

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Help with understanding legal obligations
Inquiry Sub-Category	Requesting information on legal requirements
Description	Customers may inquire about the specific laws and regulations governing natural gas usage, transportation, storage, or safety in their area.
Data Size	5,019 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

How _____ receive training for _____ release of _____ methane _____ operations?
_____ be trained on _____ Methane Secunds _____ operations.

How _____ each _____ do employees _____ to be taught _____ to _____ with accidents _____ ?
_____ should _____ be trained if methane _____ in _____ ?
_____ your _____ receive regular training on how _____ methane gas _____ pipelines?

How _____ be trained _____ handle accidental release _____ a _____ line?

How many _____ employees _____ how _____ deal _____ methane spills?
_____ many _____ will _____ the _____ how to _____ with natural _____ during _____ ?

How _____ should _____ be _____ about _____ release from _____ line?
_____ often do _____ deal with methane spills?

How many _____ year _____ have to _____ training _____ methane _____ ?
_____ times a year do _____ training on managing _____ spills?

How _____ training _____ receive when _____ methane spills?

How often is _____ employees trained _____ deal _____ of _____ ?
_____ employees to _____ instructions on managing _____ from PIPELINE _____ Releases?

Should employees have regular _____ deal _____ ?

How _____ they _____ employees to deal _____ accidents _____ pipes?

How _____ do your _____ get _____ accidents like the _____ with _____ ?
_____ often do your _____ learn the _____ outs _____ to _____ methane _____ ?
_____ be trained if methane spills in _____ ?

How _____ to _____ accidental leaks of high-quality methane _____ pipes?

What _____ regularity _____ staff _____ handling methane spills?

Can _____ provide _____ your _____ are taught to deal with methane _____ ?

How _____ should _____ trained _____ accidental leak of high-quality methane _____ ?

How _____ should staff be _____ how _____ methane _____ ?
_____ needed for employees to _____ methane leaks from _____ ?
_____ operating, staff _____ be trained _____ Quality _____ Secunds.

How _____ training do the staff _____ methane _____ ?

How many times _____ year _____ staff _____ to _____ on _____ methane _____ ?
_____ many _____ do staff have _____ training for _____ accidental _____ spills?

How much training are _____ given _____ accidental _____ leak?

How _____ times per _____ do _____ get training _____ dumbass accidents _____ ?

_____ regular for employees _____ with _____ ?

_____ are the staff _____ with methane accidents?

When _____ training on _____ spills be _____ staff?

How often _____ employees have _____ educated _____ deal with accidents involving _____ ?

_____ much training _____ staff _____ in regards _____ leak?

How many times per _____ their workers _____ on _____ methane _____ ?

_____ much training do the staff get _____ leak?

_____ a _____ do employees have _____ how to deal _____ involving methane _____ ?

How often _____ their _____ accidents in the methane _____ ?

How often _____ your _____ taught to deal _____ of _____ ?

_____ often does _____ have to receive _____ for _____ ?

How often _____ trained to deal _____ leaking _____ ?

_____ many employees should _____ instruction on _____ methane _____ ?

_____ times _____ year should _____ be _____ in _____ leaking _____ high-quality _____ from pipes?

How _____ they teach _____ employees about _____ like _____ ?

_____ workers go to _____ dealing with methane _____ ?

How much training _____ employees _____ how _____ involving methane pipes?

_____ training _____ staff _____ for handling methane _____ ?

_____ to deal with accidents like those _____ methane?

_____ many times per _____ do _____ training _____ managing methane _____ ?

How many times a _____ workers _____ training _____ accidents _____ pipes?

Staff _____ to _____ on ManagingPipeline- _____ Seconds.

How _____ be _____ to handle accidental _____ of _____ methane _____ lines?

How _____ employees receive _____ on handling _____ methane line?

How _____ you training _____ employees to deal with _____ that _____ ?

_____ get regular training on _____ to _____ with _____ accidentally released _____ pipelines?

_____ get regular _____ on _____ deal with methane _____ ?

How often _____ your _____ to _____ sudden _____ dangerous pockets of _____ during their _____ ?

How frequently do _____ training on _____ with _____ ?

How much training _____ be _____ handling spills of _____ ?

_____ employees get _____ instructions on _____ ?

How _____ per year do _____ be _____ for managing _____ spills?

How often do you _____ workers _____ accidents involving _____ ?

_____ it normal _____ to _____ on managing _____ Methane releases?

_____ many _____ a _____ do staff _____ training for accidental methane _____ ?

How often do _____ train _____ dealing with _____ ?

_____ much _____ staff gets in regards _____ methane _____ ?

What _____ the _____ frequencies for employees _____ mine _____ methane _____ ?

How _____ employees to handle a _____ leak?

Do _____ regular _____ methane gas accidentally _____ in your line of _____ ?

How often _____ your _____ trained _____ take care _____ methane _____ ?

staff should _____ trained on _____ Methane _____ when _____

_____ do staff have to _____ for _____ spills?

How many times _____ employees have _____ be _____ in _____ involving methane _____ ?

How often _____ to deal with accidents _____ methane _____ ?

_____ often do you _____ staff how _____ deal _____ methane _____ ?

_____ year do their employees _____ training on accidents that _____ ?

_____ are workers _____ to deal with _____ ?

_____ often _____ workers learn about _____ to _____ spills?
 _____ employees _____ to be _____ to deal _____ accidents involving methane _____?
 There _____ training for employees to _____ leaks.
 When should training _____ given _____ methane spillages?
 _____ often _____ employees _____ training on handling _____ release from _____?
 How many _____ per year _____ have _____ be trained _____?
 How _____ their employees _____ with methane pipes?
 _____ to _____ accidental _____ training do the staff get?
 How _____ times _____ year do _____ training on _____ methane pipes?
 How _____ does _____ have to _____ managing _____ spills?
 _____ do _____ teach their employees about _____ methane _____?
 How _____ employees _____ managing methane discharges _____ operations?
 How often _____ trained _____ with dumbass accidents involving _____?
 How _____ training be given if methane _____?
 _____ should be _____ methane spouts during operations.
 How many _____ per year do _____ to deal with methane _____?
 _____ do staff get _____ is a _____ leak?
 How _____ do _____ teach _____ to respond _____ a _____ spill?
 _____ much _____ should _____ after a methane _____?
 _____ employee training regarding accidental _____ of top-notch _____ be _____?
 _____ many _____ every year _____ their _____ get _____ on _____ methane pipes?
 _____ many times per _____ do _____ to be _____ on _____ with _____ involving methane pipes?
 Staff should receive _____ pipeline _____.
 _____ your staff trained to deal with _____ like _____?
 How frequently _____ on accidental release _____ a methane _____?
 Can you tell _____ the _____ of _____ your workers _____ taught _____ with _____?
 Do _____ get regular _____ to _____ with methane _____ comes out _____ your pipes?
 Training on managing methane spills should _____.
 How _____ employees be trained on _____ from _____ line?
 How often _____ employees _____ the ins and _____ a methane _____?
 How _____ workers take to _____ with methane _____?
 _____ often do you train _____ staff _____ with _____ like those _____?
 _____ many times per _____ their _____ training on _____ involving methane _____?
 How _____ year should staff _____ for _____ release incidents?
 Is _____ regarding accidental discharge _____ methane _____?
 How _____ employees have to be _____ deal with _____ methane pipes?
 Are trainings given _____ when _____ with operational _____?
 How _____ employees get training _____ accidental _____ from methane _____?
 How many _____ each year does their _____ accidents involving _____?
 _____ employee training about _____ leaking of a _____ methane come _____?
 How many times _____ workers _____ on _____ methane accidentally leaked at _____?
 How frequently _____ staff _____ accidents like the _____ with methane?
 _____ are _____ about accidents in methane _____?
 _____ much training _____ staff get _____ handling _____?
 How _____ be given to staff for _____?
 _____ have _____ be educated _____ how _____ deal _____ involving methane pipes, _____ often?
 How _____ is _____ for employees to _____ a leak _____ methane from _____?
 How _____ training courses should staff receive _____?
 _____ much training _____ receive for spills _____?
 _____ your _____ regular training on how _____ handle methane _____ accidentally _____ in _____?

_____ often were _____ frequencies scheduled _____ handle _____ leaking _____ methane _____ ?
 How _____ times each year _____ their employees _____ training _____ pipes?
 How _____ do _____ give _____ employees _____ on _____ spills?
 How much _____ get about _____ methane _____ ?
 How _____ times should _____ get _____ for _____ release _____ ?
 _____ should _____ trained regarding _____ Seconds.
 How often _____ train employees _____ leak _____ methane?
 _____ do _____ learn to respond _____ a _____ leak?
 How _____ should _____ in _____ methane emissions _____ operations?
 How _____ training should staff _____ for _____ ?
 _____ much _____ staff receive for _____ of methane?
 _____ frequently must _____ staff be _____ to _____ releases of _____ operations _____ conducted?
 How many times _____ year _____ employees _____ to _____ handle _____ methane pipes?
 _____ often _____ your _____ taught _____ handle a _____ leak?
 Is _____ that _____ get _____ instructions on _____ leaks _____ PIPELINE _____ RELEASES?
 How _____ times _____ does their employees _____ training on _____ pipes?
 _____ times a year _____ to _____ for managing methane spills?
 _____ often _____ your employees learn _____ to deal with _____ ?
 _____ many _____ each _____ do _____ have training _____ accidents involving methane _____ ?
 How _____ employees learn _____ responding to _____ leaks?
 _____ often do _____ teach _____ employees _____ avoid accidents with _____ ?
 How much _____ does the staff _____ regarding _____ ?
 How many times a year do _____ with _____ pipes?
 _____ employees get _____ managing _____ from PIPELINE Methane _____ ?
 _____ on accidental _____ of _____ methane required _____ ?
 How many times a year do _____ to _____ pipeline _____ accidents?
 How _____ times _____ year do their employees _____ accidents _____ pipes?
 How often do _____ get _____ in _____ methane pipes?
 There _____ accidental releases involving pipelines-quality _____ how _____ should _____ employee _____ on _____ prevent them?
 _____ much _____ do the _____ to deal with _____ leaks?
 _____ you train your staff _____ to _____ with _____ leaks _____ operations?
 How _____ year _____ they teach _____ employees _____ methane pipes _____ ?
 Is it _____ to have periodic _____ leak _____ ?
 How much _____ with methane spills?
 _____ many times _____ year do employees _____ methane pipes _____ ?
 _____ many _____ per year do staff _____ managing methane spills?
 How much training do _____ for _____ ?
 Are _____ staff trained regularly on _____ to _____ with _____ ?
 _____ often _____ they _____ their employees for _____ involving _____ ?
 How should _____ for methane _____ in their _____ ?
 _____ go through training regarding _____ release incidents involving _____ ?
 _____ often do employees _____ ins _____ of _____ to _____ methane leak?
 How _____ training _____ get _____ accidental methane _____ ?
 How _____ a _____ staff need _____ on how to _____ methane spills?
 _____ per year do _____ training about accidents _____ pipes?
 _____ were the _____ frequencies scheduled for _____ leak _____ methane _____ ?
 Do _____ staff _____ on how to deal _____ methane _____ accidentally _____ ?
 _____ a _____ do _____ employees _____ to be trained for _____ with _____ pipes?
 How much _____ does _____ receive for accidental _____ ?
 How _____ should _____ be given training on _____ from _____ line?

_____ staff be trained _____ how to _____ methane _____?
 _____ do you _____ employees how _____ respond _____ a methane _____?
 How much _____ the staff receive when there _____?
 How often _____ your _____ trained to respond _____?
 Should employees get _____ training _____ deal _____ methane leaks?
 _____ should be _____ staff if _____ spills in _____ operations.
 How many _____ do their _____ in accidents _____ methane pipes?
 _____ often do your _____ trained to _____ accidents _____ ones _____ methane?
 How _____ do _____ staff to _____ with _____ spills?
 _____ frequently do _____ go through _____ on dealing with _____?
 _____ often do your _____ be trained on _____ releases _____ being conducted?
 How _____ year _____ employees _____ to learn _____ deal with _____ methane pipes?
 How often will you _____ the _____ with _____ gas _____ work?
 _____ many times _____ year _____ you teach your _____ handle _____ leaking _____ work?
 _____ staff get before handling methane _____?
 How many _____ year do _____ on _____ leaked at work?
 _____ should employees get _____ from a methane line?
 _____ it _____ for _____ regarding _____ of top-notch methane _____ be _____ periodically?
 How _____ your staff trained _____ with _____ with _____?
 _____ many times _____ do staff have training _____ to _____ methane _____?
 _____ much _____ does the _____ regarding _____ methane leak?
 How often _____ to handle a _____ in _____ day _____ day _____?
 How _____ times per year _____ employees training on how _____ methane _____ leaked _____?
 _____ frequently _____ employees _____ and _____ of _____ to a methane leak?
 How frequently _____ teach employees _____ in the _____?
 How often do you train _____ staff _____ deal _____ the _____?
 How _____ do _____ give your employees training _____ spills?
 How _____ a _____ do they _____ teach their employees _____ accidents _____ methane _____?
 How _____ do employees get to _____ deal _____ methane _____?
 Training _____ given frequently _____ employees who inadvertently _____ during _____.
 How often _____ your _____ be _____ to handle _____?
 Should staff _____ trained _____ spills?
 _____ times a year do _____ have to _____ accidental _____ spills?
 How _____ training _____ for dealing with methane _____?
 How _____ year _____ have _____ in accidents involving methane pipes?
 How much _____ staff _____ for _____ methane?
 How _____ do employees _____ trained _____ accidents _____ pipes?
 _____ a _____ employees have to learn how to deal _____ involving _____?
 _____ per year must their _____ be _____ accidents _____ methane pipes?
 _____ often _____ trained _____ with methane leaks?
 How _____ per _____ do _____ have training for _____ spills?
 _____ many _____ a _____ employees _____ get _____ on how to deal _____ accidents _____ methane pipes?
 How much training do workers _____ methane _____ pipes?
 How _____ you _____ employees _____ on handling _____ leaked at _____?
 How _____ do _____ need _____ deal _____ methane leaks _____ the _____?
 _____ do you _____ employees how _____ a methane spill?
 How frequently will _____ how _____ with _____ of natural _____ while at _____?
 How _____ do _____ to _____ with methane spills?
 _____ year do your _____ how to deal _____ methane spills?
 How _____ should be given _____ the _____ handling _____ spills?

_____ frequencies should employee _____ accidental _____ a _____ quality methane _____ in?

_____ training _____ staff getting _____ methane spills?

_____ regular training on _____ to deal _____ that's accidentally released?

If methane _____ their operations, _____ be trained?

How _____ is needed _____ employees _____ leak _____ quality methane?

_____ do _____ your staff to _____ accidental _____ methane _____ operations are _____ conducted?

Is _____ normal _____ employees to _____ instructions _____ from PIPELINE _____ Releases?

_____ should _____ Managing Pipeline-Quality Methane Secunds

_____ instruction should employees receive _____ methane _____ operations?

_____ often should _____ be _____ respond to _____ leaks?

_____ does your _____ and outs of responding _____ methane leak?

How often do they _____ their employees about _____?

_____ times a year _____ need _____ receive _____ to manage _____ spills?

_____ frequently do they _____ employees _____ deal _____ methane pipes?

_____ many times _____ year _____ staff have _____ about managing _____ spills?

_____ often _____ you _____ sure _____ employees _____ trained _____ dealing _____ of methane?

How _____ training _____ staff _____ in regards _____ methane _____?

_____ do employees _____ to _____ educated _____ how _____ with accidents _____ methane pipes?

How _____ year _____ employees get training on _____ methane leaks?

How often will _____ workers how _____ deal _____ gas _____ they _____?

How _____ staff _____ for handling _____ spills?

_____ training do _____ staff receive when _____ methane leak?

How _____ be _____ if they run _____ spills _____ their _____?

_____ many _____ year do employees _____ on accidents _____ methane _____?

_____ staff need _____ be trained _____ managing accidental releases _____ methane _____ operations _____ conducted?

How many times _____ on accidents involving _____ pipes?

Are you _____ to tell _____ often _____ are taught to _____ methane _____?

How frequently _____ to deal with _____ natural gas at _____?

_____ your _____ regularly trained _____ to deal with leaks _____ during _____?

How _____ do _____ learn _____ and _____ of responding to _____ spills?

_____ do _____ teach their _____ about accidents _____ pipes?

_____ year _____ employees _____ training on accidents involving methane pipes?

How often do _____ to receive training _____?

How _____ should _____ to address accidents involving _____ leaks?

How much training should _____ when _____?

_____ training _____ the staff get to deal _____ leak?

How _____ training _____ get if they _____ methane _____?

How many _____ per year do _____ handle _____ leaked at work?

How many _____ do their employees _____ on _____ by methane _____?

How _____ do _____ their employees _____ with _____ pipes?

How _____ training _____ the staff get on _____?

_____ many times _____ do _____ be trained _____ accidents involving _____ pipes?

How much _____ get for _____ like methane?

_____ many times _____ year do employees _____ to _____ to _____ with _____ involving _____?

_____ times _____ employees have to be _____ accidents caused by _____ pipes?

_____ comes _____ methane leak, how _____ training do _____ staff _____?

How often _____ trained to manage _____?

_____ training is needed _____ employees to handle _____ of _____ from the _____?

How many _____ per _____ do _____ to _____ about _____ to _____ accidents _____ methane pipes?

_____ do they teach their _____ methane pipes _____?

How frequently do _____ respond _____ leak?

How _____ training _____ employees to handle _____ of _____ quality methane from _____?

How many times _____ year _____ employees how _____ accidentally leaking _____ work?

_____ times _____ year _____ their _____ need to _____ accidents involving methane pipes?

_____ is the recommended _____ training _____ employees to _____ with accidental _____ of _____ pipes?

How _____ times a year _____ have _____ methane spills?

_____ frequently do _____ teach _____ respond to _____ spills?

_____ your _____ on _____ to deal with _____ gas accidentally _____ your lines?

How often _____ they _____ employees with _____ pipes?

How _____ employees receive training about _____ release _____ a _____?

_____ curious if you _____ me _____ number of times _____ get training _____ methane

How _____ do _____ be _____ on how _____ with _____ involving methane pipes?

_____ employees trained to _____ with a _____ leak?

_____ employees receive regular _____ leaks from PIPELINE _____?

How many times _____ do staff _____ receive training on _____ to _____?

_____ often do _____ employees get _____ deal _____ a _____ leak?

How _____ training does _____ staff get _____ methane _____?

How _____ employees _____ trained in handling _____ leaking _____ methane _____ pipelines?

_____ should be _____ ManagingPipeline- Quality _____ Secunds.

_____ it _____ for employees _____ receive _____ instructions about _____ leaks _____ PIPELINE _____?

How many _____ you _____ exposure to _____ methane spills?

How frequently _____ you _____ employees to _____ with _____ of methane _____?

_____ training _____ your _____ get _____ how to deal _____ methane _____?

How _____ do _____ learn _____ responding _____ leaks?

_____ much _____ are the _____ for _____ methane leaks?

_____ many _____ employees have training on _____ involving methane _____?

_____ much _____ staff get over _____ methane leak?

_____ often _____ your employees trained to _____ like pipelines-quality _____?

How often do you _____ to _____ to _____?

_____ often do your _____ respond _____ methane leak?

How many times a year _____ employees _____ how _____ methane _____?

How frequently _____ employees _____ on accidents in _____?

How _____ training do _____ after an _____ methane _____?

staff _____ be trained _____ methane _____

How _____ you _____ your staff exposure to _____ with _____?

_____ times a _____ you _____ employees _____ accidentally leaking methane at _____?

How many _____ a _____ you give _____ training to _____ accidentally _____ at _____?

How _____ should _____ be _____ to _____ leaking of high-quality _____ from _____ pipes?

_____ employees be _____ instruction on managing _____ discharges _____ operations?

_____ training _____ discharge of top-notch _____ to _____ done periodically?

_____ times per _____ have to _____ on _____ to deal with _____ involving methane pipes?

How many times _____ year do staff _____ training _____ methane _____?

What _____ the _____ amount of _____ employees _____ trained to tackle _____?

_____ your _____ on how to deal with _____ leaks _____ methane _____?

How _____ did _____ for accidental leak _____ by _____ be?

_____ should _____ trained if _____ run _____ methane spill?

_____ should employees receive _____ on _____ releases _____ methane lines?

How many times _____ teach _____ employees _____ involving _____ pipes?

How many _____ a _____ training _____ methane accidentally leaking _____ work?

_____ often _____ employees _____ to be _____ how to deal with _____?

_____ a year do they _____ their _____ about accidents _____ pipes?

_____ often should employees _____ handling accidental release _____ methane _____.

How _____ are _____ trained to _____ with accidents _____?

How _____ does _____ have _____ be _____ on _____ to deal _____ involving methane _____?

How often _____ train _____ to _____ with accidents _____ methane accidents?

How _____ training _____ the _____ receive regarding accidental _____?

How often _____ educate employees _____ accidents involving _____?

How _____ times a _____ staff have _____ training on managing _____?

How _____ training do staff _____ methane _____?

Do your employees get _____ training _____ to _____ methane _____ your pipelines?

_____ employees _____ training _____ handle methane _____?

_____ do you _____ staff to handle accidents _____ the _____ accidents?

_____ staff be trained on how to _____?

_____ many times per year _____ employees _____ to _____ accidents involving methane _____?

_____ workers get training for _____ methane leaks?

How _____ does _____ for handling _____ spills?

_____ it _____ to get instructions _____ how to deal _____ leaks from _____?

How _____ training should _____ to employees _____ leak _____ high-quality _____ from _____ pipes?

How many times _____ year _____ need _____ receive training _____ manage _____?

How _____ are _____ to tackle _____ methane _____?

How _____ times a _____ do _____ employees have _____ be trained _____?

_____ frequent employee _____ programs that _____ focus _____ proper management _____ accidental _____ discharges?

How many times _____ staff have to _____ training _____ spills?

How _____ they _____ their employee _____ accidents in the _____?

_____ much _____ do _____ related _____ a methane accidental release?

How _____ for _____ with the accidental _____ leak from the pipes?

_____ the _____ leak of methane by workers?

How _____ training do _____ for accidents _____ methane _____?

_____ many _____ annually do employees _____ be _____ on how to _____ involving _____ pipes?

_____ do you teach your _____ to respond _____ a _____?

Which training frequencies _____ employee training _____ handling accidental _____ in?

_____ much training _____ the staff given _____ accidental _____?

Can _____ how _____ your _____ are trained _____ respond _____ methane leaks?

_____ often _____ be trained _____ how to _____ releases from _____ methane _____?

Do _____ regular instructions on _____ from _____ METHY _____?

_____ does _____ staff _____ related to accidental _____ discharges?

How _____ do you teach _____ methane accidentally _____ work?

_____ many times a year _____ it take _____ to learn _____ involving methane _____?

_____ much training _____ with a methane _____ from the pipes?

_____ much training is _____ to deal _____ accidental _____ leak from _____ pipes?

_____ do _____ give employees training _____ handle methane leaks?

_____ often _____ get training on _____ with _____ leaks?

_____ do they _____ to deal with accidents involving _____?

How many _____ per _____ they _____ to train their employees _____ pipes?

_____ employees learn _____ response to methane spills?

_____ often _____ training scheduled to _____ accidental _____ by _____?

_____ often do you teach _____ employees _____ methane _____?

_____ every year do their employees have _____ be _____ accidents _____ methane _____?

_____ training is _____ for _____ to handle the _____ leak _____ methane from the _____?

_____ many _____ a _____ to receive _____ on managing methane spills?

_____ give to your _____ to deal with _____ methane leak?

How _____ should _____ be trained _____ accidents _____ methane _____?

How often _____ employees receive _____ on _____ handle accidental _____ from _____?

Can you _____ us _____ often your _____ taught to _____ leaks?

How _____ train their employees to deal with _____ accidents _____?

_____ do _____ to deal with accidents involving _____ pipes?

_____ times _____ year _____ staff have _____ training in managing _____ spills?

There are accidental _____ involving pipelines-quality _____ should _____ employee _____ training on _____ to _____ them.

Is it _____ employees _____ instructions on _____ leaks _____ PIPELINE _____?

How _____ should _____ accidental release from a _____ line?

_____ times _____ year do _____ employees _____ training _____ accidents with _____ pipes?

_____ often _____ they train employees _____ that involve _____?

_____ frequently _____ employees need to _____ to deal with accidents _____ methane _____?

_____ how often your employees are _____ to deal _____ methane _____?

Do _____ staff get _____ how _____ deal with _____ gas _____ released _____ pipes?

How many _____ do _____ have _____ to deal with accidents involving methane _____?

_____ many times _____ does _____ employees get _____ on accidents _____ methane _____?

_____ often do _____ staff train _____ accidents like methane _____?

Is _____ normal _____ employees _____ receive instructions on _____ to manage _____ PIPELINE _____?

How much _____ do _____ staff get _____ methane _____?

How _____ times _____ do _____ employees receive training in _____ methane _____?

How _____ learn _____ responding to a _____ spill?

_____ training do _____ get related _____ accidental methane _____?

_____ it _____ for employees to _____ trained _____ accidental _____ methane periodically?

how _____ should staff get _____ handling _____

How _____ training _____ staff get _____ to accidental _____?

How _____ educated about _____ the methane pipes?

How frequently _____ you _____ your employees _____ methane _____?

How _____ does the _____ there _____ an _____ methane discharge?

_____ much _____ should staff _____ given _____ handle methane _____?

_____ do the staff get _____ accidental _____ discharges?

_____ should staff be trained on _____ to _____ leaks?

How often do _____ receive _____ methane leaks?

_____ employees _____ how to deal with _____ methane spill?

How often _____ in managing _____ leaks?

_____ your employees _____ about _____ to methane leak?

How _____ should _____ for handling _____ spills?

_____ there _____ training on _____ deal _____ methane _____ accidentally _____ in _____ pipelines?

How many _____ training _____ to handle _____ leak _____ by workers?

_____ want to know _____ often _____ receive training _____ handling _____.

How _____ should staff be given _____?

_____ would _____ know how frequently _____ training on handling _____.

_____ often _____ they _____ employees in accidents involving _____?

How often do _____ teach _____ to _____ methane _____?

_____ often do _____ get _____ accidents involving methane pipes?

How much training do _____ get _____ to _____?

How often do staff _____ to _____ accidental methane _____?

_____ train in dealing _____ methane leaks?

How _____ times _____ year do their employees _____ involve _____ pipes?

_____ you _____ how to deal with _____ leaks during operations?

_____ training should be _____ to _____ to _____ of _____ methane from pipes?
 How _____ times a _____ do you _____ workers _____ methane spills?
 _____ are workers _____ handle methane _____?
 Can you _____ many times _____ are _____ deal _____ methane leaks?
 _____ the _____ receive in regards to accidental methane _____?
 _____ are employees trained to deal _____ a _____?
 _____ frequently _____ get training on _____ to handle accidental _____ lines?
 _____ times _____ do _____ employees get trained _____ involving methane pipes?
 Staff should _____ ManagingPipeline _____ Methane Sploxes during _____
 How much _____ do staff _____ to _____ on _____?
 How _____ teach your employees to respond _____?
 _____ often _____ they teach _____ employees _____ by methane pipes?
 How _____ trainings _____ be conducted _____ address methane _____ the _____?
 How frequently _____ employees on responding to _____?
 How _____ do your employees _____ about _____ methane _____?
 _____ often are your _____ dealing _____ a methane _____?
 How many times _____ do _____ have to receive _____?
 How _____ is the staff _____ to _____ methane?
 How many _____ per year do employees _____ on how _____ deal with accidents _____?
 _____ many times _____ staff have to _____ managing methane spills?
 _____ your staff _____ training _____ how to deal with methane _____?
 How often will _____ how to _____ gas on the _____?
 How many _____ sessions _____ for methane release _____?
 _____ regular training on _____ with methane gas _____ in your pipelines?
 _____ often _____ employees have to _____ about _____ deal with _____ pipes?
 _____ they educate _____ employees on _____ the methane _____ how _____?
 _____ it _____ for employees _____ instructions on managing leak _____ releases?
 How _____ training do _____ get _____ to _____ methane _____?
 How _____ training do _____ get _____ handling _____ while working?
 How _____ a year do _____ employees to _____ methane _____ leaking?
 _____ many _____ have _____ educated _____ how to deal with _____ pipes?
 _____ much _____ do employees _____ dealing with methane _____?
 _____ many _____ year do their _____ get training about _____ pipes?
 How often do employees _____ how _____ caused by methane pipes?
 _____ it _____ for employee training _____ discharge _____ methane _____ happen periodically?
 _____ are _____ employees trained _____ deal with methane _____ your _____?
 _____ training do the staff get around _____?
 _____ per _____ have training on accidents involving methane _____?
 How _____ times per year _____ get _____ on _____ and methane pipes?
 How _____ a year do _____ be _____ on methane pipe _____?
 _____ your staff get regular training on _____ methane gas _____ Pipeline?
 _____ be the _____ of staff _____ methane spills?
 How frequently _____ your employees _____ responding _____ spills?
 _____ for _____ get instructions about managing _____ from _____ Methane releases?
 Do your staff _____ training _____ to deal _____ methane _____ gets accidentally _____?
 Can you _____ how often your _____ are _____ to _____ with _____ during _____?
 _____ do you train your employees _____ methane _____?
 _____ many times _____ do _____ get _____ in accidents with methane _____?
 Should _____ be given regular _____ with _____ leaks _____ quality _____?
 _____ often does your _____ learn to _____ a _____?

Is it normal _____ to get regular _____ leaks _____ METH _____?

_____ regularly _____ staff _____ how to deal _____ methane leaks _____ operations?

_____ the regularity of _____ trainings be in _____?

How often _____ on accidents involving methane _____?

How frequently do your _____ to _____ managing _____ spills?

How frequently _____ they educate _____ employees about _____ methane _____?

How _____ do they _____ about _____ involving methane _____?

_____ handling of accidental release _____ a _____ be _____ employees frequently.

_____ much _____ the _____ given for _____ methane leak?

_____ many times a _____ do staff _____ training _____ managing methane _____?

How many times annually _____ get training _____ involving _____?

How _____ your employees _____ to _____ a methane _____?

_____ frequently should employees _____ handling accidental _____ releases?

_____ are your employees trained to deal _____ during _____?

How often _____ training _____ how to _____ from _____ methane line?

_____ often do they _____ employees about _____ methane _____?

_____ often are _____ employees about _____ in the _____ pipes?

How _____ do you _____ employees _____ about responding to _____?

How _____ do staff get _____ accidentally leaking _____?

_____ do _____ train _____ workers _____ to methane release accidents?

_____ frequently do _____ train _____ employees to _____ to _____ methane _____?

_____ do _____ the _____ and outs _____ responding to methane spills?

_____ about accidental _____ of _____ methane _____ frequently?

How _____ should employees _____ trained _____ handling accidental _____ lines?

How _____ do _____ training on dealing _____ methane _____?

_____ should staff be _____ spills in their _____?

Can you tell _____ employees receive _____ handling _____ leaks?

_____ often _____ employees get _____ on _____ to _____ accidental _____ release?

_____ many _____ year _____ their employees have to get _____ in _____?

_____ question _____ to when employees _____ on handling methane leak.

_____ often is your _____ taught to deal _____?

_____ times a _____ have to _____ educated _____ to deal with accidents _____ to _____ pipes?

How frequently _____ employees have _____ to deal _____ accidents involving _____?

_____ does _____ get _____ there's a methane leak?

_____ many times _____ year _____ employees have to _____ trained _____ to _____ methane _____?

How _____ get _____ order to _____ methane spills?

_____ training _____ you _____ on _____ methane accidentally _____ at work?

_____ often my _____ taught to deal with methane leaks?

_____ to respond to methane leak?

How _____ does the staff get _____ comes _____ methane _____?

Employees _____ leaks from PIPELINE METHY _____?

_____ times _____ year _____ their employees have to get _____ accidents _____ pipes?

How many _____ year _____ have to know _____ to deal _____ involving _____?

_____ times a _____ their employees have _____ training _____ accidents _____ methane pipes?

_____ trained on accidents involving methane _____?

Do _____ regular training to your staff _____ to _____ with _____ released?

How _____ times _____ do their employees _____ trained in _____ methane _____?

_____ often _____ your _____ about _____ leak responses?

How much _____ needed for employees _____ deal with _____ from _____?

How frequently _____ staff have _____ be trained on _____ of _____ when operations are _____?

_____ times per _____ do _____ employees have _____ on _____ caused by _____ ?
 _____ staff should _____ trained on ManagingPipeline _____ Seconds.
 _____ many times per year do _____ employees _____ to _____ training _____ accidents _____ ?
 How much _____ get _____ dealing with methane _____ ?
 How frequently _____ how to _____ with accidents involving methane pipes?
 How many times _____ have to be trained _____ accidents with _____ ?
 _____ you teach employees how _____ accidental leaks _____ methane _____ working?
 How _____ trained to spot methane _____ ?
 How _____ do you _____ learn _____ responding _____ methane _____ ?
 How _____ times _____ year _____ to _____ trained _____ the _____ with methane pipes?
 How _____ staff get _____ handling _____ spills.
 How _____ do the _____ there are methane _____ ?
 _____ employees trained to _____ with a methane leak _____ ?
 _____ will _____ the workers _____ to deal with _____ when working?
 How _____ times a year does _____ have _____ receive _____ spills?
 _____ many times per year _____ on handling methane _____ at work?
 _____ trained on _____ Quality _____ Seconds
 How many _____ a year _____ employees need _____ with _____ pipes?
 How _____ a _____ do employees have _____ be _____ accidents _____ pipes?
 _____ much training do they _____ accidents _____ methane _____ ?
 _____ often _____ have _____ employees learn _____ responding _____ methane spill?
 How _____ do _____ employees _____ involving methane pipes?
 _____ much _____ should _____ methane spills _____ ?
 _____ often do they _____ their workers _____ in the _____ ?
 _____ often _____ your _____ handle accidents _____ methane?
 _____ you teach your _____ to _____ with methane _____ ?
 How _____ employees should get _____ methane discharges _____ ?
 How much training _____ gets _____ handling _____ ?
 Should employees be _____ deal _____ quality methane _____ operations?
 _____ times per _____ employees have training _____ accidents _____ methane _____ ?
 Is it normal _____ to get _____ on managing _____ from _____ ?
 How many times per year _____ have to be _____ to deal _____ methane _____ ?
 How often _____ taught _____ that involve _____ pipes?
 How _____ training scheduled to _____ accidental _____ of methane _____ ?
 _____ given regular _____ to _____ methane leaks?
 _____ should _____ be _____ managing methane spills?
 How many _____ employees receive _____ about _____ involving _____ pipes?
 How _____ should you _____ to _____ releases of methane when operations _____ ?
 How _____ do _____ teach _____ employees _____ accidents _____ methane _____ .
 How much training _____ regards to accidental _____ ?
 _____ often do _____ have _____ about _____ methane spills?
 How much _____ do your _____ when _____ a _____ leak?
 _____ do _____ teach _____ employees about accidents _____ the methane _____ ?
 How many _____ do _____ have _____ be educated about accidents _____ ?
 How often _____ train their _____ accidents _____ methane pipes?
 _____ many times _____ to _____ how to deal _____ accidents _____ methane pipes?
 _____ how to deal _____ methane gas in your pipelines?
 _____ much _____ workers _____ about dealing with _____ leaks?
 How many times per _____ their _____ train _____ involving _____ ?
 _____ much _____ get on how to _____ with methane _____ ?

_____ employees _____ instruction on _____ unexpected discharges of _____ during _____?
 How _____ employees _____ deal with dumbass _____ methane pipes?
 _____ staff _____ if methane _____ in their _____?
 How many _____ a _____ have to learn how _____ methane _____?
 _____ are employees trained to _____ methane _____ operations?
 _____ much _____ should staff receive when dealing _____?
 How _____ train _____ employees to deal _____ accidents _____ methane pipes?
 How much _____ to handle methane _____?
 _____ times a _____ do you give _____ for _____ leaking _____ work?
 _____ do they _____ employees about accidents _____ pipes?
 How _____ staff given _____ accidental methane _____?
 I would _____ how often _____ are _____ to handle _____ leaks.
 _____ many times _____ year _____ need to receive training _____?
 _____ regular _____ to employees dealing with methane _____?
 _____ training _____ when there's a methane leak?
 How _____ times each _____ their employees have _____ in _____ with _____ pipes?
 _____ do your staff _____ trained to _____ to _____?
 _____ many _____ year _____ employees need _____ educated on _____ accidents involving methane pipes?
 _____ employees _____ how to respond _____ a methane leak?
 _____ much training _____ staff _____ when _____ spills of _____?
 _____ rate _____ employees receive instructions _____ managing _____ discharges _____ during _____?
 How often _____ staff be trained _____ leaks?
 _____ much _____ staff _____ receive _____ manage methane spills?
 staff _____ be _____ on _____ Quality Methane Sploxes _____
 How _____ times per _____ do _____ have _____ how to _____ accidents with _____?
 How many _____ per _____ employees need to be _____ involving _____?
 How frequently do your _____ how _____ respond to _____?
 _____ the _____ training if _____ run methane spills?
 _____ does it take _____ to handle _____ methane _____ from _____ pipes?
 _____ much training do _____ have to get in _____?
 How _____ times _____ year do _____ be taught _____ with methane pipes?
 How many times _____ need training to manage accidental _____ of _____?
 _____ does their employees get training _____ accidents involving _____ pipes?
 _____ often _____ you teach _____ employees _____ respond to methane _____?
 How _____ should _____ be _____ training _____ handling of accidental release _____ line?
 How _____ should employees be _____ handle _____ a _____ line?
 _____ a year do _____ workers have to be trained _____?
 _____ rate must _____ conducted to deal with methane _____?
 _____ your _____ trained to _____ to leaks _____ methane?
 How _____ year _____ employees have to get _____ in _____ methane pipes?
 How _____ should _____ be trained _____ handle accidental _____ of high-quality _____?
 Training _____ be _____ to staff on _____ Seconds
 How _____ they _____ their _____ methane pipe accidents?
 Is _____ normal _____ employees _____ on managing leaks from _____?
 _____ should your employee _____ how to _____ accidental _____ of _____ methane?
 How _____ training does _____ get _____ accidents like the _____ with _____?
 I _____ to _____ often your employees _____ deal _____ releases during operations.
 How _____ spills in their operations?
 _____ get regular _____ on how _____ deal _____ gas in the _____?
 _____ should staff get after _____ methane _____?

_____ times a _____ must their employees be _____ methane pipes?
 _____ much _____ does the staff get _____ methane _____?
 _____ workers _____ training to deal _____ methane leaks?
 Can you tell _____ how _____ are taught to _____ methane _____?
 _____ be _____ on ManagingPipeline- Quality Methane Secunds _____.
 _____ frequently _____ employees _____ trained _____ handle accidental _____ of _____ methane _____ pipes?
 How much _____ is needed _____ methane _____ the pipes?
 How _____ does _____ to respond to _____ spills?
 How _____ times per year do _____ have _____ managing methane _____?
 _____ employees receive _____ relating to _____ release _____ a methane _____?
 How _____ are _____ to handle methane _____ during _____?
 _____ often do _____ train _____ with _____ accidents involving _____?
 How often are your _____ to _____ leaking during _____?
 _____ often do you teach _____ workers _____ to handle sudden _____ dangerous pockets _____ gas _____?
 ManagingPipeline- Quality _____ be trained to staff _____.
 _____ much training _____ the _____ get pertaining _____ methane _____?
 How many times _____ year do _____ employees receive _____ for _____?
 How _____ your employees _____ trained _____ with methane _____?
 How _____ times per _____ have _____ be _____ how _____ with _____ involving methane pipes?
 _____ employees get to _____ to a methane spill?
 How often do _____ teach _____ staff _____ methane pipes?
 How _____ you _____ to _____ with methane leaks?
 What _____ of _____ should employees _____ trained for _____?
 How often is _____ to respond _____ leak?
 How many times _____ employees trained _____ with a methane _____?
 _____ many times _____ train employees _____ handle _____ leaking at work?
 _____ your _____ learn _____ issue of _____ to methane spills?
 How many _____ staff have to _____ training _____ deal _____ methane _____?
 _____ a year _____ employees have to be _____ to _____ accidents caused by methane _____?
 _____ much _____ should _____ get for _____ spills?
 How often _____ you train _____ leaked at work?
 _____ methane spills _____ operations should _____ receive training?
 _____ should _____ staff handle _____ involving pipeline quality _____?
 How _____ a _____ do staff have to _____ methane spills?
 _____ many _____ per _____ do their _____ get _____ on accidents _____ pipes?
 _____ your _____ learn about _____ with a methane _____?
 How much _____ do _____ staff get over _____?
 _____ it _____ receive regular _____ on managing PIPELINE Methane _____?
 How much training _____ get for _____ methane _____?
 Should _____ staff _____ trained _____ to deal _____ methane _____ operations?
 How _____ they train _____ employees on dealin' _____ involving _____?
 _____ were there training frequencies _____ handle _____ leak of methane _____?
 Does your staff _____ regular _____ on _____ to deal _____ released?
 How _____ was _____ scheduled _____ deal with _____ of _____ workers?
 _____ frequently does _____ employees learn _____ responding _____ a _____?
 How _____ times _____ year do you give _____ accidentally leaked _____?
 How _____ be trained if _____ run _____ spills?
 How much _____ staff get when it _____ methane _____?
 Do _____ train your _____ on _____ to deal _____ leaks _____ operations?
 How many _____ year do _____ for dumbass _____ involving _____ pipes?

How frequently _____ employees get to _____ a _____ spill?

How many times _____ year do employees have _____ be _____ pipes?

_____ often should employees be _____ accidental _____ from _____ line?

_____ should be _____ on managing _____

_____ staff be trained _____ they run _____ spills?

How often do _____ your _____ how _____ respond _____ a _____?

_____ frequently do they educate _____ in _____ methane _____?

_____ many _____ a year _____ have to _____ about accidents _____ methane _____?

_____ do _____ get _____ about accidents _____ involve methane pipes?

How many times _____ year do _____ be trained _____ methane _____?

_____ many times per year do _____ how to _____ methane _____?

How much _____ needed _____ employees to _____ leaks of high quality _____ the _____?

_____ give me _____ information _____ how _____ are taught _____ deal with methane _____?

_____ often _____ they have employees _____ dumbass _____ involving _____ pipes?

How _____ be _____ case _____ run methane spills?

How often are your staff _____ to _____ accidents _____?

How much training _____ the staff _____ a _____?

_____ year do _____ give your employees _____ on _____ methane accidentally _____ work?

_____ many times a _____ to receive training about _____ methane _____?

_____ the _____ there is an accidental methane leak?

_____ a year do _____ employees training _____ how to handle methane _____?

_____ much training _____ staff _____ to _____ spills?

_____ often _____ employees receive _____ in the _____ pipes?

_____ often _____ workers go _____ for dealing with _____?

_____ many _____ should _____ on _____ unexpected discharges of _____?

Are _____ frequent _____ training _____ that _____ on _____ of accidental methane _____?

_____ many _____ year do employees have training _____ with _____?

How _____ you _____ employees _____ handle a leak _____ methane?

How _____ staff _____ to receive training about managing _____?

How _____ do their employees _____ training on _____?

How _____ times per year _____ receive _____ managing methane _____?

_____ times _____ year does employees _____ to _____ deal _____ involving methane pipes?

_____ did _____ training for _____ of methane by _____ be?

_____ much _____ they educate their _____ accidents that _____ pipes?

How _____ times _____ does their _____ be _____ in accidents _____ methane pipes?

_____ you _____ me how _____ are _____ deal with methane leaks?

How _____ do _____ staff receive _____ accidental methane _____?

How _____ they _____ their employees about _____ in _____ methane _____?

_____ annually do their employees _____ training _____ accidents _____ methane _____?

_____ want to _____ how frequently employees _____ on handling _____.

How _____ times per year _____ to _____ about _____ accidental _____ spills?

_____ it normal _____ to receive _____ managing _____ from _____ METH Releases?

_____ do _____ employees train _____ deal with _____ leak?

How _____ a _____ staff have to receive training _____ spills?

_____ often do _____ give _____ dumbass accidents involving methane _____?

How often _____ workers _____ handle _____ leak?

When should _____ given to staff _____ spillages?

How _____ is required _____ employees to _____ leaking _____ pipes?

_____ many times _____ do their employees _____ to be _____ in _____ methane _____?

Is accidental _____ of top-notch methane _____ periodically _____?

_____ train _____ regularly _____ how to deal with methane _____?
 _____ do _____ in _____ with methane leaks?
 _____ often do _____ train employees on _____ accidentally leaked _____?
 Do _____ staff get _____ training on _____ to _____ with _____ accidentally released _____?
 How _____ times _____ year _____ employees _____ in accidents _____ methane pipes?
 _____ many _____ per year do _____ their _____ accidents in _____ pipes?
 _____ many times _____ workers be _____ methane accidents?
 What _____ the _____ for employees in _____ accidental leaks _____ high-quality _____ from _____?
 How many times a _____ give _____ on handling _____ accidentally leaked _____?
 How _____ a _____ they _____ for accidents involving methane _____?
 _____ should _____ handle accidental release from a _____ line?
 _____ often _____ the training frequencies _____ to _____ leaking of _____ by _____?
 How often do employees _____ on _____ in _____?
 How _____ per _____ do _____ have to be trained for _____?
 _____ much training is _____ employees _____ deal _____ methane _____ from the _____?
 _____ often do their _____ on _____ methane pipes?
 How many _____ a year _____ they have _____ train _____ with _____ pipes?
 How _____ should _____ receive to tackle accidental _____?
 How much _____ should _____ have _____ spills?
 How many times _____ year _____ employees _____ get training _____ accidents?
 _____ are accidental releases involving _____ methane and _____ should _____ be trained _____ to prevent _____.
 How often do _____ train _____ to _____ Accidents?
 How _____ training do employees _____ accidental _____ methane _____ working?
 How _____ should _____ trained on _____ accidental methane line _____?
 _____ times per year do their _____ to _____ trained in _____ pipes?
 _____ frequently do workers _____ for dealing _____ methane _____?
 How _____ a year do your _____ learn about _____ spills?
 _____ regularly _____ your _____ to deal with methane _____?
 How _____ times a year do _____ training _____ managing _____ spills?
 _____ many _____ their employees receive _____ dumbass _____ involving methane pipes?
 _____ many _____ each _____ have to _____ for methane spills?
 How much training is needed for employees _____ deal _____ leaking _____?
 _____ much _____ do workers need _____ to deal _____ methane _____?
 How many training sessions _____ get _____ accidental _____ incidents _____ a _____ methane?
 How _____ training _____ should _____ for handling _____ spills?
 How much training _____ staff _____ handling methane _____?
 _____ they _____ their employees about methane piping _____?
 _____ is _____ training _____ for _____ deal with accidental leaking of _____ from _____?
 How _____ a _____ do staff need to _____ accidental methane _____?
 _____ often _____ learn about the ins and _____ methane spills?
 How _____ do staff _____ to _____ methane _____?
 _____ rate _____ trainings _____ to _____ accidents involving _____ methane leaks?
 How _____ staff _____ spills into their operations?
 _____ often _____ trained to _____ a methane leak?
 _____ frequently _____ employees _____ to deal _____ accidental _____ methane lines?
 _____ do your _____ need to be _____ to manage accidental _____ methane _____ operations _____ being _____?
 _____ are your _____ deal with methane leaks?
 How often is your _____ accidents like _____ methane?
 _____ many _____ per year _____ their _____ dumbass accidents _____ methane pipes?
 How _____ employees _____ training on dealing _____ release _____ a methane _____?

How many times _____ staff _____ to _____ training _____ methane spills?
 _____ it necessary _____ employees _____ accidental discharge of top-notch _____?
 How many times _____ do _____ get _____ on accidents _____?
 How much _____ they educate their _____ in the _____?
 How _____ is your _____ trained to _____ methane _____?
 How _____ should employees _____ instruction _____ methane _____ during operations?
 _____ often _____ employees have _____ on accidents _____ pipes?
 _____ a year does _____ to receive training _____ spills?
 How _____ you have your _____ about responding _____ methane _____?
 Is _____ normal _____ employees _____ regular _____ on managing leaks _____ PIPELINE _____?
 How many _____ year _____ their _____ have _____ trained for methane _____?
 _____ employees have to be _____ handle _____ involving methane pipes?
 Do _____ staff _____ training _____ to _____ with methane _____ accidentally _____ the pipelines?
 How often do employees _____ education _____ accidents _____?
 How many times _____ do _____ to be trained _____ methane _____?
 How _____ does the _____ get in _____ to accidental _____?
 How _____ frequencies _____ to _____ accidental leaking _____ methane by workers?
 How often _____ training _____ accidental release _____ methane line?
 Training should be _____ staff _____ ManagingPipeline- _____ Sploxes _____ operations.
 _____ tell me how _____ your _____ trained _____ methane spills?
 _____ normal _____ to receive regular _____ on leaking _____ METHY _____?
 How _____ training _____ needed for employees _____ methane leaks from _____?
 How many times _____ year do _____ teach _____ about _____ the _____?
 _____ amount of _____ for _____ handle accidental _____ of high-quality methane from _____ pipes?
 Is _____ for employees _____ regular instructions on _____ leaks from _____?
 Do _____ staff _____ regular _____ deal with _____ gas accidentally released _____ your _____?
 How _____ training do they _____ employees _____ involving methane _____?
 _____ do _____ get training _____ accidents involving methane _____?
 How many _____ do _____ have _____ undergo training for _____ spills?
 _____ your staff _____ regular training _____ how to _____ with _____ released _____ your _____?
 _____ often _____ your employees _____ ins and outs _____ responding to _____?
 _____ times _____ year _____ staff have to _____ training for _____ spills?
 How _____ training _____ for handling _____ spills?
 _____ much training _____ receive for _____ leaks?
 _____ many _____ employees _____ to be trained _____ dumbass accidents and methane _____?
 How _____ do _____ information _____ to methane leaks?
 _____ rate should _____ get _____ methane _____ during operations?
 How _____ times per year _____ have training _____ involving methane _____?
 _____ often do you _____ deal with _____ spills?
 _____ want to _____ frequently _____ training _____ how _____ handle methane leaks.
 How many _____ do staff have _____ manage _____ spills?
 How _____ times _____ do their employees _____ to _____ in _____ with methane _____?
 staff _____ be _____ ManagingPipeline- Quality Methane _____ operations.
 How _____ a _____ train _____ in accidents with methane pipes?
 _____ many times each _____ their _____ have _____ be _____ pipe accidents?
 Trained _____ on _____ Quality Methane Secunds
 How _____ do _____ employees _____ responding _____ methane leaks?
 How often _____ employees trained to _____ methane _____?
 How many times per year _____ staff _____ managing _____ spills?
 _____ often should _____ training _____ handle accidental releases _____ pipeline-quality _____?

How _____ times _____ should employees receive training on _____ of accidental _____ line?

How many times _____ does _____ to _____ training _____ spills?

_____ often did the training _____ of _____ by workers _____?

How _____ each year _____ employees _____ training _____ involving methane pipes?

What _____ the recommended training _____ employees to handle _____ of high-quality _____?

_____ training on how to deal _____ methane _____ accidentally released?

_____ a _____ do employees _____ to learn to _____ involving methane pipes?

Should _____ given to employees _____ handle _____ of quality _____?

_____ should employees get training _____ how _____ line releases?

What is _____ recommended _____ for employees _____ of _____ methane from the _____?

How _____ employees _____ to _____ a leak of methane?

How much training _____ in dealing _____ spills?

_____ many _____ each year _____ their _____ have _____ get _____ in accidents with _____?

How often _____ they train employees to deal _____?

_____ times _____ year _____ employees have to be _____ on how _____ with accidents involving _____?

_____ many _____ per _____ do _____ get training _____ accidents _____ pipes?

Should employees _____ to handle _____ methane leaks _____?

_____ times per _____ employees _____ learn to deal with accidents _____ pipes?

There _____ methane _____ how often should your employee _____ trained _____ prevent _____.

How much _____ do _____ need _____ spills?

How _____ are the _____ handle a leak _____?

_____ workers get trained for _____ methane _____?

_____ many _____ a year do employees have _____ trained _____ methane _____?

_____ you tell me _____ teach _____ to deal with methane _____?

How much training is needed _____ employees to stop the _____ leak _____?

What _____ the _____ of _____ managing unexpected discharges _____ methane during _____?

How frequently do _____ respond to _____ spill?

How often _____ be trained _____ spills?

How _____ should employees _____ accidental methane _____ releases?

_____ much training _____ be given _____ for _____ spills?

_____ much training _____ needed _____ employees _____ with _____ leaking of _____ from _____ pipes?

How _____ staff _____ they run a _____ spill?

_____ many _____ year do _____ training on accidents involving _____ pipes?

How _____ staff be given for managing _____?

_____ year do _____ have to be educated _____ deal with accidents of methane _____?

_____ do they educate their _____ accidents with _____ pipes?

How many _____ annually do _____ get _____ methane pipes?

How many _____ employees receive _____ in accidents involving _____ pipes?

_____ much training does _____ get with _____ methane _____?

_____ frequently are employees _____ to _____ a _____ of _____?

What should the _____ to _____ methane _____ the pipes?

How _____ they teach _____ to _____ accidents that _____ methane pipes?

_____ often do _____ train your staff _____ deal _____ methane _____?

How frequently do _____ learn _____ responding _____ leaks?

Is _____ normal _____ to receive _____ PIPELINE METH releases?

_____ should employees get _____ methane discharges _____ operations?

How often do _____ give _____ exposure _____ with _____?

_____ frequently _____ employees _____ to _____ accidental _____ leaks?

_____ employees be _____ to deal with leaks of _____?

How _____ training do employees _____ get _____ and _____ pipes?

How _____ per _____ do their employees _____ to _____ on _____ methane pipes?
 _____ frequently _____ your employees _____ what _____ faced with a methane _____?

How frequently do employees learn _____ to _____?

How _____ staff trained to _____ accidents _____ the _____ methane?
 _____ do you educate _____ on accidents _____ the _____ pipes?
 _____ much training should employees _____ accidental _____ of high-quality _____ pipes?

How often _____ employees _____ accidental methane _____ release?
 _____ training frequencies scheduled _____ accidental leak of _____ workers?
 _____ per _____ do _____ have to be _____ in accidents _____ methane pipes?
 _____ much _____ be _____ address methane leaks _____ the pipes?

How often _____ teach their _____ about accidents within _____?

Staff _____ on _____ methane _____ during operations.

Should _____ training to _____ leaks?
 _____ training _____ needed _____ employees _____ handle _____ leaking of _____ methane from _____?
 _____ do they teach their employees about _____ pipes?

How often _____ you _____ deal _____ a _____ leak?
 _____ much training _____ to stop the _____ leak of _____ from _____ pipes?
 _____ many _____ annually do employees need to be _____ how _____ involving _____ pipes?
 _____ your staff _____ training on _____ to _____ with _____ gas _____ released in _____?
 _____ it normal _____ to _____ about _____ leaks from PIPELINE _____ Releases?

Staff _____ be _____ for ManagingPipeline- Quality Methane _____.

_____ your _____ get _____ training on how to _____ methane _____ released _____ pipes?

Staff _____ about ManagingPipeline- Quality _____ during operations.

How _____ training is needed _____ employees _____ accidentally leaking _____ pipes?

How often _____ their employees _____ accidents involving _____?

Do your staff _____ regular _____ how to _____ methane _____ released _____ your _____?
 _____ can the staff get in regards _____ discharges?

How _____ do your _____ learn _____ handle _____?

How often _____ employees have to _____ how _____ involving _____ pipes?

How often was _____ training for _____ methane _____?

_____ many _____ a year _____ employees have _____ relearn _____ to _____ involving _____ pipes?

How many trainings should _____ address methane _____ in _____?

How _____ they teach _____ employees _____ methane pipes?
 _____ should employees get _____ handling accidental _____ a methane _____?

How frequently do workers _____ methane _____?

When _____ staff be trained _____ control methane _____?

How _____ employees _____ instructions _____ managing methane _____?

Employees should _____ to deal _____ leaks _____ operations.

How _____ are _____ handle a methane _____ your operations?
 _____ should be _____ ManagingPipeline _____ Seconds

How _____ training _____ for _____ to deal _____ an _____ leak _____ methane?
 _____ much _____ the staff _____ about _____ methane leak?

How _____ employees learn about response to _____?

How _____ workers have _____ on dealing _____ leaks?
 _____ your staff regularly trained _____ deal with _____ operations?

How _____ a _____ does their employees _____ training on _____ pipes?

How many employees _____ managing _____ discharges _____ operations?
 _____ do _____ learn about reacting _____ a _____ leak?
 _____ often do they train employees _____ with _____ methane pipes?

Is _____ to _____ regarding accidental _____ of _____ methane frequently?

_____ employees receive regular _____ on _____ handle methane _____?
 How _____ employees trained _____ deal with methane _____?
 How often should _____ taught _____ handle accidental release _____ methane _____?
 How much training _____ for employees _____ accidental methane _____?
 How _____ their employees have training _____ methane _____?
 How _____ do _____ train your _____ respond _____ spills?
 _____ employees _____ regular training for _____?
 _____ many times _____ year _____ their employees _____ for _____ involving methane _____?
 What is the _____ time _____ handle _____ leaking _____ high quality _____ pipes?
 How often _____ workers _____ taught to _____ with _____ and scary _____ of _____?
 How _____ training _____ do you give _____ staff _____ with _____?
 _____ much training do the staff get _____ to _____?
 ManagingPipeline- Quality Methane Sploxes should _____ staff _____.
 How _____ training is needed _____ employees to deal _____ accidental _____ the _____?
 _____ much _____ for employees who accidentally _____ methane from _____ pipes?
 How _____ a _____ they need to _____ in _____ involving methane pipes?
 _____ times _____ do _____ have to learn _____ accidents _____ methane pipes?
 _____ do they educate their _____ accidents _____ by methane _____?
 _____ be _____ accidental release of methane during operations?
 Staff should _____ on _____ to _____ with _____ spills _____ operations.
 _____ frequently do _____ train your _____ to handle accidents _____?
 How _____ employees _____ training _____ handling accidental _____ line _____?
 How much _____ are _____ there is accidental _____ discharges?
 _____ receive regular _____ deal with accidental leaks _____ quality _____?
 How _____ do staff _____ receive training _____ accidental _____ spills?
 _____ much training do the staff _____ when _____ methane _____?
 How many times a year _____ employees _____ to _____ how _____ deal _____ that involve _____?
 _____ does your _____ the ins _____ outs _____ responding to _____ spills?
 Do _____ train _____ staff regularly _____ with methane _____?
 How _____ do employees learn _____ responding _____ a _____?
 Do your _____ receive _____ on how to deal _____ methane _____ accidentally released _____ your _____?
 _____ much _____ the _____ get pertaining to _____ methane _____?
 How _____ should _____ trained on _____ to _____ methane _____?
 _____ many times a _____ do _____ get training on _____?
 Training _____ pipeline _____ release _____ should _____ given _____ frequently.
 _____ the recommended amount _____ training _____ employees _____ deal with accidental _____ from pipes?
 How much training is _____ deal with _____ during _____?
 _____ do _____ receive training on accidents that _____ pipes?
 How _____ do staff have _____ for methane spills?
 _____ it normal _____ employees to _____ regular _____ Managing leaks _____ METH _____?
 _____ often are _____ trained _____ handle _____ leak?
 _____ employees get training _____ handling _____ releases from _____ lines?
 _____ a year _____ employees _____ how to respond to methane _____?
 Staff should _____ on ManagingPipeline- _____ Sploxes during _____.
 How often _____ your employees _____ methane leak?
 How often should _____ get _____ release _____ a methane _____?
 _____ many _____ year do their employees get _____ with _____ pipes?
 _____ frequently _____ your employees _____ to _____ a _____ leak?
 _____ training should staff _____ in _____ methane _____?
 How many times per _____ have _____ trained on accidents _____ methane _____?

How _____ learn about _____ to methane spills?

How much _____ handling methane _____ should _____?

_____ much training _____ given _____ handling methane _____?

_____ times _____ employees trained on _____ involving methane _____?

How _____ training _____ employees _____ with _____ accidentally leaking from _____ pipes?

How many _____ in a _____ their employees receive _____ involving _____?

How _____ employees _____ dealin' _____ dumbass _____ involving methane pipes?

How often _____ employees _____ training about _____ release _____ line?

How much training _____ about _____ leaks?

_____ give me _____ information _____ when your _____ are taught _____ with _____ leaks?

_____ often are _____ to deal with _____ leak in _____?

_____ many times a _____ do _____ to _____ training for _____ methane _____?

Is _____ receive _____ instructions for _____ leaks from PIPELINE METHY _____?

_____ often do _____ teach _____ how to _____ leaks of _____ while _____?

How many _____ does _____ have _____ to deal with methane pipes?

_____ frequently do you train _____ handle _____ methane _____?

_____ it _____ accidental discharge _____ top-notch methane to take _____ periodically?

_____ Often _____ your _____ trained _____ a methane leak?

_____ the _____ time for _____ handle _____ leaks _____ high-quality methane from pipes?

How much time _____ on managing _____ discharges during _____?