

TRI-MEweb Form R

cdappstest.epa.gov/cdb-trime-uni/action/myTri/home

TRI-ME Web Test Environment [Log In/Logout/Enhancements](#) GRIFIN STEPHANIE - CERTIFIER - griffin.stephanie@epa.gov (Log out)

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Notice to Users: Although TRI-MEweb is used to collect data required on TRI reporting forms, the application also captures data provided to help populate the reporting forms. Such data may be used by EPA for any purpose (subject to Privacy Act and other protections).

Start Your

Tasks You Can Quickly Start in TRI-MEweb
Use the links above to navigate through TRI-MEweb or use the dropdown below to get started.
I need to:

User Profile [Edit](#)
Name: Stephanie Griffin
CDX User ID: GRIFIN STEPHANIE
Email Address: griffin.stephanie@epa.gov
Phone: (202) 564-1483
CDX User Role: Certifying Official

SMS Verification Status: Not Active
Mobile Number(s):
1 Not Set
[Add New Mobile Number](#)

If you would like to change which mobile number is used as your primary verification number, please visit the My Profile page [in CDX](#).

Not Reporting?
You may provide EPA with optional information about changes to your facility as well as why your facility will not be filing one or more TRI forms for the current reporting year.
• 2000HSGTST12PEN

Your RY 2021 Snapshot
All Facilities

Form Home

What is new in TRI-MEweb?
• New information for RY 2021 [in progress!](#)
• TRI-MEweb enhancements [in progress!](#)

These new per- and polyfluoroalkyl substances (PFAS) were recently added to the TRI list and are effective as of January 1, 2021. Reporting forms for these chemicals will be due to EPA by July 1, 2022, for calendar year 2021 data. [Click here](#) for more information on the new chemicals or [here](#) for the entire list of TRI chemicals.
A icon will be displayed beside each new feature.

Release Trends
SG TEST (2000HSGTST12PEN)

Notifications
51 Days Until RY 2021 Deadline
It is recommended you get your reports in as soon as possible to avoid the longer processing times near the reporting deadline.
Browser Compatibility [+](#)

cdxappstest.epacdx.net/cdx-trime-uni/action/form/part1/546426

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Facility Information

Part I, Section 4 & 5

RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

4.1 - 4.5 Facility Name and Address [Need Reporting Help?](#)

TRIFID 2000WSGTST12PEN	Facility Address 1200 PENNSYLVANIA AVE NW WASHINGTON, DC 20004 District of Columbia	BIA Code -----	Facility Type A federal facility	Edit
EPA Registry ID 999983185811				
Facility Name SG TEST	Mailing Address Same as physical address	NAICS Code(s) 813312 (Primary)		

4.6 Facility Dun & Bradstreet Number(s) [Need Reporting Help?](#)

Dun & Bradstreet Numbers Not Applicable [Edit](#)

a:

b:

5. Parent Company Name Information [Need Reporting Help?](#)

No U.S. Parent Company (for TRI reporting purposes) [Edit](#)

5.1 Parent Company Name:

Prev (Form Home) Save Next (Contact Information) Check for Errors

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Contact Information

Part I, Section 4.3 & 4.4

RY 2021
SG TEST - 2000WSGTS12PEN
(CAS# 108-88-3) Toluene

Please provide a Technical and Public Contact for this form, as requested below. If there are other forms for this facility, you may use the quick list provided to complete the requested information.

4.3 Technical Contact Information [Need Reporting Help?](#)

Contact Name:

Phone Number:

Phone Ext:

Contact Email:

4.4 Public Contact Information [Need Reporting Help?](#)

Contact Name:

Phone Number:

Phone Ext:

Contact Email:

Use the same information as Technical Contact

Version: 2021.1.3

Prev (Facility Information) Save Next (Activities and Uses) Check for Errors

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Activities and Uses / Max On-site

Form R, Part II, Section 3 & 4

RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

Please select the applicable activities for this chemical (i.e., manufacture, process, or otherwise use). For each activity, specify how the chemical was used by choosing the appropriate buttons and checkboxes. For categories that contain specific uses, select the corresponding sub-use codes to describe the activity in more detail. For example, if you select "processed as a reactant," you will be asked to choose from five sub-use codes. If you produced and/or imported the chemical during the reporting year, you must indicate why.

3.1 Manufacture

Did your facility manufacture this chemical in Reporting Year 2021? Yes: No:

3.2 Process

Did your facility process this chemical in Reporting Year 2021? Yes: No:

3.3 Otherwise Use

Did your facility otherwise use this chemical in Reporting Year 2021? Yes: No:

4. Max On-Site [Need Reporting Help?](#)

Select the code below that indicates the maximum quantity of the chemical (e.g., in storage tanks, process vessels, on-site shipping containers, or in wastes generated) at your facility at any time during the calendar year, in pounds. (When reporting for the dioxin and dioxin-like compounds category, note the weight range is in grams.) This quantity consists of the total amount of the chemical on-site at any one time, not simply the amount manufactured, processed, or otherwise used. The facility must aggregate all quantities of the chemical to determine the maximum total amount present at the entire facility at any time.

Calculation Example

Calculation Example for a Chemical in a Mixture or Trade Name Production

Max On-site:

Prev (Contact Information) | Save | Next (On-site Releases) | Check for Errors

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On-site Releases and Disposal

Form R, Part II, Section 5 [Need Reporting Help?](#)

RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

Hover your cursor over the icon for more information: [Enter data using detailed worksheet.](#)

Form Section	<input type="checkbox"/> Not Applicable	Total Quantity (lbs)	Numeric Basis	Basis of Estimate
Air Releases				
Section 5.1: Fugitive or Non-Point Air Emissions	<input type="checkbox"/>	<input type="text"/> or B - 11-499 lbs	<input type="text" value="250"/>	Select a Basis of Estim...
Section 5.2: Stack or Point Air Emissions	<input type="checkbox"/>	<input type="text"/> or B - 11-499 lbs	<input type="text" value="250"/>	Select a Basis of Estim...
Land Releases				
Section 5.4.1: On-site Underground Injection: Class I Wells	<input type="checkbox"/>	<input type="text"/> or A - 1-10 lbs	<input type="text" value="5"/>	Select a Basis of Estim...
Section 5.4.2: On-site Underground Injection: Class II-V Wells	<input checked="" type="checkbox"/> NA	<input type="text"/> or Select a Range Code		Select a Basis of Estim...
Section 5.5.1A: On-site Landfills: RCRA Subtitle C	<input checked="" type="checkbox"/> NA	<input type="text"/> or Select a Range Code		Select a Basis of Estim...
Section 5.5.1B: On-site Landfills: Other	<input checked="" type="checkbox"/> NA	<input type="text"/> or Select a Range Code		Select a Basis of Estim...
Section 5.5.2: On-site Land Treatment and Application Farming	<input checked="" type="checkbox"/> NA	<input type="text"/> or Select a Range Code		Select a Basis of Estim...
Section 5.5.3A: On-site Surface Impoundments: RCRA Subtitle C	<input checked="" type="checkbox"/> NA	<input type="text"/> or Select a Range Code		Select a Basis of Estim...
Section 5.5.3B: On-site Surface Impoundments: Other	<input checked="" type="checkbox"/> NA	<input type="text"/> or Select a Range Code		Select a Basis of Estim...
Section 5.5.4: Other On-Site Disposal	<input checked="" type="checkbox"/> NA	<input type="text"/> or Select a Range Code		Select a Basis of Estim...

A facility that manages waste rock piles may elect to indicate that at least some of the quantities entered above for Section 5.5 were managed in waste rock piles.

Select the checkbox if you would like to indicate that quantities reported in Section 5.5 were managed in waste rock piles.

Prev (Activities and Uses) Save Next (Water Bodies) Check for Errors

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Water Bodies

Form R, Part II, Section 5.3 [Need Reporting Help?](#)

RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

Hover your cursor over the icon for more information.

In this section, you will need to report estimates of the quantities of the toxic chemical to which your facility directly discharges into receiving streams or water bodies. Releases due to runoff, including stormwater runoff are also reportable. If you have previously entered data, it is summarized below.

If these types of releases are not applicable, select the box below.

Not Applicable [\(Should I report zero instead of Not Applicable?\)](#)

Prev (On-site Releases) | Save | Next (POTWs) | Check for Errors

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POTW

Form R, Part II, Section 6.1 [Need Reporting Help?](#) RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

Hover your cursor over the  icon for more information.

Please indicate how much of this TRI chemical was transferred off-site in waste waters to publicly-owned treatment works (POTWs) during the reporting year. Select **Not Applicable** if you did not transfer this chemical to a POTW.

Not Applicable [\(Should I report zero instead of Not Applicable?\)](#)

[Add a New POTW](#)

Prev (Water Bodies) | Save | Next (Off-site Transfers) | Check for Errors

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Off-site Transfers

Form R, Part II, Section 6.2 [Need Reporting Help?](#) RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

Hover your cursor over the [?](#) icon for more information.

Please indicate how much of this TRI chemical was transferred off-site to other locations during this reporting year. Click **Add a New Location** to get started if you have not previously used any off-site transfer locations.

Not Applicable [?](#) ([Should I report zero instead of Not Applicable?](#))

[Add a New Location](#)

Prev (POTWs) Save Next (On-site Waste Management) Check for Errors

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On-site Waste Management

Form R, Part II, Section 7

RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

Section 7A: On-site Waste Treatment Methods and Efficiency [Need Reporting Help?](#)

If waste streams containing the toxic chemical do not undergo any on-site treatment, click the "Not Applicable" check box below.

Not Applicable

Please enter information on the types of waste treatment methods applied on-site to waste streams that contain the TRI chemical. You must first create a list of applicable waste stream "profile(s)" that describe the type of waste stream containing the TRI chemical and the sequence of treatment methods that are applied to it. Click on **New Profile** to add a new waste stream profile.

Once you have created one or more waste stream profiles you can select them from the list provided and click **Add**. To complete the row, you will need to select a waste treatment efficiency range code.

Note: You can re-order your waste treatment methods by clicking and dragging.

[New Profile](#)

Section 7B: On-site Energy Recovery Methods and Quantity [Need Reporting Help?](#)

If you did not have on-site energy recovery applied to any waste stream containing the TRI chemical, click the "Not Applicable" check box below.

Not Applicable

If you did apply an energy recovery method to this chemical, enter the quantity burned for energy recovery on-site during the reporting year and select up to 3 energy recovery method codes from the lists below.

Quantity Used for Energy Recovery On-site (lbs):

Energy Recovery Methods:

First Method	Second Method	Third Method
<input type="text" value="Select an Energy Recovery Method"/>	<input type="text" value="Select an Energy Recovery Method"/>	<input type="text" value="Select an Energy Recovery Method"/>

[Please provide optional information for any of the energy recovery methods applied. Information provided here will appear in Section 8.11.]

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Prev (Off-site Transfers) Save Next (Non-production Waste) Check for Errors

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On-site Waste Management

Form R, Part II, Section 7

RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

Select an Energy recovery method

[Please provide optional information for any of the energy recovery methods applied. Information provided here will appear in Section 8.11.]

(4000/4000 characters remaining) NEW

Section 7C: On-site Recycling Methods and Quantity [Need Reporting Help?](#)

If you did not have on-site recycling applied to any waste stream containing the TRI chemical, click the "Not Applicable" box below.

Not Applicable

If you did recycle this chemical, enter the quantity recycled on-site and select up to 2 recycling method codes from the lists below.

If chemicals are directly reused without any intervening reclamation or recovery steps, they are not considered recycled for TRI reporting purposes. Reclamation or recovery does not include simple phase changing of the chemical before further reuse (e.g., simple remelting of scrap metal). Changing the relative amounts of the chemicals in an alloy (which may occur when mixed scrap metal is melted together) constitutes a reclamation step and is considered recycling. Removing chemicals or removing contaminants from the chemical after it has been used and can no longer be reused for its intended purpose without reclamation is considered recycling. See the [Interpretations of Waste Management Activities](#) guidance for more information.

Quantity Recycled On-site (lbs):

Recycling Methods:

First Method Second Method

[Please provide optional information for any of the recycling methods applied. Information provided here will appear in Section 8.11.]

(4000/4000 characters remaining) NEW

Prev (Off-site Transfers) Save Next (Non-production Waste) Check for Errors

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Non-Production Quantities

Form R, Part II, Section 8.8 [Need Reporting Help?](#)

RY 2021
 SG TEST - 2000WSGTST12PEN
 (CAS# 108-88-3) Toluene

In RY 2021, did your facility release or dispose of this chemical or transfer this chemical off-site due to: (1) remedial actions; (2) catastrophic events such as earthquakes, fires, or floods; or (3) other one-time events not associated with normal or routine production processes?
 Yes: No:

Your reported values for on-site release and disposal and off-site transfers are provided below. Provide the amount of each of the reported values that was a result of remediation activities, catastrophic events, or one-time events that were not associated with normal or routine production processes. If a release or transfer listed below was not the result of one of these events, you should report zero for that row. Use the form below to edit the data used by the calculator, if necessary. If applicable, select a rounding value from the Rounding dropdown. Note that while Rounding is permitted, EPA recommends using the value as calculated in order to avoid confusion and any apparent internal inconsistency in your submission.

Release or Other Waste Management Description	Reported Value for this Section (lbs)	Numeric Basis for Production-Related Processes	Non-Production Related Quantity for this Section (lbs)
Section 5.4.1: On-site Underground Injection: Class I Wells	A - 1-10 lbs	5	0
Section 5.2: Stack or Point Air Emissions	B - 11-499 lbs	250	0
Section 5.1: Fugitive or Non-Point Air Emissions	B - 11-499 lbs	250	0
Totals			
Calculated Total (lbs):			0
Rounding:			0
Total for Reporting (lbs):			0

Below you may provide optional information on your non-production related reporting for this chemical. Information provided below will go into Section 9.1 (Miscellaneous Information). If you elect to provide information, EPA recommends that you provide description(s) and the date(s) of the events along with any other pertinent information. Some examples of information you may wish to submit are: indicate whether the quantities reported stem from remedial actions or catastrophic events, provide the cause of the release and the equipment involved, mention any explosion or fire associated with a catastrophic event, and/or list other agencies that may have been involved in the management of the chemical due to the event. **Non-production related impacts specific to COVID-19 may be indicated here (e.g., a facility shut-down was required due to COVID-19, and certain waste management activities were necessary to shut-down). Any production-related waste management activities, including those in which production operations or quantities were changed due to COVID-19, must continue to be reported in the appropriate part of Sections 8.1-8.7.**

One-time or Intermittent Events (Non-Production Related Releases):

[Please provide optional detailed information about your non-production related reporting for this chemical. Information provided here will appear in Section 9.1.]

(4000/4000 characters remaining.)

Prev (On-site Waste Management) Save Next (Waste Management) Check for Errors

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Waste Management

Form R, Part II, Section 8.1-8.7 [Need Reporting Help?](#)

RY 2021
SG TEST - 2000W SGT ST12PEN
(CAS# 108-88-3) Toluene

The table below displays the quantities of this chemical managed as waste on- and off-site, as calculated by TRI-MEweb based on the quantities entered in earlier portions of the form. If you selected any range code in these earlier portions, TRI-MEweb has used the mid-point of the range in these calculations. If you would like to review how TRI-MEweb calculated a specific value, click the Edit button. If you would like to edit prior year data, click the "Edit" checkbox under the Prior Year column. [Enter data using detailed worksheet](#)

Waste Management Description	Prior Year (RY 2020)	Current Year (RY 2021)	Reporting Year 2022	Reporting Year 2023
	<input type="checkbox"/> Edit		<input type="checkbox"/> Use Current Year Quantities	<input type="checkbox"/> Use Current Year Quantities
Section 8.1a: Total On-site Disposal to Class I Underground Injection Wells, RCRA Subtitle C Landfills, and Other Landfills	<input type="text"/> <input checked="" type="checkbox"/> NA	5 <input type="button" value="Edit"/>	<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.1b: Total Other On-site Disposal or Other Releases	<input type="text"/> <input checked="" type="checkbox"/> NA	500 <input type="button" value="Edit"/>	<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.1c: Total Off-site Disposal to Class I Underground Injection Wells, RCRA Subtitle C Landfills, and Other Landfills	<input type="text"/> <input checked="" type="checkbox"/> NA	NA	<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.1d: Total Other Off-site Disposal or Other Releases	<input type="text"/> <input checked="" type="checkbox"/> NA	NA	<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.2: Quantity Used for Energy Recovery On-site	<input type="text"/> <input checked="" type="checkbox"/> NA		<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.3: Quantity Used for Energy Recovery Off-site	<input type="text"/> <input checked="" type="checkbox"/> NA	NA	<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.4: Quantity Recycled On-site	<input type="text"/> <input checked="" type="checkbox"/> NA		<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.5: Quantity Recycled Off-site	<input type="text"/> <input checked="" type="checkbox"/> NA	NA	<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.6: Quantity Treated On-site	<input type="text"/> <input checked="" type="checkbox"/> NA	<input type="text"/> NA	<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA
Section 8.7: Quantity Treated Off-site	<input type="text"/> <input checked="" type="checkbox"/> NA	NA	<input type="text"/> <input type="checkbox"/> NA	<input type="text"/> <input type="checkbox"/> NA

Prev (Non-production Waste) Save Next (Activity and Production Ratio) Check for Errors

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Production Ratio or Activity Ratio

Form R, Part II, Section 8.9 [Need Reporting Help?](#)

RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

Use this section to enter a production or activity ratio. This is a ratio comparing current and prior year values for the variable(s) that best reflect the output or outcome of the process(es) in which the EPCRA Section 313 chemical is involved. This ratio puts year-to-year changes in quantities released and managed as waste into the context of production (i.e., have releases increased more than production increased?).

Not Applicable

Select Metric: Production Ratio Activity Ratio

You may include optional info on production or activity variable(s) used to calculate this ratio. Information provided below will go into Section 9.1 (Miscellaneous Information).

Production or Activity Variable(s)

[Please provide optional detailed information on production or activity variable(s) used to calculate ratio (e.g., the variable used to calculate production ratio is: refrigerators produced). Information provided here will appear in Section 9.1.]

(4000/4000 characters remaining.)

Prev (Waste Management) Save Next (Source Reduction) Check for Errors

ersion: 2021.1.3 EPA Home | MYCDX | TRI Program Home | TRI Program Contacts

cdxappstest.epacdx.net/cdx-trime-uni/action/form/sourceReduction/activities/546426?facilityId=103980

TRI-ME WEB Test Environment Log Issue/Enhancement GRIFFIN STEPHANIE - CERTIFIER - griffin.stephanie@epa.gov (Log out)

Welcome to the TRI-MEweb Test environment. This is a non-production environment and is not to be used for any regulatory activity.

My TRI Facility Management Forms Submission History Help Tutorials Preferences Help Chat

Part I 3/4: Activities and Uses/Max On-site 5: On-site Releases 6: Off-site Transfers 7: On-site Waste Management 8: Waste Management 9: Misc. Information

Source Reduction Activities

Form R, Part II, Section 8.10 [Need Reporting Help?](#)

RY 2021
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If you did not initiate any source reduction activity for this chemical during the reporting year, check the "Not Applicable" checkbox and consider reporting barriers faced to implementing source reduction activities.

Not Applicable

Source Reduction Activities and Methods [Need Reporting Help?](#) NEW

Please indicate any source reduction activities involving the chemical that your facility initiated during the reporting year by selecting the applicable code(s). Source reduction activities are practices that reduce or eliminate the creation of chemical waste. Examples include modifying the content, grade, or purity of raw materials or implementing a new technology or technique.

For each reported activity, select the code(s) indicating the method(s) you used to identify each source reduction activity. Use the comment box below each selected code to provide additional information on the activity and/or the method used to identify the activity. You may also specify the expected annual reduction resulting from the activity.

Select this checkbox if you're interested in sharing more information with EPA about source reduction activities. This may inform technical assistance opportunities, knowledge transfer, or highlighting of best practices.

Activity 1

Please select one Source Reduction Activity code, the method(s) used to identify the source reduction activity, and the estimated annual reduction resulting from the activity.

Source Reduction Activity

S03 - Substituted raw materials, feedstock, or reactant chemical

[Please provide optional information about the source reduction activity. Information provided here will appear in Section 8.11.]

(4000/4000 characters remaining.)

Source Reduction Method 1: T03 - Materials Balance Audits

Source Reduction Method 2: Select a Source Reduction Method

Source Reduction Method 3: Select a Source Reduction Method

[Please provide optional information about the method used to identify the source reduction activity. Information provided here will appear in Section 8.11.]

Prev (Activity and Production Ratio) Save Next (Optional Information) Check for Errors

ersion: 2021.1.3 EPA Home | MyCDX | TRI Program Home | TRI Program Contacts

cdxappstest.epacdx.net/cdx-trime-uni/action/form/sourceReduction/optionalInfo/546426?facilityId=103980

TRI-ME WEB Test Environment Log Issue/Enhancement GRIFFIN STEPHANIE - CERTIFIER - griffin.stephanie@epa.gov (Log out)

Welcome to the TRI-MEweb Test environment. This is a non-production environment and is not to be used for any regulatory activity.

My TRI | Facility Management | Forms | Submission History | Help | Tutorials | Preferences | Help Chat

Part I | 3/4: Activities and Uses/Max On-site | 5: On-site Releases | 6: Off-site Transfers | 7: On-site Waste Management | **8: Waste Management** | 9: Misc. Information

Optional Pollution Prevention Information NEW

Form R, Part II, Section 8.11 [Need Reporting Help?](#)

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(CAS# 108-88-3) Toluene

If you wish, enter additional optional information on source reduction, recycling, energy recovery, treatment, or other pollution prevention activities. Previously reported information is shown in the corresponding topic. Edit any previously reported text or click any of the checkboxes to provide additional details. Submitting pollution prevention information is an opportunity to publicly highlight the steps your facility has taken to reduce the amount of toxic chemicals entering the environment. Do not enter information unrelated to pollution prevention in this section.

Source Reduction:

- Source Reduction
- Barriers to Source Reduction

Waste Management:

- Recycling
- Energy Recovery
- Waste Treatment
- Methods for Identifying Waste Management Opportunities
- Barriers to Waste Management Activities

Other:

- General Environmental Management
- Climate Adaption Strategies
- Other Optional Pollution Prevention Information:

Prev (Source Reduction) | Save | Next (Miscellaneous Information) | Check for Errors

version: 2021.1.3 | EPA Home | MyCDX | TRI Program Home | TRI Program Contacts

The screenshot displays the TRI-MEweb Test Environment interface. At the top, the browser address bar shows the URL: cdxappstest.epacdx.net/cdx-trime-uni/action/form/misc/546426?facilityId=103980. The page header includes the TRI-MEweb logo, a 'Log Issue/Enhancement' button, and the user name 'GRIFFIN.STEPHANIE - CERTIFIER' with a 'Log out' link. A yellow banner below the header reads: 'Welcome to the TRI-MEweb Test environment. This is a non-production environment and is not to be used for any regulatory activity.'

The navigation menu includes 'My TRI', 'Facility Management', 'Forms', 'Submission History', and 'Help'. On the right, there are links for 'Tutorials', 'Preferences', and 'Help Chat'. The breadcrumb trail shows: 'Part I > 3/4: Activities and Uses/Max On-site > 5: On-site Releases > 6: Off-site Transfers > 7: On-site Waste Management > 8: Waste Management > 9: Misc. Information'.

Miscellaneous Information

Form R, Part II, Section 9.1 [Need Reporting Help?](#)

RY 2021
SG TEST - 2000WSGTST12PEN
(CAS# 108-88-3) Toluene

If you wish to submit any miscellaneous, additional, or optional information regarding your Form R Submission, provide it here.

You may indicate that you are submitting information pertaining to one or more of the following topics by checking a box next to the topic to which your information pertains. **Impacts specific to COVID-19 may be indicated in the textbox provided when you select a checkbox below.**

Suggested Topics (text box will appear for topic(s) you select):

- Changes in Production Levels
- Calculation Methods, e.g., Emission Factors
- One-time or Intermittent Events Impacting Reported Quantities
- Issues or Difficulties Encountered in Submitting Form
- Additional Contact Info
- Other Regulatory Requirements Related to this Chemical

For the checkboxes below, you do not need to provide a comment in the text box that appears:

- No TRI Reports Expected for this TRIFID Next Year
- No TRI Report Expected for this Chemical Next Year

Other Miscellaneous Information:

[If your miscellaneous information topic is not listed above, please provide any optional detailed information here.]

(4000/4000 characters remaining.)

At the bottom of the form, there are buttons for 'Prev (Optional Information)', 'Save', 'Next (Review Forms)', and 'Check for Errors'. The footer includes the version number 'Version: 2021.1.3' and navigation links for 'EPA Home', 'MyCDX', 'TRI Program Home', and 'TRI Program Contacts'. The Windows taskbar is visible at the very bottom of the screenshot.