

[Demo] NLP Dataset for Customer Service Automation

Company Type	Water and Wastewater Utility Companies
Inquiry Category	Construction and development applications
Inquiry Sub-Category	New Connection Requests
Description	Customers inquire about the process and requirements for obtaining a new water or wastewater connection for their construction or development projects.
Data Size	11,218 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.)

Are additional engineering plans required _____ want _____ supply _____ services _____?
 _____ it _____ extra engineering _____ connect water supply _____ wastewater _____?
 _____ it _____ have a _____ engineering plan when _____ both _____ and _____?
 _____ much _____ it _____ to hook _____ up _____ water and _____ of _____ waste?
 Do we _____ additional water _____ sewage _____ plans _____ the _____?
 Will _____ blueprints be _____ connect _____ and sewer systems?
 Extra _____ plans may _____ for connecting _____ supply _____ disposal.
 _____ are required _____ fluid delivery _____ waste _____ systems _____ the same time
 _____ connecting _____ supply and _____ disposal _____ required _____ engineering _____.
 Is it _____ more _____ to hook up _____ wastewater?
 _____ you _____ extra _____ water supply and wastewater disposal?
 _____ further engineering blueprints _____ required _____ and water systems?
 Will _____ need _____ blueprints _____ we request _____ water _____ services at _____ same _____?
 Do we _____ any more engineering _____ if _____ our _____ wastewater system linked?
 Did we need more _____ for _____?
 Does connecting water _____ and _____ disposal service _____?
 _____ be _____ need _____ additional blueprints _____ want _____ connect _____ supply & sewage _____ at the _____ time?
 _____ extra _____ plans, _____ we _____ water supply _____ disposal?
 _____ we require more engineering _____ water _____ and wastewater _____?
 _____ more _____ plans to _____ water _____ and wastewater disposal?
 _____ need more _____ blueprints if _____ want to align both _____ connections?
 _____ engineering work _____ for connecting _____ supply and _____?
 Is there a need _____ additional _____ considerations when connecting _____?
 Is it necessary to obtain _____ have simultaneous _____ to _____ clean water _____ disposal _____?
 Is there plans needed for _____ wastewater _____?
 Do I _____ more plans if I _____ both _____ wastewater _____ time?
 There are _____ engineering requirements _____ both _____ and _____ disposal at _____ time.
 We want _____ to connect simultaneously.

_____ we required _____ additional plans for _____ supply _____ the same time?
 Is _____ necessary _____ more engineering designs _____ order _____ connect _____ water _____ and _____ ?
 _____ of _____ and sewage connections would be _____.
 Water supply _____ wastewater disposal _____ be _____.
 Extra _____ are needed to _____ water _____ at the _____ time.
 Should _____ have _____ plans _____ want _____ water supply _____ the same time?
 Is _____ engineering _____ needed to _____ water _____ services simultaneously?
 _____ more _____ changes needed _____ and wastewater sources?
 Is additional _____ plans _____ we _____ water supply _____ waste _____ disposal?
 _____ it mandatory _____ have _____ plans _____ both water and _____ ?
 _____ any need for _____ plans for _____ water _____ disposal?
 _____ connecting water supply and _____ removal concurrently, _____.
 _____ we _____ add more plans for water _____ sewage _____ time?
 _____ additional _____ blueprints _____ connect both the _____ and sewer _____ at _____ same _____ ?
 Is it necessary for more _____ for simultaneous _____ supply _____ ?
 If we _____ to _____ water _____ wastewater disposal _____ is it _____ to obtain additional _____ ?
 _____ there _____ other engineering requirements to connect both _____ ?
 If we want _____ have _____ supply and wastewater _____ at the _____ do _____ need _____ ?
 _____ we _____ design adjustments _____ connect drinking _____ wastewater?
 _____ want to _____ both _____ supply and _____ disposal _____ concurrently, is it _____ for _____ submit _____ plans?
 If _____ want _____ to _____ water and wastewater _____ need _____ plans.
 Is _____ need _____ additional engineering considerations when _____ supply _____ systems?
 _____ necessary to connect water and _____ ?
 We want to connect the _____ wastewater _____ time.
 Will _____ engineering designs _____ join the connections _____ supplying _____ disposing _____ ?
 What _____ we _____ water _____ disposal?
 _____ to _____ water _____ and wastewater disposal connections _____ same _____.
 _____ if we _____ plans _____ and sewage service at _____ same time.
 _____ attaching water _____ and _____ require _____ ?
 Do _____ more _____ simultaneous _____ to clean _____ and wastewater services?
 _____ connecting water _____ and wastewater _____ service required _____ ?
 Are _____ to join the _____ supply and wastewater _____ once?
 _____ join the water supply and _____ disposal.
 Do we _____ linking water supply and _____ ?
 In order _____ facilitate _____ concurrent usage _____ supply _____ sewage _____ further project _____ to _____ developed.
 _____ it necessary _____ connect water supply _____ ?
 _____ we _____ to connect water _____ the _____ time, is it a _____ to have further _____ ?
 Extra procedures need _____ have _____ and _____ disposal at once.
 If we _____ to link _____ the water _____ wastewater _____ more elaborate designs?
 How much _____ is needed _____ hook _____ water and _____ of our _____ ?
 Do _____ additional _____ connected water supply _____ wastewater disposal _____ ?
 We _____ to _____ supply and sewage services _____.
 Is _____ that _____ to be done _____ connect _____ supply _____ wastewater _____ ?
 If _____ water supply _____ with a _____ do _____ need _____ engineering plans from _____ ?
 _____ engineering _____ to bind water supply & sewage _____ ?
 _____ have _____ engineering plans when connecting both _____ waste water?
 _____ we need more _____ and wastewater?
 _____ extra _____ when _____ up fluid delivery _____ waste _____ the same _____ ?
 _____ to _____ both water supply _____ wastewater _____ you require more _____ plans?
 If _____ want _____ water _____ disposal _____ at _____ same time, _____ engineering designs required?

_____ we want to _____ both _____ wastewater disposal _____ the same time, is _____ extra engineering plans?

_____ it necessary to _____ and _____ service at the same _____?

_____ connect _____ supply and wastewater _____ the same time, _____ need _____ engineering plans.

If _____ request connecting water _____ at _____ time, will there _____ requirement for additional blueprints?

If _____ want _____ water supply _____ wastewater disposal _____ simultaneously, is it _____ to submit _____ plans?

Does _____ supply _____ disposal _____ additional engineering plans?

Should we _____ plans when trying _____ connect _____ services together?

Should _____ for _____ engineering schemes _____ water and _____ management?

We need more _____ water supply _____ wastewater _____ at _____ time.

Will _____ water _____ and waste water _____ further planning?

_____ I _____ both wastewater _____ water _____ at the same _____ do _____ plans?

_____ plans be _____ simultaneous connection of water _____ and _____ disposal _____?

Will _____ engineering _____ be _____ for _____ connection _____ and waste removal?

_____ we _____ connecting water _____ sewage services _____ the _____ time?

_____ we _____ extra _____ water supply _____ wastewater?

If _____ want _____ supply _____ wastewater _____ be connected simultaneously, do _____ need _____ submit extra engineering _____?

_____ we _____ connect the _____ wastewater _____ at the same time, _____ be _____ need for more engineering _____?

How much planning will _____ need _____ water and dispose _____ waste?

Is _____ linking up fluid _____ and waste management _____?

Extra _____ are needed if _____ want simultaneous connections _____.

_____ the water supply _____ sewage _____ more _____ plans?

_____ want _____ connect _____ supply _____ wastewater disposer, _____ more engineering _____ required?

Do _____ for water supply _____ wastewater disposal services?

If _____ want simultaneous _____ to _____ clean _____ and _____ we need _____ plans.

Should _____ plans to _____ water _____ and wastewater _____ facilities _____ the same time?

Are _____ engineering _____ needed _____ wastewater and _____ at _____ same _____?

_____ the _____ supply _____ wastewater disposal _____ at the _____ necessary?

Is _____ need _____ engineering _____ when _____ sewer and _____ systems?

Do _____ extra _____ connecting water supply and _____?

_____ engineering documents _____ connect _____ and waste _____ services?

_____ additional _____ be _____ to _____ water _____ and _____ services together?

Should _____ engineering _____ required if we _____ both _____ supply _____ water _____ services?

Extra _____ plans are necessary _____ supply and _____.

If _____ both _____ waste _____ disposal, are additional _____ plans required?

If _____ connect both water supply _____ wastewater disposal facilities, _____ for us to _____ engineering _____?

_____ engineering _____ be required _____ connect _____ the water _____ sewer systems _____?

There will be _____ blueprints _____ if _____ want _____ align _____ supply and _____.

Do _____ more plans _____ water _____ and _____ disposal _____ the same time?

_____ there more that can _____ simultaneous connection _____ and _____ disposal?

_____ coordinating _____ water supply and wastewater _____ other _____ plans?

_____ we _____ both _____ and _____ disposal connected, should _____ have further _____?

_____ planning be _____ to connect _____ water _____ and _____?

_____ there _____ engineering _____ needed if _____ want _____ water supply _____ water disposal _____?

_____ provide _____ any engineering plans _____ coordinating simultaneous water _____ wastewater _____?

_____ required to _____ and water supply at the _____ time?

Will more engineering _____ be _____ join _____ supplying freshwater and _____ of _____ same time?

_____ to prepare _____ engineering blueprints for dual _____ water supply _____ waste _____?

_____ there more engineering work _____ for _____ sewerage services?

Is there any ____ for additional ____ when connecting ____ water ____ ____ ____ ____ ?

____ be need for ____ engineering plans if we connect the ____ supply ____ disposal ____ ____ ____ ?

Additional engineering plans ____ required ____ we want ____ ____ water ____ and waste water ____ services ____ ____ ____ time.

Is ____ need ____ supplementary engineering ____ for ____ supply and ____ systems?

Will there be ____ planning needed ____ ____ water ____ and ____ ?

Will ____ to ____ the ____ supply and sewage services ____ ?

Should further ____ be prepared ____ dual ____ of ____ and ____ ?

____ want both ____ supply and ____ disposal ____ the ____ ____ need additional plans?

Is it necessary ____ add more ____ for simultaneous connection ____ ____ and ____ ____ ?

____ it necessary to have ____ ____ water supply and ____ disposal ____ ?

____ insist on ____ plans for ____ water ____ sewer services?

Additional ____ to bind ____ and ____ services

Will more blueprints ____ necessary ____ we ____ ____ and wastewater disposal ____ ?

____ you planning ____ water supply and wastewater ____ ?

____ for the simultaneous connection ____ water ____ waste?

____ we connect both ____ supply ____ wastewater services ____ ?

Does attaching the water supply ____ ____ ?

Do we have to have ____ in ____ and ____ services?

____ supplementary engineering schemes ____ the ____ water and waste ____ services?

Will more ____ required to join the ____ connections?

If we ____ to ____ up ____ water and wastewater ____ once, ____ more elaborate ____ ?

____ supply and wastewater disposal ____ joined ____ once?

I ____ blueprints ____ be ____ for dual ____ supply and waste removal.

If ____ want ____ access to clean ____ is it ____ more plans?

____ need more ____ hooking up both water supply and ____ ?

Does ____ water supply and ____ plans?

Is ____ more ____ to connect water ____ ?

Will more ____ blueprints ____ required if we want ____ align ____ ?

If ____ simultaneous access ____ water and wastewater, is ____ to obtain ____ ?

____ need ____ plans ____ to connect both water supply and wastewater ____ ?

____ more engineering ____ needed to ____ for ____ freshwater ____ disposing wastewater at the ____ time?

____ want wastewater ____ and ____ supply at ____ same ____.

____ there ____ need for more ____ to ____ water ____ and ____ disposal?

Is ____ to ____ additional plans for ____ at the same time?

Needed ____ to the ____ concurrent ____ of ____ supplies ____ wastewater ____ recourses?

Will ____ be any other ____ connect both water ____ wastewater ____ ?

____ combine water supply and ____ without having ____ add engineers' ____ ?

____ simultaneous ____ and waste disposal services?

____ required to ____ plans when connecting ____ water and ____ water?

If ____ link up the water ____ services, ____ we ____ more elaborate ____ ?

Is ____ to ____ water supply and ____ disposal services together?

____ there ____ for extra ____ plans to ____ water ____ wastewater simultaneously?

Is ____ get ____ and wastewater ____ up at the ____ time?

Does ____ engineering ____ to be ____ for ____ and sewerage services?

____ there ____ needed for connecting water ____ wastewater ____ ?

____ we ____ simultaneous ____ clean ____ wastewater disposal services, should ____ have ____ plans?

Will ____ any ____ plans ____ your company ____ want a ____ supply ____ wastewater system?

If ____ ask for connecting ____ and sewage ____ at ____ will there ____ a ____ for ____ blueprints?

If ____ want ____ link up ____ water ____ services ____ have ____ provide more ____ designs.

Does it need ____ engineering ____ to attach ____ ____ sewage?

If ____ ask ____ connecting water ____ sewage services at the ____ time, ____ a requirement ____ additional ____?
 ____ additional ____ needed to connect the ____ systems at ____ time?
 Will ____ required ____ connect ____ water supply and wastewater ____?
 Will ____ engineering ____ be ____ the connections ____ freshwater ____ of ____ at the same time?
 ____ water supply and wastewater ____ be ____ at ____ time ____ further ____ designs?
 ____ need ____ if we want to ____ both ____ and wastewater services?
 Do ____ need ____ designs in ____ to ____ up ____ and ____ services?
 ____ for ____ engineering ____ to connect ____ water ____ and ____ disposal services simultaneously?
 ____ there ____ need ____ more ____ if ____ want to connect the water ____ at ____ same time?
 Do ____ plans exist for linking ____ supply ____?
 Should ____ prepared for water and waste ____?
 ____ mandatory ____ supplementary ____ plans ____ connecting water and Wastewater?
 ____ engineering plans ____ connecting water ____ waste water?
 Is ____ plan necessary for simultaneous ____ water ____ and wastewater ____?
 ____ we ____ simultaneous connections ____ water supply and sewage disposal, ____?
 ____ should have engineering plans for ____ wastewater ____ services ____ same time.
 ____ are ____ join the water ____ and ____ at ____ same time.
 Will ____ blueprints be required ____ connect ____ systems at ____ same ____?
 ____ we want to ____ water and ____ at the ____ time, ____ we ____ to ____ elaborate designs?
 Is ____ mandatory to ____ designs if ____ both water supply ____ wastewater disposal ____?
 ____ be a requirement for additional ____ for connecting water ____ services ____ time?
 ____ it ____ water supply and wastewater ____ the same ____?
 More engineering designs ____ if ____ want ____ connect ____ supply ____ wastewater ____.
 Will ____ be a need ____ if we ____ connecting water supply ____ sewage ____ at ____?
 Do ____ need more ____ plans ____ connection ____ water supply and ____?
 Can we connect ____ wastewater ____?
 ____ we need ____ plans for ____ supply ____ disposal?
 When connecting water supply ____ there may be ____ additional ____.
 Is it ____ to have ____ for connecting water ____?
 ____ are needed if we ____ simultaneous ____ water ____ sewage disposal.
 ____ about ____ supply ____ wastewater removal ____?
 Is it ____ engineering blueprints for ____ dual connection ____ water ____ removal?
 We ____ the ____ supply and ____ at the same ____.
 Do we need ____ plans ____ hooking up ____ water ____ services?
 ____ it necessary ____ supply and Wastewater ____ at the ____ time?
 If ____ both water ____ connected at once, ____ be more ____ plans?
 Are there ____ plans for ____ water ____ wastewater ____ services?
 If ____ to connect ____ supply ____ wastewater disposal at ____ do you ____ additional ____?
 Is it ____ that ____ need more ____ for ____ and ____?
 Extra procedures ____ to join both ____ supply ____ disposal ____.
 ____ there plans to connect ____ and ____ at ____ same ____?
 If we want water ____ simultaneously, ____ need further ____ plans?
 ____ possible to ____ water ____ and ____ disposal ____ extra engineering plans?
 Additional plans are needed ____ connections ____ water supply ____.
 Is it ____ the water ____ and ____ services at ____ time?
 ____ a requirement for ____ plans when connecting ____ water?
 Is there any need ____ additional plans ____ water at ____?
 ____ we want to ____ both ____ disposal at once, do ____ plans?
 Will ____ a ____ for ____ blueprints if ____ request connecting water ____ and ____ services ____?
 Does connecting water supply and ____ additional ____?

If _____ supply _____ connected simultaneously, do we _____ engineering plans?
 Is it _____ combine both water _____ and _____ ?
 There _____ modifications to _____ plans to _____ concurrent _____ of water _____ wastewater _____.
 _____ for _____ and _____ management _____ be linked up _____ the same time?
 _____ attaching _____ water supply _____ sewage _____ engineering plans?
 _____ we need _____ to connect water _____ wastewater _____ ?
 _____ there _____ planning for _____ water supply _____ disposal?
 Should _____ have _____ for _____ water supply and _____ ?
 Are extra _____ needed when _____ and waste _____ systems?
 _____ plans are needed if we _____ connections _____ water _____ disposal
 Is _____ requirements for connecting _____ water supply _____ disposal?
 _____ extra plans _____ water supply _____ sewage _____ the same _____ ?
 Do more _____ to be done if _____ want _____ connect _____ supply _____ ?
 _____ it mandatory for _____ designs to be _____ if we _____ both _____ wastewater disposal _____ ?
 We might _____ detailed _____ for _____ up water supply _____.
 Is _____ any _____ for extra _____ for connecting _____ wastewater disposal _____ ?
 There _____ more _____ for _____ water _____ and _____ at the _____ time.
 _____ we need additional _____ connect water _____ wastewater?
 _____ be a _____ additional blueprints if _____ request _____ water _____ and _____ services _____ same time?
 _____ you _____ if there are _____ engineering plans _____ coordinating simultaneous water supply _____ ?
 When connecting _____ property _____ both water _____ and _____ services, are _____ any _____ ?
 Is it necessary _____ infrastructure _____ when connecting _____ property _____ both water supply and _____ ?
 Will _____ designs _____ required _____ connections _____ supplying freshwater and _____ simultaneously?
 _____ want to _____ the water and wastewater _____ simultaneously, _____ more elaborate _____ ?
 _____ it necessary for _____ engineering blueprints for _____ water supply _____ ?
 _____ you _____ more engineering _____ to _____ wastewater disposal services _____ the _____ time?
 _____ other engineering _____ be needed to _____ supply _____ wastewater disposal _____ same _____ ?
 When _____ to water _____ disposal services, _____ there _____ additional _____ ?
 Should _____ for dual connection of _____ removal _____ prepared?
 Do _____ an engineering _____ for _____ water supply and _____ at _____ same _____ ?
 Is _____ detailed _____ for hooking _____ and wastewater services?
 Is it necessary to _____ & _____ ?
 _____ extra _____ plan _____ connecting both water supply _____ wastewater _____ services?
 _____ procedures needed to join _____ supply and wastewater _____ the _____ ?
 Can _____ tell us if coordinating _____ water _____ and _____ requires _____ ?
 _____ want _____ simultaneously _____ wastewater disposer, are there more engineering designs _____ ?
 If _____ want both water supply and wastewater _____ the same _____ further _____ ?
 _____ want simultaneous access to clean _____ is _____ necessary for _____ get more _____ ?
 Is _____ more planning _____ to _____ the water supply _____ same _____ ?
 The dual connection of water supply and _____ engineering _____.
 How much planning will be required _____ our _____ and _____ with clean _____ ?
 Is more engineering _____ simultaneous _____ of _____ wastewater disposal.
 _____ want _____ hook _____ sewage and water at _____ .
 _____ extra _____ blueprints be _____ to connect the _____ sewer _____ ?
 How about more _____ for hooking _____ supply _____ services?
 _____ we need _____ plans for _____ water _____ wastewater _____ together?
 _____ necessary to _____ water _____ and sewage _____ together.
 There _____ a need for supplementary _____ considerations _____ connecting water _____.
 Will _____ extra engineering plans _____ connecting _____ wastewater disposal _____ ?
 Will additional designs _____ required _____ supplying _____ and _____ of wastewater?

_____ is necessary _____ further project _____ be _____ to _____ usage _____ supply and sewage systems.

Do we need _____ connect water and _____?

Further planning may _____ needed for the _____ of _____ supply _____.

_____ extra _____ plans necessary when trying to _____ sewer _____?

If _____ plans needed to _____ water _____ wastewater _____ simultaneously.

Will _____ be _____ to _____ simultaneous _____ of water _____ and _____ exclusion?

_____ to _____ plans _____ water _____ and sewage service at _____ same time?

_____ planning be necessary _____ the simultaneous connection of _____ waste-water _____?

Will _____ required _____ connect the _____ and water systems at _____?

Will _____ be _____ engineering _____ to connect water supply _____?

If we want _____ supply _____ wastewater disposal _____ simultaneously _____ additional _____.

_____ planning _____ to _____ water supply _____ sewage services together?

_____ the simultaneous _____ of water _____ exclude _____ further planning?

_____ it take _____ connect both _____ supply _____ sewage services _____ same time?

Is there more _____ water supply and _____?

_____ are _____ concurrent connection of _____ supplies _____ wastewater _____ recourses.

Adding _____ plans _____ if _____ both water _____ waste _____ disposal services.

If we _____ to link _____ water and wastewater _____ create _____ elaborate designs?

_____ there a _____ supplementary engineering _____ when connecting _____ and _____ supply?

_____ we _____ supply _____ wastewater disposal connected, _____ necessary _____ have _____ engineering designs?

Is there more engineering _____ supply _____ disposal services?

_____ attaching water _____ necessary _____ engineering plans?

_____ water _____ and _____ systems, is _____ any need for _____ engineering _____?

Do we _____ more plans to _____ and _____ disposal services _____ time?

_____ more _____ order to _____ supply and wastewater disposal connections?

_____ we _____ water _____ waste services _____?

Are _____ plans _____ connect both water _____ wastewater simultaneously?

Will there _____ a _____ for additional _____ want _____ & sewage services at the _____ time?

_____ we want to _____ water _____ and _____ more engineering designs required?

_____ required _____ we want _____ for _____ supply and sewage disposal?

_____ concurrent _____ of _____ systems, _____ further project specifications be developed?

If _____ want _____ connect both water supply _____ the _____ time, we _____ additional _____ plans.

_____ planning will _____ have clean water and dispose of _____?

_____ be extra _____ for connecting _____ water _____ disposal services?

Are _____ plans required _____ connecting water _____ disposal _____?

If we are _____ link _____ the water _____ services, _____ to provide more _____ designs?

_____ be possible _____ the water supply and _____?

Will we need _____ plans to _____ and _____ disposal _____?

Extra _____ necessary _____ we want _____ connections for both water _____.

We need _____ for connecting water _____ wastewater _____

We _____ more _____ blueprints if we want to align _____ disposal _____.

_____ needed to _____ the _____ supply and sewage services _____?

Will the _____ connection _____ and waste-water _____ further _____?

_____ might _____ to connect water and _____ services.

Is more _____ designs required _____ connect water supply _____ disposer _____?

Do _____ need any further _____ plans from your company _____ we _____ wastewater _____?

_____ we _____ more _____ hooking up _____ water supply _____ wastewater?

Is additional _____ work _____ to _____ water _____ services?

If we want _____ access to both _____ and _____ we need _____.

_____ it _____ for additional engineering _____ to _____ water supply _____?

_____ there _____ supplemental engineering _____ the water supply _____ sewer systems?
 Is _____ have additional _____ if we want _____ water _____ waste _____ disposal?
 Will _____ be _____ engineering _____ required to _____ the _____ supply _____ wastewater _____?
 _____ plans _____ of _____ supply and wastewater disposal?
 _____ we _____ water supply and _____ disposal at _____?
 If _____ connect water _____ and _____ at _____ same _____ do we need additional _____?
 _____ I _____ if we want _____ water and wastewater disposal at _____?
 _____ it necessary _____ further engineering _____ we want _____ water supply _____ connected at once?
 _____ engineering designs _____ necessary to _____ the connections _____ supplying freshwater _____ simultaneously?
 _____ detailed _____ plans for _____ water supply _____ are needed.
 When linking up _____ delivery and waste management _____ time, are _____?
 _____ a _____ to have _____ connecting the water _____ waste water?
 _____ there _____ plan _____ connection of water _____ and wastewater _____?
 _____ to _____ connecting water supply _____ sewage services _____ once?
 _____ it necessary _____ me to have _____ if _____ water supply _____ disposal?
 Will the _____ of _____ exclusion require _____ planning?
 _____ engineering _____ for connecting both water _____ disposal services _____ the _____ time?
 _____ an _____ plan needed _____ of water supply _____ disposal services?
 _____ procedures _____ needed to _____ both _____ wastewater disposal joined.
 _____ any _____ for _____ if we want _____ water supply and wastewater _____?
 Is connecting water _____ and _____ required _____ engineering _____?
 _____ connect water supply and _____ we need additional engineering _____?
 Is there _____ engineering designs needed _____ connect _____ and _____?
 Will additional engineering _____ join the connections _____ supplying freshwater _____ of _____?
 Is there _____ for _____ plans _____ water _____ and sewage _____ time?
 Can _____ tell _____ if coordinating _____ supply and wastewater _____ requires _____?
 Is it _____ join _____ wastewater _____ at once?
 Is _____ more _____ be _____ to link _____ supply and _____ at _____ same _____?
 _____ extra engineering _____ required for connecting water _____ disposal?
 Is _____ necessary _____ plans _____ connect water supply and _____ removal _____?
 _____ sense to connect _____ water supply _____ wastewater _____ at _____?
 Do _____ need any _____ adjustments to _____ drinking _____ sources?
 _____ a _____ for extra _____ link _____ supply and wastewater _____?
 _____ engineering plans _____ to connect _____ wastewater _____?
 _____ we need _____ to _____ water supply and _____ disposal _____ once?
 _____ we need _____ plans _____ and sewage service?
 _____ there _____ engineering plans _____ for _____ and wastewater disposal?
 Will _____ blueprints _____ required _____ both the _____ and sewer systems _____ time?
 _____ connecting _____ supply _____ wastewater disposal _____ engineering plans?
 _____ can request _____ water _____ and sewage services _____ the same _____ will there _____ for additional _____?
 Is _____ for _____ water supply and _____ services _____ the _____ time?
 Do we _____ additional _____ to connect _____ water supply _____?
 _____ to enable _____ connection _____ water supplies _____ wastewater disposal.
 The connection _____ supply and _____ requires _____ designs.
 _____ we need _____ plans from your _____ if _____ have _____ supply and wastewater system?
 _____ combined water provision and _____ disposal _____.
 _____ you _____ water supply and _____ requires any _____ engineering plans?
 _____ we dare _____ request _____ water _____ and _____ same time, _____ there _____ a requirement for _____ blueprints?
 In _____ to _____ usage _____ supply _____ sewage systems, should further _____ developed?
 Will _____ be required _____ join _____ connections _____ supplying and _____ wastewater?

____ we ____ have both water supply and ____ disposal facilities ____ same time, do we need ____ ____ ____ ?
 Is ____ necessary to have ____ designs ____ the water ____ wastewater disposal at the ____ ?
 If ____ want to have ____ supply ____ wastewater disposal ____ same time, ____ be ____ plans?
 Is ____ any need for ____ plans ____ water ____ and ____ the ____ time?
 ____ there ____ engineering blueprints ____ are ____ of water supply and ____ disposal?
 ____ need more plans for ____ and water ____ time?
 ____ want ____ the water supply ____ wastewater ____ facilities at the same ____ necessary for ____ to ____
 extra engineering ____ ?
 ____ planning ____ needed ____ connect ____ supply and sewage ____ simultaneously?
 ____ want both water supplies ____ disposal at the ____ need ____ plans?
 If ____ to ____ the water and ____ do we ____ more detailed designs?
 Does ____ work ____ to ____ done for ____ water ____ sewerage ____ together?
 Do we ____ more plans ____ access ____ clean water ____ wastewater ____ services?
 ____ need ____ engineering ____ if ____ want ____ connect ____ water supply and ____ ?
 Is ____ extra planning needed ____ have ____ supply ____ wastewater ____ ?
 ____ there be ____ other engineering ____ connect ____ and wastewater ____ at the ____ ?
 Extra procedures ____ be ____ both ____ supply ____ wastewater disposal at ____ .
 Is it ____ more ____ both water supply and wastewater?
 ____ plans for connecting water ____ and ____ disposal?
 ____ we need ____ engineering plans to ____ supply ____ disposal?
 Is ____ necessary ____ simultaneous ____ water supply and wastewater disposal?
 ____ necessary to ____ more ____ plans to attach ____ supply and ____ ?
 Will ____ be required ____ we ____ connections ____ supply ____ sewage disposal?
 ____ need ____ plans ____ water supply ____ wastewater services at the same ____ ?
 ____ the connection ____ water ____ waste-water ____ necessitate further planning?
 ____ want to ____ wastewater ____ and water supply at ____ .
 ____ be ____ blueprints needed to align water ____ disposal ____ ?
 ____ we need more ____ supply ____ sewage ____ at ____ same ____ ?
 Do ____ more sewage ____ the same time?
 ____ engineering plans ____ attaching ____ supply and sewage?
 ____ necessary to ____ plans for connecting ____ supply ____ disposal?
 Is ____ to combine the water ____ disposal?
 ____ plans ____ connect ____ water supply and wastewater removal ____ .
 Can ____ project ____ be developed ____ order to ____ usage of water ____ ?
 Is ____ more needed ____ simultaneous connection ____ water ____ disposal?
 Does connecting water ____ disposal services ____ plans?
 ____ supply and ____ disposal need extra ____ plans?
 The ____ connection of ____ waste removal ____ be ____ more engineering ____ .
 ____ we ____ for water and ____ services?
 ____ we need ____ engineering plans to connect ____ disposal ____ water ____ the ____ ?
 ____ there ____ need ____ considerations when ____ water supply and ____ systems?
 We ____ to connect ____ supply and wastewater services ____ the ____ .
 Should we ____ we want ____ have simultaneous ____ to ____ water and ____ disposal ____ ?
 We need ____ for ____ water ____ wastewater ____ at ____ same ____ .
 ____ be needed to ____ drinking and ____ sources.
 ____ engineering ____ of ____ and waste?
 Are there ____ plans you need to ____ simultaneous water ____ ?
 Did ____ more ____ water ____ and wastewater services?
 We ____ plans to ____ and wastewater
 Should ____ plans ____ the ____ supply and wastewater ____ services?
 Extra procedures are needed ____ water supply ____ Wastewater ____ .

_____ the water _____ be _____ by additional engineering _____?
 Will further design adjustments be _____ to _____?
 Is there _____ for _____ plans to connect _____ simultaneously?
 Water provision and _____ combined.
 There may _____ supplementary engineering _____ when _____ sewer and _____.
 Do _____ know how _____ planning will be _____ hook us up _____ and _____ waste?
 _____ water supply _____ sewage _____ at the _____ time?
 _____ want _____ the _____ supply and _____ disposer.
 Should more blueprints _____ connection of _____ supply _____ waste _____?
 _____ water supply and _____ services extra _____?
 Are you aware _____ simultaneous water supply _____ other _____ plans?
 Extra plans are needed if there _____ supply _____ disposal.
 _____ more blueprints _____ needed if _____ to align water _____ connections simultaneously?
 _____ necessary if we _____ to _____ both water supply _____ disposal?
 Will _____ need for _____ plans to _____ water supply and _____?
 Will _____ needed to join the connections _____ and disposing of _____?
 _____ want to connect _____ supply and _____ once.
 Should _____ design changes be _____ to _____ sources?
 _____ we _____ and wastewater services simultaneously, _____ need more engineering plans?
 _____ it _____ to _____ water supply and sewage _____ same _____?
 Extra _____ if _____ to have simultaneous _____ for water _____ sewage _____.
 Do _____ an extra _____ plan _____ supply and wastewater disposal _____?
 Will additional engineering blueprints _____ the sewer _____ systems?
 Is _____ both the water supply _____ the wastewater _____ at the _____?
 Will there be _____ engineering designs required _____ connections _____ of wastewater?
 _____ we _____ more engineering blueprints _____ the water _____ connections?
 Is there additional _____ connecting _____ supply _____ wastewater _____?
 _____ property to _____ water supply _____ wastewater _____ services _____ there any additional _____?
 _____ additional engineering _____ required if _____ connect both water supply and _____?
 _____ blueprints _____ prepared for dual _____ of _____ waste removal.
 _____ it necessary for engineering _____ connect _____ supply _____ disposal?
 _____ a _____ for _____ plans be required _____ both _____ supply and wastewater _____?
 If we dare to request connecting water _____ sewage _____ at _____ there _____ requirement for _____?
 We _____ detailed engineering plans _____ hooking up _____ water supply _____
 There are _____ engineering blueprints _____ connection of water _____ wastewater _____
 _____ you _____ engineering plans _____ connecting both _____ supply _____ disposal?
 _____ need _____ more elaborate designs _____ want to _____ up the water _____ wastewater _____?
 _____ there any _____ water supply and wastewater disposal?
 _____ know if the _____ water _____ disposal _____ any other engineering _____.
 _____ to _____ more _____ designs _____ we _____ to _____ up the water and wastewater _____?
 Will the _____ connection of _____ the waste-water _____ require _____ planning?
 Is _____ necessary for _____ blueprints _____ connect _____ supply and wastewater _____?
 Is extra engineering _____ needed to _____ water _____ and wastewater _____ the _____?
 _____ connect water _____ and wastewater at _____ time.
 _____ supply and sewage _____ engineering plans?
 We _____ connect _____ supply _____ wastewater disposal services at _____.
 _____ be required for connecting water supply and _____.
 Is _____ connection _____ water _____ and waste _____ needed?
 Is _____ to _____ further _____ designs _____ we want _____ have _____ supply and _____ at the same _____?
 If we want to connect _____ supply _____ wastewater _____ the same _____ do _____ engineering _____?

If we _____ both water _____ and _____ disposal connected at _____ should we _____ further _____ designs?
 Will there be more engineering _____ needed _____ the _____ wastewater _____?
 _____ there be _____ requirement for _____ if we want to connect _____ supply _____ sewage _____?
 _____ adjustments to connect _____ wastewater _____ could _____ needed.
 Is additional _____ plans needed _____ supply and wastewater _____ services?
 Is it _____ extra _____ water and sewage at the _____?
 _____ engineering _____ required to _____ supply _____ sewage _____ at the _____ time.
 _____ more plans _____ simultaneous _____ to both clean water _____ disposal _____?
 How much _____ is required to _____ us _____ water _____ our waste?
 Do _____ need _____ if _____ want _____ wastewater _____ water supply _____ the _____ time?
 Need engineering _____ connection _____ and waste disposal services?
 If we _____ connecting water supply and _____ services at the _____ will _____ required?
 _____ you have _____ other engineering plans _____ coordinating _____ water _____ and _____?
 Is _____ need for _____ engineering _____ connect both _____ supply _____ wastewater _____ same time?
 Do we need _____ to _____ water _____ and wastewater _____?
 _____ you _____ if coordinating _____ water supply and wastewater disposal _____?
 _____ an extra _____ for _____ water _____ and wastewater _____?
 If _____ want both water _____ disposal to be connected, _____ required?
 Extra procedures are needed to have _____ disposal _____ place.
 _____ we not insist on extra _____ to _____ the water _____ sewer _____?
 _____ for more plans for water _____ wastewater _____?
 _____ plans _____ to _____ the water supply and _____ services?
 Is it necessary to _____ water and waste _____?
 Should _____ schemes for _____ both fresh water and waste _____ services _____ same _____?
 Should we _____ plans _____ joint _____ supply _____ wastewater _____?
 _____ engineering documents for _____ water and waste _____?
 _____ there _____ a _____ to _____ supply and wastewater _____ the same time?
 Is additional engineering _____ required for _____ water _____ waste _____?
 If we _____ supply and wastewater disposal _____ at _____ have _____ have further _____ designs.
 We don't know if _____ need _____ joint _____ supply _____ wastewater _____.
 _____ plans for _____ both water _____ wastewater disposal _____?
 _____ there more _____ we _____ to _____ and wastewater?
 _____ additional engineering blueprints _____ to _____ the water and _____ systems at _____?
 If _____ wastewater and _____ the same time, _____ we _____ additional _____ plans?
 _____ there _____ engineering _____ needed _____ connect water _____ wastewater at the _____?
 Is _____ necessary _____ have _____ water supply and _____ at the _____?
 Do we _____ more _____ joint water _____ and _____?
 If _____ to have _____ water supply _____ at the _____ do I need more _____?
 If we want _____ water _____ and _____ can we use _____?
 Is extra _____ blueprints required to _____ disposal?
 Is there _____ engineering _____ connecting _____ supply _____ wastewater disposal?
 _____ mandatory to _____ engineering plans when _____ water _____ wastewater?
 _____ we _____ extra plans for _____ water _____ wastewater _____?
 Do _____ connecting water supply and _____ at the same _____?
 _____ documents _____ and waste disposal?
 _____ need for _____ plans _____ water _____ and wastewater services?
 _____ plans are _____ for both water supply _____ sewage _____.
 Will more _____ be _____ we _____ connect water _____ wastewater disposal _____ once?
 _____ procedures _____ necessary to have _____ disposal at _____ same time.
 _____ there a _____ for extra _____ connect _____ water and _____ at _____ same _____?

____ you ____ additional engineering ____ to connect ____ and ____ systems?
 ____ we ____ connect water supply and wastewater ____ at the same ____ engineering ____.
 Do ____ more design changes ____ connect ____ wastewater ____?
 ____ to connect both water supply ____ together.
 ____ require additional ____ to ____ water ____ and wastewater services at the ____?
 Is it ____ connect water ____ and ____ simultaneously.
 ____ it a ____ to have supplementary engineering ____ and ____ water?
 ____ there any need ____ more engineering ____ connect ____ supply ____ wastewater ____?
 ____ planning be ____ connect ____ and sewage services?
 If we ____ to link ____ wastewater ____ need to provide ____ elaborate ____?
 If we want to ____ the ____ services, ____ provide more elaborate ____?
 ____ if fluid delivery ____ waste ____ systems are ____ up at the ____.
 ____ we want to connect ____ water supply and ____ the ____ do we ____ additional ____?
 Will ____ connection of ____ supply and ____ necessary for ____?
 ____ do ____ both ____ provision and sewage ____ the same ____?
 ____ do ____ link ____ and wastewater disposal at ____ time?
 Should more designs ____ for dual connection ____ supply ____?
 ____ to ____ supplementary engineering plan ____ connecting water and ____?
 ____ we ____ supply ____ disposal?
 ____ we ____ both water ____ disposal ____ the ____ time, should I ____ plans?
 ____ plans are required ____ we ____ hook ____ both ____ and sewage ____.
 ____ linking ____ both fluid delivery and ____ the ____ time, ____ extra ____ required?
 ____ to add ____ plans to ____ supply and wastewater ____?
 ____ plans ____ joint water supply ____ wastewater services?
 ____ engineering ____ be needed to connect ____ systems at once?
 Do you ____ plans ____ connect ____ and ____ disposal at ____ same ____?
 Is ____ for simultaneous ____ and ____ disposal?
 ____ know ____ have any ____ plans ____ coordinating simultaneous water ____ wastewater disposal.
 Is ____ additional ____ needed to ____ water ____ sewerage?
 Is extra procedures ____ water supply and ____ the same time?
 Do ____ additional ____ supply ____ wastewater ____ plans?
 ____ want ____ connections ____ water and ____.
 Will ____ need for ____ engineering ____ if water ____ and ____ are connected ____ once?
 ____ we ____ to connect ____ water supply ____ disposal ____ same time, do we need to submit ____?
 ____ engineering ____ connect water supply and wastewater ____ the same time?
 ____ need more engineering plans ____ connect the ____ and ____?
 Will there ____ required ____ the water ____ wastewater disposal?
 ____ to ____ both water supply ____ disposal facilities ____ do ____ need to submit ____ plans?
 If we want ____ connect ____ and ____ the same time, will ____ need more ____?
 Do ____ more engineering ____ supply and wastewater disposal ____?
 ____ we ____ both ____ supply and wastewater ____ at ____ time?
 Should we require ____ engineering ____ water ____ wastewater disposer?
 ____ it necessary ____ for connecting ____ supply and ____ removal ____?
 ____ there ____ other engineering needs to connect ____ supply ____?
 ____ extra ____ both water supply and wastewater disposal ____?
 Is ____ insist on extra engineering ____ when trying to connect water ____?
 ____ blueprints are ____ connect water supply ____ disposal simultaneously.
 ____ plans needed for water ____ services?
 Do ____ to connect the water supply and ____?
 Are there ____ plans to ____?

Is there more ____ plans ____ wastewater services?

____ necessary ____ more detailed ____ plans ____ hooking up ____ and wastewater services ____?

Is it ____ to have ____ plans for water ____?

____ required ____ connect ____ water and sewer systems at ____ time?

If we ____ connect water supply and wastewater ____ at once, ____ there ____ engineering ____?

Extra ____ are ____ to ____ water supply ____ join at once.

____ necessary for ____ engineering ____ to connect the ____ supply and ____?

When linking up ____ delivery and waste management ____ same ____ designs ____?

____ additional engineering ____ be needed ____ connections ____ dispose of ____ simultaneously?

____ we request connecting water supply & ____ services ____ time, ____ more ____?

Is more ____ needed for simultaneous ____ water supply ____?

Is there something ____ need ____ plan for water ____ at the ____?

____ engineering ____ needed to connect ____ water ____ and ____ disposal.

____ we ____ more engineering blueprints to connect ____ and wastewater ____?

____ extra plans needed ____ connecting ____ wastewater disposal?

____ to connect water ____ and ____ disposal ____ the same ____.

____ both ____ and wastewater disposal ____ connected ____ the same ____ should further engineering ____?

If ____ want ____ water supply ____ wastewater ____ the same time, ____ you need ____ engineering plans?

____ we request connecting ____ & ____ at the ____ time, will ____ any ____ for more ____?

Should we insist ____ engineering ____ when ____ and sewer services together?

There ____ more ____ blueprints ____ simultaneous connection ____ and wastewater disposal

____ we want ____ water ____ wastewater ____ connected at the same ____ it ____ have further engineering ____?

____ extra plans ____ for ____ water supply ____ wastewater ____?

____ engineering plans required ____ we ____ supply and ____ water ____ be connected simultaneously?

Is connecting ____ supply and wastewater ____ services ____?

____ necessary ____ engineering designs ____ water supply and Wastewater disposer?

____ additional ____ plan ____ we want ____ water supply and ____ water disposal?

____ more engineering ____ be ____ to join the connections ____ disposing ____ wastewater ____?

If we ____ simultaneous ____ to clean ____ and ____ is ____ necessary ____ more ____?

Need engineering documents ____ water ____ waste ____?

How ____ planning will ____ to get ____ and dispose of ____?

Does connecting our property to ____ and ____ disposal services ____?

____ wastewater ____ and water supply connected ____ time, ____ you need more ____ plans?

____ there ____ to ____ additional engineering ____ when ____ and sewer systems?

____ we ____ connect both water supply and ____ will we ____ additional ____?

____ be required if ____ want ____ water supply and water ____?

If ____ want to simultaneously ____ the water supply ____ more engineering ____?

Is obtaining more ____ necessary ____ access ____ clean ____ and ____ services?

____ I ____ more plans if we ____ supply ____ disposal?

____ we connect our ____ to ____ water supply ____ disposal, ____ infrastructure requirements?

____ engineering ____ are ____ simultaneous ____ of ____ supply and wastewater ____.

Is ____ for extra ____ when ____ the ____ supply and ____ systems?

____ planning ____ needed to connect both water supply ____ services ____?

____ there be ____ for the simultaneous ____ supply ____ waste water ____?

____ required to ____ supplementary ____ when ____ water and Wastewater?

____ there any ____ additional engineering ____ both water supply ____ waste ____ disposal services?

Can the water and sewer ____ at ____?

Should ____ be ____ connection ____ water supply and ____ removal?

____ it ____ to ____ plans when ____ water and ____ water?

____ need to connect water ____ disposal ____ together.

Additional engineering is _____ bind _____ supply and _____ services _____.

_____ be a requirement _____ additional _____ water _____ sewage services at once?

_____ don't _____ if I need _____ plans _____ I want both _____ disposal.

If we want both water _____ disposal facilities _____ simultaneously, _____ necessary for us _____ plans?

_____ engineering is _____ supply and sewage services at the _____.

Should _____ get supplementary engineering schemes _____ fresh water _____ waste _____?

_____ engineers' plans _____ required _____ and wastewater disposal.

_____ additional _____ for connecting the water supply _____ services?

_____ need more _____ we _____ and wastewater disposal _____ the same time?

Will _____ additional _____ needed _____ connect water _____ and _____?

_____ it necessary to _____ both _____ supply and _____?

If _____ want _____ water supply and _____ more engineering _____ are _____.

_____ necessary _____ combine both water provision and _____?

If _____ want _____ supply _____ with a wastewater _____ do _____ any _____ plans?

More engineering designs _____ if we _____ to connect water _____

_____ there _____ requirement to _____ engineering plans _____ connecting water _____?

_____ there plans needed for _____ supply and _____?

Extra plans _____ if we _____ simultaneous _____ water _____ and sewage _____.

_____ you _____ water _____ wastewater _____ at the same time?

If _____ want both _____ supply and _____ disposal _____ time, do I _____?

Should more engineering blueprints _____ prepared for dual _____ supply _____?

If we want _____ water _____ and waste water _____ needed?

_____ if _____ need _____ plans _____ both water supply and _____.

Is it mandatory _____ engineering _____ connecting _____ wastewater?

Are there _____ plans _____ connect water and _____?

Will _____ supply and _____ services at the same time?

_____ want water _____ and wastewater _____.

_____ water supply _____ wastewater disposal services at the same time?

_____ to connect _____ services at _____ time, _____ we _____ additional engineering plans?

Combining _____ provision _____ requires _____ planning.

Will _____ extra plans for _____ wastewater services?

Is the connecting _____ supply and _____ necessary?

_____ need more _____ to _____ both water supply _____ disposal?

Should _____ blueprints _____ needed to _____ and _____ hooked up?

If we were _____ water _____ and _____ services at _____ same time, _____ a requirement _____ additional _____?

_____ connect both water supply and wastewater _____ do _____ more engineering _____?

_____ want to align water supply _____ wastewater _____ simultaneously will _____ needed?

_____ any _____ engineering plans _____ connect water and _____?

_____ necessary to combine _____ provision _____ disposal?

_____ want _____ supply and wastewater disposal _____ at the _____ time, are _____ engineering _____ required?

More _____ is _____ to bind _____ supply _____ sewage _____

Will we _____ more _____ plans _____ water _____ and _____ services?

Do we _____ additional _____ for _____ supply _____ wastewater disposal _____ same _____?

If we _____ supply and wastewater disposal to _____ we _____ additional _____ plans.

If _____ want both _____ supply and _____ the _____ more plans _____ needed.

Can _____ water supply _____ wastewater _____.

Does _____ simultaneous water _____ and wastewater _____ requires _____ engineering _____?

_____ more plans if we _____ access to clean water _____?

_____ it _____ for _____ engineering plans _____ the _____ supply and _____ disposal _____?

Is it _____ to have _____ engineering plans _____ water _____ waste _____?

Do we ____ more ____ for ____ and ____ ?

____ want ____ water supply and ____

If we ____ water ____ and wastewater disposal ____ same ____ we need to ____ extra ____ plans?

How much of your planning will be needed ____ have ____ ?

Is ____ engineering ____ needed to connect ____ and ____ services ____ ?

____ engineering blueprints be prepared ____ dual connection ____ water ____ waste ____ ?

____ need for more plans ____ water ____ and sewage ____ at ____ time?

Should ____ insist ____ additional ____ when ____ to ____ water ____ sewer ____ together?

____ it necessary to ____ to have ____ water and wastewater ____ ?

Is ____ more detailed ____ plans ____ up ____ water ____ wastewater?

____ there an extra ____ connecting water ____ disposal services?

____ I want both ____ supply ____ wastewater disposal ____ same ____ do ____ need any ____ ?

If ____ want water ____ wastewater ____ at the same time, will ____ need for ____ plans?

We need more detailed ____ hooking ____ water supply ____

Water ____ and sewage ____ integrated

____ to ____ engineering ____ for simultaneous connection ____ water supply ____ disposal?

Is ____ have ____ designs ____ both water ____ wastewater disposal are connected?

Is it ____ for ____ plans to connect ____ supply ____ ?

Is there ____ engineering plans ____ want ____ wastewater disposal services?

Will the simultaneous connection ____ water supply ____ necessitate ____ ?

Plans ____ needed if both water supply and ____ the ____.

____ want to ____ supply and ____ at ____ same ____ do you ____ more ____ plans?

____ engineering schemes for providing ____ waste management simultaneously?

____ want to ____ water supply and sewage ____ at ____.

Are we going ____ plans ____ supply and ____ disposal?

Water ____ and ____ services ____ connected at the same ____.

Is it ____ for more engineering ____ to ____ water ____ ?

____ needed to have ____ wastewater ____ at the same time.

____ we need an ____ engineering ____ for water ____ disposal?

____ need ____ water supply and sewage ____ plans?

____ have both water supply and wastewater ____ at the same ____.

____ need to provide ____ if we want to link up ____ ?

____ want both ____ supply and ____ disposal ____ be connected ____ additional ____ plans needed?

Can we ____ connecting water ____ at once?

Is there more infrastructure ____ connecting our ____ and wastewater ____ services?

____ be ____ to ____ us ____ water and dispose of ____ waste?

____ there ____ further ____ connection of the water ____ waste-water exclusion?

____ submit more engineering plans if ____ to ____ both water ____ and ____ disposal facilities ____ ?

It's necessary ____ plan for connecting the ____ removal ____.

If both ____ supply ____ wastewater ____ are connected at ____ is ____ for ____ engineering designs?

____ it ____ for extra plans for ____ and ____ ?

Are there more ____ for ____ water ____ wastewater ____ ?

____ important ____ engineering ____ when ____ water and waste water?

____ we ____ connect water supply ____ wastewater services at ____ time, ____ more engineering plans?

Extra plans ____ needed if ____ have simultaneous connections ____ water supply ____.

If ____ want ____ do I need more plans?

____ connect water supply and wastewater ____ at ____ same ____.

Should ____ require ____ engineering ____ we ____ to connect both water ____ services ____ same time?

____ we want ____ connect ____ water supply ____ wastewater ____ there more ____ designs ____ ?

Is ____ any requirement for supplementary ____ water ____ wastewater?

Can _____ blueprints _____ for simultaneous _____ of _____ and wastewater disposal?
 _____ there be further _____ after _____ of water _____ waste-water exclusion?
 Will _____ need _____ request _____ supply _____ sewage services at once?
 _____ to have supplementary _____ for connecting _____ and wastewater?
 If _____ water _____ disposal to be connected simultaneously, do _____ need _____?
 _____ like to link up _____ water _____ wastewater services at _____.
 If _____ want _____ the water _____ and _____ more _____ are needed.
 _____ should _____ more _____ for _____ and _____ disposal at _____ same time.
 If _____ simultaneous connections _____ supply and _____ disposal _____ extra _____ required?
 Does more engineering _____ need _____ be done _____ water _____ sewerage _____?
 _____ necessary to connect _____ and _____ disposal at _____?
 _____ we _____ we want to connect water supply and wastewater _____ at _____ same _____?
 Are _____ more _____ for water _____ and _____ at _____ same _____?
 _____ plans for sewage _____ supply at the same time?
 _____ extra _____ linking _____ supply and wastewater disposal?
 Will it be _____ connect _____ and _____ services at _____?
 _____ there more engineering _____ are needed _____ water supply _____ wastewater _____?
 Is _____ necessary if we want _____ connections for _____ and _____?
 Engineering blueprints _____ connection _____ supply and waste removal _____.
 _____ an _____ plan needed to have both _____ supply _____ connected _____ the _____?
 _____ for _____ to _____ more plans if we want _____ water supply _____?
 Is _____ have a _____ for connecting _____ and wastewater?
 _____ we have both water _____ the same time?
 _____ required to _____ engineering plan _____ connecting _____ waste water?
 _____ it _____ have more engineering _____ when _____ and sewage?
 _____ it _____ to _____ when connecting water and Wastewater?
 Does attaching _____ supply _____ require a _____ of _____?
 Are _____ extra plans _____ water _____ and wastewater _____ services?
 If we _____ to _____ water _____ & sewage _____ at _____ same _____ be any requirement for _____?
 _____ need more engineering plans from _____ if _____ water _____ to _____ wastewater system?
 _____ be _____ requirement _____ to connect both water supply _____ sewage services at once?
 Will we _____ more _____ water _____ wastewater _____?
 _____ we _____ more planned _____ linking water _____ and _____?
 _____ there _____ need _____ engineering _____ connecting _____ supply and sewer systems?
 Should _____ insist _____ extra engineering plans _____ to connect _____ sewer _____ together?
 _____ be required _____ connect the water supply _____ sewage _____ at the _____?
 _____ more engineering plans to _____ both _____ wastewater _____.
 If _____ want both _____ supply and wastewater _____ it _____ for _____ submit additional engineering plans?
 Are _____ required to have _____ water supply _____ connected?
 Will _____ of _____ supply and _____ exclusion _____ further planning?
 _____ we _____ more engineering _____ you _____ water and wastewater system?
 _____ we want to connect both _____ supply _____ facilities at the _____ time, we _____ submit _____.
 _____ there be _____ needed _____ both the water _____ sewer systems?
 Does _____ both _____ need more plans?
 Is it _____ to _____ adjustments _____ connect drinking _____ wastewater _____?
 If _____ water _____ waste water disposal services _____ be connected simultaneously, _____ additional _____ plans?
 Is it necessary to _____ plans _____ connection _____ water _____ wastewater disposal _____?
 _____ designs are _____ when _____ up _____ delivery _____ waste _____ at _____ same time.
 Add more _____ to _____ water supply _____ sewage _____.
 _____ that _____ need _____ plans _____ water supply and wastewater services?

Will ____ be need for more engineering ____ we ____ to ____ supply ____ wastewater disposal ____ ?

Will ____ be ____ for more engineering plans if ____ supply ____ are connected ____ the ____ ?

____ needed to ____ connections ____ supplying freshwater and disposing of ____ ?

Will ____ be ____ requirement for more ____ if we ____ to ____ sewage services ____ once?

____ we ____ to ____ elaborate ____ we want ____ up the water and wastewater ____ ?

If ____ connections ____ water ____ sewage, ____ there ____ plans required?

____ more engineering plans if we ____ connect ____ water supply ____ disposal ____ same time?

Is ____ compulsory to have ____ designs ____ order ____ connect both water supply ____ wastewater ____ at ____ ?

____ we ____ both water ____ disposal ____ to be connected ____ engineering plans ____ ?

When ____ fluid delivery ____ management systems, ____ there extra ____ required?

____ connecting to the water ____ disposal services, are ____ additional ____ ?

____ it ____ to ____ more ____ plans ____ attaching water ____ sewage?

____ there ____ need ____ adjustment ____ simultaneous ____ and wastewater disposal?

____ we want to ____ at the same time, will ____ be ____ requirement ____ more blueprints?

____ we ____ to request ____ water supply & ____ at the ____ time, will there ____ need ____ ?

Are ____ needed for connecting ____ supply and ____ ?

Will ____ need ____ we want to connect ____ supply and sewage ____ ?

____ we ____ any more engineering ____ from you if we want ____ link ____ supply ____ ?

If we ____ to request ____ water supply ____ at the ____ time, ____ there ____ for more ____ ?

Is obtaining more ____ want ____ access to ____ water and wastewater ____ ?

Do we need ____ plans ____ water ____ and ____ disposal?

____ want to ____ both water ____ and ____ do we need ____ additional ____ ?

Should ____ engineering ____ if ____ want to connect ____ water ____ and wastewater ____ ?

There ____ need ____ additional engineering ____ connecting ____ supply ____ systems together.

____ engineering plans ____ hooking up ____ wastewater services ____ needed.

Do ____ need additional ____ to ____ both water supply and ____ same ____ ?

Is ____ more that ____ to ____ done ____ the ____ supply ____ wastewater ____ ?

Should I get supplementary engineering ____ fresh ____ management at the ____ ?

Does ____ both ____ supply and ____ require more ____ ?

If ____ connect water supply and ____ are more ____ designs ____ ?

If ____ both water ____ and wastewater ____ connected at ____ time, will ____ more engineering ____ ?

Is ____ to combine ____ supply and ____ requiring ____ engineers?

____ we ____ both ____ supply and waste ____ disposal ____ same time, are ____ engineering ____ required?

____ are needed ____ connecting ____ supply and ____ concurrently.

____ we ____ to connect the ____ supply and ____ disposal at the ____ time, ____ for ____ engineering ____ ?

We need extra ____ for linking ____ and ____ .

____ there ____ for ____ supply and wastewater disposal

Will more planning be ____ and water ____ at ____ same ____ ?

Does connecting ____ disposal services ____ extra planning?

If we ____ connect ____ supply ____ sewage services at ____ same time, will ____ for ____ blueprints?

Is ____ connect water ____ wastewater disposal ____ the ____ time?

____ additional engineering plans to ____ and ____ disposal at the ____ .

____ we want ____ water supply and ____ services ____ connect ____ the same ____ engineering ____ required?

____ attaching water ____ need ____ have more plans?

____ want the water ____ and ____ at ____ I need more plans?

If we want both ____ and wastewater ____ to ____ additional ____ needed?

Is more ____ required ____ connect the ____ supply and ____ ?

You ____ water supply ____ at the same time.

There ____ plans ____ if water ____ wastewater ____ are ____ simultaneously.

____ blueprints ____ be required ____ have both ____ and ____ up at ____ same ____ .

_____ engineering would _____ water supply and _____ services _____.
 _____ I _____ schemes _____ give fresh water _____ waste management services _____?
 _____ plans _____ required for _____ of _____ supply and _____ disposal?
 If _____ the water _____ wastewater disposal _____ be _____ we need _____ engineering plans?
 Do we _____ more _____ designs to _____ and _____ services?
 I _____ to _____ if coordinating _____ water supply and _____ requires _____ plans.
 If _____ want _____ connect water _____ wastewater disposer, _____ more engineering _____?
 Is it necessary _____ connect water supply _____?
 Do _____ additional _____ for _____ supply _____ service at the _____ time?
 _____ there _____ requirements required to connect _____ supply and _____ disposal?
 _____ it necessary _____ both water _____ & _____ disposal at _____?
 _____ planning _____ be _____ get clean _____ and dispose of our waste?
 Will _____ combine water supply _____?
 _____ we need more _____ plans _____ and _____ disposal at once?
 _____ additional _____ be necessary _____ water supply _____ wastewater disposal _____?
 _____ we need more blueprints _____ request connecting water _____ at _____?
 Is more work needed _____ connecting _____ sewerage _____?
 _____ planning be _____ after the _____ connection _____ water supply and _____?
 _____ extra engineering _____ be needed to _____ wastewater connected?
 _____ be _____ other _____ water supply and _____ disposal _____ the same time?
 _____ it necessary _____ engineering plans _____ connect _____ wastewater simultaneously?
 How much _____ to get _____ dispose _____ our waste?
 Is _____ engineering plans for connecting water _____ wastewater disposal?
 Extra _____ plans _____ needed to _____ the same time.
 _____ be needed if we _____ to _____ both water supply _____ disposal at the _____?
 Will _____ engineering _____ be needed to _____ the _____ for _____ freshwater _____ disposing _____ the same _____?
 We _____ plans _____ water supply and _____ disposal.
 _____ additional _____ simultaneous connection of water supply _____ wastewater _____ services?
 If _____ are _____ to _____ water supply _____ wastewater _____ concurrently.
 _____ it _____ us to have further engineering _____ if we want _____ supply _____ disposal _____?
 _____ put water supply _____ disposal _____?
 _____ plans should be required if _____ connections _____ water _____ and _____.
 Will further planning be _____ due _____ of _____ supply and waste _____?
 _____ we _____ elaborate _____ to _____ up the _____ and wastewater _____?
 Need engineering _____ connections _____ and waste _____?
 Is extra engineering _____ connect the water _____ and _____?
 Do we _____ plans to link _____ supply _____?
 _____ it necessary to have supplementary _____ plans _____ water _____ waste _____?
 Should further _____ designs _____ used if _____ both _____ wastewater _____ at the same time?
 _____ designs required when linking up _____ fluid delivery _____?
 Will the connection _____ water supply and _____ planning?
 _____ additional blueprints needed _____ connect _____ the water _____ systems?
 If we want _____ supply _____ disposal services _____ simultaneously, _____ additional _____ plans required?
 We _____ to connect drinking and _____ sources.
 _____ there be _____ for more engineering plans _____ we _____ water supply and _____ the same _____?
 _____ more _____ be required to supply _____ and dispose of wastewater _____?
 Will more _____ needed to connect _____ supply _____ services at _____?
 Is there anything we _____ to _____ water _____ and _____ the same _____?
 Extra procedures are _____ water supply _____ wastewater _____ once.
 _____ additional engineering work need _____ be _____ for connecting _____ supply _____ sewerage _____ same _____?

_____ an _____ plan for connecting water _____ wastewater _____ services _____ the _____ time?

Is it really _____ more _____ for water _____ service?

Is there _____ engineering _____ for connecting the _____ supply and _____ ?

_____ we request connecting _____ and _____ same time, will there _____ for more blueprints?

Will I need more _____ want _____ water _____ disposal at _____ time?

Is more _____ required for simultaneous _____ and _____ disposal?

If _____ request _____ water supply _____ services _____ once, will there _____ additional blueprints?

Do you _____ engineering plans to connect _____ water _____ wastewater _____ services _____ the _____ ?

_____ might need _____ plans _____ sewage service _____ the same time.

Is there any _____ engineering _____ for _____ water _____ sewerage?

Is it necessary _____ more _____ blueprints to connect _____ ?

More detailed _____ plans for hooking _____ and _____ services is _____.

If _____ water _____ and wastewater _____ requires _____ please let us _____.

_____ are needed if _____ water supply and _____ connected _____.

Will we _____ more _____ connecting _____ supply and wastewater _____ same time?

_____ engineering plans for _____ supply and _____ disposal services?

_____ there be a _____ for _____ if _____ connecting water supply _____ at once?

If we want to _____ both _____ supply _____ wastewater at _____ same _____ you _____ plans?

Extra _____ are needed _____ linking up _____ fluid _____ and waste _____ systems _____.

_____ it really _____ have _____ plans _____ and sewer services?

_____ engineering documents _____ water _____ waste _____ services?

_____ more engineering blueprints _____ needed _____ we want _____ align _____ supply and _____ ?

_____ we want _____ align _____ water supply and wastewater _____ connections _____ need _____.

We _____ to connect _____ supply _____ at the same time.

_____ additional planning be _____ to _____ the _____ and sewage _____ ?

Will more _____ be needed _____ the sewer _____ water _____ ?

Is _____ a _____ more _____ plans for hooking up _____ water _____ wastewater?

_____ water _____ waste _____ be linked?

_____ both water _____ and _____ engineering plans?

Will _____ to join the connections for _____ freshwater and disposing _____ wastewater _____ the _____ ?

_____ we _____ water and _____ together?

_____ the _____ connection of _____ waste-water include _____ planning?

_____ have _____ detailed engineering plans _____ up _____ water supply _____ wastewater?

If _____ want simultaneous _____ to both clean water _____ is _____ necessary for us _____ ?

_____ more _____ be _____ the sewer and water _____ once?

Is it really _____ plans for _____ wastewater services.

_____ an engineering _____ for _____ wastewater disposal at the _____ time?

_____ there be _____ engineering requirements needed to connect _____ supply _____ ?

Are _____ more detailed _____ for _____ both _____ and _____ services?

Do _____ need _____ for _____ and sewage?

_____ there _____ needed for water _____ wastewater services?

_____ more engineering blueprints _____ needed to _____ connections?

_____ you _____ if _____ other _____ for coordinating simultaneous water _____ and _____ disposal?

_____ there _____ additional _____ connection of _____ supply and _____ services?

_____ would like to _____ and _____ disposal services _____.

_____ supply _____ disposal connected at _____ same time, will _____ need additional engineering _____ ?

Is _____ for _____ design _____ to connect drinking _____ wastewater _____ ?

There _____ needed if both water _____ wastewater _____ are _____.

_____ we get _____ plans _____ want to have _____ clean _____ wastewater disposal?

_____ necessary to _____ more blueprints _____ hook up both _____ the same _____ ?

_____ more _____ plans be needed _____ connecting _____ and _____ disposal _____?
 Plans are _____ connect water _____ and _____ at _____.
 _____ need _____ engineering plans _____ both water _____ wastewater services at _____ same _____?
 Does _____ supply and wastewater disposal _____ other _____?
 Are there plans _____ water supply _____ concurrently?
 _____ any additional _____ requirements _____ connecting _____ the _____ supply _____ disposal services?
 If we want both _____ wastewater _____ to _____ are additional engineering _____?
 _____ we want _____ connect both _____ supply and _____ services _____ we _____ additional _____.
 _____ it necessary _____ me _____ have more _____ for both _____ and _____?
 _____ we _____ both water _____ and wastewater _____ at _____ do _____ need _____?
 _____ connection _____ supply and waste-water _____ necessitate more _____?
 _____ additional _____ work _____ done for connecting water supply _____ sewerage _____?
 _____ engineering designs _____ required _____ join the connections for _____ freshwater _____ disposing _____ wastewater _____ the _____?
 Will more _____ required to connect sewage _____ water _____ at _____?
 Is _____ a need for more _____ to connect _____ supply _____?
 _____ have any more engineering plans for linking the _____?
 There _____ be _____ supplementary _____ considerations when _____ the _____ supply and _____ systems.
 Will _____ extra plans for _____ supply _____ service _____ the _____ time?
 We _____ to _____ water supply and _____ disposal at _____ time, _____ there _____ need for _____ engineering _____?
 Is it _____ combine water supply _____ without _____ engineers' plans?
 Will _____ engineering blueprints _____ required _____ wish _____ water supply and _____ connections?
 Do _____ need an _____ plan for _____ water _____ wastewater _____?
 _____ to _____ both water supply _____ wastewater _____ at _____ same time?
 _____ want _____ both water _____ disposal _____ at the same _____ will _____ be _____ need _____ more engineering plans?
 _____ additional _____ dual connection of water _____ and waste?
 _____ additional plans for _____ wastewater disposal and _____?
 Is _____ extra engineering _____ both water supply _____ connected?
 _____ mandatory to _____ further engineering _____ if we _____ both _____ and wastewater disposal connected _____ the _____.
 _____ are _____ when _____ up fluid _____ and _____ management _____ the _____ time.
 Is _____ necessary _____ include _____ blueprints _____ connection of water _____ and wastewater _____?
 Is there _____ plans required if _____ want _____ supply _____ waste _____ disposal _____?
 Will there _____ any _____ for _____ the water _____ wastewater disposal?
 _____ more engineering _____ for connecting _____ water _____ and wastewater disposal _____?
 _____ and _____ services be connected?
 _____ be _____ required to _____ the _____ freshwater and wastewater disposal?
 Is _____ planning needed to _____ water supply and _____ at the _____?
 Do _____ need extra _____ both water _____ and _____ same time?
 If _____ to _____ water _____ services at the same _____ should _____ provide more _____ designs?
 _____ additional designs be _____ to _____ connections for _____ freshwater _____ of wastewater _____?
 _____ more engineering plans to attach _____ water supply _____?
 _____ we need _____ engineering _____ connect _____ supply _____ wastewater disposer?
 _____ engineering _____ needed _____ we want both water supply _____ wastewater _____ at _____?
 _____ we need more _____ plans _____ supply and _____?
 Is _____ procedures _____ both _____ supply and wastewater disposal _____ time?
 Will there _____ more _____ blueprints necessary _____ of _____ supply and _____?
 _____ to get more plans if we _____ to clean _____ disposal?
 _____ more _____ be obtained _____ to _____ clean water and _____ disposal services?
 Should _____ more _____ get _____ access _____ clean _____ and _____ disposal services?

Is an _____ needed _____ simultaneous _____ wastewater disposal?

_____ want _____ both water supply and _____ at the same time, we need additional _____.

There may _____ need _____ engineering _____ connecting water supply _____ systems.

Extra _____ plans are required _____ water supply _____ at the _____.

_____ there need for engineering _____ when _____ water _____ sewer _____?

Additional _____ have _____ water _____ wastewater hooked up simultaneously.

_____ extra _____ connect water supply and _____ same time?

_____ you insist _____ extra _____ plans when _____ sewer _____ water _____?

_____ another _____ for _____ supply and _____ at _____ same time?

_____ need more engineering plans _____ connect _____ services _____?

_____ we want _____ water supply and _____ disposer we _____.

Extra _____ are required _____ up both _____ delivery _____ waste _____ at _____ same _____.

_____ connecting our _____ supply and wastewater disposal services, _____ there any _____?

_____ be needed to _____ supply and wastewater _____ connections?

Is it _____ to have _____ engineering _____ we _____ water _____ and _____ connected together?

Do _____ need _____ give more elaborate _____ if we _____ to link _____ the _____ wastewater _____?

Is _____ plans needed _____ both _____ supply and _____ are _____ the _____ time?

_____ additional engineering plans be _____ if _____ to _____ both water _____ and _____ the same _____?

Do _____ need _____ for connecting wastewater _____ water supply _____ same time?

There _____ infrastructure requirements _____ connecting our _____ both water supply _____ wastewater _____.

Will _____ of _____ and waste- water _____ necessitate more _____?

Are there any _____ for _____ and wastewater _____ at _____ same _____?

_____ both _____ and sewage _____ at the _____ time?

_____ be any other _____ the _____ supply and _____ at _____ same time?

_____ it _____ for simultaneous access to clean _____ wastewater services?

Is there _____ additional _____ water supply _____ wastewater _____ services?