## [Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Meter reading discrepancies and concerns
Inquiry Sub- Category	Meter reading history discrepancies
Description	Customers identify inconsistencies in their meter reading history, leading to inquiries regarding correct billing and usage records.
Data Size	5,482 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

measures	in to	and correct	discrepand	ies in	meter reading?
Measures are	detect	mistakes.			
Is	_ spot and amend	l meter?			
procedures	to fix	meter?			
should be in	nplemented to	mistakes in	nconsistencies	the	·
should	ways to an	d resolve meter	·		
	correct	meter reading rec	ords?		
Is a	fix	the meter rec	cords?		
p	orotocols to	from meters r	eadings?		
have a	way to spot	m	istakes?		
Measures used _	detect/mitiga	ting	_?		
What systems	use	d detect and o	correct inaccuraci	es	_?
How you	errors th	at found	l in history _	meter _	?
		entifying errors or $\_$		to	?
f	ix the	meter readings hist	cory?		
When it	_ meter readings	to	identify		
you fix	or check	in meter _	?		
		while a?			
		and		?	
		meter discre	pancies?		
t					
		correct any in	the	?	
Do exist to f					
Is way					
		and	_ discrepancies i	n the meter	reading
are		-			
		e catch f			
		mi			ecords.
		crepancies	reading _	?	
Are you able		inaccuracies?			

what do to discrepancies previous meter data.
you able to correct mistakes my readings?
detect and fix any my readings?
systems or place to and correct meter?
we correct reading?
How we meter ?
Measures past blunders?
Do you have a to meters?
there measures taken detecting ?
What systems find mistakes meters' data?
What are the steps taken to readings?
actions are that discrepancies discovered the meter be resolved?
can be to and in readings?
systems correct problems with data?
How make sure mistakes caught meter data?
we the mistakes in the meter fixed?
a for and amending meter reading or?
Measures taken blunders?
can fixmeter mistakes?
Which verify when addressing with ?
historical recordings of meters detected?
the procedure to in meter?
Is there way fix errors?
the available to and discrepancies meter readings?
Do you protocols detecting resolving readings?
Measures in the
do you sure reading records correct?
Measures in to discrepancies in the reading
there errors in meter history, the taken?
measures that can be taken to discrepancies meter reading
taken to detect/mitigate ?
you to resolve in meters readings?
How make there mistakes the meter data?
you have procedures in detect and resolve from ?
Measures incorrect?
Measures for detecting/mitigating ?
Measures detect/mitigating ?
discovered and corrected the meter reading?
identify and inconsistencies reading records?
precautions were to identify and the?
procedures errors meter readings?
there a procedure to catch correct meter ?
systems can locate and errors in ?
do we discrepancies reading?
you have to reads are correct?
What are taken and errors meter reading?
What can use identify discrepancies meters?
What methods can use identify and in?
system to spot and amend meter ?
there are any of meter reading, are taken?

Can	used to and	mistakes the meter records?
There are	and	history discrepancies
Do exist to	meter	?
	that are to	correct errors the meter reading history?
What should h	oe and	l correct meter?
there wa	ay to errors	in meter?
		in meter history.
tal	cen error detectio	on and the meter?
are take	n and fix in	accuracies in?
are the system	ns actions	correct meter readings?
What the	_ for and fixing	in?
What precautions _	you have in	correctly ?
	address discrepanci	ies in meter?
		resolve in meters?
	failure	
		detect meters?
		n to resolve discovered during ?
How do corre		
		rect errors in meter reading?
	sures catch	
		it comes meter readings.
		orrect meter ?
		deviations in meters?
	ken ensure e	
		aling mistakes?
		rs in meter?
	identify and	
	en to detect	
	spot and amend n	
	xist correct	
	inconsisten	
		ons past meters readings?
		any discrepancies during can be?
		correct errors in reading records?
		entify and ?
	for r	
	and correct	
	the meter?	routings.
	are you	roadings?
		f the errors?
		meter mistakes?
		crepancies meter be solved?
		discrepancies found during reading
		eter reading records are implemented.
		nd discrepancies meter readings?
	n to and met	
	ken identify	
		the the meter history?
	em fix in the	
ha dana	curo t	the discovered during reading be resolved?

How	do that the reading data fixed?
	the steps to correct meter readings?
What	the steps to correct recorded of ?
There	e are procedures errors reading
	can use to identify and meter readings?
	are the steps error and correction in ?
	taken error correction of the data the meter?
	the to identify correct errors in ?
	there way catch errors within the ?
	do fix
	h steps are taken data the meter?
	can you and mistakes?
	do you spot the meters?
	taken identifying and putting right wrong readings?
	do you errors in are caught?
	discrepancies the meter can be certain measures.
	me how mistakes occurring historical recordings of ?
	tellhow mistakes in meters are?
	differences in the meter reading ?
	verify when reading problems?
	the systems and adopted detect readings?
	way identify and history discrepancies?
	taken when an on the meter?
	e are ways identify and discrepancies.
	detect resolve any deviations in meters readings?
	errors meter reading?
	are to detect and correct inaccurate ?
	e have way to fix?
	systems correct in the meters' data?
	do adjust-meter?
	should procedures in for previous meter data.
	can taken make the discrepancies during meter reading fixed?
	comes meter readings, are identifying errors discrepancies?
	steps to make meter identified and corrected?
	we able to spot reading?
What	methods used to discrepancies meter?
	can address found history meter readings?
What	methods can we to in readings?
What	steps are taken to errors?
	we correctmeter reading?
	systems actions to detect correct meter readings?
	measures that can used to detect correct in history?
	be used errors in meter reading records?
	or are to correct in meter readings?
	you have to detect and resolve from ?
	can to there no or discrepancies during meter reading?
	have checks to and fix numbers meters?
	a way to meter readings?
	are used to and inaccurate readings?
	are taken detecting/mitigating mistakes.

Which accuracy meter mistakes?
up to fix the errors in records?
In ways you address found in history meter?
How can address errors or found of ?
What in for identifying and right meter?
Do we have method to mistakes?
Is any address discrepancies meter readings?
How you put meter?
How do detect and ?
What can detect and correct inaccuracies in?
Is there meters?
Do you can mistakes in my meter?
How clean up mistakes?
Which procedures addressing mistakes?
you protocols for detecting readings?
can used catch and correct reading?
Do inaccurate meter records?
there a to spot errors or a ?
Can you me to do if are meter ?
are for identifying and the meter readings?
Do you have protocols for detecting resolving the?
If are reading history, what the taken?
do you identify correct inconsistencies the meter ?
What to fix data?
to to and resolve any from readings the past?
What in place to detect in the history?
Do have method spot and reading?
What are taken detect errors meters?
system finds fixes errors in the meters'?
for detecting blunders.
Which accuracy addressing with?
What are to discrepancies during the meter reading can ?
Do have to and from the meter readings?
way to catch errors in past?
ways you found in the meter reading ?
What the steps to correct meters?
If any errors or inconsistencies meter reading history, actions ?
do have for correctly reading ?
and correct meter readings?
Can tell me how meters get detected?
precautions to identify and meter readings?
are taken identify and error?
What actions should be to ensure that meter be?
will you check for?
There are procedures identify address it readings.
check for meter ?
forerrors?
are systems and taken detect inaccurate meter?
are systems actions are fix inaccurate meter readings?
What taken get meter errors?

Do you protocols to deviations from the ?
a to or in my meter reads?
you how catch in meter reading?
What have you taken to put meter?
What systems are correct meters in the?
Do you a to and resolve from ?
about detection errors meters?
What are that are in and correct reading?
What are the that be resolve discrepancies during ?
can do to history ?
tell me done if there are any in reading?
are for detection in the meter?
to spot errors inconsistencies in the?
How do found in the past meter?
there way detect correct discrepancies the reading?
precautions are and put meter readings?
taken past blunders?
are errors corrected meters?
What are that can taken resolve discrepancies reading?
Do team can any mistakes made with meter readings?
Measures taken to?
What be taken if there the meter ?
there ways meter history?
there place to fix ?
you reading mistakes?
Measures fix the meter reading records are
What to detect correct in meter reading ?
you spot and fix mistakes when ?
What actions cantakensurediscrepanciesreadingbe resolved?
are systems and to to correct meter readings?
systems fix errors in meters?
history of meter what ways do errors?
history of meter what ways do errors?  Which ways do in the of readings?
history of meter what ways do errors?  Which ways do in the of readings?  Do protocols in to detect discrepancies in meters?
history of meter what ways do errors?  Which ways do in the of readings?
history of meterwhat ways doerrors?  Which ways doin theofreadings?  Doprotocols into detectdiscrepancies in meters? are taken toandmeter?  How doidentify and?
history of meterwhat ways doerrors?  Which ways doin theofreadings?  Doprotocols into detectdiscrepancies in meters? are taken toandmeter?
history of meterwhat ways doerrors?  Which ways doin theofreadings?  Doprotocols into detectdiscrepancies in meters? are taken toandmeter?  How doidentify and?
history of meter what ways do errors?  Which ways do in the of readings?  Do protocols in to detect discrepancies in meters?  are taken to and meter?  How do identify and ?  Do to spot the meter reads?
history of meter what ways do errors?  Which ways do in the of readings?  Do protocols in to detect discrepancies in meters?  are taken to and meter?  How do identify and ?  Do to spot the meter reads?  How correction done for the?
history of meter what ways do errors?  Which ways do in the of readings?  Do protocols in to detect discrepancies in meters?  are taken to and meter?  How do identify and ?  Do to spot the meter reads?  How correction done for the?  Measures taken faulty?
history of meter what ways do errors?  Which ways do in the of readings?  Do protocols in to detect discrepancies in meters?  are taken to and meter?  How do identify and ?  Do to spot the meter reads?  How correction done for the?  Measures taken faulty?  are the and used to detect correct inaccurate ?  How do you spot ?
history of meterwhat ways doerrors?  Which ways doin theofreadings?  Doprotocols into detectdiscrepancies in meters? are taken toandmeter?  How doidentify and?  Doto spotthe meter reads?  Howcorrection done for the?  Measures takenfaulty? are theandused to detectcorrect inaccurate?  How do you spot? steps shouldtoandmeter mistakes?
history of meter what ways doerrors?  Which ways do in the of readings?  Do protocols in to detect discrepancies in meters?  are taken to and meter?  How do identify and?  Do to spot the meter reads?  How correction done for the?  Measures taken faulty?  are the and used to detect correct inaccurate?  How do you spot ?  steps should to and meter mistakes?  are taken make the data is correct?
history of meterwhat ways doerrors?  Which ways doin theofreadings?  Doprotocols into detectdiscrepancies in meters?  are taken to andmeter?  How doidentify and?  Doto spotthe meter reads?  Howcorrection done for the?  Measures takenfaulty?  are the andused to detectcorrect inaccurate?  How do you spot?  steps shouldtoandmeter mistakes?  are takenmakethedata is correct?  thereto address the errors foundtheof?  Howyouandthe meter readings?
history of meterwhat ways doerrors?  Which ways do in the of readings?  Do protocols in to detect discrepancies in meters?  are taken to and meter?  How do identify and?  Do to spot the meter reads?  How correction done for the?  Measures taken faulty?  are the and used to detect correct inaccurate?  How do you spot ?  steps should to and meter mistakes?  are taken make the data is correct?  there to address the errors found the of ?  How you and the meter readings?  Measures implemented to fix mistakes meter records.
history of meterwhat ways doerrors?  Which ways doin theofreadings?  Doprotocols into detectdiscrepancies in meters? are taken to andmeter?  How doidentify and?  Doto spotthe meter reads?  Howcorrection done for the?  Measures takenfaulty? are theandused to detectcorrect inaccurate?  How do you spot? steps shouldtoandmeter mistakes? are takenmakethedata is correct? thereto address the errors foundtheof?  Howyouandthe meter readings?  Measuresimplemented tofix mistakesmeterrecords. candoneensure thatdiscrepancies discoveredmeter are?
history of meterwhat ways doerrors?  Which ways do in theofreadings?  Do protocols in to detect discrepancies in meters?  are taken to and meter?  How do identify and?  Do to spot the meter reads?  How correction done for the?  Measures taken faulty?  are the and used to detect correct inaccurate?  How do you spot?  steps should to and meter mistakes?  are taken make the data is correct?  there to address the errors found the of ?  How you and the meter readings?  Measures implemented to fix mistakes meter records.  can done ensure that discrepancies discovered meter are?  methods to and meter ?
history of meterwhat ways doerrors?  Which ways doin theofreadings?  Doprotocols into detectdiscrepancies in meters? are taken to andmeter?  How doidentify and?  Doto spotthe meter reads?  Howcorrection done for the?  Measures takenfaulty? are theandused to detectcorrect inaccurate?  How do you spot? steps shouldtoandmeter mistakes? are takenmakethedata is correct? thereto address the errors foundtheof?  Howyouandthe meter readings?  Measuresimplemented tofix mistakesmeterrecords. candoneensure thatdiscrepancies discoveredmeter are?

If errors show in meter what steps taken?
you detecting and deviations in of meters?
have protocols to found in meters readings?
are make sure that discrepancies during meter reading can ?
How can and correct and the meter ?
errors in meter readings?
can we to correct in meter ?
What and error in the meter's recorded?
are past metering errors?
do you in place correctly the readings?
Measures detect mistakes?
you us how historical meters and fixed?
are in place detect the meter reading history
What are taken the recorded?
Is a and meter reading mistakes?
to fix reading discrepancies.
How do found in the history?
meter readings, do procedures to address?
How the identification and rectification done?
and fix inconsistencies readings
are meter reading history detected and?
have protocols detect any in readings?
What are are any in meter reading?
Measures mistakes discrepancies the meter are implemented.
are in place detect and correct the history?
you tell about mistakes are detected in
procedures to fix mistakes meter?
Measures catch incorrect
are used and meter errors.
you have procedures to inaccurate?
Is system up to fix the ?
What precautions take identifying putting right the ?
steps need to be to and ?
What protocols used in meter readings?
What are taken to that the during reading can ?
methods to and discrepancies meter readings?
I want to what are taken or discrepancies meter history.
a to spot and reading errors variations?
What are correct discrepancies meter ?
There methods used to and readings.
Which steps are taken to the?
Are ways fix in meter?
procedures are in place meter?
How errors be and?
systems find the wrong ?
What actions be to resolve any during of?
What are the used and fix meter?
you and fix mistakes made with my readings?
are the protocols to readings?

can taken ensure discrepancies discovered meter reading be solve	ed?
How you sure that the meter reading data are ?	
protocols for detecting and any deviations from the?	
in the meter reading detected?	
actions taken to sure no errors discrepancies meter reading?	
How corrected in meters?	
It's about to for reading mistakes.	
a system exist to spot and ?	
actions taken any discrepancies meter can be fixed?	
you have identifying in previous reading data?	
What precautions are place to correct ?	
do you spot and up ?	
Do have protocols detect correct discrepancies in ?	
taken metering mistakes?	
How read mistakes?	
There measures in to mistakes in the history.	
Do procedures for meter reading data?	
Do you have identify discrepancies from previous ?	
Is way to and discrepancies meter readings?	
a way catch fix the meters?	
Is and correct errors in readings.	
we have a to detect meter ?	
do you sort out meter ?	
do you sort out nieter :  How diagnose and reading ?	
Measures for detecting/mitigating past	
do and in the meter reading?	
Do measures detect errors in ?	
How do catch mistakes the reading data?	
procedures exist catch errors in records?	
How can you and in reading?	
there is error the meter reading what steps to ?	
check for the meter reading?	
mistakes reading meters?	
steps are taken meter readings history?	
How we and fix in ?	
have procedures to and resolve meters?	
measures or inconsistencies in	
Measures taken detecting	
Measures are to fix in reading	
What you identify correct meter errors?	
a method catches errors past meter?	
How you in the meter ?	
What systems find fix?	
What do to make sure that reading can be?	
can fix meter reading?	
Measures the meter?	
you mistakes of the meter?	
are the detect errors discrepancies the reading history?	
the systems to detect and correct meter reading?	
Which accuracy addressing with meter?	

you have protocols for in meters readings?
What are to identify put meter readings?
there measures you have place inconsistencies in?
Do protocols to detect in past?
are taken to the meter's ?
Measure catch fix inconsistencies
actions taken to sure discrepancies meter can be solved?
What are the ways correct readings.
know what will be if there in reading history?
What do you do identify and in ?
Measures detecting faulty
an implemented that catches the past meter?
do you found the of meter?
something that past meter readings?
detect/mitigate metering?
How do you make reading are?
Can you what steps when there is an meter ?
Measures catch and mistakes meter reading implemented.
catch are incorrect?
are to and correct discrepancies in reading?
How do spot meter?
How correct errors discrepancies meter readings?
$_{}$ fix $_{}$ inconsistencies in the $_{}$ reading records are $_{}$ .
What precautions were taken and putting ?
Do the to fix numbers on meters?
Is something implemented the meters?
How are the discrepancies detected the ?
systems use find and errors the meters'?
How you and fix discrepancies in ?
How do you the reading?
do you locate correct reading records?
What procedures in place correct in the ?
How you and readings?
are to identify errors meter readings.
Measures taken detecting
measures are detect in meter history?
There identify discrepancies from meter reading
Is something catch errors past?
What taking for correctly ?
it comes there are to and address
What find in meters' data?
How you sure mistakes the meter reading and?
are taken meter mistakes?
Is procedures and errors reading records?
procedures accuracy while addressing reading?
Do you in place detect any deviations in?
Is there procedure and meter readings?
systems and actions that used and correct inaccurate?
the history errors what are the steps?
Measures are mistakes in the reading

taken metering blunders?
Measures detecting problems?
Measures are in to fix errors reading
How do you identification?
Measures numbers are incorrect?
What you do the problems the of meter ?
steps be if are any errors or inconsistencies reading?
How spot and fix in meter?
What do in place and correct meter?
you detect meter?
What you to that the discrepancies discovered during be?
it comes to readings, are there to?
do resolve discrepancies with ?
find and fix meter ?
What or systems are used to detect ?
Did have spot and amend errors?
How errors in the?
measures errors in meter reads?
Which are to correct in meter?
to trors past readings?
What were to put right the meter?
How to fix reading?
done ensure that the discovered during meter can resolved?
How do you that any mistakes in data ?
you have protocols to and deviations in ?
Is measures taken metering?
can you do correct found the history of ?
protocols correct the discrepancies meter readings?
There methods identify discrepancies in meter
you address found in the reading history?
you address found in the reading history? there a system spotting amending meter ?
there a system spotting amending meter?  are taken if there or inconsistencies the history?  What error correction the meter's recorded data?  Which accuracy addressing in meter ?  detect/mitigate metering ?  What measures in sure reading history is ?  precautions to put correct meter readings?  Is it possible and in my ?  Your for discrepancies previous meter is  What are the to in readings?  any to find fix wrong numbers the ?  systems place fix errors in the ?  find and fix in meters?  the methods to errors meter readings?

there any to spot and mistakes?
If are errors in meter would be taken?
Measures prevent metering?
Which accuracy meter mistakes?
What the steps identification in the meter?
Do you from previous meters readings?
Do have for identifying your meter data?
There are procedures and meter readings.
How do you in ?
a catch mistakes in the reading ?
Do to spot inconsistencies in reads?
the to identify discrepancies meter readings?
How figure out and meter ?
How can you and in the records?
What can you to meter?
taken to metering?
When comes to readings, procedures identifying and ?
tell mistakes are in historical recordings of
Do protocols in detect resolve from meters readings?
do to correct meter ?
there or inconsistencies in the history, are taken?
do to the issues the of meter readings?
systems and used to inaccurate meter readings?
do systems find and meters?
a system to meter reading errors?
What precautions you right meter readings?
How are systems used detect and correct ?
catch meter numbers?
What is the procedure error the data?
What actions make that any discrepancies reading can be?
Measures place the meter reading records correct.
procedures verify in dealing reading?
How you fix ?
to catch errors discrepancies in meter readings?
can rectification of be done?
know if you have for discrepancies from meter
do address within the history of ?
How and in the reading history?
way spot and change meter reading?
identify and correct discrepancies in meter
there system to and meter errors?
If there errors in meter history, taken?
Is there a catch and reading records?
How you identify inconsistencies in reading?
protocols detect and resolve deviations in meters?
Is there catching fixing errors in meter?
Do have deviations meters readings in the past?
Do have deviations meters readings in the past? are taken errors.

If there are any meter reading hi	story, the that ?
Are able to tell recordings of	f meters get?
What can to address issues found	in?
There procedures identify e	rrors meter readings.
ways do you found in	
Measures are in the meter	
What precautions did y'all identify and	
What taken and correct ina	
What steps used to an	
you find and meter rea	iding records?
you fix meter errors?	
Do procedures to read	
do you correctly the m	
systems find and errors diagram and	
do and meter discrepa	screpancies discovered during can resolved?
any or the meter read	
Can tell us historic recordings	
tell steps are if a	
Measures taken metering?	
Measures catch fix mistakes in	are .
What systems incorrect data	
systems and to inaccu	
Should procedures to correct err	
What do do to that the during	
How can and inconsistencies in _	records?
Is to fix catch the	e meter records?
systems actions used	letect and incorrect readings?
you protocols to and resolve	meters?
actions ensure that any disc	repancies during be resolved?
you fix and errors?	
There are to discrepancies	
How do you address that have	
Do know how identify fix inconsis	tencies meter ?
How you errors reading?	
How can we identify errors	
What are taken to detect	
What systems find fix the	
methods we use identify we a system amend	
How meter reading da	
Do you fix	
Is identify and correct	
procedures to accuracy	
method catch mi	
What are that are used	
What used identify put righ	
Measures in place to fix	
What are the which to detect	
What are the to correct	roadingo?

procedure and address errors meter readings?
able to modify meter mistakes?
there procedures to catch correct errors?
Which detect errors the of the meter?
are detect correct discrepancies the meter reading?
been in to catch fix in meter reading
taken detect correct discrepancies in the history.
What taking for correctly the meter?
there exist protocols to correct meter?
What used to detect meter?
for metering gaffes?
What systems mistakes the data?
do the discrepancies in meter?
we amend meter reading?
Do you to resolve in readings?
it comes there procedures to identify errors?
Can me how to and resolve ?
are taken meter errors.
Is there for spotting ?
Measures to mistakes?
do spot and fix meters?
the identification rectification of meter errors?
How do reading?
any procedure to correct meter reading?
What are the detecting and ?
are ways in address found in the meter readings?
Should be to identify resolve discrepancies?
protocols and resolve deviations the previous readings?
should taken to ensure that discrepancies discovered can be?
to detect metering mistakes?
How do make sure meter reading?
are procedures address discrepancies comes to meter readings.
How are errors?
Is there system fix the in the?
Is there system fix the in the?  Do you have resolving from meters readings?
Do you have resolving from meters readings?  Do protocols to deal with meters?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or ?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or ?  How fix incorrect readings?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or?  How fix incorrect readings?  you have checks and meters?
Do you have resolving from meters readings?  Do protocols to deal with meters ?  What be done to detect and errors or ?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?
Do you have resolving from meters readings?  Do protocols to deal with meters ?  What be done to detect and errors or ?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?  do address inequalities in history readings?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?  do address inequalities in history readings?  you spot correct readings?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?  do address inequalities in history readings?  you spot correct readings?  you know how correct discrepancies in records?
Do you have resolving from meters readings?  Do protocols to deal with meters ?  What be done to detect and errors or ?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?  do address inequalities in history readings?  you spot correct readings?  you know how correct discrepancies in records?  finds and corrects errors the ?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?  do address inequalities in history readings?  you spot correct readings?  you know how correct discrepancies in records?  finds and corrects errors the ?  should taken that any discrepancies discovered meter reading be?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?  do address inequalities in history readings?  you spot correct readings?  you know how correct discrepancies in records?  finds and corrects errors the ?  should taken that any discrepancies discovered meter reading be ?  How do correct the reading ?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?  do address inequalities in history readings?  you spot correct readings?  you know how correct discrepancies in records?  finds and corrects errors the ?  should taken that any discrepancies discovered meter reading be?  How do correct the reading?  What steps correct recorded data the?
Do you have resolving from meters readings?  Do protocols to deal with meters?  What be done to detect and errors or?  How fix incorrect readings?  you have checks and meters?  a and identify meter history discrepancies?  Do a to and meter errors?  do address inequalities in history readings?  you spot correct readings?  you know how correct discrepancies in records?  finds and corrects errors the ?  should taken that any discrepancies discovered meter reading be ?  How do correct the reading ?

do	in for reading readings correctly?
have a	ny ways identify meter discrepancies?
a	available to identify discrepancies in meter?
	to resolve meter history?
	to and resolve deviations in the meters?
	vays and correct in meter readings?
	and correct meter readings?
	rect the discrepancies the ?
	identify and correct discrepancies?
	e to discrepancies meter fixed?
	ays correct errors in ?
	lo you in meter readings?
	in meter?
	d fix mistakes meters'?
	d errors in the ?
	o in meter reading records?
	to make sure discrepancies found reading can ?
	to meter
	steps are if inconsistencies in the meter
you have pro	otocols and deviations past meters?
measures in	nplemented to fix catch meter records?
To identify f	rom previous data, please
are procedu	res for from previous data.
What	to and put wrong meters readings?
describe yoυ	ur procedures discrepancies from reading
If there	_ in meter reading you steps are taken?
Do have	_ way for meter mistakes?
v	vay to catch errors past?
Is a	reading mistakes?
	meter there for identifying and addressing?
Fix in the	
	e fix meter readings?
	taken detect resolve meter here?
	inreading?
	and preventing metering?
	systems that are used to inaccurate meter ?
	how mistakeshistorical recordings of meters?
	st inconsistencies in reading records?
	takingidentify put correct meter readings?
	to identify put right meter?
	ave place for and putting ?
	tions systems are to detect correct meter?
	to catch anomalies in?
Are procedu	res to correct in?
methods	exist to correct in readings?
are	identify and Meter errors?
	for and deviations in the past meters?
	for and deviations in the past meters:
	find numbers on meters?
Do you have	

What	that	and correct i	naccurate mete	r readings?
Measure to	inconsistencies	meter		
	_ way to inconsistencies	s in reads.		
are	to detect and correct en	rors in	?	
What the	for detecting reso	olving ?		
precaution	ns do r	reading meter read	lings?	
	asures can to spot			
	systems actions used to			
	which addre			
	entify and			
	best ways to and fix		?	
	steps taken identify and			
	h meters?		_ <del>'</del>	
	taken meters:	in motor	history	
				and fixed?
	historical re		get detected	and fixed?
	correct meter read			
	spot me			
	pot and fix the			
	to identify and correc			
	way to			
	to there			
	used and correct		history?	
	spot and the			
	used to detect and		meter readi	ng?
	meter numbers that _			
are	place to errors	the readin	ng history?	
	steps taken for detection			
	ect fix in the meter			
	to fix catch mistakes _	the	records?	
	reading?			
	_ spot and fix mistakes in	meter?		
can	correct meter?			
How we id	dentify discrepand	cies rea	ding?	
Do procedures	catch correc	ct in meter	?	
	_ systems actions	detect and fir	x meter re	eadings?
Are	fix history discrep	ancies?		
What need	d be taken order _	identify	fix?	
When it to	meter readings,	to	or	
What are	taken detect corr	ect in		the meter?
the	in the histor	y detected?		
actions ca	ın be taken t	the discovere	d during	can be?
What systems a	and taken de	tect ina	ccurate r	eadings?
How can	correct anomalies	meter:	records?	
do d	o about meter ?			
What the	to discrepancies i	n readings	?	
	check reading err			
	and actions are us		correct	meter ?
	any the meter			
	correct discrepan			-
	dentify meter		-	
	·	_ •		

Do	a		amend n	neter read	ding mistake	es?	
are	e put in	_ catch and _	mis	takes in _	·		
What	we do to dete	ct		readin	gs?		
There _	measures	canı	used to _	and _	errors	the	history.
	spot and	correct mist	akes	_ the	_ readings?		
	are error	rs	in the m	eter	history, wh	at will	?
	the systems and						
	have	identifying	discrepa	ancies	your	reading data?	
	the you						
	you spot and						
	e to catch _			the	record	s.	
	tak						?
	things ca						
	the systems and						
	detecting/miti						
	how to _						
	are to						
	steps				-	rrors?	
	have checks _						
	nave encess _ method					_ unon motors.	
	comes					address discrena	ancies?
	you to					dudiess discrept	meres.
	you to identify and				iiigs:		
	en for past			_'			
	methods avai			correct r	neter		
	methods avai a to e:						
	to to					nge?	
	eps are taken to r						
							roadingo?
	to addre						reaumys:
	to addre eps tal						
	you ensure the			_			
				?			
	es are					2	
	to						
	ocedures exist						
	detection				f		
	es detecting					2	
	fix met						0
	eps are in _						
	be					ies.	
	/ to _						
	ere in						
	) 					meter readin	g data.
	checks accur						
							fixed?
	know what				_ in	reading	?
	stems						
	spot						
	way to						
What are	e systems	find	th	ne in	the	7	

Do have t	o detect and	deviations	past	readings?
What ways do	the differences	the	of	?
Which tal	ken in order	meter's	data?	
Measures should be	catch	fix in the		
Which	address mete	r mistakes?		
	errors tl		_?	
There are	identify and inc	orrect		
	_ can to co	rrect errors in met	ter recor	rds.
Measures to				
	errors and	meter .		
	fixes			
	necks and _		s on met	ers?
	es can be used to			
	dentify and address			<del></del> '
	res taken p		901	
	and fix mistal		r reading	?
	nken the			_·
	ve to identi			2
	steps are taken			
	ls steps the taken _			
	error			
	are taken if there are			
	ress discrepancies four ions are			
				reautilgs:
	to that the			oding bo
	to that the			
	Meter reading?	num	bers on the m	eters:
	icies in meter	are detec	tod and	
			ted alld	
	to the and			
	readings th			
	to the		_ meter reaum	.ys:
	and mistakes in			
	ensure of e			
	steps taken in			·
	r and any _			2
	en sure			
	discrepanc	ies meter re	adings?	
	.1 11			1 (* 10
Which procedures	ensure the discr			be fixed?
		reading mistal	kes?	be fixed?
How do	inconsistencies	reading mistal	kes? ding records?	
How do steps were take	inconsistencies	reading mistal	kes? ding records?	
How do	inconsistencies en detection and th	reading mistal your read n and read ne meters' ?	kes? ding records? reco	orded data?
How do steps were take What systems a What are taken	inconsistencies en detection and th	reading mistal your read n and ne meters'? of	kes? ding records? reco	orded data?
How do	inconsistencies en detection and th a error detection _ to correct mete	reading mistal your read n and ? ne meters' ? of er errors?	kes? ding records? reco _ meter?	orded data?
How do steps were take What systems a What are taken What measures are	inconsistencies en detection and error detection to correct mete to and	reading mistal your read n and ? ne meters' ? ne er errors? neter of	kes? ding records? reco _ meter?	orded data?
How do steps were taken What systems a What are taken What measures are are put are	inconsistencies en detection and th a error detection _ to correct mete _ to and to catch and	reading mistal your read n and read n emeters' ref of er errors? meter mistakes reading mistal	kes? ding records? reco _ meter? readings.	orded data?
How do steps were take What systems a What are taken What measures are are put what are put	inconsistencies en detection and error detection to correct mete to and	reading mistal your read n and ne meters'? of er errors? meter mistakes ing rea	kes? ding records? reco _ meter? readings. adings?	orded data?

Is method that catches past readings?
Which verify accuracy when ?
do reading mistakes?
tell me taken to identify and errors?
What are errors or meter readings?
Measures detect metering?
fix mistakes when meters?
What protocols to correct discrepancy readings?
How address the errors found meter ?
do the history of meter readings?
you have to find and meters?
taken metering errors?
have protocols in place to resolve in meters?
do you identify fix in meter ? there are errors in reading history, be?
are taken to detect and errors in reading history?
the steps taken correct or in the report?
What actions can to discrepancies during meter can be?
Is there a catch in past?
What are taken for detection with ?
steps are taken to correct the ?
Is the records fixed to catch ?
How correct discrepancies meter?
you tell me how to spot ?
what ways you address the errors found in?
$\_$ tell $\_$ the process $\_$ detecting mistakes in historical $\_$ of $\_$ ?
steps can taken to ?
have protocols to anomalies in readings?
Measures and the meter reading records implemented
procedures place to correct meter reading
What steps are taken the reading?
Measures inaccurate numbers?
you tell us meters get and repaired?
precautions were put to identify put right ?
in the meter history and fixed?  What to to the problems found within the of?
How address errors found history of ?
Do you have protocols to and resolve ?
put in to catch the meter reading records.
Can you historical recordings of detected corrected?
comes to readings, are there address ?
you address in the history of meter?
Which procedures verify meter?
Is a and errors when it comes meter?
Is there spot and meter reading?
you do correct discrepancies meter reading?
Do you protocols detecting resolving discrepancies in?
methods available and correct in meters?
spot and fix inaccurate?
you know steps are in meter reading history?

are p	ut in place	detect	_ correct mistakes		history?	
Can you tell	_ what are	e if	a discrepancy	/ the	?	
What are the	id	entify	discrepancies _	meters?		
	to correct	or	in a meter usage _	?		
What precaution	ıs are		readings?			
are	to det	ect and cor	rect errors the n	neter	?	
there	to and con	rrect meter	?			
What precaution	ns do		and right meter	?		
Do have a	to	mi	stakes variation	s?		
What are	:	identify and	l correct meter?			
Is wa	y to	discre	pancies meter re	eadings?		
What are t	aken	ident	ification rectifica	ation me	eter errors?	
I'd to	steps	if th	ere any in	the meter	·	
are proced	lures	when	it meter re	eading.		
What	mak	e that	there no errors	or	the reading?	
Do have _	procedure _		adjusting meter in	naccuracies?		
the a	ctions to _		the discover	red during me	eter can be?	
Is pro	ocedure for erro	r detection	and 1	meter's	?	
Within the		_ what	you address er	rors?		
What	in to	o and :	put right meter?			
What	taken	_ make sur	re the	during	reading can resol	ved?
protocols	used	correct the	in his	story?		
Are there	use to	o erro	rs in reads	?		
What the s	teps to ensure _		errors?			
Is	tell me what	steps are ta	aken if are		history?	
we a	dete	ct and	meter reading?			
Are you	detect :	resolve	meters r	eadings?		
are proced	lures	and address	sing discrepancies wh	nen	meter	
Is there wa	ay to	reconcile n	neter?			
Is there	you ide	entify	inconsistencies i	n	records?	
What the _	taken	detec	ction correction	me	eter's data?	
When it comes $\_$	;	are pr	rocedures to	_?		
Is t	o identify and $\_$	w	ith?			
	spot and r	nistakes	the meters?			
you	for	adjustin	g incorrect meters?			
I to know _		detect	mistakes	my meter rea	ds.	
can	and correct	discrepand	cies in?			
Do exist to	correct	the	records?			
Do we	_ way to	correct	z problems?	?		
Can tell me	e		_ meters get and	d fixed?		
			me			
measures		to catch	fix mistakes	the meter rea	ding	
the system	ıs up	fix	in meters?			
do	and the	e inconsiste	encies in the read	ding?		
there	any or em	rors	reading	_ what	are taken?	
have	protocols		resolve dev	viations from	past meters readings?	
What	methods that ca	an be	identify and		meter?	
			s meter			
			and meter			
you h	nave way to	o	fix numbers on	meters	?	

When it to meter readings, are or?	
What we to meter	
systems used detect fix inaccurate readings?	
Do we way incorrect meter reading?	
Do you have for and resolving in past ?	
Measures detecting metering mistakes?	
you meter mistakes?	
are the in you address discrepancies of readings?	
What actions to ensure the discrepancies during reading be?	
the identify and meter readings?	
Measures metering?	
Does procedure to catch and ?	
procedures are address reading?	
Measures to detect	
Is a way detect errors meter?	
a procedure for and ?	
measures are $\_$ to $\_$ and $\_$ in the $\_$ reading $\_$	
Is there a identify resolve meters?	
taken to error detect and meter's recorded?	
correct errors in meter records.	
measures to accuracy of the meter?	
Is a system meter reading or?	
Is way to amend meters mistakes?	
Do havespot meter reading?	
put place catch and in the meter records.	
we have a to spot meter ?	
Measures should implemented mistakes or inconsistencies in	
Are procedures for spotting ?	
What are the steps and correct inaccuracies in?	
Is there correct discrepancies in meter readings?	
to steps are taken in the errors the meter reading	
are measures in place and in the reading?	
Can what steps are if are any in history?	
Which methods exist identify and readings?	
are ways in which errors are addressed the ?	
Are there ways resolving?	
How you and correct anomalies reading?	
correct meter reading discrepancies.	
There are that can be and correct in history.	
What actions should taken to make that discrepancies meter meter	?
check for mistakes when reading ?	
What are ways to correct in?	
Are to fix errors in the records?	
When to are to errors and discrepancies.	
How are to discrepancies in?	
Do have a system correct meter ?	
are implemented to and fix mistakes meter	
What precautions are identifying and the ?	
How do address errors in history of?	
How do address within history meter ?	

Do yo	u	_ to	_ and		in t	he past	?		
Is	way	to	errors _		_ in the	meter_	?		
What	the me	easures		1	make		meter	reading history _	accurate?
1	there are _		in			what ar	e the s	teps taken?	
	you	and :	fix mistak	es with		?			
Which	ı	taken to	o the	e	?				
Do yo	u	_ to	res	solve	error	s in met	ers	?	
What	are ta	ken to _		put	_ the		readii	ngs?	
	t	o meter	readings,	a	re proce	dures to		and	
1	there	to	correct di	screpan	cies	_ meter	·1	history?	
What		do to	the err	ors	t	he	readir	ngs?	
	do you spot	fix	:	_?					
	c	heck me	eter	mistake	es?				
How _	we	:	resolve _		_ discrep	pancies?	)		
Is	_ any		and	met	er readiı	ng error	s?		
	systems or _	are	e to _			anomali	ies	_ past readings?	
I woul	ld like			are	_ if there	are any	error	s	reading
1	there a way	de	etect	p	ast	reading	js.		
Which	steps	taken f	or		_ correc	tion		_ meter's recorde	d
	put in	to	catch and	l	in tl	he	readin		