Safety Forms User Guide

Last Modified on 05/14/2024 11:35 am EDT

The Safety Form feature allows users to document details related to a suspicion of a leak or interruption of service call. Once documented, the record can be tracked to completion or resolution of the reported issue.

Each form can be tracked by status.

- In Process All required fields have been entered and the form is waiting for actions to resolve the issue reported. When finished, this form status can be updated.
- Complete All actions to resolve the issue have been completed.
- Voided The form was not completed and has been removed from the list of forms that are pending. Example: A duplicate entry.

Permissions

There are 4 unique roles to allow providing the correct permissions based on job responsibilities. Each permission is singular and does not include the permissions granted by other roles.

- View Enables access to the Safety Form grid and input window. Does not allow for creating, modifying or voiding.
- **Create** Includes viewing access and the ability to create new safety forms as well as the quick access button in the tool bar.
- Modify Includes viewing access and the ability to modify existing records with a status of pending forms (*Incomplete* or *In Process*). This does not provide access to create safety forms.
- Void Includes viewing access and the ability to change the status of pending forms (*Incomplete* or *In Process*) to a status of *Voided*. This does not provide access to create safety forms.

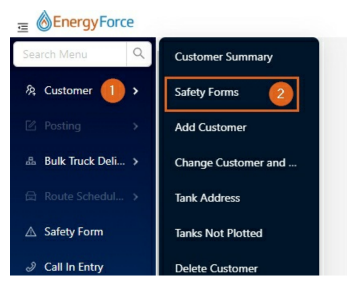
Creating a New Safety Form

Note: The correct permission is needed to create a record.

There are three methods for creating a new safety form.

From the Customer Menu

- 1. From the Main Menu, select Customer \ Safety Forms.
- 2. The Safety Form Selection list will appear.



3. The Safety Form page appears. To add a Safety Form select the + Add Safety Form button or to edit or void select the More menu dropdown.

+ A	dd Safety	Form	\equiv More \vee
		Ø	Show All
		0	Edit Form
		\bigcirc	Void
e	Ci	\odot	Mark as Complete
	(8	合	Print

Continue to the Filling in a New Safety Form tab above.

From Customer Record

- 1. From the Main Menu, select Customer \ Customer Summary.
- 2. Locate the desired customer and choose **Submit** to open the Customer's dashboard.
- 3. Hover over Customer Menu and select Safety Forms

arch	R Customer Menu	0
	Tanks	
	Notes	ł
255	Call In Entry	
Co R er, Sl	Appliances	
nent	Contract Gas	
ct	History Inquiry	
lEm ≥	Efficiency	
555-	Work Orders	
	Attachments	i.
Cont	Call In History	ł
	Tank Prices	4
	Tax Exemption	
	Automatic Payment Type	h
	Landlord Tank Rent	
	Payment Arrangements	0
	Payments	
	Contacts	ł.
	View Meter/ RTM	
	Recurring Billing	ы
	Safety Forms	31

 The Safety Form page appears. To add a Safety Form select the + Add Safety Form button or to edit or void select the More menu dropdown.

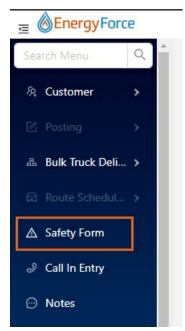
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		0	Edit Form
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e	Ci	\odot	Mark as Complete
	(8	合	Print

Continue to the Filling in a New Safety Form tab above.

From Left Navigation Menu

This is a quick way to enter a new form without navigating away from current work. Once the form is completed the previous screen will return.

1. From any screen, click the Safety Form menu item on the left navigation panel.



2. A blank safety form will appear in a new window.

Caller Information				
Created Date	Created Time	Entered By	* Status	
05/08/2024	15:12:06	101003000	In Process	\vee
* Entry Method	* Caller's Name			
Customer Call	V]			
No Customer / Unknow	n Customer			
		d Leak O Interruption of Service		
Reason for Contact:	 Suspecte 	d Leak O Interruption of Service		
Reason for Contact: Read the following for susp Put out any open flames an you left the location of the s supply? If so, turn the valve	Suspected gas leak: d do not smoke. Do not operate appliar suspected gas leak? If not, leave the are	d Leak Interruption of Service nces, switches, lights, or telephone. Any fla a immediately and call me from a safe nea he location of the suspected leak until our	rby location. Is it safe to turn off the ma	ain gas
you left the location of the s supply? If so, turn the valve to do so.	Suspected gas leak: d do not smoke. Do not operate appliar suspected gas leak? If not, leave the are	nces, switches, lights, or telephone. Any fla a immediately and call me from a safe nea he location of the suspected leak until our	rby location. Is it safe to turn off the ma	ain gas

Continue to the Filling in a New Safety Form tab above.

Filling in a New Safety Form

Safety forms can be started and completed in the same session or if needed, started and completed later if the caller needs to collect information or move to a safe location.

From an open form:

1. Select the Entry Method. This is for reporting purposes and is a required field.

afety Form				
Caller Information				
Created Date	Created Time	Entered By	* Status	
05/08/2024	15:12:06	hand degraded	In Process	\sim
Entry Method	* Caller's Name			
Customer Call				
Customer Call				
Driver Call				
Other				
No Customer / Unknown (Customer			
Reason for Contact:	 Suspected 	d Leak 🔿 Interruption of Service		
Read the following for suspec	cted gas leak:			
		ces, switches, lights, or telephone. Any fla	1 22 1	
		a immediately and call me from a safe nea le location of the suspected leak until our		-
o do so.	ockwise to close it. Do not return to th	re rocation of the suspected leak until our	proparte professional has determined	unat it is safe

2. Enter the Caller's Name. This may be different than the name on the customer record. This field will hold 256

alpha characters and is a required field.

Caller Information			
Created Date	Created Time	Entered By	* Status
05/08/2024	15:12:06	0.0000	In Process
* Entry Method	* Caller's Name		
Customer Call	V ED VANCE		

3. Enter a good call back number in the Caller's Phone Number field. This is a required field.

Note: If the caller is not an Energy Force customer or it is unknown if the caller is a customer, check the Box for *No Customer / Unknown Customer*. This will bypass the fields on the form for required Energy Force customer information.

4. Select the appropriate Reason for Contact. This will display the correct acknowledgement statement.

Reason for Contact:	Suspected Leak O Interruption of Service	
Read the following for suspected gas	i leak:	
you left the location of the suspected	moke. Do not operate appliances, switches, lights, or telephone. Any gas leak? If not, leave the area immediately and call me from a safe to close it. Do not return to the location of the suspected leak until (nearby location. Is it safe to turn off the main gas
Caller acknowledges understandin	g and compliance with statement	

Reason for Contact:	Suspected Leak O Interruption of Service

Read the following for interruption of service:

If you are out of gas, an additional charge may be applied to your bill for delivery. Someone aged 18 or older must be present at the time of the delivery to allow entry to an occupied structure so that the system can be restarted. If someone cannot be present when the delivery is made, the system will not be restarted and other arrangements must be made to restart the system.

Caller acknowledges understanding and compliance with statement

I have read this statement to the caller

5. Read the acknowledgement statement to the caller. When accepted by the caller, click the required

Acknowledgement check box. This will display the questionnaire.

Read the following for suspected gas leak:

Put out any open flames and do not smoke. Do not operate appliances, switches, lights, or telephone. Ar you left the location of the suspected gas leak? If not, leave the area immediately and call me from a safe supply? If so, turn the valve clockwise to close it. Do not return to the location of the suspected leak unti to do so.

Caller acknowledges understanding and compliance with statement

- 6. Use the look up function to enter the *Division Number*, *Customer Number*, and *Tank ID RRN*. Data about this customer and tank will be displayed. Review this data if needed for actions that may need to be taken to resolve the safety issue for this call.
 - 1. Indicates if the customer has any contracts.
 - 2. Number of Interruption of Service forms the customer has reported.
 - 3. Current data from the tank record. This data will be preserved with the record at the time it is saved.
 - 4. Enter the current Gauge Read as reported by the customer.

afety Form									
Fank Safety Record									
Division Number		* Customer	Number	_	* Tank ID RRN		Gauge Read	4	
1	Q	10084		Q	501	Q			
ABC PROPANE COMPANY		HUNT,SAM			Type: P				
Customer Type 🛛 🚺	Contract		Delivery Type		Co Owns	3 Total Tank	Capacity	Estimated % Left	
RESIDENTIAL	No Active C	Contract	KEEP FULL		No	500.00		20	
ast Delivery Date	Last Monitor	Read	Last Leak Check Date		Last Monitor Read	2 Additional	Interrupts		
07/15/2020	Date		02/19/2018		60%	0			
	07/17/2020								

7. Complete the Questionnaire by asking the caller each question. All questions are required to save the form with a status of *In Process*.

Safety Form	×
Questionaire	
Do you hear gas escaping?	🔿 Yes 📄 No 🧿 Unknown
Do you smell gas?	Ves No OUnknown
Where do you smell gas?	O Inside Outside
How long ago did you smell gas?	15 Minutes V
Inside	
Has a line been damaged inside?	Ves No O Unknown
Has an appliance been moved or disconnected?	🔿 Yes 📄 No 🧿 Unknown
Has a new appliance been installed?	Ves No O Unknown
Do you have a Carbon Monoxide and/or Propane gas detector?	Ves No O Unknown
Do you know of a pilot light out on an appliance?	Yes No OUnknown
	Cancel Submit

- 8. Add any information relevant to this call in the *Additional Notes* text box. This field will hold 500 alphanumeric characters.
- 9. Select Submit.
- If all required fields have been entered, the form will close and the status will automatically be updated to *In Process* shown in the *Safety Form Selection List*. If one or more required fields are not populated an error
 message will display to populate those fields.

Note: If the Safety Form was opened using the quick access tool bar icon, the *Safety Form Selection* list will not be displayed and will be returned to the previous screen.

Modifying a Safety Form

Note: The correct permission is needed to modify a record.

To Modify a Safety Form

- 1. Navigate to the *Safety Form Selection* list by selecting *Customer* on the left navigation panel then choose *Safety Forms*.
- 2. Highlight the desired form with an In Process status.
- 3. Select More to expand the menu and choose Edit Form.

20240326092114	10084	1	501	Leak	03/26/2024		In Process	ED VANCE	Print Print
Form ID	Customer	Division	Tank RRN	Contact Reason	Created Date	Created By	Form Status	Caller Name	Mark as Complet
Grid Search		~	Search						Edit Form
									Ø Show All
Safety Forms	5							+ Add Safet	y Form

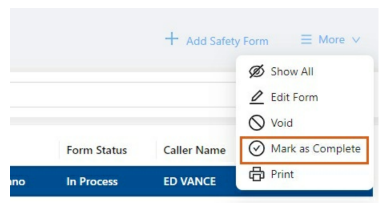
4. The form will display to make the necessary changes and select Submit when finished.

Completing a Safety Form

When all actions have been taken to address and resolve the reason for the Safety Form, the form can be marked with a status of *Complete*.

To Mark a Safety Form Complete.

- 1. Using the left navigation panel, open the Safety Form Selection list by selecting Customer / Safety Forms.
- 2. Highlight the desired form with an In Process status.
- 3. Select More.
- 4. Select Mark as Complete.



5. The *Safety Form Selection* List will display again. Since the record is not in a pending status, it will not appear in the default filtered list.

Printing a Safety Form

After saved, a Safety Form can be printed. **Note:** Forms cannot be downloaded.

Print from Safety Form Selection list

- 1. From the Safety Form Selection list, select the desired form row. The row will highlight in blue.
- 2. Select More then choose Print.

	+ Add Safe	ty Form
		Ø Hide Inactive Forms
		🖉 Edit Form
		Void
Form Status	Caller Name	Mark as Complete
In Process	ED VANCE	Print Print
Completed	ED VANCE	(842) 671-3900

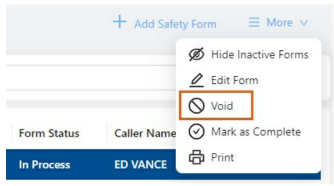
Note: A printer selection modal may appear depending on the computer settings. If needed, select the desired printer and choose **Print**.

Voiding a Safety Form

Safety Forms with a pending status of *In Process* and no longer needed can be voided. The Void process will change the status to *Voided* and remove the record from lists that show forms with a pending status but will be visible in a *Show All* list. The Void option is visible but is not active if the user does not have the necessary required permissions.

Void a Safety Form

- 1. From the Safety Form Selection list, select the desired form row. The row will highlight in blue.
- 2. Select More then choose Void.



3. Select the appropriate void reason and include an explanation for the void then select **Submit**.

Void Entry	×
Please Select a reason for voiding the selected safety form. Duplicate Other (Please Enter Details)	
	0 / 250
	Cancel

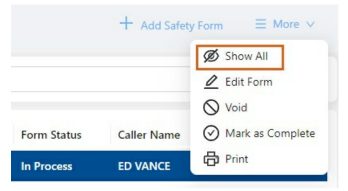
4. The Safety Form status will update to Voided.

Viewing All Safety Forms

The *Safety Form Selection* list by default will show only pending forms, those with a status of *In Process*. Change the filter setting to **Show All** forms.

Changing the Selection List filter

1. From the selection list, regardless of how it was opened, select More then Show All.



- 2. All forms regardless of status are now visible. If accessed from the *Customer Menu*, all records in the system will appear. If accessed from a customer, then all records for that specific customer will appear.
- 3. To return to the Pending view, select More then Hide Inactive Forms.