[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@qross.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?
	our 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 th	e 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 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 th	e 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?
	going methods such as Anaerobic?
	may be plans company to shift towards
	by utility company aerobic favor of energy efficient systems?
	en 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.
	utility replace the aerobic treatments with ?
Is	for theshift 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 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 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
Arethinkingchanginganaerobicfor more energyprocesses, 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 to from aerobic to more energy-conscious options?
the utility company using anaerobic eco-friendly alternative to?
a a aerobic treatments planned by firm?
the company going to treatments of energy systems?
s 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?
Isutility 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?
t	nere any plans in to to digestion?
t	ne considering moving away aerobic favor more efficient?
Are _	planning use for?
t	ne utility outdated and instead look things anaerobic?
The po	wer is thought efficient alternates like
In the	r transition towards efficient alternatives, anaerobic?
t	ne considering anaerobic instead of aerobic treatments?
Is the	e to anaerobic for efficiency?
Can _ treatm	tell if company to energy-saving solutions anaerobic in of aerobic ents?
i	possible that want digesters for efficiency?
Are yo	u able tell if utility to energy-saving like anaerobic?
The _	might to energy-efficiency.
	utility company plans to transition away from aerobic ?
I	to 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?
t	ney to change digesters?
Is ana	erobic being by supplier alternative to traditional methods?
3	ou to anaerobic digestion for efficient method?
Is	on solutions, anaerobic digestion conventional aerobic treatments?
t	nere plan utility company leave of in favor energy efficient systems?
	ne from aerobic treatments to form of digestion?
	digestion the power as an alternative traditional treatments?
	plan in anaerobic digestion?
	u going more like the?
	utility want transition aerobic treatments to methods such ?
_	to start using energy efficient options digestion of old-school aerobic
	utility planning solutions, as digestion treatments?
	ne company planning digestion over treatments?
	ne utility company traditional aerobic with efficient?
	use methods like anaerobic digestion of treatments?
	company's going with more efficient alternatives?
	utility efficient replace aerobic treatments?
	ne utility company use aerobic treatments to energy efficiency?
	ne utility moving towards an alternative aerobic?
	intend to alternative aerobic treatments?
	adoption digestion a at at utility company?
	have using digesters?
	e utility company shift anaerobic treatment?
	erobic treatments replaced with anaerobic digestion?
	expect utility aerobics and towards efficient strategies?
	ne energy-saving instead of relying on aerobic?
	by the utility company change more options?
	e plan in for the digestion?
	nere be digestion for energy-efficiency?
	will start energy-efficient options anaerobic digestion instead treatment processes:
I	nay be for the to shift treatment.

plan	by utili	ty company to		aerobic treatm	nents	favor of	efficient	?
the utility firm _								
Is	using ana	erobic digestion	of	treatmen	ts?			
Is there a chance	will _	using	like	digestion	n instead _	tı	reatment	
plans	the	to stop using		in favor of _	systen	ns?		
utility	movir	ng away from	_ treatn	nents and	effic	ient option:	s?	
When it comes to	green	utility	_ might	towards		such	anaerobic	_•
Is	less	aerobic methods	?					
utility firm	c	ligestion to be	effici	ent?				
Will there be	transition	ing di	gestion	?				
Is a plan	to	?						
Is the considering	ng	options	diges	stion.				
comp	any going to	aerobic		energy efficier	nt ones?			
anaerobic diges						method	s?	
Are alterna								
there a plan by								
the t								
Does utility						_		
Does the utility						t ?		
the compa							efficient al	ternatives?
When								
utility								
Are plans l				om aerobic	in favor		efficient ?	•
Do have any pla								
Is								
good								
it possible								
Is utility								
Is company							ions?	
Are energy-efficient _								
Is anaerobic digestion								
Is firm con					- "			
Will the utility compa					?			
possible th						ad of the		?
going to us								
the utility compa								
Is go								
there plans for t								
Is the					enerav effi	ciency?		
Is there								
Does the compa				ones	such	Anaerobic	?	
Is it for								
comp								
utility firm								
Is the utility company						7)	
utility								
Is utility						•		
to use dige				1101011t use	ŧ			
Does the w				altomativos		Anaorobio	diagetion?	
ъое2 me м	anr	mom genonic _		anternatives		Ander ODIC	ացեջասու	

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 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 ifutility 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?
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 ?
s 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?
s company going to switch to anaerobic ?
s it companies can move from aerobics for ?
company be shifting from treatments energy-saving alternatives?
s possible that utility 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 ?
s 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 towardsalternativesas?
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?
utility 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 greenutilityconsiderawaymethods 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?
Aregoing use methods likedigestion?
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 ?
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?
·

the	going to	digestion for e	nergy?			
	the utility com	pany will switch _	anaerobic	digestion instead _	?	
Will the cor	mpany use alte	rnative to	in tra	nsition	alternatives?	
When come from their currer	es green t nt methods?	technologies, migh	t the utility _	Shifting	energy	digestion
Is any	Anaerob	oic digestion instea	.d a	nerobic treatments.		
the utility c	company	away	for e	nergy efficiency?		
possil	ole the utility _	switch to	o digesti	on.		
	utility				ones?	
	nsidering dige:					
	companies to			nstead ?		
	all will				obic ?	
the utility	from aero	bic treatments]	ike digestion?		
	ments by energ					
	mpany					
	pany switch fro					
	ompany tr					
					over traditional aerobic _	?
	have any plans				_	<u></u> ·
	company shiftir				natives?	
	mpany					
	ompany to use				methods?	
	company to tr				?	
	tments w					
	n to diges					
					s in of	anaerobic ?
	the			<u> </u>		
	t utility			for effic	iency?	
	your plan _				·	
	J I			1.1		
	company stop using	f		like anaeror	oic digestion?	
	company stop using					
you yo	our utility company _	switch to	such _	anaerobic	?	
you yo	our utility company _ utility wil	switch to	such _ ligestion inste	anaerobicim	?	
you yo it possible _ energy- effi	our utility company _ utility wil icient like	switch to	such _ digestion inste by	anaerobic im ?	_? proved efficiency?	
you yo it possible energy- effi power	our utility company _ utility wil icient like replace tradit	switch to	suchsuchbyent methods	anaerobic ead of im ? alternates	_? proved efficiency?	
youyoit possibleenergy- effipower Is utility co	our utility company willity willicient like replace traditempany moving to	switch to	such such by ent methods tenergy	anaerobic im ead of im? alternates	_? proved efficiency? s.	
youyoit possibleenergy- effipower Is utility co Does the utility _	our utility company utility wil icient like replace tradit mpany moving to use	switch to ldigestion being _ cional treatmwithinstead	such such by ent methods tenergy	anaerobic im ead of im? alternates	_? proved efficiency? s.	
youyoit possibleenergy- effipower Isutility co Does the utilitythe utility fi	our utility company utility wil icient like replace tradit mpany moving to use irm from	switch to l	such _ digestion inste by ent methods _ energy of aerobic	anaerobicim ead ofim?alternates?to improve	_? proved efficiency? s.	
youyoit possibleenergy- effipower Is utility co Does the utility the utility fi	our utility company utility wil icient like replace tradit mpany moving to use irm from for utility	switch to l	such _ digestion inste by ent methods _ energy of aerobic more efficient	anaerobicim ead ofim?alternates?to improve	_? proved efficiency? s.	
youyoit possibleenergy- effipower Isutility co Does the utility the utility fia Is anaerobic	our utility company utility wil icient like replace tradit mpany moving to use _ irm from as more	switch to	such _ digestion inste by ent methods _ energy of aerobic more efficient	anaerobicim ead ofim?alternates?to improve	_? proved efficiency? s.	
youyoit possibleenergy- effipower Is utility co Does the utility the utility fi a Is anaerobic Is the a	our utility company utility wil icient like replace tradit mpany moving to use irm from for utility as more shift from	switch to	such _ digestion inste by ent methods energy of aerobic more efficient firm?	anaerobicim ead ofim?alternates?to improvemethods?	_? proved efficiency? s?	
youyoit possibleenergy- effipower Isutility co Does the utility the utility fiasa Is anaerobic Is theutility	our utility company utility wil icient like replace tradit mpany moving to use use irm from as more shift from shift from company thinking company company thinking company	switch to	such _ digestion inste by ent methods _ energy of aerobic more efficient firm?	anaerobicim ead ofim?alternates?to improvemethods?	? proved efficiency? s?options?	
youyoit possibleenergy- effipower Isutility co Does the utilitythe utility fiaIs anaerobic Is theutility Isutility	our utility company utility wil icient like replace tradit mpany moving to use irm from as more shift from shift from company thinking companies companies companies companies companies company company companies	switch to l	such _ digestion insteby ent methods energy of aerobic more efficientfirm? om aerobic aerobic diges	anaerobicim?alternates?to improvemethods?and tion insteadae	? proved efficiency? s?options? erobics?	
youyoit possibleenergy- effipower Isutility co Does the utilityaa Is anaerobic Is theutility Isenerg	our utility company utility wil icient like replace tradit mpany moving to use use irm from as more shift from shift from company thinking companies yy company planning	switch to	such _ digestion inste by ent methods _ energy of aerobic more efficient _ firm? om aerobic aerobic diges: such	anaerobicim ead ofim?alternates?to improvemethods?and tion insteadaadigestio	? proved efficiency? s?options? erobics?	
jouyouyouyouyouyouyouyouyouyou energy- efficient for the utility of the utility for a a a Is anaerobic Is the utility Is energy Are energy energy and for the utility Is energy are energy energy are energy are energy are energy are energy are energy energy energy are energy e	our utility company utility wil icient like replace tradit mpany moving to use use irm from as more shift from shift from company thinking company planning anaerobic digest	switch to	such _ digestion inste by ent methods _ energy of aerobic more efficient _ firm? om aerobic aerobic diges such _ power _	anaerobicim? alternate:? to improve methods?andtion insteadadigestio?	proved efficiency? s?options? erobics? n?	
youyoit possibleenergy- effipower Is utility co Does the utility a Is anaerobic Is the utility Is energ Are utility	utility company utility will dicient like use replace tradity use irm from shift from shift company thinking companies cy company planning anaerobic digestratic will be replaced to the company planning shift their shift their	switch to	such _ digestion insteby ent methods energy of aerobic more efficientfirm? om aerobic aerobic digessuchpower looking	anaerobicim?alternates?to improvemethods?and tion insteadaadigestio?things like anae	proved efficiency? s?options? erobics? n?	
youyoit possibleenergy- effipower Isutility co Does the utilityas a Is anaerobic Is theutility Isenerg Areutility	our utility company utility wil icient like replace tradit mpany moving to use use irm from as more shift from company thinking companies ty company planning anaerobic digest shift their company moving moving shift their company moving moving moving shift their company moving	switch to	such _ digestion insteby ent methods _ energy of aerobic more efficientfirm? om aerobic aerobic digessuchpowerlooking tive method	anaerobic im im ? alternates ? to improve methods? and tion instead a digestio ? things like anae digestion?	proved efficiency? s. ? options? erobics? n?	
youyouyouyouyouyouyouyouyouyou generate she will be a selected as a selected	utility company utility wil icient like replace tradit mpany moving to use irm from as more shift from shift from company thinking companies y company planning anaerobic digest shift their company moving that we will use that we will use traditional process and moving that we will use that we will use and moving moving that we will use moving	switch to	such _ digestion insteby ent methods _ energy of aerobic more efficient _ firm? om aerobic diges: such _ power looking tive method like	anaerobicim? alternates? to improvemethods?andtion insteadacceptation insteadacceptation insteadacceptation instead acceptation instead acceptation instead ofinstead of instead of	? proved efficiency? s?options? erobics? n?erobic?	
youyoit possibleenergy- effipower Isutility co Does the utilitya a Is anaerobic Is theutility Isenerg Areutility Isenerg Areutility Isenerg Isa chance Is there a plan	our utility company utility wil icient like replace tradit mpany moving to use use irm from as more shift from company thinking companies ty company planning anaerobic digest shift their company moving moving shift their company moving moving moving shift their company moving	switch to	such _ digestion insteby ent methods _ energy of aerobic more efficientfirm? om aerobic digessuchlooking tive method like tional aerobic	anaerobicim? alternates? to improve methods? and tion instead as digestio? things like anae digestion? instead of	? proved efficiency? s?options? erobics? n?erobic?	

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 disportion for one or 2
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?
What that the utility firm aerobics with alternatives? there plan by the to to anaerobic? Is the utility to switch to in place treatments?
What that the utility firm aerobics with alternatives?
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?
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?

the	planning	using aerobic treat	tments in	of energy-effic	cient?	
When c aerobic	omes adopting green .	the utility	could shift	energy	solutions	as anaerobic
ta	lking about	_ digestion for more	e energy p	processes?		
Are	like digestion being	looked by	power	?		
you	use energy-sa	ving methods, such	ı as?	1		
go	oing to switch more _	methods,	anaerobio	digestion?		
Is the	planning using _	digestion	an alternative	aerobic _	·	
Is a plan	n to anaerobic	aerobic _	?			
Is the utility	moving away	aerobic	toward more	e?		
we	_ the utility	like dig	gestion	aerobics fo	r improved eff	ciency?
the utili	ity company considering	to	treatments?)		
Is utility	y to use di	gestion replac	e treatme	ents?		
Will be	in place the	digestion?				
co	ompanies away from _	for improved _	?			
Is the utility j	preparing a	?				
	the		ght shiftin	g away from _		energy efficient
you	on using metl	nods, ana	aerobic digestic	on?		
you thir	nking to anaerol	oic for a	efficient _	compared	l to	
Is	utility company	aerobic	with ene	rgy efficient st	rategies?	
Will the utilit	y make to	for	?			
Is	provider thinking	anaerobic d	digestion?			
Will util	lity for dig	estion over	treatments?)		
the utili	ity firm to	cut energy?				
Is	planning to	_ anaerobic fo	or better	efficiency?		
be	e to use ins	stead aerobic t	treatments?			
Are	company for	like anaerobic	digesters?			
Is	on method	ls, as anaerob	oic digestion?			
Is	company going for anaero	bic digesters,	?			
there _	plans utility	company stop	o aerobic	treatments	favor e	energy systems?
the utili	ity going switch	from aerobic to	?			
Is utility	y away fro	m traditional	favo	r more ef	fficient ones?	
Is	plan to di	gesters?				
Is	firm the benefit	s of anaerobic	_?			
Can we	use energy-sav	ng methods like	?			
Does the	_ company a	anaerobic	instead	aerobic tre	eatments for _	energy?
the	company	treatments in favo	or of effici	ent?		
Does the utili	ity to transition	from	technic	ques such as _	?	
Is the c	ompany going	anaerobic	over aer	obic?		
Are there any	/con	npany stop usi	ng aerobic trea	ntments f	avor ener	rgy?
the	_ firm to _	for energy effic	ciency?			
	company planning to	using aerobic tr	reatments	of energ	y efficient	?
	a part of transitio	n to sustainab	le e	nergy use?		
	will use ene	rgy options lik	ce digestic	on of	_ treatment pr	ocesses?
	to fron	aerobic treatment	s to alternative	s such	arbor diges	stion?
ut	ility moving tow	ards anther type	digestion?			
Is there a	y'all use	options like anaero	obic inste	ad	?	
you	if your utility	shift towards	as _	digestion?)	
Is the utility	considering awa	y from treatm	ent		ones?	
Do	want use meth	ods such	_ digestion?			

Is any plans by company using treatments favor efficient like anaerobic digester
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?
Aregoingswitch aerobic treatments more like anaerobic?
youabout thecompany's planshiftenergy-savinglike 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?
transitionenergyalternatives, the utilityanaerobic 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 the 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 an example an example and the second secon
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?
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 aerobi	c 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 ?	
$\label{lem:anaerobic digestion} Are ____ bess \ energy ____ aerobic \ methods?$	
${\tt Does} \ ____ \ utility \ ____ \ plan \ to \ _____ \ digestion \ ____ \ of \ ____ \ treatments \ ____ \ more \ ____ \ efficiency?$	
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	raditional aerobic
treatments?	
Is our about anaerobic ?	
Is thereplan for to shift away aerobic processes in ones?	
service provider use digestion?	
about anaerobic order to use less energy?	
Is firm planning to to ?	
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 a	as anaerobic
Is possible for utilities regular for efficiency?	
digestion being considered the power supplier anaerobiotic ?	
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 tradition	al ?
Will utility treatments energy efficient ones?	
Aregoing to gettheand useanaerobic 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 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 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 direction of corphics to ?
Can we expect to asdigestion 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 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 greenutilitymight considerenergysolutionsas 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 ?
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 tellaboututility company'stotreatments tosolutions likedigestion?
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 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 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 anaerc	bic
·	
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 to as anaerobic digestion	ı
to as anaerobic digestion their aerobic methods.	1
to consider shifting to energy efficient solutions as anaerobic digestion their aerobic methods. the utility company moving from treatments of more efficient ?	
to as anaerobic digestion their aerobic 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 anaero ? Are thinking about digestion order use energy?	