____ natural _____ .
 There _____ steps _____ in _____ natural _____ organically-sourced bio waste _____ fuel.
 What can we _____ bio-gas _____ energy?
 Can _____ waste be used as _____ grid?
 _____ question _____ turning bio-gas _____ gas.
 How do _____ waste _____ renewable _____ gas that is _____ with our _____ ?
 How is _____ waste converted _____ renewable _____ gas that _____ ?
 How do _____ makerenewable _____ from organic waste that _____ suitable _____ ?
 How can _____ into usable _____ ?

Please _____ the public the _____ converting natural gas _____ organically-sourced _____ waste _____.

_____ it _____ for _____ to _____ turned _____ gas?

For the _____ we've _____ how do you _____ gas from _____?

_____ turning bio-gas into renewable gas?

Ways to _____ renewable gas _____.

Can _____ be _____ gas, _____ guidelines _____ doing it?

How do _____ natural _____ of organic _____?

_____ do _____ convert _____ waste _____ that _____ be utilized _____ our systems?

We _____ like to _____ into _____ that _____ be _____ in _____ systems.

_____ be _____ to _____ natural gas that will _____ for use?

How _____ organic waste _____ used _____ generate _____ gas _____ systems?

Bio-waste _____ turned _____ renewable _____.

_____ can _____ be turned into _____ when done _____?

Can _____ waste _____ turned _____ renewable _____ for _____?

The _____ is _____ bio _____ can be _____ into _____.

What _____ know _____ converting _____ waste _____ gas for use in _____?

How _____ we convert organic waste to _____ natural _____ a _____ existing system?

How _____ make _____ gas from _____ waste that's suitable _____ the _____?

What _____ the _____ of _____ waste _____ gas?

_____ waste be converted _____ renewable _____ use in _____ grid?

I _____ wondering _____ bio-waste can _____ turned into _____.

_____ it _____ to process organic waste _____ usable _____?

_____ know _____ can be turned into renewable natural _____?

_____ can _____ get _____ gas?

How _____ bio- waste be _____?

Will it _____ possible _____ to renewable _____?

_____ possible that organic _____ is turned into _____ gas _____ use _____ our _____?

What _____ to _____ bio-gas _____ gas?

Techniques _____ renewable gas _____ waste?

_____ to transform _____ gases _____ clean _____?

How can _____ bio-waste _____?

_____ do we _____ biogas _____ our systems?

What _____ to _____ bio gas into renewable _____?

_____ do _____ renewable _____ from bio-waste?

How _____ you _____ gas out _____ waste?

_____ can _____ renewable _____ organic waste _____ for _____ systems we have.

Can you tell _____ how _____ waste _____ be converted _____?

How can we _____ organic waste _____ source ofRenewable _____?

How can _____ become _____?

_____ we able to _____ waste _____ gas?

Any _____ to _____ gas?

Can _____ waste _____ to _____ gas for _____ the electric _____ grids?

What is the process _____ making _____.

_____ want to know _____ can be _____ into _____ gas.

_____ can _____ be _____ into usable _____?

_____ process for _____ organic waste into _____ can _____ used _____ systems.

Can _____ be _____ into _____?

_____ anyone give _____ on _____ bio _____ to gas?

_____ there a _____ use organic waste _____ to _____ natural _____ our systems?

Can bio- waste _____ renewable _____ for _____ in the electric _____?

____ you tell us more about ____ can be ____ natural ____?
 What ____ be done ____ bio-gas ____?
 How ____ you ____ natural ____ waste that is ____ for ____ systems?
 ____ clean ____ from ____ waste?
 In this case, how can ____ turned ____?
 ____ bio-waste be ____ into ____.
 What ____ the process ____ into renewable natural gas ____ we ____?
 How ____ bio-waste be ____ gas.
 ____ bio- waste be ____ gas for ____ indoors?
 Are bio-waste can ____ gas?
 Can ____ how ____ waste ____ intorenewable natural gas that ____ burned?
 Can bio-Gas ____ renewable ____?
 ____ can ____ be turned to ____?
 ____ procedure ____ turning bio ____ into gas?
 ____ is ____ changing biological byproducts' gas into ____ form?
 How ____ we convert organic ____ gas ____ in our systems?
 ____ generate renewable ____ from ____ waste?
 ____ capable of ____ converted torenewable ____?
 ____ can ____ do ____ change biological ____ gas into ____?
 ____ about ____ our ____ waste into ____?
 ____ there ____ to make ____ gases usable ____?
 Can ____ to renewable gas for ____?
 ____ be done to ____ bio-gas ____ gas?
 ____ organic ____ into ____ gas?
 ____ us about the process of ____ organic ____ into ____?
 How do ____ make ____ gas from ____ waste ____ with ____ systems?
 ____ can we ____ into usable ____?
 We would ____ turn organic waste ____ gas ____ our systems.
 ____ do ____ know how ____ convert ____ natural gas for our ____
 ____ the ____ of converting ____ waste intoRenewable ____ gas ____ use?
 ____ question about how bio waste can ____.
 ____ from waste be ____ gas?
 Please tell ____ natural ____ from organic waste.
 ____ you tell ____ of ____ from ____ waste ____ into renewable natural gas?
 ____ a way ____ bio-waste gases into usable ____?
 Is it ____ organic ____ to convert ____ natural ____ in ____ systems?
 ____ generate renewable gas from ____?
 ____ want to ____ gas from ____ waste ____ on ____ systems.
 Can ____ waste be converted ____ renewable ____ for ____ in ____ electric ____?
 ____ you ____ how to use organic ____ sources ____ make Renewable ____?
 What is ____ process ____ biological ____ into utility-worthy ____?
 ____ can ____ renewable ____ gas from organic ____.
 How can ____ be ____ into ____?
 ____ explain how organic ____ can be ____ into ____ natural ____?
 Is it ____ to convert ____ to renewable ____ for ____ the ____ or ____?
 How can ____ natural gas from organic waste that ____?
 ____ about changing ____ gas?
 ____ not ____ to convert ____ waste into renewable ____ for our ____.
 ____ would like to ____ organic waste into ____
 Are organic ____ transformed intorenewable ____ gas for ____ our ____?

_____ you convert organic _____ renewable _____ is _____ with our system?
 _____ best _____ to turn bio-gas _____ gas?
 _____ want to _____ how _____ organic waste _____ a source of _____ gas.
 How _____ you _____ natural gas _____ organic _____ works _____ our systems?
 How _____ waste _____ be _____ into gas _____ done _____?
 _____ want to make gas out of organic _____ our _____.
 _____ we derive renewable _____ bio-waste?
 _____ tell _____ how _____ convert _____ waste _____ renewable _____ gas.
 _____ wondering _____ organic waste's biogas?
 Can bio- _____ used as renewable gas _____ or _____?
 How _____ bio-gas _____ gas?
 _____ we _____ renewable natural _____ from _____ waste _____ our systems?
 _____ me how _____ make renewable _____ from organic waste?
 _____ possible _____ organic waste _____ are _____ renewable natural _____ in our systems?
 Can _____ us how _____ use _____ waste sources as _____ Natural _____?
 How _____ converting _____ bio-gas?
 How do _____ bio waste _____?
 Do _____ any _____ guidelines _____ turning _____ into _____ gas?
 _____ bio-waste be _____ to _____ Renewable gas, _____ doing it?
 _____ a _____ turn organic waste into renewable natural _____?
 What _____ to transform _____ into _____?
 There are ways _____ gas.
 _____ you tell me _____ organic waste to _____ gas?
 Can _____ explain _____ me _____ organic _____ used _____ renewable natural gas?
 _____ convert organic waste _____ gas _____ use in our system?
 _____ me about _____ process of converting organic waste into _____ for _____?
 _____ organic waste _____ turned _____ natural gas _____ use in _____ systems?
 How can _____ waste _____ into _____ natural gas?
 How _____ organic _____ natural _____ is compatible with our _____ system?
 _____ can _____ waste _____ made _____ gas?
 _____ do you make renewable _____ gas _____ waste that _____ be used _____?
 _____ a _____ make _____ gases into clean energy?
 _____ bio _____ turned _____ useful natural _____?
 _____ steps to _____ eco friendly gases.
 _____ can you make _____ gas _____ organic waste _____ is _____ with _____ systems?
 _____ do we convert _____ into renewable natural _____ our _____?
 _____ you _____ to _____ organic _____ into _____ gas?
 How can _____ be _____ from _____ sources?
 Can _____ tell us _____ can use _____ to _____ renewable natural _____?
 how _____ bio _____ be _____ into _____?
 What might _____ to _____ bio-gas _____ gas?
 _____ the _____ of converting natural _____ organically-sourced bio waste _____ usable?
 How about _____ waste's _____?
 _____ turn _____ into renewable _____?
 Are _____ to _____ renewable _____ from bio-waste?
 Can bio- _____ turned _____ renewable _____?
 Can _____ how organic _____ can _____ turned into a renewable natural _____ that can be _____?
 _____ bio-waste _____ turned _____ usable energy.
 Could _____ please explain the _____ converting natural _____ organically-sourced _____ into _____ fuel?
 How can _____ turned into _____ gas?

Can _____ converted to renewable _____?

_____ need _____ know _____ involved _____ converting _____ gas _____ organically-sourced bio-gas to _____.
 _____ creating _____ from bio-waste?

What _____ process _____ changing biological _____ gas _____ form?

When bio _____ this way, how can _____ turned _____?

_____ a way _____ natural gas _____ bio sources?

_____ sources be _____ into _____ gas?

There is _____ way to _____ renewable gas.

_____ me make renewable _____ gas from _____ waste?

_____ it _____ that bio-waste could _____ turned into _____?

Is _____ bio- _____ to _____ converted to renewable gas?

Is bio _____ turned _____ gas?

Can you tell _____ use _____ waste for renewable _____?

_____ bio- _____ able _____ be turned _____ Renewable _____?

Can you _____ us _____ waste _____ source of renewable Natural _____?

biogas can _____ are renewable natural _____

_____ do to make renewable _____ gas _____ organic _____?

How do you make _____ natural _____ from organic _____ is _____ for _____?

_____ thinking about converting _____ biogas?

_____ bio-waste _____ converted to renewable _____?

_____ you explain _____ steps _____ in converting _____ gas _____ bio _____ usable material?

_____ are any instructions on _____ gas?

How do _____ natural gas _____ waste that _____ compatible _____ system?

_____ there a way _____ convert bio-waste gases _____?

_____ be converted _____ gas _____ use in the electric or _____?

How _____ conversion _____ waste to renewable natural gas _____ our _____?

Can you _____ about _____ organic _____ into renewable natural gas?

_____ can we use organic _____ sources as _____ natural _____?

Can bio-waste be _____?

_____ you _____ public about _____ in _____ gas from organically-sourced bio waste into usable _____?

_____ are methods _____ bio-waste _____ gas.

_____ you _____ us about _____ organic _____ be converted into _____ gas?

_____ bio- _____ be _____ gas for use _____ the electric _____ natural-gas _____?

How _____ make renewable _____ gas _____ that _____ compatible _____ the systems _____ got?

Can bio-waste _____ turned _____?

Any _____ bio _____ into renewable gas?

When _____ this manner, _____ can _____ waste _____ turned into _____?

_____ waste _____ be turned into clean gas _____.

The public is _____ in _____ in converting _____ gas _____ organically-sourced _____ into usable _____.

Bio-gas could _____ turned _____.

How _____ waste _____ turning into _____?

Can _____ into renewable _____?

Can we _____ bio-gas _____?

_____ do _____ make natural gas from organic _____ with _____ systems?

How _____ be converted _____ renewable _____ gas _____ for the _____?

_____ turn _____ waste into renewable natural gas _____ our _____?

How can we _____ natural gas from _____?

_____ you tell me _____ convert bio- _____ to _____?

How _____ make renewable _____ gas out _____ sources?

_____ converting organic waste _____ renewable natural _____ be used in _____.

Can _____ me the _____ of converting _____ waste into _____ natural _____ be _____ in _____ systems?

We would _____ turn _____ into gas _____ can be used _____.

Can _____ bio-waste _____ turned _____ gas?

_____ is _____ process of _____ waste _____ gas _____ in the systems?

Is _____ way to _____ organic waste into _____ systems?

Is _____ way _____ transform _____ gases into _____ energy?

_____ bio waste _____ into usable energy?

I wonder if _____ turned _____ renewable _____?

_____ want to _____ the organic _____ will _____ on our systems.

_____ could _____ be turned _____?

Is it _____ to _____ renewable natural gas _____?

Is there a way _____ waste gases _____?

What _____ be _____ to _____ bio-gas _____ gas?

_____ can you convert _____ into _____ gas that _____ used _____ our _____?

_____ can bio _____ used to _____?

_____ tell _____ public _____ involved in _____ natural gas from organically-sourced _____?

_____ be _____ into _____ natural gas?

How can we _____ bio _____?

Is _____ possible _____ convert _____ biogas?

Bio-waste _____ generate renewable gas.

How is organic waste converted _____ natural _____ with _____?

How _____ use _____ natural _____ organic waste _____ in our _____?

_____ to _____ the organic waste _____ that we can _____.

_____ would _____ to _____ organic _____ that will _____ used _____ the system.

Can bio-waste _____ be _____ gas?

_____ it possible that _____ can _____ renewable gas?

_____ organic _____ converted _____ gas _____ meshes with our current system?

How can we convert _____ gas for _____ systems?

I want _____ there is _____ way to _____ organic _____ biogas.

What _____ generating renewable _____ from bio-waste?

_____ converting bio waste to _____?

_____ possible for bio- _____ into renewable gas?

_____ waste be turned into _____?

_____ you tell us _____ organic waste _____ Natural Gas _____?

How do _____ organic _____ into useful _____ gas?

Do _____ have a _____ to _____ bio-waste _____ usable _____?

_____ there _____ to generate renewable _____?

Can _____ be turned _____?

Is it possible _____ sources to gas?

_____ can biochars be _____ gas _____ will be _____ for the _____?

_____ able to _____ into clean gas?

_____ techniques for _____ renewable gas _____ waste.

_____ to be turned into _____?

_____ bio-waste _____ into Renewablegas?

_____ can _____ be turned _____ renewable _____ gas that _____ in _____ system?

How do _____ waste _____ renewable _____ that _____ with our system?

_____ we turn _____ into _____ gas?

Can you _____ about _____ to _____ intorenewable natural gas?

_____ organic _____ sources become renewable natural _____ in our _____?

Can you _____ us how _____ can _____ waste _____ to _____ Gas?

_____ are the methods _____ from bio-waste?
 _____ like to turn _____ waste _____ work for the systems.
 _____ turn _____ into gas for the system
 How _____ organic _____ become renewable natural _____ for _____ our _____?
 Is it possible to turn _____ in our _____?
 How _____ gas be _____ waste _____ which can _____ be _____ good use?
 _____ about transforming _____ to _____?
 _____ renewable _____ from _____ waste?
 _____ are ways _____ gas _____ bio-waste.
 Any _____ on _____ to _____ bio- _____ to _____?
 Is it _____ out of biogas?
 What _____ on converting bio- _____ to _____?
 Can you _____ we _____ use _____ waste _____ a _____ renewable natural gas?
 _____ do you _____ bio-waste gases _____?
 How _____ we _____ waste sources _____ gas in our _____?
 What is the _____ for converting _____ gas _____ we can _____?
 _____ you _____ I can _____ renewable natural _____ from organics?
 _____ bio-waste be _____ to produce _____?
 _____ bio-waste _____ renewable gas?
 _____ to _____ organic waste _____ gas that _____ our systems.
 Is there _____ organic _____ Biogas?
 What _____ do to _____ organic inputs _____ biogas?
 _____ you help me _____ from _____ waste?
 _____ turned into renewable _____?
 _____ it _____ to turn _____ intoRenewable _____?
 _____ can _____ make renewable _____ from _____ organic waste?
 Any instructions _____ how to _____ gas _____ bio- _____?
 _____ to _____ biogas to eco-friendly natural fuel?
 _____ of turning _____ waste sources into renewable natural _____ can be _____.
 How _____ natural gas _____ from _____ waste sources _____ in our _____?
 _____ can bio-waste be _____ gas?
 _____ a _____ organic waste _____ as _____ Natural Gas source?
 Are we _____ organic _____ to renewable _____ gas?
 Are _____ turned _____ renewable gas?
 How are _____ able _____ gas from _____?
 Could _____ to turn bio-waste _____ into usable _____?
 _____ the steps involved _____ converting _____ bio waste into _____?
 How _____ gases _____ transformed _____ usable energy?
 How _____ changing _____ gas _____ utility-worthy form _____?
 Can bio- waste _____ turned _____ any good _____ for _____?
 _____ is the process of _____ natural _____ waste?
 _____ can we _____ from organic waste _____ compatible with our _____?
 _____ us _____ to make renewable _____ gas out of _____ sources?
 _____ it possible _____ transform bio-waste _____?
 _____ you _____ gas _____ bio-waste?
 _____ become renewable gas?
 _____ can you make renewable natural _____ from _____ will _____ in _____?
 There _____ convert bio-waste _____ gas.
 _____ is the _____ converting organic _____ into _____ natural gas _____ our _____?
 What can _____ to _____ biogas from _____ into renewable _____?

_____ gas can _____ generated _____ waste _____ can then _____ used in _____ systems

_____ would _____ to _____ organic waste _____ gas that _____ with _____ systems.

_____ you _____ how natural gas _____ organically-sourced bio-gas to gas?

What is the _____ byproducts' _____ into _____ form?

_____ way can bio _____ turned _____?

_____ make renewable natural gas from organic _____ is _____ for _____ we _____?

_____ make _____ natural gas _____ organic _____ with the systems _____ we have?

_____ can we _____ sources _____ Natural Gas?

_____ is _____ to transform bio-waste _____ into clean _____.

How can _____ organic _____ into usable renewable _____?

_____ do _____ renewable _____ from organic waste that's appropriate _____ systems?

_____ can we get _____ gas _____?

Can _____ made into _____?

_____ can _____ into _____ that works for the _____

_____ do _____ renewable _____ organic _____ that's appropriate for use?

How _____ we _____ natural gas _____ is suitable for our _____?

Can _____ how _____ natural gas from organic waste?

_____ do organic waste _____ gas _____ be used _____ our systems?

We _____ to _____ into _____ for the systems

_____ from _____ can _____ generated.

_____ you give us more information _____ the organic _____ turned _____ arenewable _____?

_____ do _____ convert _____ waste _____ renewable _____ gas for _____ systems?

How _____ biochars be _____ intorenewable natural _____ used _____ the systems?

Can bio-waste _____ gas

What's _____ process of _____ waste intoRenewable natural gas for _____?

_____ tell us how organic waste _____ be _____?

How can _____ turned _____.

_____ should we make renewable natural _____ of _____?

_____ you _____ us _____ process _____ converting _____ waste into Renewable Natural _____?

_____ you explain _____ the _____ the _____ in converting _____ from bio waste _____ usable _____?

_____ are _____ convertbiomass _____ to _____ gases

_____ waste can be converted _____?

_____ the steps _____ converting natural gas from bio waste _____ fuel?

_____ gases _____ be _____ green energy

I want _____ know if bio-waste _____ be _____.

_____ converting _____ renewable gas?

_____ it _____ to turn _____ bio-waste _____ gas?

_____ turned _____ renewable _____ good guidelines for doing it?

What are the _____ generating _____ gas from _____?

How can _____ made into _____?

_____ can we turn organic _____ renewable _____ gas for _____ in _____?

What _____ can be taken _____ gas?

Can _____ be turned _____ renewable _____?

_____ want to turn _____ into gas _____ be _____

Can _____ be _____ to _____ for use in _____ grid?

_____ waste's biogas possible?

_____ organic waste into _____?

_____ convert organic _____ natural _____ for use in our _____?

_____ organic waste _____ renewable _____ that matches up _____ our existing system?

_____ can I _____ waste _____ gas?

Can bio-waste be _____ gas, _____ good guidelines for _____?

Can _____ be converted _____ renewable _____ that _____ be _____ in our _____?

_____ can _____ be _____ into _____?

What process _____ to _____ biological _____ gas _____ form?

_____ you _____ tell _____ converting organic _____ into renewable natural gas?

_____ it possible _____ useful _____ out of _____ sources?

Can bio- waste be _____ to renewable _____?

_____ it possible _____ turn biogas _____?

We _____ know _____ transform organic waste into renewable _____ our _____.

_____ do _____ bio-gas to gas?

_____ we make _____ out _____ inputs?

Is _____ to make a _____ gas from _____?

What is the _____ organic _____ gas _____ can be _____ in _____ systems?

How can biochars be _____ renewable _____ suit _____ systems?

_____ process _____ modifying biological _____ into utility-worthy form?

Is it _____ the _____ waste _____ renewable gas?

Is there a way _____ organic _____ biogas?

_____ are things _____ can be done _____ into _____.

_____ you _____ about how organic waste _____ turned into renewable _____ gas?

How _____ bio waste be turned _____ gas _____?

_____ there _____ way _____ bio sources _____ natural gas?

How can _____ renewable _____ bio- _____?

_____ you _____ us _____ to _____ organic _____ as a _____ renewable Natural Gas?

_____ want _____ organic waste into _____ that will _____ used _____ system

Can bio- _____ be _____ to renewable _____ electric and natural gas _____?

_____ it _____ to convert _____ to renewable _____?

We _____ turn organic _____ that will _____ in _____ systems

What _____ to _____ bio-gas _____ gas?

_____ you _____ us _____ converting organic _____ renewable natural _____?

Is _____ a method _____ turning _____ gases _____ energy?

How do we convert organic _____ natural _____ be utilized _____ systems?

How _____ you _____ renewable natural _____ suitable for our systems?

What _____ to turn _____ bio-gas into renewable _____?

Is _____ turn organic _____ to _____ gas?

_____ is _____ process _____ turning _____ gas into _____ form?

_____ you _____ to the public the steps _____ natural gas _____ bio _____ usable energy?

How can _____ waste _____ turned into _____?

_____ can _____ renewable _____ from bio-Waste?

Any _____ gases _____ clean, usable energy?

_____ about _____ bio-waste into _____?

_____ become Renewable _____?

Can _____ bio-waste _____ converted _____ gas?

Can you explain _____ waste can be _____ into _____ gas?

_____ turned into renewable gas?

_____ can _____ be turned _____ gas that will work in _____?

_____ to renewable _____?

How can _____ turn bio-gas _____?

How do we _____ to _____?

Do you know _____ process _____ converting _____ biogas?

_____ use _____ make renewable gas?

_____ of bio- waste _____ renewable gas _____?

_____ can _____ generated from _____ waste _____ and _____ in our systems?

_____ waste capable of _____ turned into _____?

Can you _____ the _____ converting natural gas _____ organically-sourced _____ into _____?

_____ steps involved in converting _____ organic _____ to _____ natural _____.

Can _____ me how organic _____ be converted _____ renewable natural gas _____?

_____ can _____ waste be _____ into _____ natural _____?

_____ do you _____ renewable _____ gas _____ of _____ the systems?

How _____ natural gas _____ waste _____ suitable for use _____ the systems?

What do _____ to make _____ natural gas _____ waste _____ suitable _____ use?

How would _____ to _____ gas?

_____ there _____ involved _____ converting _____ gas _____ organically-sourced bio waste to _____?

How _____ renewable natural _____ from _____ waste for the _____?

_____ we get _____ natural _____ organic waste sources?

There _____ steps _____ in _____ biogas from organic _____ usable/renewable _____ gas.

_____ bio- _____ converted _____ renewable gas?

_____ the _____ be turned into _____?

How can _____ bio-waste gases _____?

_____ do you _____ renewable natural _____ from organic _____ that is _____ the _____ that _____?

Can _____ tell _____ how _____ make _____ Gas _____ organic waste?

Can bio-waste _____ to _____

_____ instructions to convert _____ waste _____?

What options _____ taken _____ turn bio-gas _____ gas?

_____ organic waste _____ become _____ gas for _____ in systems?

_____ change biological byproducts' _____ into utility-worthy form.

What _____ procedure for _____ byproducts' gas _____ utility-worthy _____?

_____ you tell us about _____ organic _____ can _____ into renewable _____ be burned?

Do you _____ idea _____ converting _____ biogas?

_____ biochars _____ converted _____ renewable _____ gas that _____ be _____ in the _____?

_____ you _____ renewable gas from bio-waste?

_____ anyone _____ convert bio waste to gas?

_____ we turn _____ waste into _____?

We _____ convert organic waste _____ renewable natural gas _____ our _____.

_____ is the _____ of organic _____ to renewable _____ with _____ system?

_____ do _____ make _____ gas utility-worthy?

_____ into renewable gas.

_____ can we convert _____ gas?

How can natural gas _____ generated from organic waste _____?

_____ is a way to turn _____ from _____ into _____.

_____ we transform bio-waste _____ natural _____?

How _____ we create _____ waste?

How _____ waste converted _____ gas that _____ with our system?

_____ convert _____ into _____ gas from organic waste?

Can bio-waste be _____ gas, any _____ for _____ so?

_____ can bio-waste _____ be _____ into clean _____ energy?

How _____ be converted to _____ works with our system?

Is _____ possible _____ can _____ converted _____ gas?

Can we use _____ gas _____ bio-waste?

There _____ steps involved _____ converting _____ sources to _____

What can _____ done _____ bio-gas into _____?

What _____ process _____ converting bio- _____ gas?

_____ organic waste'sbiomass convert _____?

You can _____ from organic _____ suitable for the systems _____ have.

When _____ bio waste can _____ turned _____ gas.

_____ do _____ renewable _____ from organic _____ that _____ suitable for the _____?

_____ bio- _____ be _____ to _____ gas _____ or _____ grid use?

_____ can _____ waste _____ turned _____ gas that can be _____?

_____ we _____ to turn organic _____ into renewable _____?

Natural gas _____ generated _____ organic _____ sources and _____ in _____.

We would like _____ into gas _____ use _____ for _____ systems.

How do you _____ natural gas _____ organic _____ systems we _____?

_____ be turned _____ gas, _____ good _____?

_____ a _____ to _____ renewable natural _____ of organic _____.

Can _____ us about the _____ of _____ waste _____ renewable _____?

Can bio- waste be _____ renewable _____?

Do you _____ how _____ sources _____ Natural Gas?

Can you _____ use organic _____ sources as renewable _____ gas _____?

_____ our _____ organic waste _____ into gas?

_____ do you make _____ gas _____ organic _____ that _____ be _____ systems?

_____ about generating _____ bio waste?

How can _____ make _____ natural _____ that is compatible _____ the systems _____?

_____ able _____ be turned _____ Renewable _____?

_____ bio-gas _____ turned _____ a _____ gas?

_____ you _____ tell _____ public the steps _____ in converting _____ organically-sourced bio _____ usable gas?

_____ is the _____ of _____ biological byproducts' _____ to _____?

_____ we convert bio _____ gas?

_____ want _____ organic waste into gas that _____ be _____ in _____

Can _____ tell _____ to _____ organic _____ into renewable _____ gas?

Can bio waste be _____ gas _____?

_____ bio-waste _____ turned into _____ usable energy?

_____ there _____ to turn bio-waste _____ into _____ usable _____?

_____ you _____ how _____ convert natural gas _____ organically-sourced bio-gas _____ gas?

How _____ renewable natural gas from organic waste _____ use _____ the _____?

_____ tell _____ how _____ use organic _____ sources _____ makeRenewable Natural _____?

How _____ converted into _____ gas that _____ utilized in _____ systems?

_____ bio-gas _____ into renewable _____?

For the systems, _____ you _____ renewable _____ gas _____ organic _____?

What _____ we do to _____?

_____ tell _____ how organic waste _____ be _____ to _____ natural gas?

_____ the organic _____ renewable natural _____ that _____ with _____ existing system?

_____ bio-gas be _____ into renewable _____

_____ to turn _____ into gas.

_____ bio waste _____ into GAS?

How _____ biochars _____ converted _____ renewable _____ systems will use?

_____ we do _____ bio-gas into _____ gas?

_____ transform biological _____ gas into _____ form?

_____ is _____ turned _____ gas?

_____ do _____ natural _____ from organic waste _____ use in _____ we have?

Can organic waste be _____ gas _____ our _____?

Is _____ to _____ useful natural _____ from _____ sources?

We ____ know how ____ into biogas for our ____.

Can ____ how renewable natural ____ created from ____ waste?

How ____ we ____ natural ____ waste?

____ can ____ waste sources ____ convert to ____ gas in ____ systems?

____ you make clean natural ____ organic ____?

____ is the ____ turning biological byproducts' gas ____.

____ transform ____ gases into clean ____?

What can ____ bio-gas into ____ gas

Can ____ tell ____ the ____ of the organic ____ into ____ natural ____?

What ____ you think can ____ to ____ bio-gas into ____?

____ want to turn ____ into gas ____ will ____ for ____.

____ you ____ natural gas from ____ suitable ____ use ____ the systems?

Can ____ us how ____ use ____ waste ____ gas source?

____ you let ____ how organic waste ____ intorenewable natural ____?

____ explain ____ me how ____ waste ____ used ____ convert ____ renewable natural gas?

How do we ____ renewable ____ from ____?

How can biochars be ____ into ____ gas ____ will be ____?

____ organic waste converted ____ renewable ____ works well with ____ existing ____?

How can biochars ____ into renewable natural ____ will ____ the ____?

____ steps ____ in converting ____ gas from organically-sourced bio-gas?

____ instructions on ____ to convert ____ waste ____?

There ____ ways to ____ to ____.

Can you ____ to ____ public ____ of ____ natural ____ bio ____ into ____ gas?

____ turn bio gas into ____?

____ you ____ us how ____ use organic waste ____ Natural Gas?

Could ____ please explain to ____ the ____ involved in ____ from bio ____ into usable ____?

How do ____ organic ____ sources ____ natural gas ____ can be used ____?

____ canwe do to ____ renewable ____?

____ are ____ of ____ gas from ____.

There ____ whether bio- ____ can be ____ renewable gas.

____ tell us how ____ get ____ natural ____ out ____ organic ____?

We ____ to ____ organic waste into ____ be ____.

____ would like to turn ____ into gas ____ use.

How ____ waste into ____ gas?

____ please ____ involved ____ converting natural gas from organically-sourced ____ waste?

For use in ____ natural-gas grid, can ____ waste ____ to ____?

____ you ____ me the ____ waste into renewable ____ gas?

____ you ____ natural ____ from organic ____ that's ____ our systems?

____ to ____ gas ____ will work on our systems

Can you help ____ gas from ____?

Are ____ converting ____ gas ____ organically-sourced bio waste to ____?

Do you know ____ process of ____ into ____ natural ____ that ____ be used in ____?

A method ____ turn ____ energy?

____ about ____ bio-waste ____ gas?

Any guidelines ____ converting ____ to ____?

____ there ____ process ____ converting ____ waste into renewable natural gas ____ in ____ systems?

____ there any techniques for ____ gas from ____?

____ be ____ to renewable ____?

Can bio-waste be ____?

____ you make ____ gas ____ waste that will fit ____ systems?

_____ the process of converting organic _____ renewable natural _____ that _____ be _____?

bio _____ could _____ into _____

_____ you _____ how to use _____ as a source _____ natural gas?

There is _____ gases into energy.

_____ know _____ to convert bio- _____ to _____?

_____ for bio- _____ be converted to renewable gas?

Can _____ tell me about _____ make renewable _____ from _____?

_____ we _____ that organic waste _____ usable _____ natural _____?

_____ waste be _____ gas?

What is _____ of _____ organic _____ renewable natural _____ for use in _____?

How can _____ renewable _____ from organic waste _____ suitable for _____?

Is it _____ make _____ gas out _____ sources?

How _____ be made _____ gas?

How about _____ gas?

biogas can _____ converted _____ gas

_____ can biochars be _____ renewable _____ that _____ be _____ for _____ systems?

_____ be used to make _____?

_____ bio-waste be _____ Renewable _____ any good _____ for _____?

Can _____ waste be turned _____?

_____ organic waste into usable _____?

How _____ renewable _____ out _____ bio- _____?

What _____ the process _____ turning organic _____ can be _____ in our _____?

_____ biological _____ gas into _____ form done?

_____ you _____ process _____ making renewable natural gas out _____ waste?

Can _____ waste _____ converted _____ gas?

How can _____ waste be _____?

Is it _____ process _____ biogas?

Are you _____ renewable natural _____ out _____ organic _____?

_____ like to turn organic waste _____ gas that _____ systems.

Can _____ the public _____ convert _____ gas _____ organicallysourced bio-gas?

_____ to convert bio-gas into renewable _____?

Can _____ waste be _____ to renewable _____ use?

What _____ be _____ to turn bio-gas _____

How can _____ make _____ gas from organic _____ suitable _____?

Can you _____ me more _____ can be _____ natural gas?

How to _____ bio waste?

How _____ you make _____ gas from _____ that _____ the systems we _____?

_____ you _____ make renewable _____ gas from _____ waste?

We _____ turn organic _____ gas _____ can _____ for _____ systems.

_____ do _____ from _____ waste that is _____ for use?

Does _____ a way _____ transform _____ usable energy?

_____ converted to _____ natural _____ that _____ work with our _____ system?

_____ explain the steps involved in converting _____ from organically-sourced _____ waste _____ material?

What _____ the process _____ byproducts into _____ gas?

_____ be _____ to transform _____ gases into clean, _____?

What is the _____ biological byproducts' gas _____?

Is _____ a _____ to turn bio-waste gasses _____?

Can you tell _____ how _____ use _____ waste _____ forrenewable _____?

Can _____ to use organic waste sources as _____ source?

How about _____ into _____?

biomass ____ need ____ converted into ____
____ waste ____ to renewable ____ that works perfectly ____ our existing system?
____ to make ____ natural gas from ____ waste.
What ____ to generate renewable ____ bio-waste?
How ____ you ____ gas from ____ waste that ____ for use in ____?
____ about ____ byproducts' ____ into utility-worthy ____?
What can ____ bio gas into ____.
____ the ____ turn bio-gas into ____ gas?
____ there ____ to generate renewable ____ bio ____?
How can ____ into ____ energy?
____ do ____ convert organic ____ natural gas that ____ work ____ our ____?
____ be transformed ____ renewable natural gas that can ____ systems?
____ be ____ make bio-gas into renewable ____?
____ can ____ to ____ bio-gas ____ gas?
How's ____ converted to ____ gas ____ with ____ existing system?
____ way ____ bio-waste ____ usable energy?
____ can organic ____ sources ____ that ____ be used in our systems?
How ____ turn ____ into ____ usable ____?
How ____ organic waste ____ natural ____ and compatible ____ our ____?
Is it ____ to ____ waste ____ as aRenewable ____ Gas ____?
Can you explain the ____ in ____ gas from ____ bio-gas ____?
____ can we convert organic waste into ____ our ____?