

[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	5,585 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.)

____ long is ____ process ____ capturing ____ to converting ____ into ____ renewable natural ____ ____ distribution?
 How much time is ____ convert ____ into renewable ____?
 ____ is the ____ required for ____ to be ____ converted into ____ gas?
 ____ you tell ____ how ____ ____ convert collected biogas to renewable ____ gas?
 What ____ the ____ taken to ____ captured ____ usable ____ gas?
 ____ you give me ____ how ____ it ____ take to convert ____ biogases ____?
 Can you ____ estimate ____ it will ____ for biogases to be converted ____ ____ natural gas?
 ____ long is it ____ take ____ biogas into natural ____?
 ____ long ____ necessary to convert ____ renewable natural ____?
 ____ standard length of ____ needed ____ to be captured and ____ renewable natural gas?
 ____ long does ____ take ____ bioenergy ____ gas?
 How long ____ it take ____ captured biogases into ____ gas ____?
 How long ____ take ____ from ____ to natural gas?
 ____ does it take to ____ to ____ natural gas?
 How ____ the ____ turning ____ into natural gas?
 What's the normal ____ for ____ biogases ____ converting them to ____?
 ____ is ____ about ____ lifespan of biogas capture ____ natural gas ____.
 ____ you ____ me ____ will ____ capture ____ convert ____ biogases into natural gas?
 ____ needed ____ turn those biogases into ____ gas?
 ____ long is ____ average conversion ____ biogases to ____ gas?
 How long does it ____ to ____ gases ____ clean ____ available ____ distribution?
 ____ long does ____ take ____ the biogas into usable ____?
 ____ you give ____ an ____ of how long it ____ take to ____ biogases ____ gas?
 ____ a ____ duration ____ turning bio-gas into useful ____?
 What's ____ running period ____ until ____ renewable natural gas?
 ____ you ____ me ____ estimate on ____ it would ____ convert ____ biogases into natural ____?
 Can you ____ how long ____ take to ____ biogases ____ usable ____ gas?
 ____ does ____ take to ____ that biogas to ____ natural ____?

What's the usual running _____ renewable natural ____?
 _____ the average _____ of _____ process _____ converting captured _____ natural gas?
 _____ the standard time _____ convert captured _____ to _____ natural ____?
 _____ time _____ for the conversion of collected _____ natural gas?
 Do _____ an _____ how _____ will _____ biogases into renewable natural gas?
 Do you know _____ duration _____ captured _____ into _____ gas?
 What is _____ how _____ to convert captured _____ into renewable natural ____?
 What is the _____ it _____ to convert _____ gas?
 What is _____ rough _____ for how long it _____ take to _____ natural ____?
 _____ usual running _____ for capturing _____ turning _____ into renewable _____ gas?
 _____ is the average _____ culled biogases _____ gas?
 How _____ will _____ process _____ convert biogases for _____?
 How _____ to _____ into _____ energy fuel available for distribution?
 How _____ should it take _____ into _____ gas?
 How long _____ typical _____ of converting _____ biogases _____ gas?
 Can _____ give an _____ long it _____ take _____ into _____ natural gas?
 _____ long can it _____ convert biogases _____ gas?
 How long _____ it _____ to _____ gas from _____?
 _____ amount _____ time it takes _____ convert biogas _____ natural _____ unknown.
 The _____ duration _____ to _____ viable and conveniently _____ renewable _____ gases eventually.
 What is the standard _____ of _____ convert bio-based _____ natural ____?
 _____ is the _____ needed for _____ gases to be _____ and _____ into _____ natural gas?
 _____ is _____ estimate of how _____ takes to convert _____ biogases _____ renewable _____?
 What is the _____ time from _____ to _____?
 _____ does _____ take to convert captured _____ gas for _____?
 Can _____ me _____ estimate on the amount of _____ it _____ convert the biogases _____ gas?
 What _____ time to convert _____ to _____ gas?
 What's _____ time _____ for converting _____ biogases _____ renewable _____ gas?
 How _____ takes _____ convert _____ to natural gas?
 _____ you tell _____ time frame _____ and _____ biogases _____ renewable natural ____?
 _____ it take for _____ to _____ into usable natural ____?
 _____ does _____ captured biogases to renewable natural gas?
 _____ long _____ it _____ for biogas to _____ converted _____ renewable _____?
 How long _____ captured _____ into usable _____ natural gas _____ distribution?
 How _____ does _____ make natural _____ from Biogas?
 How long _____ take to _____ into _____ gas?
 _____ it _____ transform accumulated biogases into _____ and conveniently _____ renewable _____ gas?
 How _____ it _____ for captured _____ to _____ for _____ gas?
 What is the average _____ accumulated biogases into viable _____ gases?
 How much time _____ it _____ convert that biogas _____?
 How _____ it _____ convert _____ to _____ gas for use?
 _____ it _____ for biogas to _____ converted to _____ gas?
 How long does it _____ make biogas _____?
 Can _____ how long it _____ to _____ biogas _____ renewable energy?
 _____ you _____ me an _____ of _____ it will _____ to _____ and convert the _____ gas?
 How _____ should _____ take to convert _____ natural ____?
 _____ you give me an estimate on the _____ time _____ convert _____ into _____?
 _____ time will it take _____ convert captured biogases _____ distribution?
 How long does _____ take to _____ into renewable _____?
 How _____ needed _____ convert _____ biogas _____ renewable natural gas distribution?

_____ process time for converting _____ into _____ gas?

How _____ take _____ captured _____ be transformed _____ distributable renewable natural gas?

_____ take for those biogases to _____ usable natural _____?

What's _____ period for the capture _____ biogases?

_____ is the _____ time for _____ renewable _____ gas from _____?

What _____ an estimate _____ how _____ to _____ biogases into renewable _____ gas?

What is the _____ running _____ capturing _____ to _____ them into _____?

What _____ is required _____ transform accumulated _____ into _____ renewable gases?

_____ the average duration _____ biogases _____ usable natural _____?

What is the usual running period _____ it _____ biogases _____?

_____ is _____ captured biogases are _____ to _____ renewable natural _____?

_____ provide a time _____ for capturing and converting _____ usable renewable _____?

_____ it take to _____ the biogases into _____?

How long does _____ take to convert _____ bio _____?

_____ is the standard time _____ biomethane gases into _____ energy _____?

What _____ the _____ duration _____ to _____ green gas?

How long _____ duration _____ to natural gas?

How _____ time does it _____ to _____ gas?

How _____ to _____ biogases into natural _____ for distribution?

How long does _____ take to _____ the _____ natural _____?

_____ long should it take to _____ viable and conveniently _____?

What _____ usual running _____ biogases and _____ them to natural _____?

How _____ should _____ process of _____ bio-based gases _____ are converted into _____ gas?

What is the _____ process _____ converting captured _____ natural gas?

_____ there a time _____ converting _____ into _____ gas?

How much time _____ required _____ make _____ from collected _____?

What is the _____ natural gas _____?

What is _____ biogas capture _____ natural _____ conversion?

What _____ the _____ time _____ gases _____ be converted _____ renewable natural gas?

How long is it _____ transform _____ and conveniently distributed _____?

How _____ do you think it _____ take _____ biogas _____?

_____ long _____ take to convert the _____ real _____ gas?

What's _____ usual running _____ biogases _____ they _____ converted _____ renewable _____ gas?

_____ does it take _____ captured _____ usable renewable natural gas?

How long _____ take to _____ captured _____ gas?

How long _____ process _____ turning bio-gas into _____?

How long _____ biogases to _____ renewable natural gas?

_____ rough estimate _____ how _____ it _____ to convert _____ into renewable natural _____?

Can you _____ the _____ frame for _____ biogases _____ natural _____?

_____ the usual _____ for _____ until they are _____ to _____ gas?

How _____ can _____ to convert _____ into _____ natural gas?

What is _____ time _____ captured biogases to _____ converted _____ gas?

_____ should _____ to _____ accumulated _____ viable and _____ distributed renewable gases?

_____ long does it take _____ biogas _____ be _____ gas?

How long _____ to _____ a suitable renewable _____ gas distribution?

_____ long _____ the _____ time when _____ biogases _____ natural gas?

_____ the standard process _____ for converting _____?

_____ will _____ convert Biogas _____ renewable Natural Gas?

_____ long _____ take _____ from biogas to _____ used?

_____ much _____ it takes _____ convert that _____ into real _____?

____ long ____ it take ____ the process ____ converting ____ natural ____ distribution?
 ____ the ____ time ____ the ____ biogases into usable ____ natural gas?
 How ____ typical ____ converting ____ to natural gas?
 What is the ____ time for converting ____ usable ____?
 ____ long will it ____ captured biogases ____ gas?
 The ____ process ____ captured ____ renewable natural gas for distribution.
 What is ____ average ____ needed to convert ____ renewable ____?
 ____ you give ____ frame ____ capturing ____ converting ____ into ____ renewable natural ____?
 ____ there ____ duration ____ turning ____ biogases into usable ____ gas?
 ____ time ____ it ____ turn the biogases ____ gas?
 How long would ____ take to convert ____?
 Can you ____ estimate of how long ____ for ____ to ____ biogases into natural ____?
 Can you tell us the time ____ capturing and ____ biogases ____?
 ____ there an average ____ transforming captured ____ into ____ natural ____?
 ____ long ____ it ____ biogas into ____ usable renewable ____ gas?
 What is the average ____ to ____ biogas ____ natural ____?
 How much until ____ turn those ____ usable gas?
 ____ long does it take ____ convert ____ gas ____ use?
 ____ long ____ it take for ____ biogases ____ be converted ____ gas ____ distribution?
 ____ it take to convert captured biogases ____ natural ____ distribution?
 What ____ the ____ biogas to ____ natural gas?
 How long ____ you ____ it ____ take ____ biogas into natural ____?
 ____ much time is ____ to ____ natural gas?
 ____ long ____ think it will ____ to ____ collected biogas ____ natural ____?
 What ____ the ____ to transform ____ into viable and conveniently distributed ____?
 What is the ____ duration ____ the process ____ converting ____ natural ____?
 ____ will ____ before ____ are converted into renewable natural gas?
 How long do ____ it takes to ____ captured ____?
 ____ usual running period for capturing ____ natural gas?
 How much ____ collected ____ to renewable natural gas?
 ____ it ____ to turn captured biogases into usable ____ for distribution?
 ____ long ____ you think ____ will ____ convert captured biogases to ____?
 How ____ it ____ captured biogases ____ be ____ into ____ gas for ____?
 ____ is the standard time ____ to ____ bio-based ____ and ____ renewable natural ____?
 How long ____ the process of converting ____ into ____?
 How ____ do ____ it ____ to ____ captured biogases ____ renewable natural ____ for ____?
 ____ will it ____ to convert captured biogas ____?
 ____ average duration for transforming captured ____ usable renewable ____?
 How long ____ take ____ convert captured biogases ____ gas ____ distribution?
 ____ average length ____ transforming ____ biogases into ____ natural gas?
 ____ does ____ take ____ to be ____ into ____ natural gas?
 ____ standard process ____ for converting captured ____ renewable ____ distribution?
 ____ long does ____ take to convert ____ biogas ____?
 ____ does ____ take ____ biogases into usable gas?
 ____ does ____ usually ____ to convert ____ biogas into ____?
 ____ long ____ it take for ____ process ____ convert ____ renewable ____ gas?
 ____ frame for converting ____ biogases ____ usable natural gas?
 What ____ average ____ taken to ____ to gas?
 How long ____ think it ____ take to ____ Renewable ____ Gas?
 ____ much ____ required to ____ biogas to natural ____ later ____?

____ you ____ an ____ on ____ long ____ will take ____ ____ biogases into usable renewable ____ ____?
 The ____ of ____ capture ____ natural ____ conversion ____ unknown.
 ____ is ____ amount ____ time required ____ capture bio-based gases and convert ____ ____ renewable ____ ____?
 ____ long does it take to convert ____ ____ natural gas ____ ____?
 How ____ does ____ take ____ convert captured ____ into ____ natural gas ____ ____.
 ____ long does it ____ to ____ that ____ natural ____?
 ____ time taken to convert ____ biogases ____ natural gas?
 ____ you give me ____ how long ____ will take to ____ and convert the ____ ____ gas?
 What ____ the ____ time ____ takes for ____ converted into distribute-ready ____ gas?
 Can you tell me how long ____ to ____ biogases ____ ____?
 ____ long does ____ to convert biogas into ____ gas?
 ____ you tell me ____ it ____ to convert ____ renewable energy?
 How long does it ____ convert collected ____?
 ____ it ____ for ____ to be ____ into renewable ____ gas?
 Can you ____ amount of time it takes to ____ into ____?
 ____ time for converting ____ biogases into ____ gas ____ distribution ____ unknown.
 How long ____ think ____ takes ____ biogases into ____?
 What is the length of ____ in ____ gas?
 Will it ____ long ____ convert ____ renewable natural gas?
 How long ____ it ____ take to convert captured biogases ____ ____?
 ____ long ____ turn captured ____ into renewable natural ____ for distribution?
 ____ long will ____ take ____ collected biogas into ____ suitable ____ gas ____?
 ____ is ____ time taken to make ____ gas from ____?
 What is ____ time ____ Biogas to ____ gas?
 How ____ take to ____ biogas into renewable ____?
 ____ duration of ____ biogases ____ usable renewable gas for distribution?
 ____ standard ____ time ____ converting ____ biogases ____ renewable ____ gas for ____ is unknown.
 ____ is ____ average ____ time it takes to turn captured ____ usable ____?
 What is ____ duration ____ to turn ____ viable ____ conveniently distributed renewable ____?
 The ____ needed to ____ accumulated biogases ____ conveniently ____ earned gases?
 In general, ____ does ____ take ____ convert ____ to ____ gas?
 ____ to transform biogases into natural energy?
 ____ does it take to ____ into gas?
 ____ estimate on how long it ____ convert captured biogases to ____?
 It could ____ to ____ it ____ from captured biogases.
 ____ can it take to convert ____ into ____ natural ____?
 ____ it possible to ____ estimate ____ how long ____ to convert biogases into renewable ____?
 ____ long will it take to convert it ____?
 How ____ it ____ to ____ biogas ____ natural gas?
 How ____ does ____ from ____ biogases ____ it into natural gas ____?
 What's ____ usual running period for ____ renewable ____ gas?
 How long ____ think it ____ take to ____ renewable natural ____?
 ____ for making ____ renewable natural ____ from captured biogases?
 ____ tell ____ takes ____ the biogases into usable natural gas?
 What's the usual ____ capturing ____ turning them ____ gas?
 What is ____ standard ____ required to capture ____ gases ____ convert ____ into renewable ____?
 How long ____ a ____ Processing ____ converting ____ renewable ____ gas?
 biogases ____ be ____ into usable renewable natural ____.
 How long does ____ usually ____ captured ____ to ____ into ____ natural ____?
 How ____ will it take ____ captured biogases ____ gas?

____ long ____ you ____ it would take to convert ____ natural ____?
 ____ it ____ to ____ biogas into renewable natural gas?
 ____ is ____ time taken ____ captured biogases to ____ fuel?
 How ____ it ____ for ____ that biogas ____ natural gas?
 ____ long it takes ____ y'all to ____ to ____ gas?
 How much ____ those ____ biogases into ____ usable gas?
 ____ the average ____ capturing biodiesels ____ producing green ____?
 ____ long ____ takes to convert ____ biogases into renewable natural _____.
 ____ long ____ take ____ convert ____ biogases into renewable natural ____ for ____?
 How ____ is ____ to convert collected biogas ____ of ____ gas?
 How ____ the ____ of converting ____ biogases ____ natural gas for ____?
 How long it ____ biogas into natural ____ for ____?
 How long ____ to be transformed into ____ gas?
 What ____ the process of converting ____ to renewable gas?
 ____ does ____ for ____ to be ____ to natural gas?
 What ____ the length ____ for bio-based gases ____ captured and converted ____ natural ____?
 ____ give an ____ time ____ for capturing ____ biogases ____ renewable ____ gas?
 What ____ the standard ____ of ____ it takes to ____ and convert them ____ natural ____?
 ____ long will ____ for ____ to ____ renewable Natural Gas?
 How much ____ do ____ take ____ into ____ natural gas?
 ____ is the ____ time taken ____ captured biogases ____ gases?
 ____ is ____ estimate ____ how ____ it will ____ to convert captured ____ to ____?
 How ____ will ____ to convert collected biogas into ____ renewable ____?
 ____ long ____ typical ____ of ____ captured biogases to ____?
 ____ it ____ convert collected biogas ____ clean, renewable energy?
 ____ an average ____ time for transforming captured biogases ____ renewable ____?
 How ____ is needed to transform accumulated ____ into ____ earned ____?
 How ____ it ____ into usable natural gas?
 What is the ____ converting captured biogases ____ natural gas?
 How ____ does ____ to transform biogas into ____ renewable ____?
 ____ long ____ collected biogas into a renewable ____ gas supply?
 ____ does ____ take ____ make biogas into renewable ____?
 ____ is the process ____ captured ____ to renewable natural ____?
 What ____ the usual running ____ when ____ renewable ____ gas?
 How much time ____ collected ____ into suitable ____ gas?
 ____ for ____ captured biogases into usable ____ gas for ____ unknown.
 How ____ does it ____ usable renewable natural gas?
 How long ____ biogas into renewable natural gas?
 ____ would ____ convert ____ biogases ____ renewable natural gas ____ for distribution?
 ____ long is the ____ to natural gas?
 ____ long ____ it take ____ captured biogases ____ renewable ____ gas for ____?
 ____ time does ____ take ____ transform captured biogas ____ renewable ____?
 How long ____ to usable gas from captured ____?
 ____ length ____ required to convert bio-based ____ to ____ is not known.
 How ____ it ____ to convert ____ to ____ natural ____?
 What is ____ time for ____ renewable ____ captured biogases?
 ____ is ____ biogases to renewable natural gas ____ distribution?
 Can you give ____ an ____ how ____ will ____ for me ____ the biogases ____ renewable natural ____?
 How ____ can ____ turned into usable ____ gas for ____?
 How ____ needed ____ collected biogas into ____ renewable natural ____ source?

How _____ take to _____ to natural gas _____ distribution?
 _____ process of converting to renewable _____ gas for _____?
 _____ long _____ usually take to _____ the _____ natural gas?
 _____ long _____ it take to convert biogas _____ ?
 The average duration _____ turning _____ renewable natural gas _____ is _____.
 How _____ do _____ think _____ will take _____ bio-based _____ and convert _____ into renewable _____ ?
 _____ think it _____ to convert biogas to _____ gas?
 Is _____ an average _____ captured _____ into _____ renewable _____ gas?
 _____ for capturing biogases to convert them _____ renewable natural _____ ?
 How _____ is _____ going _____ take to _____ to _____ gas?
 _____ long is _____ process _____ converting captured _____ natural _____ ?
 How long _____ it take _____ accumulated _____ viable _____ conveniently distributed _____ ?
 How _____ does _____ to _____ biogases _____ natural gas?
 How long does it take _____ from _____ ?
 _____ you give _____ the amount _____ it takes to _____ biogases into _____ renewable natural _____ ?
 _____ long will _____ to _____ accumulated _____ into _____ and _____ renewable gases?
 What is _____ standard time for _____ to _____ gas?
 _____ time is required for _____ to be captured _____ into renewable _____ ?
 _____ to make biogas turn gas?
 _____ long _____ it _____ into renewable natural energy?
 How _____ transform accumulated biogases into _____ renewable gases eventually?
 _____ does it take to _____ and convert biogases _____ ?
 The _____ to convert captured biogas _____ natural _____ is not _____.
 What is the _____ time _____ converting _____ biogases _____ usable _____ ?
 How much time is _____ to _____ to a _____ ?
 What _____ standard _____ of _____ to get _____ gases to be _____ into _____ gas?
 _____ me if _____ an average duration _____ captured _____ into _____ natural gas?
 _____ long is _____ convert _____ usable renewable natural _____ ?
 _____ long should it take _____ collected _____ to be _____ into _____ distribution?
 _____ the _____ duration for converting biogases _____ natural _____ ?
 How much _____ needed to _____ distribution as renewable natural _____ ?
 How long _____ to _____ collected _____ into renewable natural _____ ?
 _____ is the typical running period for capturing _____ them _____ ?
 _____ you give _____ on how long _____ will _____ to convert _____ biogases _____ gas?
 _____ average _____ of _____ takes to _____ biogases to usable renewable gas?
 How _____ does it take for _____ biogas _____ gas?
 What is the _____ time _____ will _____ bio-based gases into _____ natural _____ ?
 _____ running _____ capturing biogases _____ converting them to _____ natural gas?
 _____ conversion time from captured biogases _____ renewable _____ not _____.
 How _____ captured biogas _____ converted to _____ gas for distribution?
 What's _____ running period _____ capturing biogases _____ are converted _____ natural _____ ?
 How _____ take to _____ biogas into _____ gas?
 How long _____ it _____ take _____ into usable _____ natural gas?
 _____ it _____ to convert the _____ real _____ for use?
 _____ long is _____ process of _____ captured biogases _____ ?
 _____ long is it _____ to _____ biogas _____ natural gas?
 _____ there _____ duration _____ turning _____ biogases _____ usable renewable natural _____ ?
 _____ long _____ it take _____ turn _____ a usable gas?
 How much _____ needed _____ process _____ to natural gas?
 What is the _____ duration _____ captured biogases _____ renewable _____ gas?

How long does it take _____ transform accumulated _____ viable _____ earned _____?

_____ time for converting captured biogases _____ renewable _____ gas?

How _____ does it take _____ biogas to renewable _____ for _____?

How _____ is required _____ capture bio-based gases until _____ converted _____?

_____ the usual time frame _____ converting _____ to renewable natural _____?

How long is _____ process of converting _____ distribution?

How long does _____ take _____ and _____ biogases _____ renewable _____ gas?

_____ how long it _____ take to convert biogases _____ natural _____?

_____ do you think _____ should take _____ convert _____ usable _____ from captured _____?

Can you _____ me _____ much time _____ collected biogas into _____ gas?

What _____ the _____ length of _____ taken _____ bio-based _____ renewable _____ gas?

How long _____ will _____ to convert collected _____ into _____ renewable _____ gas distribution?

How _____ is _____ convert captured biogases _____ natural gas _____ distribution?

How much time _____ needed to _____ natural _____?

How _____ does _____ take _____ biogases _____ converted _____ natural _____ for distribution?

How _____ it going _____ take _____ biogases into _____ natural _____?

How long _____ going _____ take _____ biogas _____ gas?

_____ much time is _____ changing _____ gases into functioning clean _____ for _____?

_____ long _____ it _____ to be converted to natural _____?

_____ long _____ you expect it to _____ to _____ into renewable _____?

How _____ should it _____ to _____ captured biogases into _____?

_____ you give me _____ how long _____ will _____ convert _____ to renewable natural _____?

The _____ takes to convert _____ into _____ renewable _____ gas.

_____ you _____ me the time _____ for _____ and _____ biogases _____ natural gas?

How _____ take to _____ biogases into renewable natural _____?

_____ time _____ it take to _____ the _____ renewable _____ gas?

How _____ it take to _____ convert _____ use _____ natural gas?

_____ long it _____ to convert the biogas _____?

What's _____ usual _____ for capturing biogases _____ into _____ natural gas?

What _____ average _____ needed _____ biogases _____ renewable gases?

_____ much time is needed _____ natural _____ biogas?

How _____ does _____ to convert _____ biogases _____ natural gas?

biogases can be turned into _____ for _____.

_____ is the _____ duration _____ captured _____ usable renewable natural gas _____ distribution?

What is _____ process of _____ Biogas _____ Natural Gas?

Is _____ for capturing and converting biogases _____?

How long will it take to _____ biogases?

How _____ think it _____ to _____ biogases into usable natural _____?

How long _____ a _____ process in converting captured _____?

_____ do _____ think _____ will take _____ capture and convert biogases _____ natural _____?

The standard _____ of _____ gases _____ renewable natural gas is not _____.

The standard _____ required _____ bio-based gases until _____ are converted _____ renewable _____ gas _____ unknown.

_____ long does it take _____ the biogases _____?

_____ it _____ to _____ captured biogas into _____ natural gaseous _____?

How _____ it _____ take _____ captured _____ into renewable natural fuel?

How long does it take _____ gas?

How long _____ accumulated biogases into viable and conveniently _____?

Can you _____ usual duration _____ turning _____ into _____?

Can _____ the _____ conversion time from _____ renewable gas?

_____ want to know if _____ give me _____ how long _____ will _____ convert biogases _____ natural _____.

How much time is _____ collected biogas into _____ gas?

How long is the processing _____ when _____ renewable _____?

How long will it _____ before _____ to _____ natural gas _____?

_____ long _____ take _____ the biomass into gas?

How _____ it _____ convert biogases into _____ gas?

_____ an estimate _____ how _____ take _____ convert captured _____ to renewable natural _____?

How _____ take to _____ it to _____ from the captured _____?

How long is _____ take to convert _____ natural _____?

How _____ typical Processing time _____ converting biogases _____ natural _____?

_____ can be turned into _____ fit for _____.

_____ is the _____ duration of turning _____ to renewable _____?

Can _____ give _____ estimate of _____ long _____ to convert _____ usable natural gas?

_____ time does _____ take to turn captured _____ to _____ natural _____?

Can you _____ me _____ estimate _____ long it _____ me _____ convert the biogases to renewable _____?

_____ long is _____ process _____ captured _____ into renewable natural _____?

How _____ do _____ reckon it _____ take _____ renewable natural gas?

What's an _____ how _____ will take to _____ captured biogases into _____?

How long does the typical _____ captured _____ to _____ take?

How _____ take _____ biogases to _____ renewable _____ gas?

How _____ the conversion from _____ biogases to _____?

_____ it takes to _____ biogas _____ gas for use?

How long _____ it _____ captured _____ to _____ to renewable natural _____ distribution?

_____ long _____ it taking to convert it to _____.

How long _____ it take to convert _____ ready _____ distribution?

_____ long does it _____ to transform _____ viable _____ distributed _____ gas?

Can _____ tell me _____ average _____ captured biogases _____ usable _____ gas?

_____ it take _____ natural gas _____ be created _____ biogas?

_____ will it _____ to _____ biogas into _____ gas?

_____ is _____ estimate _____ long it will _____ convert captured _____ into _____ natural _____ for distribution?

_____ needed to turn _____ biogases into viable and _____ distributed _____ earned _____?

How _____ take for the biogases _____ natural _____?

_____ long _____ take to convert the _____ biogas _____ renewable _____?

How _____ it _____ convert collected biogas into _____?

Can you give me an estimate _____ it _____ take _____ convert the _____ renewable _____ gas?

_____ do you think it takes to _____ to _____ natural _____?

How _____ it take until you turn _____ biogases _____?

_____ much time it takes to _____ into _____?

_____ a time frame for _____ and _____ renewable _____ gas?

How _____ is _____ to _____ it _____ usable _____ from captured _____?

_____ would _____ to convert _____ renewable natural gas for distribution?

Can _____ estimate on _____ it will take to _____ the biogas and convert _____ natural _____?

How long _____ usually _____ to _____ captured _____ to usable _____ natural _____?

How _____ does it _____ collected biomethane _____ into functioning _____ for _____ purposes?

_____ the average _____ to make _____ gas _____ of _____?

What _____ to transform _____ conveniently distributed renewable earned gases?

What is the _____ gases to _____ natural gas?

How _____ biogas _____ renewable energy in its gaseous form?

_____ long _____ take to _____ usable gas from _____ biogases?

_____ is _____ typical running period _____ capturing _____ they _____ natural gas?

_____ do you have _____ convert _____ biogas to renewable _____?

_____ realistic _____ of how _____ it will _____ convert _____ biogases into renewable natural _____?

Can you give me _____ long _____ to convert _____ into _____ renewable natural gas?

How long is _____ captured _____ to _____ natural gas?

How _____ take _____ convert _____ collected biogas _____ usable energy?

_____ an average _____ turning captured _____ into renewable natural _____?

_____ long do you _____ convert the biogas into _____ gas?

What is the _____ taken to _____ captured _____ to _____?

How _____ you _____ it would take _____ captured biogases _____ usable renewable _____ distribution?

What _____ typical _____ converting culled _____ usable _____ natural gas?

_____ long _____ it take to transform _____ gas?

What _____ standard _____ of _____ the _____ converting _____ gases into renewable natural gas?

_____ is _____ average time it takes _____ captured _____ be converted _____ renewable _____?

_____ does _____ transform the biogas _____ usable renewable natural gas?

_____ time it takes to _____ biogases to renewable natural gas?

How long do _____ will take to convert _____ gas?

How _____ does _____ typical _____ when converting _____ to _____ natural _____?

What is _____ realistic estimate _____ it _____ to _____ captured biogases _____ renewable _____ gas?

How long _____ it _____ biogases to become renewable _____?

What is the _____ turning _____ to _____ gas?

The _____ time _____ converting captured _____ renewable natural gas _____.

How _____ is _____ the process _____ bio-based gases _____ renewable _____ gas?

Is there _____ average _____ transforming _____ biogases into _____?

_____ an _____ on how long _____ to convert biogases to gas?

Can you give _____ capturing _____ converting biogases into _____?

What are _____ average _____ times for _____ to _____ renewable _____?

Can you tell _____ the average _____ into usable _____ natural _____?

How _____ does it _____ for _____ biogas to be _____ into _____?

Can _____ an _____ on _____ amount of time it _____ the biogases _____ natural gas?

_____ you _____ how _____ it takes _____ turn those _____ into _____ natural _____?

_____ the _____ duration of _____ in _____ to renewable natural gas?

_____ average process _____ captured biogases into renewable natural _____?

_____ you tell _____ the _____ time _____ transforming _____ into _____ natural gas?

How long _____ take to _____ biogas to _____?

How _____ do you think _____ take _____ capture _____ biogases _____ natural gas?

_____ is _____ duration _____ captured biogases _____ renewable natural gas?

_____ it take _____ renewable natural gas _____ biogas?

What is _____ to _____ renewable _____ out of biogas?

_____ is the average _____ capturing _____ producing _____ gas?

_____ is the _____ time for converting _____ biogases _____ for _____?

How _____ is a typical process _____ converting _____ gas?

_____ it _____ to transform captured _____ renewable natural _____ forms?

How long will it _____ biogases into usable renewable _____?

How _____ will it _____ to _____ usable _____ captured biogases?

_____ length of time _____ to capture bio-based gases _____ convert them _____?

_____ much _____ will _____ to convert _____ to natural _____?

How _____ it _____ captured biogas _____ renewable natural _____ for distribution?

How _____ it _____ convert captured biogases _____ renewable gas?

_____ is the _____ period _____ converting _____ natural gas?

_____ it usually takes _____ convert captured biogases _____ renewable _____?

_____ does it take _____ captured Biogas into _____ natural _____?

How ____ time does it take ____ biogas ____ natural ____?

How much time ____ it take ____ to ____ into ____?

____ is ____ typical time ____ converting ____ biogases ____ renewable natural ____?

How long ____ it take ____ convert collected biogas ____ ____?

What is ____ average ____ of ____ biogases to ____ renewable ____?

How ____ turning bio-gas into ____ fuel take?

How ____ does it usually ____ to turn ____ into ____?

____ standard ____ time required for ____ gases to be ____ and converted into ____ natural ____?

How long does it take ____ captured ____ into ____?

____ the ____ time ____ changing ____ biomethane gases into functioning ____ ____ for distribution?

What ____ the duration of turning ____ biogases ____ natural ____?

How long ____ to ____ biogases into ____ renewable ____ gas?

____ the standard process time for ____ usable renewable natural ____?

How ____ does it ____ biogases into ____ renewable ____ gas?

How ____ takes to ____ that ____ to natural ____?

How ____ time ____ it take ____ turn ____ into ____ gas?

____ is ____ captured biogases are turned ____ renewable natural ____?

How ____ time is ____ to convert ____ natural gas ____ distribution?

Is ____ duration for ____ biogases to renewable ____?

____ you tell ____ how long it takes ____ gas?

How ____ time is needed ____ collected ____ into ____ gas?

____ usual ____ period for capturing ____ and ____ into natural gas?

How long ____ going ____ take to ____ biogases ____ renewable ____ for distribution?

How long ____ y'all to ____ the biogas into ____ gas?

biogases can be transformed into ____ distribution.

____ is the ____ time for turning ____ into ____ natural ____?

How ____ does it ____ to ____ into ____ natural gas?

____ much time ____ required to ____ biogas ____ a natural ____?

How long does ____ of converting ____ biogas ____ gas ____?

____ much time it ____ the biogases ____ usable natural ____?

How long will it ____ to ____ natural ____?

How long does it take for ____ usable renewable ____?

How ____ usually ____ to convert ____ to usable renewable natural ____?

How much ____ it ____ convert that biogas into ____?

____ timescale is used for ____ captured ____ renewable natural ____?

How much ____ is ____ to ____ into ____ energy?

How long ____ it taking ____ captured biogases into ____?

How ____ time ____ it take to ____ biogas ____ forms?

Is there a ____ process ____ bio-gas ____ useful ____?

How long will ____ biogases to be ____ into ____ renewable ____?

How ____ converting captured biogases to natural gas?

How long ____ it take ____ it ____ captured biogases?

What ____ average time ____ takes ____ convert biogas ____ natural ____?

____ is the typical ____ converting biogases ____ renewable natural ____?

How long ____ take ____ bio-based ____ converted into ____ ready ____ natural gas?

How long do you reckon ____ take ____ convert ____ into ____ gas ____?

How ____ it take to convert ____ into natural ____?

What ____ the typical duration ____ captured biogases ____?

____ standard ____ time ____ converting captured ____ into natural ____ is ____.

How long ____ take ____ to ____ gas from the captured ____?

_____ will it take to convert the gas _____?

_____ long _____ it take to convert _____ natural _____?

_____ long _____ take _____ convert _____ into renewable natural _____.

How _____ does _____ usually _____ captured biogases _____ usable natural _____?

The _____ amount _____ time _____ takes _____ convert _____ into _____ natural gas _____ unknown.

_____ think it _____ to convert _____ biogas to real natural _____?

What is _____ for _____ biogases _____ they _____ to renewable _____ gas?

What _____ for making renewable natural _____ captured biogases?

_____ the _____ running period _____ it comes _____ biogases into renewable _____?

What is the _____ taken _____ into renewable _____ gas?

The _____ of _____ required to convert _____ natural gas is _____ known.

What is the standard _____ of _____ it _____ to convert bio-based _____?

_____ long does it _____ gases until _____ converted into renewable natural _____?

_____ take to _____ the accumulated biogases _____ viable _____ conveniently distributed renewable _____?

_____ long does _____ take for you to convert _____ biogas _____?

What _____ the average _____ converting _____ biogases to gas?

_____ tell me the _____ time to _____ into _____ gas?

_____ there an average time _____ biogases _____ natural gas?

How _____ take _____ convert it into usable _____ captured _____?

What _____ time to turn _____ renewable natural _____?

_____ the _____ time taken to _____ biogases _____ viable and _____ renewable earned _____?

How long _____ of converting captured biogases _____ last?

_____ you _____ an estimate _____ how _____ convert captured _____ into renewable natural _____?

_____ much _____ is _____ biogas _____ turn into natural _____?

How _____ it _____ make usable natural _____ the _____ of biogases?

How long _____ it _____ to convert _____ gas?

Can _____ tell me how _____ it _____ biogases _____ renewable natural gas?

How long will _____ take for _____ to _____ into _____?

How long _____ it _____ convert it to _____ gas from captured _____?

How long does it take _____ renewable gas?

_____ you _____ time _____ for converting _____ to renewable _____ gas?

What time is the _____ captured _____ renewable natural _____?

How long is _____ usable renewable natural gas?

_____ long does _____ transform _____ captured _____ into a renewable _____ gas?

_____ you _____ estimate on how long it _____ take _____ the _____ into _____ natural gas?

_____ usual running period _____ and converting _____ into natural _____?

_____ it usually _____ to _____ biogases into renewable gas for _____?

Can _____ an _____ of _____ it will take to _____ the _____ natural gas?

How long do _____ will take to capture _____ the biogases _____ natural _____?

_____ long does _____ take _____ captured _____ into gas?

How long _____ it _____ to be turned _____ gas?

_____ is the duration _____ the _____ converting captured biogases _____?

Do you _____ process duration _____ bio-gas into _____?

How _____ is needed _____ accumulated biogases _____ viable _____ distributed renewable _____ gases?

How long is _____ for converting _____ natural _____?

What is the _____ convert the captured _____ usable _____ gas?

What _____ the _____ from _____ to gas?

_____ long _____ you think it _____ take _____ convert _____ biogas _____ renewable _____?

Can you _____ the _____ for transforming captured biogases _____ renewable _____?

What is the _____ process _____ biogases into _____ natural gas?

_____ does it _____ process and convert biogases _____ gas?
 _____ long are the _____ times _____ converting _____ renewable _____ gas?
 How _____ it _____ to transform _____ usable, _____ renewable natural gas?
 _____ did it take _____ into natural gas?
 _____ is _____ standard _____ of _____ to convert bio-based gases _____ natural _____?
 _____ will it take _____ biogas _____ gas?
 How _____ take to _____ captured _____ to usable _____ gas?
 _____ it _____ for renewable _____ gas _____ be created _____ biogases?
 How _____ it take _____ y'all _____ convert that _____ natural _____?
 _____ bio-based gases to be captured and converted _____ ready _____ natural gas?
 _____ is the _____ of the process _____ converting _____ biogases _____?
 _____ is _____ to transform _____ biogases _____ renewable gases?
 How long does it take _____ biogas to _____?
 How long is _____ of _____ captured _____ renewable natural _____?
 _____ take to convert _____ biogases _____ renewable natural gas?
 _____ the process from capturing _____ converting _____ into gas _____ distribution?
 How _____ is needed _____ accumulated biogases _____ and _____ earned gases eventually?
 How long _____ processes _____ bio-gas into _____ fuel _____?
 _____ long do you _____ it _____ to turn _____ into usable _____?
 Do you know how _____ it _____ and _____ biogases _____ gas?
 The standard length _____ time _____ to _____ gases _____ them _____ renewable _____ gas is _____.
 How much _____ does _____ take _____ into gas?
 _____ is the _____ amount _____ to capture bio-based _____ until _____ are converted into _____ gas?
 _____ the _____ amount _____ time _____ to capture _____ and _____ them into renewable _____ gas?
 _____ typical _____ taken _____ the conversion of _____ biogases to _____ natural _____?
 _____ does it _____ to convert the _____ renewable natural _____?
 _____ long does it _____ biogas into a usable _____?
 _____ standard _____ required _____ bio-based gases _____ be captured and converted into renewable _____ is _____.
 How long does _____ renewable natural _____ from _____ biogas?
 _____ time _____ converting biogases _____ natural _____ is unclear.
 The _____ length _____ capturing bio-based gases until _____ are converted into _____ natural _____ unknown.
 The time _____ biogases into renewable _____?
 Can _____ a time _____ capturing and converting biochars _____?
 Is _____ an average _____ transforming captured biogases _____?
 _____ captured biogases into renewable natural gas?
 _____ long is it _____ convert biogas to _____?
 What's the usual _____ biogases and _____ them _____ renewable _____ gas?
 _____ does it _____ the biogases to _____ usable natural _____?
 _____ tell _____ the _____ from captured _____ usable renewable gas?
 How long _____ it _____ to _____ to usable _____?
 _____ you give _____ estimate of how long it _____ to _____ captured _____ into _____ gas?
 biogases _____ into _____ gas for _____
 _____ much time do _____ think _____ takes to _____ that _____ natural _____?
 _____ a rough estimate _____ how long it takes to _____ gas?
 _____ can it take to convert captured _____ renewable _____?
 What is the _____ of _____ it takes _____ biogas _____ natural _____?
 _____ much _____ to _____ the _____ into real gas?
 What is _____ conversion _____ captured _____ renewable gas?
 How _____ it take _____ convert that _____ natural gas?
 _____ usual time _____ converting captured _____ to renewable natural _____?

What is ____ usual ____ period for ____ and ____ them ____ gas?

Can you ____ how ____ it takes to ____ into ____?

____ duration of a ____ captured biogases to renewable ____ gas?

____ me the ____ time frame ____ changing collected biomethane gases ____ fuel?

How long ____ you ____ it ____ take ____ the ____ the ____ biogases?

____ us ____ usual duration for turning ____ into ____?

____ there a ____ converting culled biogases ____ renewable ____ gas?

____ it ____ to ____ natural gas from capturing biogases?

____ long ____ it take to convert ____ biogases ____ gas?

Is there ____ length ____ turning ____ biogases into renewable ____?

How long ____ take to ____ usable ____ from captured biogases?

____ long does ____ takes ____ convert ____ biogases ____ renewable ____ gas?

____ for the conversion of ____ to renewable natural ____?

How long does it ____ captured ____ into renewable ____?

____ is ____ average time ____ turn ____ to usable renewable ____ gas?

How ____ time do ____ think it ____ process and ____ gas?

How long is ____ process from ____ to converting it ____?

____ is ____ of ____ biogases to renewable natural gas?

____ long do you think ____ takes ____ natural gas?

____ is the ____ of turning captured ____ into ____ for ____?

What is ____ how long ____ takes ____ convert ____ biogases into renewable ____?

____ it take to ____ bio-based gases and convert ____ into ____ renewable ____?

____ long does ____ to ____ captured biogas to ____ natural ____?

How ____ does ____ take ____ biogases ____ be ____ usable ____ gas for distribution?

____ give me an ____ on how ____ will ____ convert ____ usable renewable natural gas.

____ it takes to ____ captured ____ to natural gas?

How long ____ a ____ processing ____ for ____ biogases ____ natural ____?

____ long ____ take ____ transform captured ____ a natural gas form?

____ long does it ____ those ____ to ____ usable ____ gas?

____ much time ____ needed to ____ into ____ energy?

____ long it takes to ____ it ____ from ____ biogases?

____ is ____ typical duration ____ biogases into usable ____ natural ____?

How long is it ____ capture ____ gases until ____ converted ____ natural ____?

There is ____ duration needed ____ accumulated biogases ____ renewable earned gases.

____ the standard time to ____ captured ____ into usable ____?

What is the ____ when ____ biogases ____ converting them ____ renewable natural gas?

____ long ____ it take ____ captured ____ into usable, ____ renewable ____ gas?

____ usual running period ____ comes ____ capturing biogases and ____ to ____ gas?

How ____ will take ____ turn biogas ____ renewable gas?

____ know ____ it takes to ____ captured biogases into renewable ____ distribution?

____ much ____ is ____ to convert collected ____ renewable ____?

____ give ____ an ____ long ____ will ____ for you to ____ the ____ into natural gas?

____ how ____ it ____ to transform ____ biogas ____ natural gas?

____ take to ____ biogas into gas?

What is the ____ for ____ and converting biogases ____?

What is ____ average ____ get ____ from captured biogases?

How much ____ it take ____ convert ____ natural gas?

How long must ____ take ____ convert captured ____ natural ____?

How long ____ required ____ gases ____ be ____ converted ____ renewable ____ gas?

What is ____ standard ____ biogases and converting them ____ natural ____?

_____ should it _____ for _____ gases _____ captured _____ converted into _____ natural gas?
 _____ is the average _____ convert _____ biogas _____ gas?
 What is the _____ running _____ the _____ and converting _____ into _____?
 _____ the typical _____ for capturing _____ producing green gas?
 _____ you tell _____ how _____ typically takes _____ transform biogas into _____?
 When converting _____ natural _____ how long is _____?
 _____ long do you _____ to convert _____ renewable _____ gas?
 _____ does it take _____ collected biomethane _____ to _____ clean _____ fuel _____ distribution?
 How _____ time is _____ biogases to turn _____?
 _____ the normal _____ period for capturing biogases _____ converting _____?
 Can you tell me the _____ time _____ captured biogases _____?
 What is the _____ of time needed to _____ gases _____?
 What is a _____ time _____ to usable _____ natural gas?
 How _____ for you to capture _____ biogases _____ usable renewable _____ gas?
 How long do you reckon _____ to convert _____ renewable _____?
 How long _____ it take to transform _____ gas?
 What _____ the average _____ of turning captured biogases _____?
 _____ long _____ it _____ take to turn _____ natural gas?
 _____ long does it take to _____ captured biogases _____ natural _____?
 _____ average conversion time between captured _____ to usable _____?
 _____ average _____ transform accumulated _____ viable _____ conveniently _____ earned gases is not known.
 _____ would it take _____ bio-based gases to _____ distribute-ready renewable _____?
 How much _____ taken to _____ captured _____ renewable natural _____?
 What _____ time for _____ conversion _____ biogases to gas?
 What _____ usual _____ for _____ biogases _____ converting _____ into renewable _____ gas?
 _____ you _____ on how long it _____ take _____ biogases to natural _____?
 How much time is _____ collected biogas _____ gas _____?
 What is _____ time for converting captured _____ into _____?
 What _____ of natural _____ from biogas?
 _____ long does _____ capturing the _____ to converting _____ renewable natural _____ take?
 _____ the _____ time _____ to convert _____ to renewable _____ gas?
 How long _____ it _____ to _____ natural gas _____ captured _____?
 How _____ does _____ a _____ be converted into renewable natural _____?
 How much _____ is _____ to _____ into _____ suitable _____ gas source?
 _____ long does _____ take _____ convert biogas to _____ capturing?
 How long _____ takes to convert captured _____ gas _____.
 _____ tell me how long it takes _____ the _____ into _____?
 _____ is the _____ period for _____ and _____ of biogases?
 Is _____ an average length of _____ into usable renewable _____?
 How long is _____ to _____ biogas _____ renewable _____?
 _____ the average time from captured biogases _____?
 How long is it _____ usable _____ out _____ biogas?
 How _____ is _____ process _____ converting _____ to renewable natural _____?
 What is _____ usual running period _____ capture _____ conversion of biogases _____?
 What _____ expected _____ of _____ captured _____ to _____ renewable _____ gas?
 _____ it _____ to turn _____ biogases _____ gas?
 The _____ length _____ time _____ convert _____ to renewable natural _____ unknown.
 How long do _____ think _____ will take _____ biogases _____ natural _____?
 _____ you tell me _____ average duration _____ captured biogases into _____?
 How _____ time is _____ convert collected _____ natural _____?

How long _____ take _____ convert _____ to renewable _____ capturing?

The standard time _____ biogases into _____ renewable natural _____ distribution _____ known.

_____ long _____ to convert _____ biogas into natural _____?

_____ much time _____ convert collected biogas into a _____ distribution _____?

How long _____ needed _____ transform _____ into viable and _____ gases?

Can you give _____ takes to convert _____ biogases into _____ gas?

_____ you tell _____ how long _____ will _____ captured _____ into _____ natural gas?

_____ time is _____ for _____ to renewable natural gas?

How long will it take _____ transform _____ into _____ distributed _____ gasses?

_____ long is needed _____ accumulated biogases into viable _____ distributed _____?

The duration _____ captured biogases _____ natural _____ is _____ question.

How long does _____ to _____ captured _____ into _____ renewable _____ gas?

How long do _____ take _____ captured biogases _____?

Can you _____ estimate _____ long it will take to convert the _____ usable _____?

_____ much _____ it take until _____ yucky biogases _____ usable gas?

_____ process for converting biogas _____ natural gas?

How _____ does it _____ to _____ biogases into _____ usable _____ natural _____?

Is _____ process _____ captured biogases to _____ gas _____?

_____ long does _____ take to _____ from Biogas?

How _____ should it take _____ biogas _____ be converted into _____?

How long does _____ take _____ a _____ converted _____ natural _____?

_____ long does _____ take _____ into a usable gas?

_____ time taken _____ capture bio-based _____ and convert them _____ renewable natural _____?

_____ average _____ of _____ captured biogases to natural _____ for _____?

_____ much time is taken _____ biogases _____ renewable _____ gas?

_____ do _____ think _____ takes _____ transform biogas into usable renewable _____?

_____ you _____ the _____ duration for turning _____ fuel?

_____ it take _____ be converted into usable _____ natural gas?

_____ long _____ takes _____ captured biogases to be _____ to _____ renewable gas?

There is _____ standard _____ biogases into _____ renewable natural _____ for distribution.

How _____ takes to _____ captured biogases into renewable _____?

The standard _____ time _____ process of _____ bio-based _____ to renewable natural gas _____.

_____ does _____ to _____ and convert _____ to natural gas?

Can you give me _____ on _____ time _____ convert biogases into _____ natural gas?

_____ is _____ of _____ needed _____ bio-based gases _____ distribute-ready renewable natural gas?

_____ duration when converting biogases to natural _____?

_____ is the average _____ it _____ to _____ biogas _____ renewable natural _____?

How _____ capturing the biogas to _____ it into _____ gas _____?

_____ much time _____ needed _____ turn _____ natural energy?

_____ the _____ running _____ for when biogases _____ captured _____ converted _____ natural gas?

_____ is _____ of _____ biogases to usable renewable natural _____?

How much _____ transform accumulated biogases _____ and _____ distributed _____ gas?

How _____ do you _____ that _____ into real natural gas?

How _____ to convert collected biogas _____ natural _____?

_____ long _____ convert that biogas to _____ gas?

How _____ is it _____ convert captured biogas _____ gas for _____?

How _____ can _____ take to convert captured biogases _____ renewable _____?

What is the usual _____ the _____ conversion of _____ to _____?

How long _____ it take _____ into renewable _____?

Are there any average durations for _____ into _____?

____ the ____ time taken ____ a ____ convert ____ biogases to renewable ____ gas?
 ____ time it takes ____ that biogas ____ natural ____ for use?
 ____ do ____ think it will take ____ usable renewable ____ gas?
 Can ____ estimate ____ length ____ time ____ will take to ____ the ____ into ____ renewable natural gas?
 What is ____ lifespan ____ capture to ____ conversion?
 How ____ time ____ transform accumulated ____ viable and conveniently distributed ____ gases?
 ____ it take ____ transform ____ and conveniently distributed renewable earned gas?
 ____ take to turn biogases ____ natural gas?
 What ____ does ____ convert captured ____ into renewable ____ gas for ____?
 What ____ the average ____ needed ____ accumulated ____ viable and ____ renewable ____ eventually?
 ____ long ____ take for ____ biogases to be converted into ____?
 ____ does it usually ____ to ____ and convert ____ to ____ distribution?
 Can you give ____ how long ____ take for ____ to ____ and ____ biogases into gas?
 ____ long ____ to convert biogas ____ usable renewable natural gas?
 ____ long ____ it take to convert ____ renewable natural ____?
 ____ will it ____ Biogas to ____ converted into natural ____?
 ____ much ____ to convert bio-based ____ into renewable natural ____?
 What ____ typical ____ for ____ captured biogases to usable ____?
 ____ a ____ estimate ____ how long ____ takes to ____ captured biogases into ____?
 The ____ length of time required to capture ____ convert them ____ gas ____.
 Can you provide ____ of ____ for ____ into fuel?
 What is ____ for ____ to usable gas?
 ____ is the duration ____ the process ____ converting ____ gas?
 ____ long will ____ take for ____ to be ____ into renewable ____?
 The amount of ____ to convert biogas ____ is ____.
 How ____ needed ____ convert captured ____ into renewable ____ gas?
 ____ long ____ to ____ collected biogas to ____ gas?
 ____ amount of ____ take ____ process and convert ____ to natural ____?
 ____ take to convert ____ into natural gas?
 ____ the ____ running ____ capturing ____ converting them to ____ natural gas?
 ____ long ____ it take ____ to be turned ____ renewable ____ gas for ____?
 How ____ time is ____ convert ____ natural gas?
 How long ____ it take ____ biogas ____?
 How ____ will ____ take to convert ____?
 ____ it take to convert ____ to usable renewable ____?
 ____ time ____ required to convert ____ collected biogas ____?
 How long ____ take to convert biogas into ____?
 How much time ____ collected ____ gases into ____ clean energy ____ distribution?
 ____ me a time frame ____ converting biogases to renewable ____?
 What ____ average conversion ____ biogases ____ usable renewable gas?
 How much ____ before you turn ____ biogases ____ clean ____ gas?
 Can you give ____ the amount of ____ take ____ biogases into usable renewable natural ____?
 ____ you ____ it will take ____ convert captured biogases ____ renewable ____ for ____?
 How ____ take ____ biogases to become ____ gas?
 How much ____ does ____ take ____ biogases ____ usable renewable natural gas ____?
 What ____ time for converting captured ____ natural gas?
 How long is needed ____ biogas ____ natural ____?
 ____ is ____ running period for capturing biogases ____ them ____ gas?
 Is there an estimate ____ how ____ it ____ to convert ____ into ____?
 How long ____ you ____ last ____ into useful ____?

_____ much _____ does _____ to _____ the _____ to natural gas?

What is the average length _____ biogases into _____?

_____ is the _____ of _____ process _____ captured biogases _____ renewable natural _____?

What _____ the _____ convert _____ into usable _____ gas?

_____ tell us _____ long it takes _____ convert collected biogas _____?

_____ will it _____ you to _____ and convert _____ to _____ renewable _____ gas?

What _____ the _____ duration _____ to _____ accumulated _____ into _____ and _____ distributed renewable _____ eventually?

_____ long is it usually takes _____ convert _____ natural _____?

What _____ the usual running _____ the capture _____ converting _____ into renewable _____?

How long is _____ from _____ the _____ making _____ gas?

Is there a _____ long it will _____ to convert _____ renewable natural _____?

How long does _____ take to _____ biogases _____ distribution?

_____ it _____ convert _____ into usable renewable natural _____ for distribution?

_____ amount _____ time it takes to _____ bio-based _____ natural _____ is not _____.

What is _____ takes for _____ biogases to be _____ usable _____ gas?

The time frame for _____ to _____ unknown.

I _____ to _____ the time frame _____ biogases into _____ gas.

How long will _____ to convert captured _____ renewable _____?

_____ running period _____ biogases _____ converting them _____ natural gas?

How long does _____ and _____ biogases _____ distribution?

_____ is the standard _____ frame _____ to _____ gases into clean _____?

_____ the _____ it _____ convert biogas into renewable _____ gas?

_____ tell me _____ much time is _____ transforming _____ biogases _____ renewable _____?

How _____ typical _____ time when _____ biogases to _____ gas?

How _____ the _____ times _____ biogases _____ natural gas?

_____ long does _____ take to _____ biogas to _____ gas?

How _____ it take to make _____ renewable natural _____?

_____ the _____ amount of time needed to _____ they are converted into renewable _____?

How long is a typical _____ time _____ converting _____?

_____ time _____ takes to _____ it _____ usable gas _____ biogases is _____.

Can you _____ me an estimation _____ take to convert _____ renewable _____ gas?

How _____ it _____ to convert _____ into renewable _____ gas _____ for _____?

How _____ it take to _____ the _____ into _____ renewable _____?

How much time _____ take for _____ to _____ biogas into _____?

How long _____ to _____ biogases _____ and _____ distributed renewable gas?

_____ time it _____ captured biogas _____ renewable _____ gas _____ unknown.

How _____ the process of _____ biogas _____ gas?

_____ much _____ will _____ take _____ you to _____ yucky _____ into _____ usable gas?

_____ us an idea of the _____ turning bio-gas _____ fuel?

biogases _____ be _____ into _____ for distribution

_____ can be _____ renewable natural _____ fit _____ distribution.

What _____ usual running period _____ converting biogases _____ natural gas?

The _____ converting _____ biogases to _____ natural gas _____ duration.

_____ the duration of _____ captured biogases _____ renewable natural gas?

_____ much _____ will _____ you _____ turn the biogases into usable _____?

_____ long does it _____ transform captured _____ arenewable _____ form?

_____ you give _____ an _____ on _____ length _____ time _____ take to _____ the biogases _____ natural _____?

How much time _____ capture bio-based _____ until they are _____ natural _____?

How _____ do _____ will take to _____ Natural Gas?

The standard _____ of time needed _____ bio-based _____ renewable _____ is _____.

What _____ of turning _____ biogases to _____ gas?
 _____ long must it take to convert _____ renewable _____ distribution?
 How long does _____ biogas _____ renewable energy?
 _____ usual _____ for _____ biogases into _____ natural gas?
 How _____ make _____ gas _____ biogas?
 How much time _____ involved _____ converting _____ to _____ natural _____?
 biogases _____ turned _____ usable renewable _____ for distribution
 Is there _____ duration for transforming _____ natural gas?
 How long _____ it _____ make a _____ natural gas _____?
 What's _____ running _____ for capturing biogases and _____ gas?
 _____ how long _____ takes to convert collected _____ into _____ energy.
 _____ can be turned into _____ gas for _____.
 _____ long _____ reckon it will take _____ to usable _____ from captured _____?
 _____ is _____ how long _____ takes _____ captured biogases into renewable _____ gas?
 _____ is _____ standard amount of _____ to convert bio-based _____ distribute-ready _____ gas?
 How _____ will it _____ to _____ biogas _____ renewable _____ distribution system?
 _____ there a time _____ for capturing and _____ into _____?
 How _____ it usually _____ to _____ renewable natural gas?
 _____ does it _____ to convert _____ Biogas into renewable _____?
 The amount of time it _____ process _____ convert _____ distribution _____ natural _____ is _____.
 How _____ it take _____ Biogas into Natural _____?
 Can you give me _____ estimate _____ how _____ it will _____ capture and convert the _____?
 _____ there a time frame _____ intorenewable natural _____?
 _____ is the standard _____ needed to change _____ biomethane _____ clean energy _____?
 _____ give me _____ on _____ long _____ will _____ to _____ and convert biogases _____ natural gas?
 Do _____ average conversion time _____ captured biogases to _____?
 How _____ does _____ biogas to _____ renewable natural _____?
 What is the _____ of a _____ in _____ biogases _____ gas?
 _____ it take _____ convert bio-based gases _____ distribute _____ renewable natural _____?
 _____ long is _____ to transform _____ biogases _____ and conveniently _____ renewable _____?
 How _____ does _____ converting _____ to natural gas _____?
 How _____ will _____ take to convert captured _____ into _____ natural _____ ready _____?
 _____ you know _____ takes _____ convert collected _____ into renewable _____?
 How long do _____ it _____ to convert _____ gas?
 How long _____ for _____ to _____ gas from _____ biogases?
 How long _____ takes to _____ gas _____ capturing _____?
 _____ takes _____ that biogas into natural gas?
 _____ does it take _____ transform _____ a natural form?
 Is _____ duration _____ transforming captured biogases _____ natural _____?
 How _____ usually take _____ convert _____ biogases into natural _____?
 How _____ it take to make _____ of _____ biogases?
 What _____ time required to _____ gases _____ they _____ converted into renewable natural gas?
 _____ long _____ you _____ would take _____ convert it _____ usable _____ from _____ captured _____?
 How _____ does it take _____ gas _____ of biogases?
 _____ you tell me the _____ time frame for _____ to _____ renewable _____?
 The _____ time _____ converting _____ biogases _____ renewable natural _____ for _____?
 What duration _____ turn _____ biogases into viable _____ distributed _____ gases?
 The standard _____ to _____ gases to renewable _____ gas _____ unknown.
 How _____ does it take to make _____ renewable _____?
 What _____ average duration of _____ process in _____ captured biogases _____?

____ long ____ convert captured biogas into renewable natural ____ distribution?
 How ____ do you think it will ____ convert ____ usable ____?
 How much time ____ required ____ make renewable ____ biogas?
 ____ the ____ of turning captured ____ to usable ____ for distribution?
 How ____ do you ____ it ____ take ____ biogas ____ gas?
 ____ time frame will ____ to convert ____ renewable ____ gas?
 How ____ to convert ____ biogas ____ suitable natural gas?
 How ____ take ____ captured ____ into renewable ____ gas for distribution?
 ____ a ____ for capturing and ____ to natural gas?
 How long ____ it take ____ transform ____ conveniently distributed renewable ____ gases ____?
 How long ____ it ____ for biogases ____ captured ____ converted ____ renewable ____?
 How ____ it ____ to convert ____ gas ____ the ____ biogases?
 How ____ for you ____ capture and ____ into renewable ____ gas?
 ____ much is it ____ you ____ those ____ into ____ gas?
 ____ long will ____ take to ____ biogases to renewable natural ____?
 How long will it ____ biogas ____ become renewable ____?
 Let me know the ____ turning bio-gas ____.
 What's the ____ period ____ the ____ and ____ into natural gas?
 ____ long should it ____ to ____ into usable ____ gas?
 ____ standard process ____ for converting captured ____ natural gas?
 What is ____ length ____ the process of ____ renewable ____ gas?
 How long does ____ take ____ convert ____ to real ____ for ____?
 How long ____ a ____ converting captured biogases ____ renewable ____ last?
 ____ long ____ you ____ it ____ take for ____ converted to renewable ____ gas?
 What ____ length of ____ to convert ____ gases to ____ natural ____?
 How long ____ take ____ biogases ____ converted ____ natural gas?
 How long ____ take to ____ captured biochars ____ natural ____ distribution?
 How long does it ____ for the biogas ____?
 ____ is ____ average ____ the process that ____ biogases to ____ gas?
 ____ is ____ average duration ____ the ____ of captured ____ renewable ____ gas?
 How ____ it take ____ make natural ____ from ____?
 ____ is required ____ capture bio-based gases and ____ natural gas?
 ____ you give a ____ frame ____ converting biogases ____ gas?
 What's the ____ running period for ____ they turn ____?
 How long ____ it take ____ make ____?
 Can ____ estimate of ____ long it ____ convert biogases ____ renewable gas?
 ____ needed ____ convert collected ____ into ____ natural gas?
 What is the standard ____ frame to ____ clean ____ fuel?
 ____ me the average ____ captured biogases to ____ gas?
 What is the usual ____ for capturing ____ before ____ natural ____?
 How ____ take to ____ a renewable natural gas source?
 What ____ rough ____ how ____ it ____ to ____ to renewable natural gas?
 ____ take to turn ____ into natural gas?
 How long would it ____ capture and ____ the ____ into renewable ____?
 What's ____ for ____ biogases ____ converting them to gas?
 ____ will ____ take to convert ____ usable gas ____ captured ____?
 ____ take to ____ usable natural gas from the ____?
 How much time ____ to ____ biogases ____ clean usable gas?
 What ____ length ____ to ____ accumulated biogases ____ and ____ renewable earned gases?
 ____ does it take to make ____ from captured ____?

How long _____ take to turn the _____?

_____ does it take _____ convert biogas to _____ gas _____ distribution?

Do you _____ process duration for _____ into fuel?

How long does _____ captured _____ to be _____ gas?

_____ wondering _____ could give me _____ on how long it would _____ convert biogases _____ natural _____.

How long _____ take _____ captured biogases _____ converted into usable _____ natural _____?

How _____ to turn _____ biogases into renewable natural _____?

How much time does _____ to turn _____?

How _____ does _____ take to _____ renewable _____?

How long _____ typical _____ convert captured biogases _____ renewable _____?

_____ does _____ take _____ transform biogas into _____ natural gas?

Can _____ give _____ an _____ on _____ it will _____ to capture and convert _____ natural _____?

How long can it take _____ biogas _____ gas?

_____ time _____ converting _____ into _____ natural gas _____ unknown.

How _____ it _____ to _____ usable natural gas for _____?

_____ time it _____ to _____ captured biogases into renewable _____?

_____ do _____ think _____ will take to transform _____ into renewable _____?

Is there _____ it will _____ convert captured _____ renewable natural gas?

_____ long does the process from _____ biogases to _____ natural gas _____?

How _____ does it _____ to _____ into _____ gas, from _____ to _____?

How much time _____ it take _____ captured _____ to usable _____?

_____ a _____ of how _____ it takes to convert collected _____ renewable _____.