



United States
Environmental Protection
Agency

2016 Chemical Data Reporting Requirements & eCDR Web Reporting Tool

U.S. Dial-In Number: (888) 810-4222

International Dial-In Number: (931) 452-4646

Conference ID Number: 83505839

May 4, 2016

Speakers:

- Susan Sharkey, EPA
- Casey Yeh, CGI

Office of Chemical Safety and Pollution Prevention

Agenda

Speaker: Susan Sharkey

- Welcome and Overview
- TSCA Inventory and IUR/CDR Background
- 2016 CDR Requirements
- Demonstration of e-CDRweb reporting tool
- Downloading Copy of Record (CoR)/Uploading XML
- Creating an Amendment
- Questions and Answers
- Closing Remarks



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Background on the TSCA Inventory and IUR/CDR

TSCA Chemical Substance Inventory (TSCA Inventory)

- Comprehensive listing of chemicals in commerce
- Chemicals added through the New Chemicals program
- Created in late 1970s and currently lists over 84,000 chemicals

Inventory Update Reporting (IUR) Rule

- EPA created IUR in 1986 to keep the TSCA Inventory current
- Used to collect updated information initially (1986-2002) on the manufacture and now (2006 on) also on the processing and use of a subset of TSCA Inventory-listed chemicals

Chemical Data Reporting (CDR) Rule

- In 2011, EPA renamed the IUR the Chemical Data Reporting (CDR) rule
- Transition from IUR to CDR was phased in over the 2012 and 2016 CDR reporting periods



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Overview of 2016 CDR Requirements

- **When:** The submission period is June 1 to September 30, 2016; the next submission period will be in 2020
 - **Who:** Manufacturers, including importers, of chemical substances:
 - Listed on the **TSCA Inventory** as of June 1, 2016
 - With a **production volume of 25,000 lbs** or greater at a site in at least **one of the years 2012-2015***
 - Unless **subject to certain TSCA regulatory actions**, in which case the **production volume is 2,500 lbs or greater**
 - Are not eligible for a full or partial exemption from CDR
- * **This is a requirement phasing in for 2016**



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Overview of 2016 CDR Requirements

- **What:** Submitters must report for each chemical substance at a single site:
 - Annual production volume for 2012-2015
 - Certain manufacturing information for 2015
 - Processing and use information for 2015
 - Some exemptions may reduce reporting
- **How:** Submitters are required to report electronically
- **Where:** Submitters report through EPA's CDX
 - Register with EPA's Central Data Exchange (CDX)
 - Access e-CDRweb, the CDR reporting tool
 - Create and submit a separate Form U for each site
 - Submit completed Form U following instructions in e-CDRweb



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2016 CDR: Determining the Need to Report

To determine whether you are required to report, for **each chemical substance** that you domestically manufacture and/or import at a single **site** in any years between 2012-2015, consider the following steps:

Step I: Is Your Chemical Substance Subject to CDR?

Step II: Are You a Manufacturer Who is Required to Report?



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The 2016 CDR: Determining Need to Report

Step I: Is Your Chemical Substance Subject to the CDR Rule?

- Is your chemical substance **manufactured for commercial purposes?**
- Is your chemical substance listed on the **TSCA Inventory?**
- Is your chemical substance potentially **exempt** from reporting?
- Is your chemical substance **ineligible** for exemption?



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The 2016 CDR: Determining Need to Report

Chemical-Specific Exemptions -- 40 CFR 711.6

- Full exemption from reporting
 - Polymers, microorganisms, certain forms of natural gas & water
 - Naturally occurring chemical substances (not affected by TSCA actions)
- Partial exemption from processing & use reporting
 - Listed petroleum process streams
 - Chemicals of low current interest
 - Added via petition process for each specific chemical
 - May be reversed if interest in chemical changes
- Not eligible for exemptions if subject to certain TSCA actions
 - A rule proposed or promulgated under TSCA Sections 4, 5(a)(2), 5(b)(4), or 6,
 - Is the subject of an Enforceable Consent Agreement under 40 CFR 790,
 - An order in effect under TSCA Section 5(e) or 5(f),
 - Relief that has been granted under a civil action under TSCA Sections 5 or 7.



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The 2016 CDR: Determining Need to Report

Step II: Are You a Manufacturer Who is Required to Report?

- Did you manufacture a chemical substance in an amount that exceeded the **reporting threshold** for the chemical?
 - Production volume (PV) of 25,000 lbs or 2,500 lbs
 - For 2016, PV must be considered for calendar years 2012-2015
- Did you manufacture a chemical substance subject to reporting due to its **TSCA regulatory status**?
- Do you qualify for a **Small Manufacturer** exemption?
- Do you qualify for any other reporting **exemptions**?



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The 2016 CDR: Determining Need to Report

Effect of TSCA Actions on Reporting Thresholds & Some Exemptions

TSCA Action	CDR Requirement			
	Reporting threshold (must be one or the other)		Not eligible for exemptions (separate issues)	
	25,000 lb (40 CFR 711.8(a))	2,500 lb (40 CFR 711.8(b))	Full [†] or partial exemptions from reporting (40 CFR 711.6)	Small manufacturer exemption (40 CFR 711.9)
Not subject to any TSCA actions below	✓			
TSCA section 4 rules *	✓		✓	✓
Enforceable Consent Agreements (ECAs)	✓		✓	
TSCA section 5(a)(2) SNURs *		✓	✓	
TSCA section 5(b)(4) rules *		✓	✓	✓
TSCA section 6 rules *		✓	✓	✓
TSCA section 5(e) orders		✓	✓	✓
TSCA section 5(f) orders		✓	✓	
TSCA section 5 civil actions		✓	✓	✓
TSCA section 7 civil actions		✓	✓	✓

* Applies to both proposed & promulgated rules. [†]Full exemption for naturally occurring chemicals is not affected.



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The 2016 CDR: Determining Need to Report

Small manufacturer exemption – 40 CFR 711.9

- A small manufacturer must meet one of the following
 - Total annual sales <\$4 million, regardless of PV; **OR**
 - Total annual sales <\$40 million and annual PV ≤ 100,000 lbs at a site
 - Reporting is required for any sites where annual PV > 100,000 lbs
 - Total annual sales means annual sales of submitter combined with a parent company, domestic or foreign (if any)
- A separate determination must be made for each chemical
- A person meeting the small manufacturer definition does not have to report for that chemical, unless it is the subject of:
 - A rule proposed or promulgated under TSCA Sections 4, 5(b)(4), or 6,
 - An order in effect under TSCA Section 5(e),
 - Relief granted under a civil action under TSCA Sections 5 or 7.



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The 2016 CDR: What Information is Reported?

Site Identification Information

- **Highest level U.S. parent company**
 - Company name and address
 - Company Dun & Bradstreet number
- **Manufacturing (including importing) site**
 - Site name and address
 - Site Dun & Bradstreet number
 - Importers must report a U.S. address for the site
 - Upfront substantiation of CBI claims
- **Technical contact(s) information**
 - Name and address
 - Telephone number and email address
 - Is specific for each chemical



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The 2016 CDR: What Information is Reported?

Manufacturing-Related Data

- Chemical Identity
 - CASRN and Chemical Name
 - Accession Number and Generic Chemical Name for CBI substances
- Production Volume (PV)

2015 Data	2014 Data	2013 Data	2012 Data
Domestically Manufactured PV	Total PV only	Total PV only	Total PV only
Imported PV			
Indicate whether chemical physically at reporting site			
Volume never used at reporting site			
Volume directly exported from reporting site			

- Number of workers that are reasonably likely to be exposed (in ranges)
- Maximum concentration
- Indication of whether a manufactured chemical substance is being recycled, remanufactured, reprocessed or reused
- Physical form and percent production volume in the form



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The 2016 CDR: What Information is Reported?

Processing- and Use-Related Data

- Required for production volumes of 25,000 lbs or more, at a site, unless subject to a reduced threshold of 2,500 lbs more at a site, unless otherwise exempted
- Industrial Processing and Use

Report up to 10 unique combinations:			For each unique combination, report:		
Industrial function category	Industrial sector	Functional use	Percent production volume	Number of reasonably likely to be exposed workers	Number of sites

- Commercial and Consumer Use

Report up to 10:	For each unique category, report:				
Product categories	Commercial or consumer?	Is use in a product intended for children?	Percent production volume	Maximum concentration	Number of reasonably likely to be exposed commercial workers



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The 2016 CDR: Special Topics

Importers are subject to CDR

- Under TSCA, manufacture includes import
- If two or more persons meet the “importer” definition, they may determine who will report
- Site is defined for importers in 40 CFR 711.3
 - U.S. site of the unit directly responsible for importing
 - Must be a U.S. address, even if it is for an agent acting for the importer
- An importer will indicate whether each imported chemical is physically present at the reporting site
- If a mixture is imported, the importer reports the individual chemical components of the mixture
- Imported articles are exempt under 40 CFR 711.10(b)



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The 2016 CDR: Special Topics

Byproduct chemical substances may be subject to CDR

- Defined as: A chemical substance produced without a separate commercial intent during the manufacture, processing, use, or disposal of another chemical substance or mixture. (40 CFR 704.3)
- Typically manufactured for a commercial purpose. (40 CFR 704.3)
- Reportable when used for a non-exempt commercial purpose. (40 CFR 720.30(h)(2), referenced by § 711.10(c))
- Exempted if its only commercial purpose is to:
 - Burn it as a fuel;
 - Dispose of it as a waste, including in a landfill or for enriching soil; or
 - Extract component chemical substances from it for commercial purposes.(40 CFR 720.30(g), referenced by § 711.10(c))



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The 2016 CDR: Special Topics

Toll manufacturers are co-manufacturers

- Toll manufacturers & contracting manufacturers are defined as “co-manufacturers” under CDR
- The co-manufacturers must decide who will submit a report
- “Site” is defined for toll manufacturing as the location where the chemical is physically manufactured
 - Regardless of who submits, the tolling site must be reported
 - Different tolling sites require different reports, even if the same contracting company has the same chemical made at each site
 - If the tolling site is outside of the U.S., the chemical is an import
- The co-manufacturers will need to share information to report, because each has part of the required information



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The 2016 CDR: Important to Know

- Reporting is site-specific:
 - One Form U per site
 - One or more chemical substance reports on each Form U
- Reporting standard is “known to or reasonably ascertainable by” for all data
- Confidential Business Information (CBI) claims - upfront substantiation is required for:
 - Site and chemical identity claims
 - Processing and use information claims



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EPA United States Environmental Protection Agency

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Chemical Data Reporting under the Toxic Substances Control Act

2016 CDR Reporting – Reporting tool and instructions now available.

- Access the eCDRweb, the electronic Form U, through the Chemical Data Exchange (CDX).
- User guides and schemas are available to help you use the 2016 eCDRweb reporting tool.
- Updated Instructions and other documents also are available to help you complete your 2016 Form U.

The Chemical Data Reporting (CDR) Rule, issued under the Toxic Substances Control Act (TSCA), requires manufacturers (including importers) to give EPA information on the chemicals they manufacture domestically or import into the United States. EPA uses the data to help assess the potential human health and environmental effects of these chemicals and makes the non-confidential business information it receives available to the public.

Basic Information

- [What is CDR?](#)
- [How does EPA use the information?](#)
- [Who must report?](#)
- [Submitting CDR data](#)
- [Frequent questions](#)
- [Legislative and regulatory authority](#)

About the CDR Data

- [2012 Chemical Data Reporting results](#)
- [Industrial Sectors Subject to Chemical Data Reporting](#)
- [Chemicals in Commerce, as Reported in the 2012 CDR Cycle](#)
- [Data quality assurance](#)
- [Previously collected data](#)

How to Access CDR Data

- [ChemView](#)
- [Download the public version of the 2012 CDR database into an Access data file \(7in\)](#)

Reporting under CDR

- [How to report under CDR](#)
- [EPA Sample 2016 Form U](#)
- [Search for Chemicals Subject to Certain](#)

Need Reporting Help?

Between official reporting deadlines, you can contact us using:

- TSCA Hotline at 202-554-1404
- eCDR E-mail
- CDX Help Desk at 1-888-890-1995
- Central Data Exchange (CDX) hotline

Quick links

Access 2016 CDR reporting information, including: instructions, fact sheets, webinars



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Chemical Data Reporting Home
About the CDR Data
How to report to CDR for 2016
Get the latest CDR – Access Options
Frequent Questions

How To Report Under Chemical Data Reporting

This page contains instructions and guidance on submitting information to EPA for the 2016 Chemical Data Reporting (CDR) period.

2016 Overview **2016 Reporting** Partial exemption petitions Petition results

2016 Reporting

- [Reporting electronically: registration in the Central Data Exchange \(CDX\)](#)
- [Using e-CDRweb: user guides & schemas](#)
- **Instructions and guidance**
- [Webinars & Training](#)
- [2012 CDR resources](#)

Instructions and Guidance

- **New!** [Instructions for the 2016 TSCA Chemical Data Reporting](#)
- **New!** [Sample Form U for 2016](#)
- **New!** [Frequent Questions](#)
- Fact Sheets
 - [TSCA Chemical Data Reporting Fact Sheet: Reporting Thresholds for 2016](#)
 - [TSCA Chemical Data Reporting Fact Sheet: Chemical Substances which are the Subject of Certain TSCA Actions](#)
 - [Reporting After Changes to Company Ownership or Legal Identity](#)
 - [TSCA Chemical Data Reporting Fact Sheet: Importers](#)
 - [TSCA Chemical Data Reporting Fact Sheet: Imported Articles](#)
 - [TSCA Chemical Data Reporting Fact Sheet: Toll Manufacturing](#)
 - **New!** [TSCA Chemical Data Reporting Fact Sheet: Byproducts Reporting for the Printed Circuit Board Industry](#)

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e-CDRweb Reporting Tool Demo

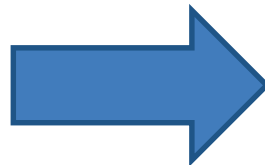
Speaker: Casey Yeh

Office of Chemical Safety and Pollution Prevention

How To Report

Register with EPA's Central Data Exchange (CDX)

- Register for organizations and sites
- Update current registration as needed
- Update current site information



Access TSCA Chemical Data Reporting

- To complete Form U
- One Form U per site
- Includes step by step submission instructions



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CDX Central Data Exchange



[Log in to CDX](#)

User ID

Password

[Log In](#)

[Register with CDX](#)

[Forgot your Password?](#)

[Forgot your User ID?](#)

[Warning Notice and Privacy Policy](#)

Welcome

Welcome to the Environmental Protection Agency (EPA) Central Data Exchange (CDX) - the Agency's electronic reporting site. The Central Data Exchange concept has been defined as a central point which supplements EPA reporting systems by performing new and existing functions for receiving legally acceptable data in various formats, including consolidated and integrated data.

Warning Notice and Privacy Policy

Warning Notice

In proceeding and accessing U.S. Government information and information systems, you acknowledge that you fully understand and consent to all of the following:

1. you are accessing U.S. Government information and information systems that are provided for official U.S. Government purposes only;
2. unauthorized access to or unauthorized use of U.S. Government information or information systems is subject to criminal, civil, administrative, or other lawful action;
3. the term U.S. Government information system includes systems operated on behalf of the U.S. Government;
4. you have no reasonable expectation of privacy regarding any communications or information used, transmitted, or stored on U.S. Government information systems;



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CDX Central Data Exchange

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Services

[!\[\]\(d8d9c988d56a174b9401157ca98e1267_img.jpg\) Manage](#)**Status****Program Service Name****Role**

CROMERRTEST: CROMERR Test Sandbox

[Development Sandbox](#)

CSPP: Submissions for Chemical Safety and Pesticide Programs

[Primary Authorized Official](#)

CSPP: Submissions for Chemical Safety and Pesticide Programs

[Secondary Authorized Official](#)

TRIMEweb: Toxic Release Inventory Made Easy Web

[TRI-MEweb](#)

TSCA: TSCA

[PMN Client Download and View Support Registrants](#)

CDX Service Availability

[See the status for all program services](#)

News and Updates

No news/updates.

[Add Program Service](#)[Manage Your Program Services](#)

CDX Help Desk: 888-890-1995 | (970) 494-5500 for International callers

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CHEMICAL INFORMATION SUBMISSION SYSTEM

TSCA Chemical Data Reporting (CDR)

The Chemical Data Reporting (CDR) rule requires manufacturers (including importers) to report to EPA information concerning the manufacturing, processing, and use of certain chemical substances listed on the TSCA Chemical Substances Inventory. Click OK to complete the CDR form, Form U, using the e-CDRweb software.

The software includes embedded help files and a downloadable user manual to guide you through the CDR submission process. Submit information for all reportable chemical substances at your site in one Form U. Note that a separate CDR submission is required for each reporting site. If you are not reporting on CDR, please select a different application in the drop-down menu.

Paperwork Reduction Act Notice

The annual public burden for this collection of information, which is approved under OMB Control Number 2070-0162, varies depending on the submitter's experience with CDR reporting, and is estimated at 91-139 hours per response for a full report and 26-56 hours per response for a partial report. A full report includes manufacturing, processing, and use information. A partial report includes manufacturing information and does not include processing and use information. According to the Paperwork Reduction Act, "burden" means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. For this collection it includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information; processing and maintaining information; and disclosing or providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB number. The OMB control number for this collection appears above. In addition, the OMB control numbers for EPA's regulations, after initial display in the final rule, are listed in 40 CFR part 9. Exp. 10/31/2018.



HOME

Welcome to the e-CDRweb application.

Form U Access

Create, modify, or delete a Form U, the form for reporting under TSCA CDR, by clicking the **Form U Access** tab.

User Management

Manage the access rights of Supports per site. For every Support in each site, the Authorized Official may give him/her the ability to edit (but not create or delete) the form.

Resources

Access a downloadable user guide specific to your user role that describes the e-CDRweb application. Also provides access to websites and other sources for helpful information.

Primary Authorized Official

A Primary Authorized Official has the ability to create, amend, and unlock forms (parts 1-3). The Authorized Official is the only person who can submit completed forms electronically. Finally, the Authorized Official has the ability to assign Supports to individual sites.

CDR FORM U ACCESS

From this page, you can access 2012 and 2016 CDR Form Us for which you are either an Authorized Official or Support. The default view lists 2016 Form Us.

To open a Form U, click on the site name in the table below. The status of each Form U is located in the Status column:

- Not Started – indicates the Form U has not been started. Only an Authorized Official can initiate a Form U.
- In Progress – indicates the Form U has been started but has not been submitted. Authorized Officials or Supports can access Form Us that are in progress.
- Submitted – indicates the Form U has been submitted and is locked. Unlock the Form U by clicking the lock icon and entering the correct passphrase when prompted. Be aware that resubmitting the Form U is amending and overwriting the previous submission. Only Authorized Officials can submit Form Us.

To download a Copy of Record for a submitted Form U, click the green arrow icon and enter your passphrase when prompted.

Reporting Year:	2016	Site:	All	Status:	All		
Reporting Year	Site	Address	Status	Modify Date	Submission Date	Copy of Record	Action
2016	SUN CLEANERS - COURTHOUSE PLAZA	10394 WILLARD WAY FAIRFAX, VA 220300000	In Progress	11/20/2015			
2016	SUNOCO SERVICE STATION	10383 LEE HWY FAIRFAX, VA 22030-2249	Submitted	11/19/2015	11/19/2015		
2016	WEST OX GARAGE	4960 ALLIANCE DRIVE FAIRFAX, VA 22030-6663	In Progress	11/16/2015	11/16/2015		
2016	FAIR CENTER CLEANERS	13079 FAIR LAKES SHOPPING CTR FAIRFAX, VA 220330000	Submitted	11/16/2015	11/16/2015		
2016	PUBLICATION TECH CORP	11212 WAPLES MILL RD STE 103 FAIRFAX, VA 22030	In Progress	02/10/2016			
2016	EXXON CO USA NUMBER 24502	13060 FAIRLAKES SHOPPING CTR FAIRFAX, VA 22033-5180	Complete	02/09/2016	02/09/2016		

[Refresh Form List](#)



CREATE PASSPHRASE

Please create a passphrase that has minimum of 8 characters and maximum of 20 characters in length. To better protect your Form U, your passphrase should contain a combination of letters and numbers. Your passphrase may include spaces, but should not contain special characters (e.g., + or *).

New Passphrase:

Confirm New Passphrase:

A passphrase can only be created by the Authorized Official for a reporting site's Form U. Your passphrase will be used as an encryption key to protect the contents of your data. As an Authorized Official, you are responsible for remembering your passphrase and distributing it to only authorized Supports for your site.

Note: If you lose or forget your passphrase, you will not be able to access your CDR Form U to print, submit, or make changes. You will need to initiate and complete a new Form U, at which time you will create a new passphrase. For security reasons, EPA's system administrator will not have access to your passphrase and will not be able to retrieve or reset it.

[Cancel](#)

[Next](#)

2016 Form U

Primary Authorized Official

Select an Option

Collapse All Expand All

Company & Site Identification Information

- Parent Company Information (1.A)
- Site Information (1.B)
- Jane Doe

Chemical Report

- Jane Doe Technical Contact Information (1.C)
- Chemical Identification (2.A)
- Manufacturing Information (2.B)
- Industrial Processing and Use (3.A)
- Consumer and Commercial Use (3.B)
- CBI Substantiation Summary

 Remove

2016 Form U > TEST FACILITY 999 > Company & Site Identification Information > Parent Company Information (1.A)

SECTION 1.A - PARENT COMPANY INFORMATION

Parent company information is populated from the information reported in CDX by the Authorized Official. If this is not the correct parent company for this site, take the action that is applicable:

1. Return to CDX registration and update the parent company and address information. The corrected information will be updated in this form.
2. Check the below box if your parent company is different from the organization you registered under in CDX and edit the information on this screen.
 Check this box if your parent company differs from the organization you registered under in CDX, and edit the information on this page.

Parent Company Name (1.A.1)

TEST ORGANIZATION LLC

Parent Company Dun & Bradstreet Number (1.A.2)

Parent Company Address (1.A.3-4)

1025 LEESBURG PIKE

City (1.A.5)

FALLS CHURCH

County/Parish (1.A.6)

State (1.A.7)

VA

Zip Code (1.A.8)

22033

 Next

Sort Chemicals By Name

Add Chemical

Add Joint Submission

Upload XML



CDX Homepage

MyCDX Homepage

EPA Homepage

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CDX Helpdesk: (888) 890-1995



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 2016 Form U

Primary Authorized Official

Select an Option ▾

 Collapse All Expand All Company & Site Identification Information Parent Company Information (1.A) Site Information (1.B) Jane Doe Chemical Report Jane Doe Technical Contact Information (1.C) Chemical Identification (2.A) Manufacturing Information (2.B) Industrial Processing and Use (3.A) Consumer and Commercial Use (3.B) CBI Substantiation Summary Remove

2016 Form U > TEST FACILITY 999 > Company & Site Identification Information > Parent Company Information (1.A)

SECTION 1.A - PARENT COMPANY INFORMATION

Parent company information is populated from the information reported in CDX by the Authorized Official. If this is not the correct parent company for this site, take the action that is applicable:

1. Return to CDX registration and update the parent company and address information. The corrected information will be updated in this form.
2. Check the below box if your parent company is different from the organization you registered under in CDX and edit the information on this screen.
 Unchecking this box will cause the fields on this screen to default to the information entered during CDX registration.

Parent Company Name (1.A.1)

TEST ORGANIZATION LLC

Parent Company Dun & Bradstreet Number (1.A.2)

Parent Company Address (1.A.3)

1025 LEESBURG PIKE

Parent Company Address 2 (1.A.4)

City (1.A.5)

FALLS CHURCH

County/Parish (1.A.6)

State (1.A.7)

VA

Zip Code (1.A.8)

22033

Next**Sort Chemicals By Name**
 Add Chemical
 Add Joint Submission
 Upload XML

Validate



Save



Preview



Submit

CDX Homepage | MyCDX Homepage | EPA Homepage | Terms and Conditions | Privacy Notice | CDX Helpdesk: (888) 890-1995



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Select an Option ▾

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Remove

2016 Form U > TEST FACILITY 999 > Company & Site Identification Information > Site Information (1.B)

SECTION 1.B - SITE INFORMATION

EPA Registry ID

110090071280

Site Name (1.B.1)

TEST FACILITY 999

Site Dun & Bradstreet Number (1.B.2)

 456 MAIN STREET SUITE 90

Site Address (1.B.3-4)

FAIRFAX

City (1.B.5)

 VA

County/Parish (1.B.6)

 22030

State (1.B.7)

Zip Code (1.B.8)

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Select an Option

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2016 Form U > TEST FACILITY 999 > Chemical Report > Technical Contact Information (1.C)

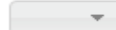
SECTION 1.C - TECHNICAL CONTACT INFORMATION

To identify a technical contact, please enter information in the below required fields or click the 'Copy CDX Registration' button to copy your contact information entered during CDX registration.

To select the entered technical contact as the default contact for all chemical substances at this site, select the 'Default Contact' checkbox.

Click here to copy your information from CDX Registration: [Copy CDX Registration](#)

Prefix (1.C.1)

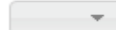
Default Contact

First Name (1.C.1)

Middle Initial (1.C.1)

Last Name (1.C.1)

Suffix (1.C.1)



Company Name (1.C.2)

Telephone (1.C.3)

 ext

(Do not enter any dashes (-) in Phone Number field above)

Email Address (1.C.4)

Mailing Address 1 (1.C.5)

Mailing Address 2 (1.C.6)

City (1.C.7)

State (1.C.8)

Select an Option

Zip Code (1.C.9)

Country (1.C.10)

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-  Site Information (1.B)
-  Jane Doe

 Chemical Report

-  Jane Doe Technical Contact Information (1.C)
-  Chemical Identification (2.A)
-  Manufacturing Information (2.B)
-  Industrial Processing and Use (3.A)
-  Consumer and Commercial Use (3.B)
-  CBI Substantiation Summary

CBI for Chemical Identification (2.A.1)

Chemical Identifying Number (2.A.2)

Number ID Code (2.A.3)

Chemical Name (2.A.4)

Search

Chemical Report Folder Alias

Search EPA's Substance Registry Services (SRS) for the specific, currently correct Chemical Abstracts (CA) Index name as listed on the TSCA Inventory **and/or** the correct corresponding Chemical Abstract Services Registry Number (CASRN) for each reportable chemical substance at your site. For easier navigation, you may add an alias for this chemical. This alias will appear on the navigation panel on the left hand side.

For additional information about regulatory or other chemical characteristics that affect CDR requirements, please click on the "Resources" tab of this webpage and then select the "Additional Regulatory Information" link.

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 - Jane Doe Technical Contact Information (1.B)
 - Chemical Identifier (2.A)
 - Manufacturing Information (2.B)
 - Industrial Process and Use (3.A)
 - Consumer and Commercial Use
 - CBI Substance Summary

SUBSTANCE REGISTRY SERVICES SEARCH

Enter the specific or partial, currently correct Chemical Abstracts (CA) Index name as listed on the TSCA Inventory **and/or** the exact corresponding Chemical Abstract Services Registry Number (CASRN) for each reportable chemical substance at your site. Click Search and select the appropriate CA Index name/ CASRN combination from EPA's Substance Registry Services (SRS).

Please search by CASRN or CA Index Name

1. CASRN: Matches exactly
2. CA Index Name or Other Synonym: Begins with

OR

Enter the specific or partial, currently correct Accession Number as listed on the TSCA Inventory **and/or** the exact or partial corresponding Generic Name for each reportable chemical substance at your site. Click Search and select the appropriate Accession Number/ Generic Name combination from EPA's Substance Registry Services (SRS).

Please search by Accession Number and/or Generic Name

1. Accession Number: Begins with
2. Generic Name: Begins with

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- Jane Doe Technical Contact Information (1.C)
- Chemical Identification (2.A)
- Manufacturing Information (2.B)
- Industrial Processing and Use (3.A)
- Consumer and Commercial Use (3.B)
- CBI Substantiation Summary

2016 Form U > TEST FACILITY 999 > Chemical Report > Manufacturing Information (2.B)

SECTION 2.B - MANUFACTURING INFORMATION

CBI

Company Identification (2.B.1) Technical Contact Information (2.B.3) Site Identification (2.B.2)

CBI

Report CY 2015 Production Volume

Activity (2.B.4) Manufacture CBI Import CBI lbs. lbs. lbs. lbs. Domestically Manufactured (2.B.5)

0

Imported (2.B.6)

0

Imported Chemical Never Physically at Site (2.B.7) Volume Used on Site (2.B.8) Volume Exported (2.B.9) Number of Workers (2.B.10)

CBI

Max Concentration (2.B.11) Is chemical being recycled, remanufactured, reprocessed, reused, or reworked? (2.B.12)

Report Physical Form for 2015 Production Volume

Applies

CBI

% Production Volume of 0 lbs.

CBI

Dry Powder (2.B.13) Pellets or Large Crystals (2.B.14) Water or Solvent Wet Solid (2.B.15) Other Solid (2.B.16)

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CBI SUBSTANTIATION QUESTIONS



Site Identification (2.B.2)

1. Has site information been linked with a chemical identity in any other Federal, state, or local reporting scheme? For example, is the chemical identity linked to a site in a filing under the EPCRA section 311, namely, through a Material Safety Data Sheet (MSDS)? If so, identify such schemes. Was the linkage claimed as confidential in any of these instances?

2. What harmful effect, if any, to your competitive position do you think would result from disclosure of the identity of the site and the chemical substance? How could a competitor use such information? Would the effects of disclosure be substantial? What is the causal relationship between the disclosure and the harmful effects?

S

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- Site Information (1.B)
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- Jane Doe Technical Contact Information (1.C)
- Chemical Identification (2.A)
- Manufacturing Information (2.B)
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Imported (2.B.6)

 lbs.

Imported Chemical Never Physically at Site (2.B.7)

 lbs.

Volume Used on Site (2.B.8)

 lbs.

Volume Exported (2.B.9)

 lbs.

CBI

Number of Workers (2.B.10)

Max Concentration (2.B.11)

Is chemical being recycled, remanufactured, reprocessed, reused, or reworked? (2.B.12)

Report Physical Form for 2015 Production Volume

Applies

CBI

% Production Volume of 0 lbs.

CBI

Dry Powder (2.B.13)

Pellets or Large Crystals (2.B.14)

Water or Solvent Wet Solid (2.B.15)

Other Solid (2.B.16)

Gas or Vapor (2.B.17)

Liquid (2.B.18)

Not Known or Reasonably Ascertainable (NKRA) (2.B.19)

Report Past Production Volume (2.B.20)

Year

Production Volume

CBI

Calendar Year 2014

 lbs.

Calendar Year 2013

 lbs.

Calendar Year 2012

 lbs.

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- Jane Doe Technical Contact Information (1.C)
- Chemical Identification (2.A)
- Manufacturing Information (2.B)
- Industrial Processing and Use (3.A)
- Consumer and Commercial Use (3.B)
- CBI Substantiation Summary

2016 Form U > TEST FACILITY 999 > Chemical Report > Industrial Processing and Use (3.A)

SECTION 3.A - INDUSTRIAL PROCESSING AND USE

Not Applicable

Type of Process or Use	Sector(s)		Industrial Function Category		Percent Production Volume		Number of Sites		Number of Workers		
	Code	CBI	Code	CBI	Code	CBI	%	CBI	Code	CBI	Code
(3.A.1)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.2)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.3)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.4)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.5)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.6)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.7)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.8)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.9)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3.A.10)	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>

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- Jane Doe Technical Contact Information (1.C)
- Chemical Identification (2.A)
- Manufacturing Information (2.B)
- Industrial Processing and Use (3.A)
- Consumer and Commercial Use (3.B)
- CBI Substantiation Summary

2016 Form U > TEST FACILITY 999 > Chemical Report > Consumer and Commercial Use (3.B)

SECTION 3.B - CONSUMER AND COMMERCIAL USE

Not Applicable

Product Category	Consumer or Commercial or both		Used in Products Intended for Children?		Percent Production Volume		Maximum Concentration		Number of Commercial Workers Reasonably Likely to be Exposed			
	Code	CBI	Options	CBI	Code	CBI	%	CBI	Code	CBI	Code	CBI
(3.B.1)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.2)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.3)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.4)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.5)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.6)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.7)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.8)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.9)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>
(3.B.10)	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>	<input type="button" value="▼"/>	<input type="checkbox"/>	<input type="button" value=""/>	<input type="checkbox"/>

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 - Jane Doe Technical Contact Information (1.C)
 - Chemical Identification (2.A)
 - Manufacturing Information (2.B)
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 - Consumer and Commercial Use (3.B)
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CBI SUBSTANTIATION SUMMARY

No fields requiring substantiation have been marked CBI.

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Site: All ▾

Status: All ▾

Reporting Year	Site	Address	Status	Modify Date	Submission Date	Copy of Record	Action
2016	SUN CLEANERS - COURTHOUSE PLAZA	10394 WILLARD WAY FAIRFAX, VA 220300000	In Progress	11/20/2015			
2016	SUNOCO SERVICE STATION	10383 LEE HWY FAIRFAX, VA 22030-2249	Submitted	11/19/2015	11/19/2015		
2016	WEST OX GARAGE	4960 ALLIANCE DRIVE FAIRFAX, VA 22030-6663	In Progress	11/16/2015	11/16/2015		
2016	CVS PHARMACY #1417	13031 LEE-JACKSON HWY FAIRFAX, VA 22033	Not Started				
2016	FAIR CENTER CLEANERS	13079 FAIR LAKES SHOPPING CTR FAIRFAX, VA 220330000	Submitted	11/16/2015	11/16/2015		
2016	GREENBRIAR CLEANERS	13039C LEE JACKSON HIGHWAY FAIRFAX, VA 22033-2047	Not Started				
2016	GREENBRIAR EAST ELEMENTARY SCHOOL	13006 POINT PLEASANT DR FAIRFAX, VA 22033	In Progress	08/21/2015			
2016	HECHINGER #139	13047 FAIR LAKES BLVD FAIRFAX, VA 22033	Not Started				
2016	INOVA FAIR OAKS HOSPITAL	3600 JOSEPH SIEWICK DR FAIRFAX, VA 220330000	Not Started				
2016	PUBLICATION TECH CORP	11212 WAPLES MILL RD STE 103 FAIRFAX, VA 22030	In Progress	02/10/2016			
2016	EXXON CO USA NUMBER 24502	13060 FAIRLAKES SHOPPING CTR FAIRFAX, VA 22033-5180	Complete	02/09/2016	02/09/2016		
2016	TITAN VIRGINIA READY MIX LLC - CENTREVILLE	15718 LEE HWY CENTREVILLE, VA 20120	Not Started				

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-  Site Information (1.B)

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-  Technical Contact Information (1.C)
-  Chemical Identification (2.A)
-  Manufacturing Information (2.B)
-  Industrial Processing and Use (3.A)
-  Consumer and Commercial Use (3.B)
-  CBI Substantiation Summary

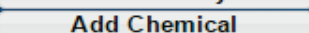
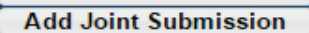
 Remove

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Click the Upload XML File button below and select the XML file you have populated with CDR information.

 Upload XML File

Warning: When importing an XML file into the current form, if XML validation is passed, all form contents will be overwritten with the information stored within the imported XML file.

 Sort Chemicals By Name
 Add Chemical
 Add Joint Submission
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 2016 Form U

Primary Authorized Official

100-01-6 : Benzenamin...

Home

Form U Access

User Management

Resources

 Collapse All Expand All Company & Site Identification Information

- Parent Company Information (1.A)
- Site Information (1.B)
- Casey Yeh

 100-01-6 Chemical Report

- Casey Yeh Technical Contact Information (1.C)
- Chemical Identification (2.A)
- Manufacturing Information (2.B)
- Industrial Processing and Use (3.A)
- Consumer and Commercial Use (3.B)
- CBI Substantiation Summary

 Remove

UPLOAD XML

Your XML upload was successful!

XML data has been populated in the form. (Larger data sets may take more time to populate past the initial load checks.)



Validate



Save



Preview



Submit

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Amendments

Amending a Form



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Submitted - indicates the Form U has been submitted and is locked. Unlock the Form U by clicking the lock icon and entering the correct passphrase when prompted. Be aware that resubmitting the Form U is amending and overwriting the previous submission. Only Authorized Officials can submit Form Us.

To download a Copy of Record for a submitted Form U, click the green arrow icon and enter your passphrase when prompted.

Reporting Year:	2016	Site:	All	Status:	All			
Reporting Year	Site	Address	Status	Modify Date	Submission Date	Copy of Record	Action	
2016	SUN CLEANERS - COURTHOUSE PLAZA	10394 WILLARD WAY FAIRFAX, VA 220300000	In Progress	11/20/2015				
2016	SUNOCO SERVICE STATION	10383 LEE HWY FAIRFAX, VA 22030-2249	Submitted	11/19/2015	11/19/2015			
2016	WEST OX GARAGE	4960 ALLIANCE DRIVE FAIRFAX, VA 22030-6663	In Progress	11/16/2015	11/16/2015			
2016	CVS PHARMACY #1417	13031 LEE-JACKSON HWY FAIRFAX, VA 22033	Not Started					
2016	FAIR CENTER CLEANERS	13079 FAIR LAKES SHOPPING CTR FAIRFAX, VA 220330000	Submitted	11/16/2015	11/16/2015			
2016	GREENBRIAR CLEANERS	13039C LEE JACKSON HIGHWAY FAIRFAX, VA 22033-2047	In Progress	03/25/2016				
2016	GREENBRIAR EAST ELEMENTARY SCHOOL	13006 POINT PLEASANT DR FAIRFAX, VA 22033	In Progress	08/21/2015				
2016	HECHINGER #139	13047 FAIR LAKES BLVD FAIRFAX, VA 22033	Not Started					
2016	INOVA FAIR OAKS HOSPITAL	3600 JOSEPH SIEWICK DR FAIRFAX, VA 220330000	Not Started					
2016	PUBLICATION TECH CORP	11212 WAPLES MILL RD STE 103 FAIRFAX, VA 22030	In Progress	02/10/2016				
2016	EXXON CO USA NUMBER 24502	13060 FAIRLAKES SHOPPING CTR FAIRFAX, VA 22033-5180	Submitted	02/09/2016	02/09/2016			
2016	TITAN VIRGINIA READY MIX LLC - CENTREVILLE	15718 LEE HWY CENTREVILLE, VA 20120	Not Started					

Authorized Officials can submit Form Us.

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Reporting Year: 2016

Site: All

Status: All

Reporting Year	Site	Address	Status	Modify Date	Submission Date	Copy of Record	Action
2016	FAIR CENTER CLEANERS	13079 FAIR LAKES SHOPPING CTR FAIRFAX, VA 220330000	<input checked="" type="checkbox"/> Submitted	11/16/2015	11/16/2015		
This will begin the amendment process. Once this form is unlocked, the only way to lock it again is to resubmit to the EPA. Do you wish to proceed?							
2016	GREENBRIAR CLEANERS	13039C LEE JACKSON HIGHWAY FAIRFAX, VA 22033-2047		03/25/2016			
2016	GREENBRIAR EAST ELEMENTARY SCHOOL	13006 POINT PLEASANT DR FAIRFAX, VA 22033		08/21/2015			
2016	HECHINGER #139	13047 FAIR LAKES BLVD FAIRFAX, VA 22033					
2016	INOVA FAIR OAKS HOSPITAL	3600 JOSEPH SIEWICK DR FAIRFAX, VA 220330000					
2016	PUBLICATION TECH CORP	11212 WAPLES MILL RD STE 103 FAIRFAX, VA 22030		02/10/2016			
2016	EXXON CO USA NUMBER 24502	13060 FAIRLAKES SHOPPING CTR FAIRFAX, VA 22033-5180	<input checked="" type="checkbox"/> Complete	02/09/2016	02/09/2016		
2016	TITAN VIRGINIA READY MIX LLC - CENTREVILLE	15718 LEE HWY CENTREVILLE, VA 20120					



ENTER PASSPHRASE

Please enter your Form U passphrase and click **Next**

Forgot Your Passphrase?

For security reasons, EPA's system administrator does not have access to your passphrase and cannot retrieve or reset it. If you have forgotten your passphrase, your site's Authorized Official must initiate and complete a new Form U. The Authorized Official will be able to create a new passphrase for the new Form U.

[Cancel](#)[Next](#)

 2016 Form U

Primary Authorized Official

68989-01-5 : Quaternar...

 Collapse All Expand All

- Amendment and Late Submission
 - Explanation
 - Company & Site Identification Information
 - Parent Company Information (1.A)
 - Site Information (1.B)
 - Buster Bluth
 - 68989-01-5 Chemical Report
 - Buster Bluth Technical Contact Information (1.C)
 - Chemical Identification (2.A)
 - Manufacturing Information (2.B)
 - Industrial Processing and Use (3.A)
 - Consumer and Commercial Use (3.B)
 - CBI Substantiation Summary
-  Remove

Sort Chemicals By Name
[Add Chemical](#)
[Add Joint Submission](#)
[Upload XML](#)



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CDR Demonstration

Live Demo



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Resources

- Within Reporting Tool
 - Resources screen within CDR web application provides useful links and user guides
- Contacts
 - Specific CDR Reporting Questions: eCDRweb@epa.gov
 - TSCA Hotline: 202-554-1404 or TSCA-Hotline@epamail.epa.gov
 - CDX Helpdesk: 888-890-1995 or helpdesk@epacdx.net
- Additional Assistance:
 - A future training webinar is scheduled for June 1, 2016
 - Training slides and other materials are available on the CDR website: www.epa.gov/cdr

Today's PowerPoint presentation is available for downloading. Click on the file under the "Q&A" pod area



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Questions & Answers



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