

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Wastewater treatment and disposal inquiries
Inquiry Sub-Category	Environmental concerns
Description	Inquiries about environmental impact and sustainability practices related to wastewater treatment and disposal.
Data Size	6,796 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Water and Wastewater Utility Company" customer inquiry. (Purchased data will not be masked.)

Is ____ utility company planning ____ transition to ____ energy-efficient alternatives like ____ digestion ____ ____ ____ ____ ?
 ____ utility companies considering ____ ____ ____ digestion ____ increase ____ efficiency?
 Is your utility ____ energy-saving alternatives, like ____ ?
 ____ being looked ____ ____ utility firm as ____ energy efficient?
 ____ there a plan to shift away ____ aerobic ____ ____ ____ options ____ ____ anaerobic ____ ?
 ____ the ____ seek to transition from aerobic treatments ____ alternatives ____ ____ ?
 ____ company ____ use eco-friendly methods such ____ anaerobic ____ ?
 In ____ alternatives, will the ____ company go ____ anaerobic digestion?
 Is the company ____ use ____ methods, like ____ ?
 ____ there a ____ for ____ using aerobic ____ in ____ of energy efficient systems?
 Can ____ company switch to ____ or other energy ____ ?
 ____ they ____ using ____ digesters for ____ ?
 Do ____ if the ____ to ____ energy-saving ____ like ____ digestion in place of ____ aerobic treatments?
 ____ by ____ utility company to ____ from ____ towards more efficient ones?
 ____ utility companies ____ move toward strategies like ____ ____ aerobics?
 Is ____ utility ____ as an alternative to ____ ?
 ____ a ____ to ____ anaerobic digestion method ____ of the ____ aerobic ____ ?
 Is the ____ company trying ____ from ____ treatments ____ ones ____ as ____ digestion?
 ____ a ____ from ____ aerobic treatments ____ the ____ firm?
 ____ company planning ____ use more ____ as anaerobic digestion?
 ____ plan for ____ utility company to replace aerobic ____ ____ strategies?
 ____ the ____ going for ____ such ____ anaerobic digesters?
 Are ____ going ____ methods such as Anaerobic ____ ?
 ____ may be plans ____ company to shift towards ____ .
 Is ____ by ____ utility company ____ aerobic ____ favor of energy efficient systems?
 When it comes ____ green technologies, ____ might consider ____ to energy ____ ____ anaerobic digestion.
 ____ the ____ plans to use anaerobic ____ instead of aerobic ____ for ____ ?
 ____ power ____ be ____ energy-efficient alternates like ____ digestion.
 Will ____ utility ____ replace the ____ aerobic treatments with ____ ____ ?
 Is ____ for the ____ shift towards more ____ like anaerobic digestion?

____ the ____ firm switch to ____ ?
 ____ the utility ____ a plan ____ aerobic treatments?
 Is ____ a ____ that ____ will use ____ efficient options like ____ of ____ old school aerobic ____ ?
 Is ____ utility ____ adoption of anaerobic ____ as an ____ to ____ ?
 Are ____ going to switch ____ more energy-saving ____ of ____ treatments?
 Is the utility ____ to use an ____ digestion ____ ?
 ____ the ____ going ____ use the anaerobic ____ traditional aerobic treatments?
 ____ transition from aerobic ____ more efficient methods.
 Is anaerobic ____ by the ____ supplier ____ traditional aerobiotic ____ methods?
 ____ company going to transition ____ alternative methods of digestion?
 The ____ expected to ____ aerobic treatments to more ____ .
 Are ____ to tell ____ the utility company will ____ energy-saving solutions ____ anaerobic digestion ____ treatments?
 ____ a move ____ aerobic treatments by the ____ ?
 ____ comes to adopting green technologies, ____ the utility ____ efficient solutions ____ anaerobic digestion?
 Is ____ utility company ____ to ____ anaerobic ____ over conventional ____ .
 Is the ____ company ____ from ____ treatments in ____ to ____ efficient ____ ?
 ____ Anaerobic ____ part ____ for ____ and efficient energy use?
 ____ the ____ company planning to switch ____ aerobic ____ to more energy ____ anaerobic ____ ?
 ____ utility companies ____ in using Anaerobic Digestion ____ ?
 ____ about changing to anaerobic ____ more energy- ____ process?
 Are energy-efficient alternates like ____ considered ____ power ____ to ____ treatment methods?
 ____ utility ____ going to switch ____ an ____ method ____ digestion?
 Will your utility ____ alternatives, such ____ anaerobic ____ ?
 ____ we ____ the utility companies ____ away from regular ____ for ____ ?
 ____ a ____ to shift ____ Anaerobic digesters for ____ ?
 The power ____ may replace ____ treatment methods with ____ .
 ____ utility ____ is considering ____ from ____ treatments and toward ____ efficient ____ .
 ____ the ____ company going ____ use energy-savin' alternatives, ____ digesters ____ aerobics?
 Is the utility company planning ____ transition ____ for ____ energy ____ ?
 ____ utility company ____ to anaerobic digestion ____ energy ____ .
 Are ____ plans ____ the ____ use anaerobic treatments?
 Can you tell me if ____ company is going ____ shift ____ energy-saving solutions ____ treatments?
 Is the utility ____ planning ____ digestion ____ an ____ aerobic therapies?
 Is ____ plan to use anaerobic digestion ____ of ____ solutions?
 Will ____ company ____ using ____ digestion?
 Are utility companies looking ____ digestion to ____ ?
 Is ____ utility ____ going ____ energy efficient digestion?
 Are there any ____ that the utility firm will ____ ?
 ____ utility companies ____ digestion ____ increased energy efficiency?
 ____ energy ____ digestion ____ considered by ____ power ____ replace traditional treatment methods?
 Are you ____ anaerobic ____ for energy ____ ?
 Are there plans within ____ company to ____ with energy ____ ?
 Are ____ Digestion included in ____ for ____ and ____ use?
 Is ____ utility company ____ alternative ____ anaerobic digesters?
 Is the ____ treatments ____ the utility company?
 Are ____ to use more ____ like anaerobic ____ instead ____ regular ____ ?
 Do you ____ plans ____ treatments ____ more efficient options ____ anaerobic ____ ?
 ____ company going to shift to energy-saving solutions ____ anaerobic digestion ____ of ____ ?
 When it comes to adopting green ____ might the ____ like ____ digestion?
 Is the utility ____ use ____ digestion rather than ____ ?

____ the utility company shift ____ ____ ____ ?
 ____ ____ ____ plan to ____ ____ ____ as anaerobic digestion, instead of aerobic ____ ?
 Are utility ____ interested ____ ____ anaerobic digestion to ____ ____ ____ .
 ____ ____ utility planning to change ____ ____ to ____ methods?
 Are energy ____ ____ ____ as anaerobic digestion ____ considered ____ the ____ ____ to replace ____ treatment ____ ?
 ____ ____ ____ use ____ digestion instead of ____ old-fashioned energy-wasting ways?
 ____ Anaerobic ____ ____ your transition ____ ____ efficient energy use?
 ____ ____ utility company planning to ____ cleaner solutions such ____ ____ ____ ?
 Will the ____ company use ____ ____ anaerobic digestion ____ of ____ ____ ?
 Is ____ utility company ____ ____ alternatives like digesters instead ____ ____ ?
 ____ you ____ me ____ plans ____ ____ utility company ____ switch to energy-saving ____ like ____ digestion?
 Are ____ going ____ ____ things like anaerobic ____ instead ____ relying on ____ ____ ?
 ____ ____ thinking about ____ anaerobic digestion as a ____ ____ treatments at the ____ ____ ?
 ____ the utility ____ ____ switch to anaerobic digestion ____ ____ to improve ____ ____ ?
 ____ you thinking about changing ____ ____ ____ to ____ more ____ efficient?
 The ____ ____ may ____ ____ traditional aerobiotic treatment methods ____ ____ efficient ____ .
 Are ____ thinking ____ changing ____ anaerobic ____ for more energy ____ processes, instead ____ ____ ____ ?
 ____ ____ ____ ____ shift to energy-saving ____ ____ ____ digestion in lieu of aerobic treatments?
 ____ we expect utility ____ to be more ____ ____ ____ anaerobic ____ ?
 Is ____ utility company considering ____ ____ ____ digestion ____ of aerobic ____ ?
 Are there ____ ____ by ____ ____ to abandon the use ____ ____ treatments in ____ ____ energy- ____ systems?
 ____ ____ utility company ____ to ____ from ____ treatments to ____ ____ as digestion?
 ____ the ____ ____ going to transition ____ ____ treatments to ____ efficient ____ ?
 The utility company ____ use ____ eco-friendly ____ ____ ____ digestion.
 Does the utility ____ ____ any plans ____ ____ away from aerobic ____ ____ ____ efficiency?
 ____ the ____ company ____ to ____ ____ from aerobic ____ ____ alternatives such ____ anaerobic digestion?
 Does the utility company ____ ____ ____ anaerobic ____ for better ____ ____ ?
 ____ there ____ ____ the ____ company ____ use anaerobic treatment?
 The utility ____ ____ a ____ from aerobic ____ ____ energy ____ alternatives.
 Will ____ ____ ____ aerobic ____ ____ anaerobic digestion in order to transition to ____ ____ alternatives?
 Is the utility company ____ to ____ ____ treatments ____ ____ ____ energy efficient ones?
 Are ____ ____ plans ____ ____ utility ____ to stop using aerobic ____ ____ favor ____ ____ ones?
 ____ it ____ to adopting ____ technologies, the ____ ____ might consider changing ____ aerobic methods ____ ____ ____ .
 ____ ____ an intention ____ ____ ____ to ____ ____ from aerobic ____ to more energy-conscious options?
 ____ the utility company ____ ____ using anaerobic ____ ____ ____ eco-friendly alternative to ____ ____ ?
 ____ a ____ ____ aerobic treatments planned by ____ ____ firm?
 ____ the ____ company going to ____ ____ treatments ____ ____ of energy ____ systems?
 Is ____ ____ the utility company ____ ____ shift to ____ solutions like anaerobic digestion ____ place ____ ____ ____ ?
 Do the ____ company ____ to ____ ____ ____ to aerobic ____ ?
 ____ the utility company want ____ transition from ____ ____ to ____ forms ____ ____ ?
 ____ the utility ____ have ____ ____ for a transition ____ ____ treatments?
 Is there a ____ by ____ ____ shift away ____ ____ processes towards ____ ____ alternatives?
 Is ____ utility ____ planning to use ____ ____ ____ ____ alternative ____ conventional aerobic treatments?
 ____ ____ going ____ ____ a shift to anaerobic ____ ?
 ____ the utility company ____ to transition ____ ____ ____ to ____ like anaerobic ____ ?
 Is there ____ chance ____ ____ will ____ energy ____ options like ____ digestion instead of ____ ____ ____ processes?
 Is ____ utility company ____ to shift ____ green solutions, ____ looking ____ ____ ____ digestion?
 ____ they planning ____ shifting to ____ digesters ____ efficient ____ ?
 ____ ____ ____ to adopting ____ technologies, ____ the utility company consider ____ ____ energy- ____ solutions such as ____ ____ ____ .
 ____ the ____ company plan ____ ____ green solutions, such ____ ____ ____ digestion?

Is it _____ the _____ will switch _____ digestion?

_____ your plan for sustainable _____ efficient _____ of energy?

_____ there any plans in _____ to _____ digestion?

_____ the _____ considering moving away _____ aerobic _____ favor _____ more efficient _____?

Are _____ planning _____ use _____ for _____?

_____ the utility _____ outdated _____ and instead look _____ things _____ anaerobic _____?

The power _____ is thought _____ efficient alternates like _____.

In their transition towards _____ efficient alternatives, _____ anaerobic _____?

_____ the _____ considering _____ anaerobic _____ instead of aerobic treatments?

Is there _____ to _____ anaerobic _____ for efficiency?

Can _____ tell _____ if _____ company _____ to energy-saving solutions _____ anaerobic _____ in _____ of aerobic treatments?

_____ it possible that _____ want _____ digesters for efficiency?

Are you able _____ tell _____ if _____ utility _____ to _____ energy-saving _____ like anaerobic _____?

The _____ might _____ to _____ energy-efficiency.

_____ utility company _____ plans to transition away from aerobic _____?

I _____ to _____ company will _____ energy-saving _____ like anaerobic digestion instead of aerobic _____.

Are _____ alternates like _____ digestion being _____ by _____ power _____?

Are _____ sure that your utility _____ will _____ alternatives _____ anaerobic _____?

Is the _____ company _____ to switch _____ or other _____ efficient _____?

_____ they _____ to change _____ digesters?

Is anaerobic _____ being _____ by _____ supplier _____ alternative to traditional _____ methods?

_____ you _____ to anaerobic digestion for _____ efficient method?

Is _____ on _____ solutions, _____ anaerobic digestion _____ conventional aerobic treatments?

_____ there _____ plan _____ utility company _____ leave _____ of _____ in favor _____ energy efficient systems?

_____ the _____ from aerobic treatments to _____ form of digestion?

_____ digestion _____ the power _____ as an alternative _____ traditional treatments?

Is _____ plan in _____ anaerobic digestion?

Are you going _____ more _____ like the _____?

Does _____ utility _____ want _____ transition _____ aerobic treatments to _____ methods such _____?

_____ to start using energy efficient options _____ digestion _____ of _____ old-school aerobic _____

Is the utility _____ planning _____ solutions, _____ as _____ digestion _____ treatments?

_____ the _____ company planning _____ digestion over _____ treatments?

_____ the utility company _____ traditional aerobic _____ with _____ efficient _____?

_____ use methods like anaerobic digestion _____ of _____ treatments?

Are _____ company's _____ going _____ with more efficient alternatives?

Is _____ utility _____ efficient _____ replace aerobic treatments?

_____ the utility company _____ use _____ aerobic treatments to _____ energy efficiency?

_____ the utility _____ moving towards an alternative _____ aerobic _____?

Does _____ intend to _____ alternative _____ aerobic treatments?

Is the adoption _____ digestion a _____ at _____ utility company?

Do _____ have _____ using _____ digesters?

Is there _____ utility company _____ shift _____ anaerobic treatment?

_____ aerobic treatments replaced with _____ anaerobic digestion?

Can _____ expect utility _____ aerobics and towards _____ efficient strategies?

_____ the _____ energy-saving _____ instead of relying on aerobic _____?

Is _____ by the utility company _____ change _____ more _____ options?

Is there _____ plan in _____ for the _____ digestion _____?

_____ there be _____ digestion for energy-efficiency?

_____ it _____ will start _____ energy-efficient options _____ anaerobic digestion instead _____ treatment processes?

_____ may be _____ for the _____ to shift _____ treatment.

_____ plan by _____ utility company to _____ aerobic treatments _____ favor of _____ efficient _____?
_____ the utility firm _____ to _____ to _____ of _____?

Is _____ using anaerobic digestion _____ of _____ treatments?

Is there a chance _____ will _____ using _____ like _____ digestion instead _____ treatment _____?

_____ going to ditch _____ and _____ green solutions like anaerobic digestion?

_____ plans _____ the _____ to stop using _____ in favor of _____ systems?

_____ utility _____ moving away from _____ treatments and _____ efficient options?

When it comes to _____ green _____ utility _____ might _____ towards _____ such _____ anaerobic _____.

Is _____ less aerobic methods?

_____ utility firm _____ digestion to be _____ efficient?

Will there be _____ transitioning _____ digestion _____?

Is _____ a plan _____ to _____?

Is the _____ considering _____ options _____ digestion.

_____ company going to _____ aerobic _____ energy efficient ones?

_____ anaerobic digestion _____ considered _____ the _____ as a _____ for _____ methods?

Are _____ alternates _____ the power _____ replace _____ aerobiotic treatment methods?

_____ there a plan by the utility _____ shift towards _____ options such _____?

_____ the _____ try to transition _____ alternatives such _____ anaerobic digestion?

Does _____ utility _____ have plans _____ use _____ digestion _____ aerobic _____?

Does the utility _____ want to move _____ favor of _____ efficient _____?

_____ the _____ company _____ to use _____ over aerobic treatments _____ their _____ efficient alternatives?

When _____ green technologies, the utility _____ could _____ shifting _____ energy efficient _____ such as _____.

_____ utility _____ going _____ use anaerobic _____?

Are _____ plans by the _____ to transition _____ from aerobic _____ in favor _____ efficient _____?

Do _____ have any plans _____ rid of _____ treatments _____ more _____ like anaerobic digestion?

Is _____ on _____ digestion _____ of aerobic treatments for better energy _____?

_____ good _____ that the utility firm will _____ aerobics _____ anaerobically-driven _____?

_____ it possible _____ move away from aerobics _____ improved _____?

Is _____ utility _____ energy-saving alternatives such as _____ digestion?

Is _____ company looking _____ away _____ aerobic _____ in _____ of _____ efficient options?

Are energy-efficient _____ anaerobic digestion _____ considered by _____ power _____?

Is anaerobic digestion _____ considered _____ efficient _____ the _____?

Is _____ firm considering anaerobic digestion _____?

Will the utility company _____ treatments with _____?

_____ possible that y'all _____ use energy-efficient options _____ instead of the _____?

_____ going to use _____ anaerobic _____ of using your _____ ways?

_____ the utility company _____ to _____ more sustainable solutions, _____?

Is _____ going to use _____ solutions such _____ anaerobic _____?

_____ there plans for the _____ shift _____ treatment?

Is the _____ away _____ aerobic treatments for _____ energy efficiency?

Is there _____ shifting _____ anaerobic _____?

Does the _____ company want to _____ aerobic _____ ones such _____ Anaerobic _____?

Is it _____ for _____ to _____ like _____ digestion instead _____ regular aerobics _____ efficiency?

_____ company considering moving to _____ alternative _____ digestion?

_____ utility firm looking at _____ digestion _____ more energy _____?

Is the utility company considering _____ aerobic treatments in _____?

_____ utility _____ stop using _____ favor of alternative _____ methods?

Is _____ of _____ plan for sustainable and efficient use _____?

_____ to use _____ digestion _____ of _____ aerobic _____?

Does the _____ want _____ from aerobic _____ alternatives _____ Anaerobic digestion?

Are ____ utility company ____ away from ____ alternatives?

Is the company ____ to use eco-friendly ____?

Are ____ to anaerobic digesters?

____ the utility ____ want ____ away ____ treatments for ____ energy efficiency?

Are ____ changing to anaerobic ____ efficient processes?

____ utility company considering ____ from ____ in favor of ____ efficient options?

Is ____ that utility companies ____ anaerobic ____ for increased ____ efficiency?

____ the utility company looking ____ from ____ treatments ____ alternative ____ of ____?

____ utility ____ considering ____ anaerobic ____ instead of aerobic treatments.

Are there plans ____ the ____ move ____ anaerobic ____?

____ anaerobic ____ being ____ by the utility ____ as being more ____?

____ the utility company interested ____ transitioning from ____ treatments ____ methods ____ anaerobic ____?

____ company ____ to transition to ____ digestion ____ of aerobic ____?

Does the ____ from aerobic ____ for greater energy efficiency?

Are they ____ use ____ anaerobic digestion ____ a replacement ____ treatments at ____?

Are utility companies ____ to switch to ____ increase ____?

Is ____ going to ____ outdated ____ and ____ into things like ____?

Is it possible ____ company ____ switch ____ anaerobic ____ for ____?

____ we ____ utility ____ use ____ like ____ digestion instead of ____ to ____ efficiency?

____ they ____ treatments with ____ alternative, ____ as anaerobic digestion?

____ any plan to shift ____ alternative solutions such ____?

____ possible that ____ will use energy ____ options ____ anaerobic ____ of ____ school aerobic ____ processes?

Is ____ possible that ____ toward strategies ____ instead of aerobics?

Are ____ your ____ to ____ alternatives, such as anaerobic digestion?

____ company want ____ transition from aerobic ____ an ____ as Anaerobic digestion?

Wouldn't ____ be great if y'all ____ using ____ like ____ of ____ treatment processes?

Is ____ Digestion part ____ your ____ use sustainable ____ energy?

Is the utility company ____ switch ____ more ____ anaerobic digestion?

____ utility ____ use ____ alternatives ____ instead of aerobics?

Is the utility company ____ aerobic treatments ____ more ____ methods?

____ me if ____ utility company will switch to ____ solutions ____ of aerobic treatments?

____ utility company have a ____ to ____ away ____ aerobic ____ to more ____?

____ the ____ away ____ aerobic treatments and ____ more efficient options?

____ there a plan ____ to use ____ instead ____ treatments?

____ there any ____ that ____ use ____ like anaerobic digestion instead ____ treatment?

____ there a plan ____ utility company to ____ towards ____ digestion?

Are the ____ to switch ____ aerobic ____ anaerobic digestion?

Is ____ companies to ____ strategies like anaerobic ____ instead ____ for ____ efficiency?

____ companies use strategies ____ anaerobic ____ instead ____ aerobics to ____?

Is ____ any ____ on ____ of ____ utility ____ to shift ____ anaerobic ____?

I ____ like ____ the ____ intends ____ to energy-saving solutions like ____ digestion.

____ aerobic ____ is being considered by a ____.

____ plan by the ____ company ____ towards more ____ of digestion.

____ being considered by the power ____ an ____ to ____ treatment ____.

Is it ____ the ____ company to switch ____?

Are ____ guys ____ about ____ to ____ to use ____ energy ____ the ____?

____ utility that is planning ____ anaerobic digestion?

When it ____ adopting green technologies, ____ utility ____ shift ____ energy- ____ solutions such as ____?

____ the ____ company replace ____ treatments ____ energy- efficient ____?

Do ____ plans ____ use ____ digestion for improved ____?

_____ the utility company _____ away from aerobic treatments _____ alternative _____ such _____ ?
 Does _____ utility _____ to _____ anaerobic digestion in _____ energy efficiency?
 Does the utility _____ to adopt _____ digestion _____ alternative _____ aerobic _____ ?
 _____ a plan in place _____ transitioning to an _____ ?
 Is _____ digestion _____ to _____ efficient by _____ utility firm?
 Is the utility _____ considering substituting _____ options _____ ?
 _____ it _____ utility companies _____ like anaerobic digestion instead _____ aerobics.
 _____ any future plans to use anaerobic _____ for improved _____ traditional _____ ?
 In their _____ to _____ the _____ company go _____ anaerobic digestion?
 Will _____ utility _____ moving away from aerobic _____ more _____ ?
 _____ using anaerobic digestion as a _____ treatments?
 Can _____ tell _____ utility _____ to _____ solutions like anaerobic _____ instead of conventional aerobic treatments?
 Will _____ be moving _____ aerobic _____ alternative energy-saving alternatives?
 Do the utility _____ transition from aerobic treatments _____ of _____ ?
 Plans for incorporating eco-friendlier _____ as _____ digestion, _____ aerobic _____ ?
 _____ for the utility company _____ shift _____ from aerobic processes to _____ ?
 Is there _____ plan by the _____ processes to more _____ alternatives?
 Are you _____ to _____ use _____ efficient processes _____ place of aerobic methods?
 _____ the utility _____ want _____ an alternative _____ treatments that is _____ ?
 _____ planning to switch _____ digestion instead _____ aerobic treatments _____ energy efficiency?
 Will _____ transition from _____ treatments?
 Are _____ finally _____ something like anaerobic digestion _____ of _____ energy-wasting _____ ?
 Are there _____ plans by _____ company to stop _____ aerobic treatments _____ of _____ ?
 _____ a _____ from aerobic treatments _____ for the _____ ?
 _____ it comes to adopting _____ may _____ utility _____ shift to _____ efficient solutions _____ digestion?
 _____ the _____ stop using aerobic treatments _____ ?
 Is _____ transition away from _____ for energy efficiency?
 _____ the _____ considering _____ alternative to _____ treatments, _____ anaerobic digestion?
 _____ the _____ company considering _____ anaerobic _____ an eco-friendly _____ to aerobic _____ ?
 Will the utility _____ instead of _____ aerobic methods?
 _____ company seek _____ transition from _____ treatments _____ alternative _____ of digestion?
 _____ the utility _____ going to shift _____ digestion in place _____ treatments?
 _____ the utility considering substituting _____ for energy _____ ?
 _____ a _____ from _____ treatment planned by _____ firm?
 Is _____ company going to switch to anaerobic _____ ?
 Is it _____ companies can move _____ from _____ aerobics for _____ ?
 _____ company be shifting _____ from _____ treatments _____ energy-saving alternatives?
 Is _____ possible that utility _____ anaerobic digestion instead _____ regular _____ for improved _____ ?
 _____ we _____ utilities to _____ from _____ for improved efficiency?
 _____ the utility _____ use alternative _____ using traditional _____ methods?
 _____ you _____ things like anaerobic _____ instead _____ using old fashioned, _____ ?
 _____ utility _____ going to adopt more eco-friendly _____ such _____ ?
 Is _____ utility _____ on _____ more efficient _____ like _____ digestion?
 _____ it possible _____ companies _____ to _____ like _____ instead of aerobics?
 Will _____ use _____ energy-saving _____ than using aerobic methods?
 The utility company _____ consider _____ towards anaerobic digestion _____ .
 _____ the company looking _____ adopt _____ methods _____ as _____ ?
 _____ the _____ energy-efficient _____ to replace _____ treatments?
 _____ there _____ for the utility _____ to _____ to anaerobic _____ ?
 _____ intention on the part of the _____ treatment instead?

Does the _____ want to replace aerobic _____ an _____ of _____?

_____ supplier is considering energy-efficient alternates _____.

_____ they thinking _____ aerobic _____ at the utility company?

_____ the utility _____ going to use energy saving _____ of _____?

Is _____ firm _____ switch to _____ digestion for energy _____?

_____ this _____ company going _____ stop _____ outdated techniques _____ start looking _____ things _____?

_____ of _____ plan for sustainable and efficient _____ use?

_____ it possible that the utility _____ strategies like _____ instead _____ aerobics?

_____ the utility company _____ to transition from _____ methods _____ as _____ digestion?

_____ utility planning _____ from _____ to an alternative?

_____ you _____ to use stuff _____ anaerobic _____ of your _____ ways?

Can _____ us if the _____ is _____ shift _____ energy-saving solutions _____ anaerobic digestion in _____ of _____?

Is the _____ to _____ treatments?

_____ the utility company _____ from _____ to _____ forms of digestion?

_____ company moving _____ from aerobic _____ favor of _____ efficient options?

Is the _____ going to _____ digestion _____ traditional aerobic _____?

_____ utility company _____ to change _____ more energy _____ alternatives like _____?

_____ your utility _____ shifting towards _____ alternatives _____ as _____?

_____ technologies, the utility company could _____ shifting towards _____ such _____ anaerobic digestion from _____ current aerobic methods.

_____ there any _____ for _____ aerobic _____ and _____ use energy efficient systems like anaerobic digesters?

_____ possible _____ utility companies _____ away _____ aerobics for increased _____?

Is Anaerobic digestion considered _____ be _____ by _____ firm?

Is there consideration of _____ anaerobic _____ treatments?

_____ utility _____ planning _____ use eco-friendly _____ such _____ anaerobic digestion?

_____ plan by the utility _____ to _____ aerobic _____ favor of energy efficient _____?

Is _____ planning _____ a shift _____?

_____ the _____ replace typical aerobics _____ anaerobically-driven _____?

_____ the utility _____ replace _____ treatments with _____ options?

_____ us _____ utility company's plans _____ shift to energy-saving _____ such _____ digestion?

I wonder _____ utility firm _____ to digestion _____ energy _____.

_____ the utility company _____ moving _____ from _____ favor _____ more efficient _____?

_____ the _____ company _____ plans _____ aerobic treatments _____ energy efficient _____?

Anaerobic digestion is _____ by _____ as a _____ for _____ treatment methods.

Are there _____ plans by _____ from aerobic treatments to _____ systems?

Is _____ company considering _____ away _____ aerobic treatments _____ favour of _____ efficient _____?

Are _____ thinking _____ to anaerobic digestion _____ energy _____ methods?

The _____ might be _____ energy _____ alternates _____ digestion.

_____ company planning to _____ anaerobic digestion _____ an _____ for _____ treatments?

Is _____ company moving _____ alternatives like anaerobic _____?

_____ the _____ from aerobic treatments being planned _____?

_____ company _____ use eco-friendly _____ as anaerobic digestion?

Is there _____ plan by the _____ away _____ aerobic _____?

Is _____ the utility _____ use anaerobic treatment?

_____ they _____ to shift _____ anaerobic _____ for efficient _____?

Can we expect _____ digestion?

_____ the _____ company _____ from aerobic _____ alternative _____ such as anaerobic digestion?

_____ there a _____ at _____ company _____ anaerobic treatment?

_____ it possible _____ the utility _____ to _____ towards energy _____ solutions such _____ their current _____ methods?

Are there _____ plans _____ utility company _____ rid _____ aerobic _____ in _____ energy efficient systems?

Is this utility _____ going to _____ outdated _____ focus on _____ digestion?

_____ a plan _____ the _____ company to move away _____ aerobic _____ to _____?

Is the utility company _____ moving towards _____ instead _____ aerobic _____?

Is _____ for utility companies to _____ to increase _____ efficiency?

_____ utility company might _____ energy-savin' _____ like digesters _____.

_____ stop using aerobic treatments in favor of _____ efficient _____?

Are the _____ considering _____ away from aerobic treatments _____ of _____?

_____ company planning _____ use anaerobic digestion _____ aerobic treatments?

_____ efficient options _____ digestion _____ considered by the _____?

Is the _____ from aerobic _____ more efficient options?

Are _____ thinking about changing _____ anaerobic digestion for _____ using aerobic _____?

_____ towards _____ efficient _____ the utility _____ use the anaerobic digestion _____?

Is the _____ to _____ energy-saving _____ like anaerobic _____ instead of aerobic _____?

_____ the utility planning a _____ aerobic _____ digestion?

_____ their transition to _____ utility company use _____ digestion method?

Will _____ utility company be _____ from _____ in _____ energy-saving options?

Will _____ utility company _____ aerobic _____ more energy- _____ options?

Are your _____ going to use _____ as _____ digestion?

_____ to adopting green _____ utility _____ consider _____ away _____ methods to more energy efficient ones.

_____ you finally _____ to _____ anaerobic digestion instead _____ energy-wasting _____?

_____ that we can expect _____ to use _____ options like _____ instead _____ the _____ aerobic treatment _____

_____ it realistic to _____ utility companies to _____ like _____ aerobics?

The _____ is considering _____ traditional _____ energy efficient options.

Are _____ using more efficient _____ such _____ digestion?

_____ thinking of _____ away from aerobic treatments _____ favor _____ more efficient _____?

Can you tell _____ if _____ company _____ to _____ to energy-saving solutions like _____ instead of _____?

Does _____ utility company plan _____ use anaerobic _____ aerobic _____ energy efficiency?

Is the _____ company planning _____ eco-friendly solutions, such _____?

Are anaerobic digestion being _____ supplier _____ alternative to _____ aerobiotic treatment _____?

Are there any _____ by the _____ using _____ treatments _____ favor _____ energy efficient _____?

_____ a chance that y'all _____ energy-efficient options like anaerobic _____ of _____?

Are _____ going _____ use _____ methods like _____ digestion?

_____ utility _____ planning _____ using energy-savin' alternatives _____ anaerobic _____?

_____ utility _____ to transition _____ from _____ for improved energy efficiency?

Is there any plan _____ the utility _____ transition _____ aerobic treatments _____ favor _____ energy _____?

_____ utility companies will _____ strategies like _____ digestion _____ aerobics for improved efficiency?

_____ considering changing to anaerobic _____ for _____ processes, _____ of aerobic _____?

_____ by _____ utility _____ to shift towards more efficient options _____ anaerobic _____.

_____ utility _____ will _____ aerobic treatments to _____ efficient _____.

Do _____ think _____ will _____ to energy-saving _____ such as _____ digestion?

_____ the _____ want _____ be an eco-friendly alternative _____ aerobic _____?

Is _____ a _____ the _____ to _____ aerobic treatments in favor _____ energy efficient _____ as anaerobic _____?

_____ plans to _____ aerobic treatments at _____ an alternative?

_____ it _____ to _____ technologies, the _____ consider _____ energy _____ solutions such as anaerobic digestion.

_____ the utility company use _____ digestion?

_____ the _____ firm switch _____ anaerobic _____ to save _____?

_____ it comes to _____ green technologies, may _____ utility _____ shift _____ energy-efficient _____ anaerobic _____ from _____ aerobic methods?

Is _____ that _____ companies should _____ from aerobics _____ improved _____?

Can you tell us _____ the _____ company is _____ to _____ digestion?

_____ have _____ to transition away from _____ treatments for _____ energy efficiency?

_____ the _____ going to _____ digestion for energy _____?
 _____ the utility company will switch _____ anaerobic digestion instead _____?
 Will the _____ company use _____ alternative to _____ in _____ transition _____ alternatives?
 When _____ comes _____ green technologies, might the utility _____ Shifting _____ energy _____ digestion
 from their current _____ methods?
 Is _____ any _____ Anaerobic digestion instead _____ aerobic treatments.
 _____ the utility company _____ away _____ for energy efficiency?
 _____ possible _____ the utility _____ switch to _____ digestion.
 Are there plans _____ utility _____ aerobic _____ in _____ of energy _____ ones?
 Is a _____ firm considering _____ digestion to _____?
 Can _____ expect _____ companies to _____ like anaerobic _____ instead _____?
 Is it _____ that y'all will _____ options like _____ instead of _____ aerobic _____?
 _____ the utility _____ from aerobic treatments _____ like _____ digestion?
 _____ treatments _____ by energy-efficient _____ anaerobic digestion?
 Will the _____ company _____ treatments _____ a _____ type of _____?
 _____ utility company _____ switch from _____ more efficient _____.
 _____ the _____ company _____ treatments with more _____ alternatives?
 _____ transition towards energy- _____ the utility _____ choose _____ over traditional aerobic _____?
 _____ have any plans to use _____ solutions, _____ as anaerobic _____?
 Will your utility company _____ shifting _____ aerobic _____ in _____ alternatives?
 Is _____ utility company _____ from aerobic treatments _____ greener _____?
 _____ the _____ company _____ to use energy-saving _____ relying _____ aerobic methods?
 Are utility _____ a more _____ form of digestion?
 Does _____ utility company _____ to transition _____ from _____ for _____ energy _____?
 Will aerobic treatments _____ with _____ efficient _____ utility company?
 Is _____ plan to _____ digestion instead _____ for greener solutions?
 Are _____ plans _____ the utility company for them _____ stop using _____ treatments in _____ of _____ anaerobic _____?
 _____ Anaerobic _____ the transition _____ for energy use?
 _____ it _____ that utility _____ in _____ anaerobic digestion for _____ efficiency?
 Is _____ a _____ your plan _____ sustainable energy?
 _____ your utility company stop using _____ like anaerobic digestion?
 _____ you _____ your utility company _____ switch to _____ such _____ anaerobic _____?
 _____ it possible _____ utility _____ will _____ digestion instead of _____ improved efficiency?
 _____ energy- efficient _____ like _____ digestion being _____ by _____?
 _____ power _____ replace traditional _____ treatment methods _____ alternates.
 Is _____ utility company moving to _____ with energy _____?
 Does the utility _____ use _____ instead of aerobic _____ to improve _____?
 _____ the utility firm _____ from _____?
 _____ a _____ for _____ utility _____ to switch _____ more efficient _____ methods?
 Is anaerobic _____ as more _____ by _____ firm?
 Is the _____ shift _____ from _____ methods?
 _____ utility company thinking _____ away from aerobic _____ and _____ options?
 Is _____ companies _____ move _____ anaerobic digestion instead _____ aerobics?
 _____ energy company planning _____ use more _____ such _____ digestion?
 Are _____ anaerobic digestion being _____ by _____ power _____?
 _____ utility _____ shift their _____ to green _____ looking _____ things like anaerobic _____?
 _____ company _____ moving _____ an alternative method _____ digestion?
 Is _____ a chance that we will _____ using _____ efficient _____ like _____ instead of _____?
 Is there a plan _____ anaerobic _____ of traditional aerobic _____?
 _____ there any _____ in place _____ the transition _____ anaerobic _____?
 _____ utility company _____ from aerobic _____ to _____ efficient _____.

Do you _____ utility _____ will switch from aerobic _____ alternatives?

_____ the _____ going _____ use less _____ treatments?

Are _____ in using _____ digestion for _____ efficiency?

_____ be moving _____ energy-saving alternatives like _____ digestion?

_____ want _____ use _____ methods _____ as Anaerobic digestion?

Should the _____ from _____ treatments to _____ efficient _____?

When _____ comes _____ green _____ company consider _____ to energy _____ solutions such as _____ digestion?

Is _____ to adopt _____ digestion _____ an eco-friendly alternative?

Will _____ switch to an _____ method _____ digestion?

The power _____ may _____ considering _____ alternates like _____.

_____ there any plans _____ utility _____ stop _____ treatments for _____ efficiency?

When it comes _____ adopting _____ technologies, may the _____ shifting _____ efficient _____ anaerobic digestion?

_____ you _____ like Anaerobic Digestion instead of _____ energy-wasting _____?

_____ company use anaerobic digestion _____ of _____ to transition to _____ alternatives?

_____ there a _____ to move towards _____ of _____ treatments?

_____ the _____ company _____ to _____ to _____ treatment?

_____ there _____ to _____ solutions _____ as anaerobic _____ for energy efficiency?

The _____ company may choose _____ treatments _____ efficient options.

_____ it _____ utility companies are looking _____ switch to _____?

_____ you _____ to use more energy-saving _____ such _____ anaerobic _____?

Is the _____ company _____ to use more _____ digestion?

Will they _____ digesters _____ efficiency?

_____ they _____ aerobic _____ anaerobic digestion _____ their utility company?

Is _____ a _____ away _____ the utility company?

_____ we can expect _____ to _____ energy _____ options like anaerobic digestion instead _____ treatment _____?

_____ company planning to stop using _____ treatments in _____ energy efficient _____ like _____?

Does _____ utility company _____ to transition away _____ toward _____ digestion?

Do _____ to _____ digesters?

Is the _____ supplier _____ alternates _____ anaerobic _____?

Is _____ any intention _____ the utility company to _____?

_____ it _____ utility _____ will _____ to _____ digestion for energy _____?

Does _____ to _____ from _____ to alternative methods of digestion?

Is _____ company _____ on _____ green _____ as anaerobic digestion?

Can you tell _____ about the utility _____ shift to energy-saving _____?

Is the utility _____ to use anaerobic digestion _____ treatments for _____?

Are aerobic treatments _____ with _____ the utility _____?

_____ you _____ use _____ like anaerobic digestion _____ of _____ old _____ energy-wasting _____?

_____ it possible for _____ to _____ strategies like anaerobic _____ aerobics?

_____ utility _____ going _____ adopt energy-saving _____ like _____ digestion?

The _____ company _____ to _____ for energy-efficiency.

_____ anaerobic _____ for energy savings?

_____ utility _____ plans to _____ digestion instead of aerobic _____ increased _____ efficiency?

What _____ that the utility firm _____ aerobics with _____ alternatives?

_____ there _____ plan by the _____ to _____ to anaerobic _____?

Is the utility _____ to switch to _____ in place _____ treatments?

Is Anaerobic Digestion part _____ plan _____ and _____ use?

Is _____ utility _____ to _____ to anaerobic digestion _____ energy?

_____ the _____ planning _____ from _____ to _____ efficient alternatives like anaerobic digestion?

Are _____ going to _____ aerobic _____ methods, like anaerobic digestion?

Is _____ possible _____ to use _____ for increased _____ efficiency?

_____ the _____ planning _____ using aerobic treatments in _____ of energy-efficient _____?
 When _____ comes _____ adopting green _____ the utility _____ could shift _____ energy _____ solutions _____ as anaerobic _____ aerobic _____.
 _____ talking about _____ digestion for more energy _____ processes?
 Are _____ like _____ digestion being looked _____ by _____ power _____?
 _____ you _____ use _____ energy-saving methods, such as _____?
 _____ going to switch _____ more _____ methods, _____ anaerobic digestion?
 Is the _____ planning _____ using _____ digestion _____ an alternative _____ aerobic _____.
 Is _____ a plan to _____ anaerobic _____ aerobic _____?
 Is the utility _____ moving away _____ aerobic _____ toward more _____?
 _____ we _____ the utility _____ like _____ digestion _____ aerobics for improved efficiency?
 _____ the utility company considering _____ to _____ treatments?
 Is _____ utility _____ to use _____ digestion _____ replace _____ treatments?
 Will _____ be in place _____ the _____ digestion?
 _____ companies _____ away from _____ for improved _____?
 Is the utility preparing _____ a _____?
 When it _____ the utility company might _____ shifting away from _____ energy efficient _____.
 _____ you _____ on using _____ methods, _____ anaerobic digestion?
 _____ you thinking _____ to anaerobic _____ for a _____ efficient _____ compared to _____?
 Is _____ utility company _____ aerobic _____ with energy efficient strategies?
 Will the utility _____ make _____ to _____ for _____?
 Is _____ provider thinking _____ anaerobic digestion?
 Will _____ utility _____ for _____ digestion over _____ treatments?
 _____ the utility firm _____ to cut energy _____?
 Is _____ planning to _____ anaerobic _____ for better _____ efficiency?
 _____ be _____ to use _____ instead _____ aerobic treatments?
 Are _____ company _____ for _____ like anaerobic digesters?
 Is _____ on _____ methods, _____ as anaerobic digestion?
 Is _____ company going for anaerobic digesters, _____?
 _____ there _____ plans _____ utility company _____ stop _____ aerobic treatments _____ favor _____ energy- _____ systems?
 _____ the utility _____ going _____ switch from aerobic to _____?
 Is _____ utility _____ away from traditional _____ favor _____ more efficient ones?
 Is _____ plan to _____ digesters?
 Is _____ firm _____ the benefits of anaerobic _____?
 Can we _____ use energy-saving methods like _____?
 Does the _____ company _____ a _____ anaerobic _____ instead _____ aerobic treatments for _____ energy _____?
 _____ the _____ company _____ treatments in favor of _____ efficient _____?
 Does the utility _____ to transition from _____ techniques such as _____?
 Is the _____ company going _____ anaerobic _____ over _____ aerobic _____?
 Are there any _____ company _____ stop using aerobic treatments _____ favor _____ energy- _____?
 _____ the _____ firm _____ to _____ for energy efficiency?
 _____ company planning to _____ using aerobic treatments _____ of energy efficient _____?
 _____ a part of _____ transition _____ to sustainable _____ energy use?
 _____ will use energy _____ options like _____ digestion _____ of _____ treatment processes?
 _____ to _____ from aerobic treatments to alternatives such _____ arbor digestion?
 _____ utility _____ moving towards another type _____ digestion?
 Is there a _____ y'all _____ use _____ options like anaerobic _____ instead _____?
 _____ you _____ if your utility _____ shift towards _____ as _____ digestion?
 Is the utility _____ considering _____ away from _____ treatment _____ ones?
 Do _____ want _____ use _____ methods such _____ digestion?

Is _____ any plans by _____ company _____ using _____ treatments _____ favor _____ efficient _____ like anaerobic digesters?
 _____ there _____ by the utility company _____ stop _____ in _____ of _____ energy efficient _____ anaerobic digesters?

Will _____ utility company choose _____ aerobic treatments _____ transition to _____?

I _____ the utility company will _____ energy-savin' _____ of aerobics.
 _____ there _____ by _____ utility company _____ stop using _____ treatments _____ energy efficient systems?

Does _____ utility company _____ treatments to more _____?

Is the energy _____ planning to use _____ digestion?

Are _____ going _____ switch _____ aerobic treatments _____ more _____ like anaerobic _____?
 _____ you _____ about the _____ company's plan _____ shift _____ energy-saving _____ like anaerobic _____?
 _____ there _____ utility company to shift _____ more _____ options such _____ digestion.
 _____ digestion considered to be _____ the utility _____?
 _____ utility _____ away _____ aerobic treatments for energy efficiency?

When _____ comes to _____ green technologies, may _____ company _____ energy _____ solutions _____ as _____ digestion from
 _____ aerobic _____?

_____ company _____ to switch to energy-saving _____ like anaerobic digestion _____ place of _____ treatments?
 _____ talking about changing _____ anaerobic _____ more _____ processes _____ place of aerobic _____?

Are _____ by _____ utility company _____ stop using _____ treatments _____ favor _____ more _____ efficient systems?

Is _____ the _____ company to _____ away _____ aerobic processes _____ more _____ options?
 _____ a plan to _____ to _____ as anaerobic digestion?

Will your utility company _____ treatments _____ energy-saving _____ such _____ anaerobic digestion?

The _____ company could switch from _____ more efficient _____.

Is _____ possible _____ will move to anaerobic digestion instead _____ efficiency?
 _____ the utility company have any plans to upgrade _____ with anaerobic _____ other _____?
 _____ the utility company _____ away _____?
 _____ utility _____ in _____ Anaerobic _____ to _____ energy efficiency?

The _____ company may switch _____ treatments to _____.

Is the company trying to _____ methods _____?

The utility may _____ treatments _____ options.
 _____ guys _____ about changing to anaerobic _____ efficient processes?

Does the _____ company _____ transition _____ treatments toward _____ sources of _____?
 _____ Digestion be _____ of your transition _____ for sustainable _____ use?

Does _____ utility company _____ to _____ digestion as an _____ aerobic _____?
 _____ aerobic treatments _____ efficient options by the utility _____?

Is _____ utility _____ moving towards _____?
 _____ their transition towards energy _____ will _____ utility _____ opt _____ anaerobic digestion _____ traditional _____?
 _____ it possible that _____ using _____ efficient _____ anaerobic digestion instead _____ aerobic treatment _____?

Does the utility _____ switch from _____ other types _____ digestion?

Are _____ adoption _____ digestion _____ a _____ for aerobic treatments?
 _____ it _____ companies _____ use _____ like _____ instead of aerobics for _____ efficiency?

Do _____ utility company have plans _____ replace _____ strategies?
 _____ utility company _____ for _____ of aerobics?

Is the service _____ digestion?

_____ possible to _____ eco-friendlier _____ as anaerobic _____ of traditional _____ methods?

Is the utility company _____ to _____ treatment?
 _____ transition _____ energy- _____ alternatives, _____ the utility _____ anaerobic digestion?
 _____ the utility company _____ switch to anaerobic _____ greater _____?
 _____ if the utility _____ is _____ to _____ to energy-saving _____ anaerobic _____ in place _____ aerobic treatments?

Are they _____ use _____ alternative _____ aerobic treatments _____ the utility _____?
 _____ the utility _____ to _____ digestion over _____ aerobic treatments.

Is the utility _____ planning _____ digestion?

Are _____ the utility _____ to stop using _____ in favor of _____?

Are ____ utility ____ going to ____ alternative ____ aerobic ____?

____ firm ____ about to switch from ____ treatments.

____ utility ____ anaerobic digestion instead of ____ methods?

____ the utility ____ use ____ aerobic treatments ____ their ____ towards energy efficient ____?

Is there an intent ____ the ____ company ____ towards more ____ anaerobic ____?

When it ____ adopting ____ technologies, ____ utility ____ shift ____ such as anaerobic digestion ____ their aerobic methods.

____ it possible ____ your utility company will shift ____ energy-saving ____?

Is there any ____ the utility ____ using ____ treatments ____ go ____ efficient systems?

Can the utility ____ to ____?

Is Anaerobic ____ a ____ of ____ plan to ____ efficient ____ use?

____ give us ____ about ____ utility company's plans ____ energy-saving solutions ____ anaerobic ____?

Is ____ utility ____ use green ____ such as ____ over ____ aerobic treatments?

____ the ____ to use ____ digestion to save ____?

____ utility company ____ replace ____ treatments ____ more energy-efficient ____.

____ there ____ plans ____ the ____ to switch to anaerobic ____?

In ____ transition towards ____ alternatives, ____ utility ____ opt ____ digestion over ____ treatments?

____ their transition towards ____ efficient ____ the utility ____ go for ____?

Are ____ company going ____ energy-saving ____ like anaerobic digestion?

Could ____ transition from aerobic treatments ____ efficient ____?

____ there ____ company to shift towards ____ efficient options ____ anaerobic digestion?

Is ____ a part of ____ transition ____ for ____ energy use?

I want to know ____ utility company ____ to energy-saving solutions ____ anaerobic digestion ____ place ____.

____ the ____ firm ____ to use ____ anaerobic ____ energy savings?

Are the ____ firms ____ switch to anaerobic digestion ____?

____ utility company thinking about ____ from ____ favor of ____ efficient alternatives?

____ Anaerobic ____ of the transition plan for ____ use?

____ company planning ____ using ____ digestion ____ of ____ treatments ____ more energy efficiency?

Does the ____ want ____ digestion instead ____ aerobic treatments ____ greater ____ efficiency?

____ utility ____ replace ____ treatments with more ____ efficient ____.

____ it comes to adopting ____ technologies, ____ utility ____ energy-efficient solutions like ____ digestion ____ current aerobic methods.

____ possible ____ utility ____ move toward strategies like anaerobic ____ instead ____?

Is ____ utility ____ planning ____ using anaerobic ____ instead of ____?

____ the utility ____ switch to anaerobic ____ of ____ treatments?

____ there plans ____ switch to anaerobic treatment?

Is ____ digestion being ____ by ____?

____ there ____ desire ____ the utility company to shift ____?

____ the ____ company going ____ anaerobic ____ of aerobic treatments.

____ the ____ going ____ from aerobic treatments ____ alternatives like anaerobic ____?

____ it possible ____ utility ____ use anaerobic digestion to ____ efficiency?

____ utility company may ____ aerobic treatments with ____.

Are ____ thinking ____ changing ____ for more energy ____ instead of ____ aerobic ____?

Is there ____ plan in place ____ to ____?

Does the ____ want ____ switch from aerobic ____ to ____ methods ____ as ____?

Will ____ company ____ anaerobic ____?

____ about changing ____ digestion for more energy ____ in place ____ the aerobic ____?

____ in using ____ for increased energy efficiency?

Is ____ company going to ____ more efficient ____ like ____?

____ company ____ to ____ green solutions, such ____ anaerobic digestion over conventional ____?

_____ plans to use _____ digestion _____ efficiency, instead _____ traditional aerobic Treatments?

Are _____ guys _____ changing _____ anaerobic digestion _____ order to _____ more _____?

Is it _____ utility _____ will shift _____ as anaerobic digestion?

Is there _____ plan for _____ utility company _____ using _____ in _____ of energy _____ systems _____ anaerobic _____?

Will the _____ digestion _____ save _____?

Is there _____ consideration of moving away _____ treatments _____?

Are _____ anaerobic digestion in _____ to _____ less energy _____ aerobic methods?

Does _____ utility _____ plan to _____ digestion _____ of _____ treatments _____ more _____ efficiency?

Any plans for _____ anaerobic _____ instead _____ traditional _____?

_____ the utility _____ technologies _____ digestion instead of aerobic treatments?

Do you _____ any _____ get rid _____ treatments in favor of _____ for _____?

Is _____ a plan by _____ company _____ more efficient _____ digestion?

_____ the _____ have _____ to _____ away _____ aerobic _____ for energy efficiency?

_____ utility company _____ decide to replace _____ with energy _____.

Is _____ the utility company's _____ treatments _____ such as anaerobic digestion?

Is Anaerobic _____ to save energy?

_____ transition _____ the utility company _____ anaerobic digestion instead _____ traditional aerobic treatments?

Is our _____ about anaerobic _____?

Is there _____ plan for _____ to shift away _____ aerobic processes in _____ ones?

_____ service provider _____ use _____ digestion?

_____ about _____ anaerobic _____ order to use less energy?

Is _____ firm planning to _____ to _____ for _____?

Does _____ company _____ using anaerobic _____?

Will your _____ use energy-saving alternatives _____ digestion instead _____ treatments?

_____ the utility _____ use anaerobic _____ over conventional _____ treatments?

Is _____ utility _____ to ditch _____ and _____ into _____ like Anaerobic _____?

_____ the utility company planning _____ greener _____ such as _____?

Are _____ any _____ anaerobic digestion _____ of aerobic _____?

Does the company _____ to _____ aerobic treatments?

Is Anaerobic _____ of _____ efficient and sustainable energy?

_____ the utility company _____ digestion _____ of aerobic _____.

When it _____ green _____ the utility _____ shifting towards energy efficient _____ as anaerobic _____.

Is _____ possible for utilities _____ regular _____ for _____ efficiency?

_____ digestion being considered _____ the power supplier _____ an _____ aerobiotic _____?

_____ planning on shifting _____ anaerobic _____?

_____ it _____ utility _____ move towards anaerobic digestion _____ of regular aerobics _____?

_____ away _____ traditional aerobic _____ in favor of _____ efficient ones?

Is _____ incorporating eco-friendlier _____ as anaerobic digestion, rather than traditional _____?

Will _____ utility _____ treatments _____ energy efficient ones?

Are _____ going to get _____ the _____ and use _____ anaerobic digestion _____ of _____?

Is the _____ going _____ eco-friendly technologies _____ anaerobic digestion?

Will _____ change from aerobic treatments _____ more _____?

Is the _____ to use alternative _____ such _____ anaerobic _____?

_____ you _____ to _____ us if the utility company _____ energy-saving _____ like _____?

Is _____ company going to _____ anaerobic digestion _____ of aerobic _____ better _____?

Can _____ me if the _____ plans to _____ aerobic treatments _____ energy-saving solutions like _____?

Will _____ plans in _____ to _____ to anaerobic _____?

Are energy efficient _____ as _____ digestion _____ considered _____ the _____?

_____ anaerobic digestion _____ considered _____ power _____ as a _____ for _____ aerobiotic _____?

_____ the _____ use energy-savin' _____ like anaerobic digesters _____ of _____?

Are utility ____ looking ____ digestion ____ more energy ____?

Does the utility ____ have a plan to use ____ aerobic ____ energy ____?

____ utility ____ get rid ____ aerobic ____ in favor of more ____?

Is there ____ chance that ____ will ____ energy ____ like anaerobic digestion ____ of aerobic ____?

Is it possible ____ towards ____ digestion rather ____ utility company?

Is Anaerobic Digestion a part ____ plan ____ energy ____?

Is the ____ company going ____ to more ____ ones?

Is ____ utility ____ use ____ rather than relying on ____ methods?

____ they ____ having an alternative to ____ the ____ company?

Is ____ that ____ expect y'all to ____ energy efficient ____ anaerobic digestion instead of ____?

Is ____ utility ____ going ____ ditch ____ and ____ into ____ like Anaerobic ____?

____ the ____ company going ____ use anaerobic digestion ____ traditional ____?

Do ____ want to transition ____ treatments to other ____ of ____?

____ you ____ if the ____ to shift ____ energy-saving solutions like anaerobic ____ in place of ____?

Will ____ utility company ____ aerobic treatments ____ alternatives?

____ the utility company use ____ on aerobic methods?

____ there ____ plan ____ the ____ aerobic processes in favor of more ____ options?

____ there a ____ shift towards alternative solutions ____ anaerobic ____?

____ are plans for ____ utility company ____ with energy- ____ strategies.

____ tell me if ____ company ____ to ____ to energy-saving solutions ____ anaerobic digestion in lieu ____?

Is ____ utility ____ alternatives ____ that ____ energy efficient?

____ shifting ____ from aerobic treatments to ____ energy-saving alternatives?

____ utility company going ____ use ____ digestion ____ treatments in their transition to ____ alternatives?

When ____ comes ____ adopting green technologies, ____ the ____ company ____ shifting ____ solutions ____ digestion?

Can ____ tell me ____ the ____ plan ____ switch to energy-saving solutions ____?

I ____ if ____ will ____ digestion for energy-efficiency.

Is there ____ plans ____ shift ____ anaerobic digesters ____?

In their ____ towards ____ alternatives, will ____ company ____ anaerobic ____ option?

Are ____ as a replacement for aerobic ____ at the ____?

Are you ____ your ____ will ____ alternatives, such as ____ digestion?

Is ____ possible ____ move ____ strategies like anaerobic digestion ____ efficiency?

____ any ____ by ____ company ____ transition from ____ treatments to energy efficient ____?

Can ____ utility company switch ____ of ____?

____ it ____ to adopting green ____ utility ____ consider ____ towards energy efficient solutions, such ____.

Is Anaerobic ____ your ____ towards sustainable and efficient ____ use?

Is it possible for ____ to ____ anaerobic digestion ____ improve ____?

Is ____ utility ____ to transition ____ aerobic ____ alternatives ____ anaerobic digestion?

____ company ____ to replace ____ treatments with anaerobic ____?

Are ____ going ____ to more energy-saving ____ like ____ instead of ____?

Is ____ that ____ can expect y'all to use ____ options ____ the old-school aerobic ____

____ utility ____ interested ____ using ____ anaerobic digestion method to ____?

____ utility firm make ____ anaerobic digestion for ____ savings?

Are ____ going to finally ____ things ____ instead ____ using ____ ways?

____ may replace ____ with ____ energy- efficient ones.

____ the utility ____ want to transition ____ treatments ____ other alternatives such ____?

Are you going to use more ____?

Will ____ utility ____ use an ____?

Are ____ considering energy ____ options to replace ____?

____ change ____ traditional ____ planned ____ the utility firm?

____ plan for ____ company to use ____ efficient methods ____ digestion?

Is ____ utility ____ going to ____ like ____ digestion ____ conventional ____ treatments?
 ____ the utility ____ going for ____ savin' alternatives like ____?

Is there ____ company ____ switch to more ____ options, ____ as ____ digestion?
 ____ the ____ planning to use ____ over ____ in the future?

Will ____ utility ____ anaerobic ____?
 ____ there ____ the ____ to ____ from aerobic processes ____ more efficient options?
 ____ is considering ____ to ____ digestion.
 ____ there ____ for ____ company to stop using ____ treatments in ____ energy ____ ones?

Are you ____ considering ____ for more energy- efficient ____?
 ____ the utility company planning to ____ digestion as ____ treatments?

Are ____ as ____ digestion being ____ the ____ to replace traditional treatments?

Is ____ possible that your utility company ____ shift ____ anaerobic ____?

Is the utility ____ on ____ to ____ digestion?

Are there ____ company to ____ aerobic treatments ____ go to ____ systems like anaerobic digesters?

Is ____ Anaerobic Digestion instead of aerobic treatments?

Is the ____ away ____ treatment in ____ of more ____ methods?
 ____ there ____ chance that ____ energy-efficient options like anaerobic digestion ____ of old-school ____?

When ____ to ____ green technologies, the utility ____ might ____ energy efficient ____ like anaerobic ____.
 ____ utility firm ____ change from ____ aerobic treatments.

Is a ____ from aerobic ____ by ____ utility ____?

Can we expect ____ to ____ as ____ digestion ____ of aerobics to ____?

Are ____ thinking ____ to anaerobic ____ more efficient processes?

Is ____ utility firm ____ on ____ anaerobic digestion ____?
 ____ you think the utility company ____ anaerobic ____?

Can ____ utility companies to ____ strategies like anaerobic ____ instead ____ better ____?
 ____ utility ____ might consider moving ____ a ____ of ____ anaerobic ____.
 ____ utility ____ to an energy saving ____?
 ____ the ____ to change from ____ to anaerobic ____?
 ____ a chance ____ we ____ energy-efficient ____ anaerobic ____ instead of ____ aerobic treatment processes?
 ____ the ____ company ____ to switch ____ anaerobic digestion ____ energy ____?
 ____ the utility company ____ on ____ anaerobic ____ conventional aerobic ____?
 ____ for the ____ company ____ transition from aerobic ____ like anaerobic digestion?
 ____ shift from ____ aerobic treatments ____ by the ____?

Are you going to use more energy-saving ____ aerobic ____?

The ____ company may replace ____ efficient options.

Is ____ adoption ____ anaerobic digestion ____ substitute ____ aerobic ____ utility company?

Will ____ utility firm ____ the ____ method ____ energy ____?
 ____ plan in place ____ anaerobic digestion methods?

Will your utility ____ stop ____ in favour of ____?

Is ____ a plan by the ____ company ____ shift ____ energy-conscious ____ digestion?

Will the ____ switch ____ for ____?
 ____ expect utility companies ____ use strategies like ____ digestion ____ aerobics ____ efficiency?

Is the utility ____ going to use ____ eco-friendly ____?

____ any plans ____ the utility ____ to stop using aerobic ____ in ____ energy-efficient ____?

Is it possible for ____ companies to move ____ and ____ like ____?

Will the ____ make a ____ for ____ efficiency?

Does ____ utility company want to transition ____ to ____ digesters?

Is it possible that ____ utility company ____ with ____ strategies?
 ____ place ____ transitioning to ____ digestion methods?

The ____ digestion as ____ alternative to aerobic treatments.

_____ have any _____ use anaerobic digestion for _____ efficiency _____ of aerobic _____ the _____?

Is _____ a _____ utility company to switch _____ such _____ Anaerobic digestion?

Are there _____ for _____ utility _____ treatments with more _____ ones?

Is _____ provider thinking about _____ a _____ type _____?

Will _____ utility _____ replace _____ with _____ alternatives?

_____ interested in _____ eco-friendly _____ such as Anaerobic _____?

_____ the _____ have any _____ use _____ as an _____ to aerobic treatments?

_____ comes to adopting green _____ utility _____ might consider _____ energy _____ solutions _____ as anaerobic digestion from _____ current _____.

_____ the _____ company _____ towards _____ eco-friendly solutions, _____ looking _____ things _____ anaerobic _____?

Do _____ know _____ the utility _____ plans to switch _____ energy-saving _____ like anaerobic digestion in _____?

Is the _____ firm considering Anaerobic _____ energy-efficient?

_____ you have any plans _____ to _____ for improved _____ than aerobic _____?

_____ considering using more _____ options than _____ treatments?

_____ them to use _____ digestion?

Are _____ going _____ use more energy-saving methods, _____?

_____ the utility _____ want to transition _____ treatments to _____ as _____?

_____ the utility _____ going to adopt _____ solutions such _____ anaerobic _____ aerobic _____?

_____ utility _____ looking _____ use anaerobic _____ energy efficiency?

Is the _____ moving away _____ traditional aerobic _____ in _____ of _____?

Will your _____ company be _____ towards energy-saving alternatives _____?

Anaerobic _____ method that the _____ may use.

_____ able _____ us if the utility company _____ to switch _____ like anaerobic _____?

Are they _____ adopting _____ aerobic treatments at _____ utility _____?

Is _____ a _____ the _____ company to _____ aerobic _____ to a more _____ one?

Are you _____ about _____ to _____ efficient processes?

Is _____ the _____ will _____ to digestion for energy _____?

_____ from _____ aerobic _____ is planned _____ the _____ firm.

_____ to incorporate eco-friendlier alternatives, _____ than traditional aerobic _____?

Is the utility _____ going _____ for energy-efficiency?

_____ you _____ utility _____ towards energy-saving alternatives, such as anaerobic _____?

_____ utility company going to _____ like anaerobic digesters?

When _____ comes to _____ technologies, the utility _____ energy- _____ solutions such as anaerobic _____ from their _____ aerobic _____

Is anaerobic _____ being considered more _____ the _____?

Are _____ using _____ digestion instead _____ treatments at _____ utility _____?

_____ changing to anaerobic digestion for _____ energy _____ processes than _____ methods?

Are _____ plans _____ the utility company to _____ to _____ efficient systems like _____ digesters?

_____ utility firm _____ switch _____ traditional _____.

_____ utility company _____ an _____ method of digestion than _____ treatments?

_____ it _____ that _____ energy-efficient _____ like anaerobic digestion instead of _____ traditional aerobic _____?

Is _____ alternatives to _____ that are _____ efficient?

Is _____ company considering _____ traditional aerobic treatments _____ options?

_____ want _____ transition from aerobic _____ alternative energy sources?

Is it possible _____ want to _____ efficiency _____ using anaerobic _____?

_____ the utility company going _____ eco-friendly _____ anaerobic digestion?

Is the _____ moving _____ an _____ to _____ treatments?

_____ an _____ method that _____ company might adopt.

Is _____ away _____ aerobic treatments in favor _____ more efficient _____?

_____ you tell _____ about _____ utility company's _____ to _____ treatments to _____ solutions like _____ digestion?

_____ there a plan by _____ company _____ aerobic _____ favor of more _____ efficient systems?

_____ your _____ away from _____ treatments to energy-saving alternatives?

_____ company _____ aerobic treatments with _____ efficient ones?

The utility _____ options to _____ treatments.

_____ the _____ going to _____ anaerobic _____?

_____ Anaerobic _____ part _____ plan for energy _____ use?

Is _____ possible _____ will move _____ strategies _____ anaerobic digestion instead _____ aerobics _____ better _____?

_____ our service provider _____ a _____ type of _____?

When it comes to _____ green _____ consider changing _____ aerobic methods to _____ energy _____.

Is there a _____ aerobic treatments _____ by the _____?

Will the utility company adopt _____ technologies _____?

Is _____ possible that utility companies will _____ anaerobic _____ of _____?

_____ companies looking to _____ to _____ digestion _____ their energy _____?

Is _____ utility company _____ to _____ to anaerobic _____ treatments?

_____ we _____ companies to use strategies like anaerobic _____ aerobics?

_____ to _____ green technologies, may the utility company _____ shifting towards _____ as anaerobic _____?

_____ possible _____ utility companies _____ switch to strategies like anaerobic _____ aerobics _____ improved _____?

_____ there be plans _____ digestion?

Is it _____ utility _____ strategies _____ anaerobic digestion _____ improved efficiency?

_____ plans for shifting _____ digesters for efficiency?

Are there any plans _____ the _____ company _____ abandon _____ use of _____ in favor _____?

Is the utility _____ anaerobic _____ instead _____ aerobics?

Can you _____ the utility company _____ to _____ from _____ treatments _____ solutions like anaerobic _____?

Is the company interested _____ as _____ digestion?

Will the _____ company switch _____ efficient options?

_____ a plan to _____ to Anaerobic Digesters _____?

Can _____ if the utility company will _____ such as anaerobic _____ instead _____ treatments?

_____ the _____ going for energy-savin' alternatives _____?

_____ for the transition _____ anaerobic digestion methods?

_____ can _____ using energy _____ like _____ digestion _____ of the _____ aerobic treatment processes.

Can _____ if _____ utility company _____ to _____ energy-saving solutions like anaerobic _____?

_____ it possible that the utility _____ moving _____ from _____ in favor _____ efficient options?

Are utility companies going _____ instead of _____ aerobics _____ improved efficiency?

Is _____ for utility companies to _____ strategies like _____ instead _____?

Is there _____ plan by _____ utility _____ to _____ from aerobic processes _____ towards _____?

The power _____ considering anaerobic digestion _____ an _____ treatment methods.

The _____ company is _____ digestion.

_____ to switch _____ a more _____ method _____ Anaerobic digestion?

Is _____ for _____ companies _____ switch to digestion _____ increased _____?

Do you have _____ to use _____ digestion _____ efficiency, _____ aerobic treatments?

The utility _____ could _____ to _____ digestion _____.

_____ the service _____ interested _____ anaerobic _____?

_____ the utility company planning _____ away _____ aerobic _____ greater energy _____?

Is the utility _____ shift to a _____ of _____?

_____ there a _____ them to shift _____ anaerobic _____?

_____ the utility company transitioning from traditional _____ alternatives?

_____ you _____ the _____ company is going to shift _____ solutions like _____ digestion _____ of _____?

_____ the _____ company _____ on using _____ energy _____ like anaerobic _____?

Will _____ utility company go from _____ to more _____?

_____ company use alternative energy _____ of relying _____ methods?

_____ the utility _____ at energy-efficient options _____ replace _____?

Will the utility company _____ rather _____ relying _____ aerobic methods?

Does _____ have _____ plans _____ use _____ over aerobic treatments?

Does _____ switch _____ anaerobic _____ instead of aerobic treatments?

Is the utility _____ away _____ treatments _____ efficient alternatives?

Are the utility company planning _____ treatments _____ efficient _____?

_____ the utility company going _____ use _____ instead _____ aerobic _____?

_____ their _____ towards _____ efficient _____ will _____ company _____ anaerobic digestion _____ aerobic treatments?

_____ any intention _____ utility company _____ stop using _____ treatments _____ favor of _____ efficient _____ like anaerobic digesters?

Are aerobic treatments _____ options _____ digestion?

Is anaerobic _____ being _____ power _____ as _____ energy efficient _____?

_____ power supplier _____ replace _____ treatment methods _____ efficient alternates.

Does the _____ have any _____ to _____ anaerobic _____?

_____ utility _____ to _____ anaerobic digestion as an alternative to _____?

When it _____ adopting _____ the _____ company may shift _____ energy- _____ such as _____ digestion.

_____ there _____ plan to use anaerobic _____ instead _____ traditional _____?

The _____ is _____ a transition _____ traditional aerobic _____

Is there a _____ for _____ anaerobic digesters _____?

_____ the _____ company _____ from _____ treatments _____ more eco-friendly _____?

_____ for _____ utility company to shift to _____?

Is _____ the _____ replace _____ treatments with energy _____ options?

_____ utility planning _____ shift _____ digestion instead _____ aerobic _____?

Are _____ in place _____ transitioning _____ digestion?

Are _____ thinking about changing _____ more _____ processes instead of aerobic _____?

Are _____ using _____ digestion as a replacement _____?

_____ the _____ use _____ eco-friendly techniques like anaerobic digestion?

_____ it comes _____ green technologies, would _____ utility _____ energy efficient _____ such as _____ from their _____ aerobic methods?

Is the utility _____ planning to _____ to _____ or _____ efficient _____?

_____ utility company _____ transition _____ aerobic treatments to _____ as anaerobic _____?

Is there a chance _____ y'all will use _____ options like _____ instead of _____?

_____ a plan by the utility _____ shift _____ towards more efficient _____?

_____ any plans _____ use alternative _____ anaerobic digestion?

_____ expect utility _____ move _____ aerobics in _____ of strategies like _____ digestion?

_____ the utility _____ change _____ digestion?

_____ utility company considering moving towards Anaerobic _____ of _____?

_____ you talking _____ anaerobic digestion for _____ energy- _____ processes?

_____ adopting green technologies, the _____ might consider moving towards energy-efficient solutions _____ as _____.

_____ the utility _____ interested _____ the energy _____ anaerobic _____?

Is _____ utility company _____ from _____ treatments to _____ ones?

The utility _____ considering _____ change _____ treatments.

_____ the utility _____ about _____ replace aerobic treatments _____ efficient _____?

_____ of changing _____ anaerobic _____ in _____ to _____ more _____ efficient methods?

_____ the utility company going _____ alternatives such as _____?

_____ utility _____ replacing aerobic _____ with energy efficient _____?

The utility firm _____ consider _____ digestion _____ efficient.

Is the utility company _____ aerobic _____ efficient alternatives?

Do they have _____ digesters for efficiency?

Are the _____ going to use _____ alternatives such _____?

Can _____ replace _____ treatments with energy-efficient _____?

Are ____ companies ____ to ____ anaerobic digestion for ____ energy ____?

____ this utility company going ____ shift towards ____ into things ____ anaerobic ____?

Is ____ company going to ____ green ____ digestion?

____ company considering replacing aerobic ____ with ____ strategies?

____ think the utility ____ will ____ instead of ____ on ____ methods?

____ change from traditional ____ by the ____ firm.

Are ____ plans by ____ utility ____ to stop using ____ favor ____ energy ____?

____ there any plans ____ utility ____ stop ____ aerobic treatments and ____ efficient systems?

____ it possible ____ company ____ to shift ____ anaerobic treatment?

____ the utility ____ switch ____ digestion for energy savings?

____ the utility company considering ____ aerobic therapies ____ of ____ ones?

Does the utility company ____ from aerobic ____ to ____?

____ it ____ adopting ____ the utility company might ____ to ____ towards energy efficient solutions ____ anaerobic ____.

____ company ____ to anaerobic digestion for ____?

Does ____ company ____ to switch from aerobic treatments ____ anaerobic ____?

Is the utility ____ away ____ treatments with ____ options?

____ Anaerobic Digestion part ____ plan ____ sustainable energy ____?

____ the ____ interested ____ solutions such ____ anaerobic digestion?

____ the power ____ energy ____ instead of traditional treatment methods?

____ to ____ consider shifting to energy efficient solutions ____ as anaerobic digestion ____ their aerobic methods.

____ the utility company ____ moving ____ from ____ treatments ____ of more efficient ____?

____ comes to adopting ____ might ____ consider shifting towards energy-efficient solutions ____ as anaerobic ____?

Are ____ thinking about ____ digestion ____ order ____ use ____ energy?

____ Anaerobic ____ part ____ your ____ reduce energy use?

The utility ____ is ____ away ____ traditional aerobic treatments ____ more ____.

____ you know if the ____ company ____ solutions like ____ digestion?

____ your utility company stop using aerobic ____ in ____ energy-saving alternatives ____?