

# **Combined Air Emissions Reporting System** (CAERS) Welcome to CAERS for Maine Preparers and Certifiers 10/27/2022

# **Goal of Training**

Provide new CAERS users with an understanding of:

- What is CAERS?
- User Roles
- System Requirements
- TRI-bound HAPS Data
- Timing of Submissions
- Registration Process
- Highlights of CAERS Features Live Demo
- Help and Resources

A copy of this power point presentation will be available for distribution after the training.

## Disclaimer

This presentation is intended for instructional purposes only. Any data or facility information shown in the training, is illustrative only, and should not be confused with a facility's live report for any given inventory year.

### What is CAERS?

Combined Air Emissions Reporting System (CAERS): an application that allows industry from subscribed State, Local, or Tribal authorities (or SLTs) to report their air emissions so you can:

- Meet SLT-specific air emissions reporting requirements
- Report annually or triennially to Air Emissions Reporting Rule (AERR per 40 Code of Federal Regulations or CFR, Part 51) via your SLT.
- Optionally, get a head start on Toxics Release Inventory (TRI) air toxics emissions (per 40 CFR, Part 372), to be finished in TRI-MEweb

You should check with your SLT to determine if you meet the criteria.

### System Requirements

To use CAERS, you will need:

- A recent version of any internet browser such as Chrome, Explorer, Edge, or Firefox. Your internet connectivity will determine how fast data can be uploaded.
- Microsoft Excel: Bulk uploads will be in "XLSX".
- In future we hope to offer reporters an option to upload reports in JSON.

## CAER User Roles - Preparer

Authorized to prepare an emissions report for that facility (e.g., consultant, staff person working for the facility).

- May have more than one per facility (each with an account associated with the facility). If submitting HAPs data for TRI within CAERS, this could include the TRI preparer.
- May have a single preparer for more than one facility (with an account associated with several facilities).
- Cannot fulfill the same role as the Certifier, not authorized to certify and submit the report on behalf of the facility.

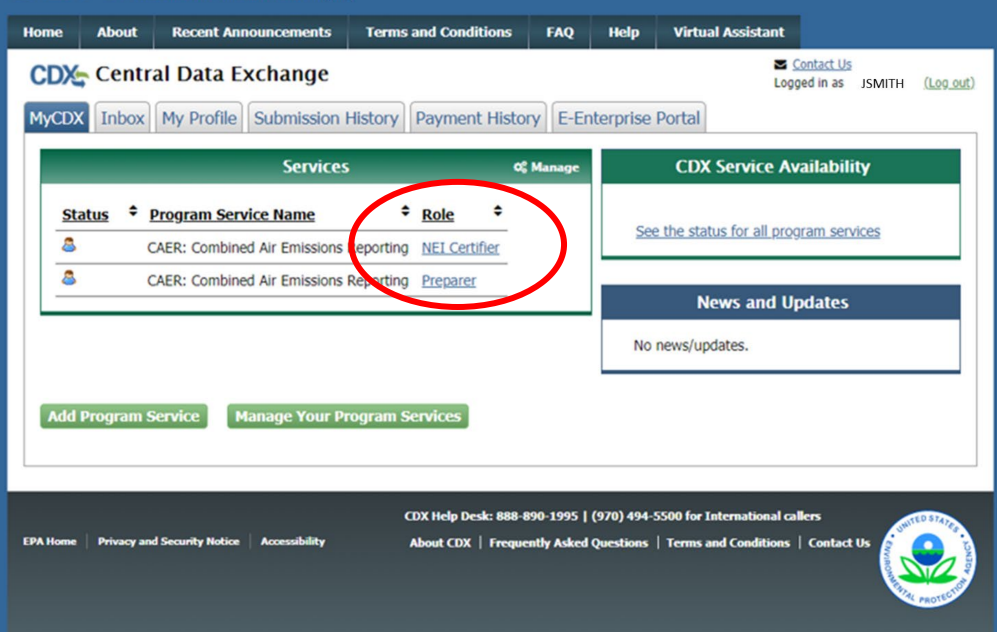
### CAERS User Roles - Certifier

Can prepare the emissions report and is also authorized to certify the emissions report to meet your legal obligation for reporting to your SLT.

- May have only *one* Certifier for a facility.
- May have a single Certifier for more than one facility (multiple facilities associated with the certifier account).
- May also be the preparer (only one CAERS account needed).

Total toxics air emissions are made available for TRI-MEweb once the facility has certified the report in CAERS. Certification of the report signals to CAERS that the report is complete, but it is not a certification of the TRI submission. Toxics air data is certified in TRI-MEweb, not CAERS.

### 



# **Establishing Preparer/Certifier Roles**

Each SLT has its own process with its reporting facilities to establish who is preparer/certifier. If you have not heard from your SLT about this already, of if you are new and missed the relevant communication from them, you should reach out to them directly to the POC information listed at the end of this presentation. *Don't try to register in CDX until you've communicated with your SLT, to avoid further delays.* 



What if I don't know who will certify yet? You will be able to begin the report, but you won't be able to send it to your SLT for review. As soon as you know who your certifier will be, let your SLT know, and then the new certifier should go to CDX to register.



What if our preparer or certifier leaves the company? Let your SLT know of the staff change. Then the new staff person should register in CDX per the above steps. The SLT will remove the old preparer/certifier in CAERS and your new staff should reach out to the SLT if the old preparer/certifier has not been removed within a reasonable amount of time.

## TRI – bound HAPs Data

Maine requires HAPs reporting every 3 years.

Optional feature in TRI-MEweb: CAERS adds shared pollutant data up to the facility totals, ready for pre-population in TRI-MEweb.

How does this help facilities?

- Enter data into CAERS directly vs. separate workbooks for calculations then entered to TRI-MEweb.
- SLT review of your criteria pollutant data *before* your data gets to TRI-MEweb gives you the opportunity to correct any related toxics data before it is available in TRI-MEweb.
  - E.g., SLT finds throughput error for a unit/process affecting CO and NOX, that is also affecting your VOC calculations. As you correct that throughput, all affected emissions are corrected.
- We encourage facilities to submit HAPS data at process level in CAERS.
  - If HAPS aren't reported, EPA does HAP augmentation on your data which could be inaccurate.
  - By submitting their own HAPs emissions at process level in CAERS, facilities take ownership of their data.
  - *Reach out and coordinate with the TRI reporter for your facility.*

# **Timing of Submissions**

- TRI-MEweb is July 1<sup>st</sup>
  - NEI/TRI facilities should certify their NEI forms *before* you start a TRI-MEweb submission because data is pushed from CAERS to TRI-MEweb.
  - Early data submittal and SLT review allows us to keep data consistent across NEI and TRI programs.
- SLT deadline for submissions of Annual or Triennial reports.
  - Per your SLT deadline.
- Leave time for questions and resolution of issues and in case we need to address bugs.

**Registrations:** Include or delete registered Preparers and Certifiers **no later than two weeks after opening CAERS (**CAERS V4 will reopen early February).

**Reporting: Start** no later than **one month before** and **submit no less than 2 weeks before** the SLT deadline.

We want to avoid last minute submissions. Submit your data early!

### **Registration Process**

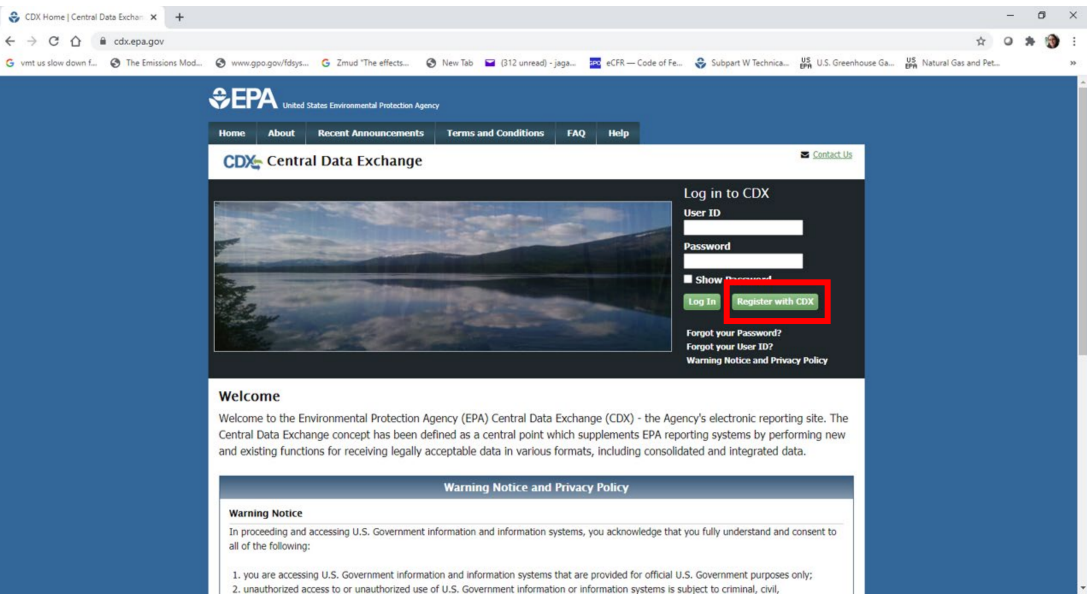
Four major steps:

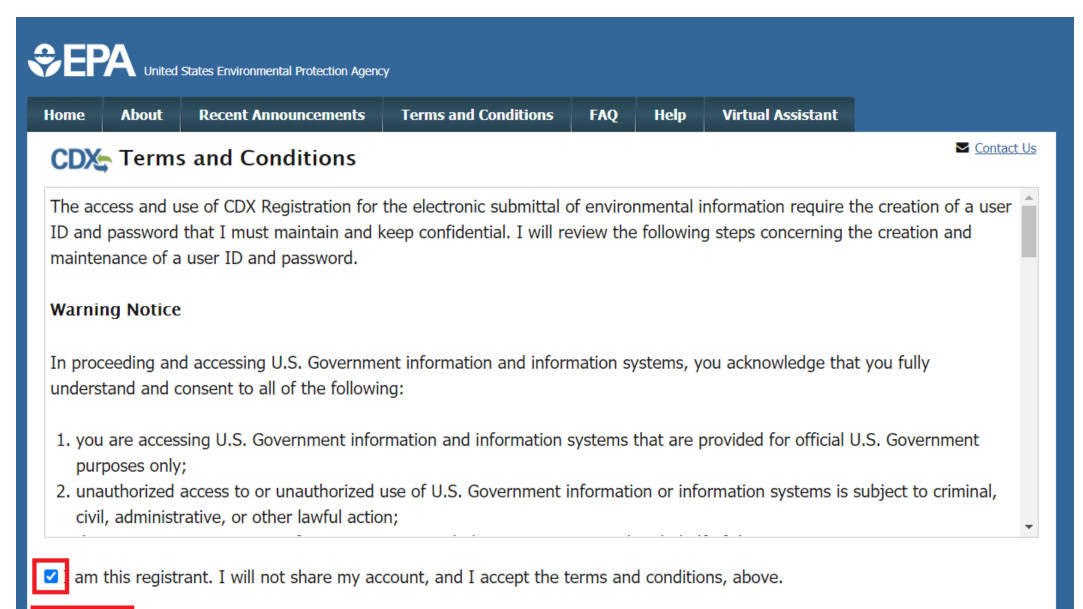
- 1. Establish reporting requirements and reporting roles with your SLT.
- 2. Register in CDX, if you are new to CDX (get access email)
- 3. Set up CAERS in CDX (if you did not report previously through CAERS)
- 4. Your SLT recognizes you and grants you entry to your facility in CAERS

# 1. Register in CDX

If you already have a CDX account, you have already completed this part of the process and can move to "Step 2. Set up CAERS in CDX". You may be able to use the same Electronic Signature Agreement (ESA) in CDX that you use for other programs/systems in CDX. You may need additional ESAs for additional organizations you are associated with. You should reach out to the CDX help desk if you have questions about this.

### Go to: https://cdx.epa.gov/



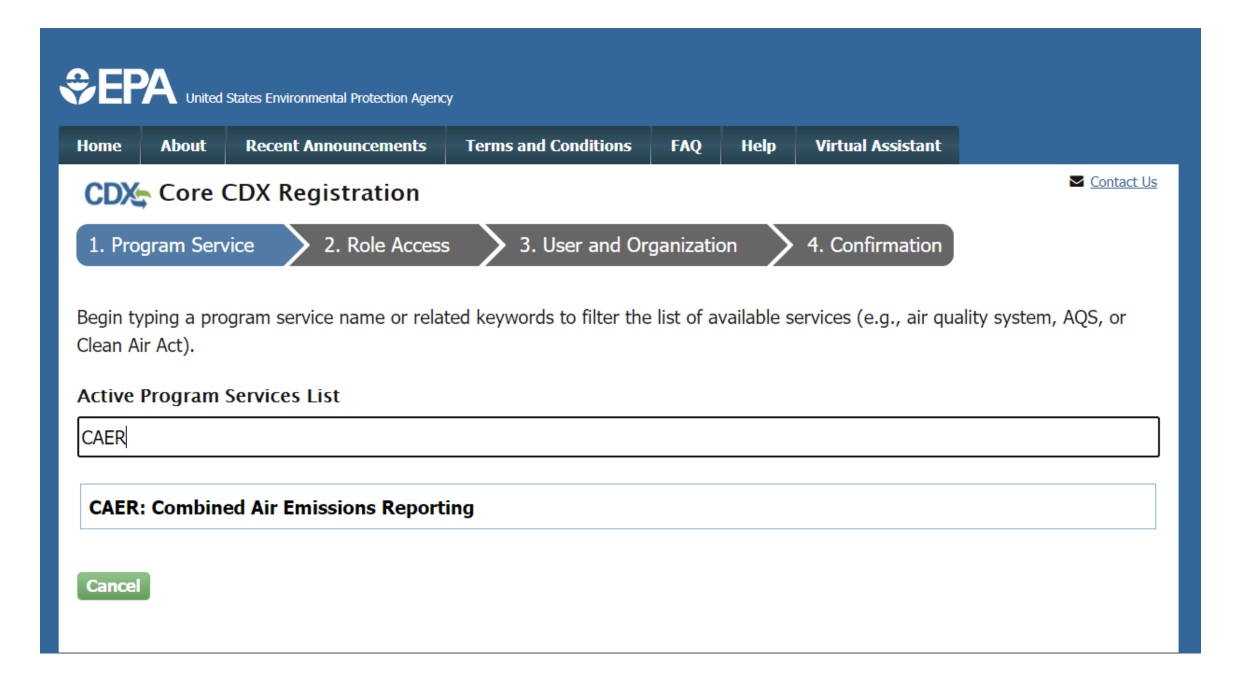


Proceed Cancel

### 2. Set up CAERS in CDX

### SEPA United States Environmental Protection Agency

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Active Program	Services List					
Enter search crite	ria					
ARCS: Aircraft	Reporting and Complian	nce System				
Roch, Darrard	r Sea					
CAER: Combin	ed Air Emissions Report	ing				
CDRS: Consen	t Decree Reporting Syst	em				
CEDRI: Compl	ance and Emissions Dat	ta Reporting Interface				
-						
CSPP: Submiss	sions for Chemical Safet	y and Pesticide Progra	ams			
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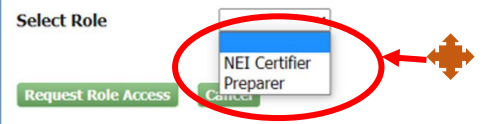


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						News and Up	dates		
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Add	Add Program Service Manage Your Program Services Already have a CDX account? Add CAERS by clicking here.								
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Select a	elect a role from the drop down list and provide any required additional information, if applicable.								



If you are both preparer and certifier for a facility, you only need to select "Certifier".

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CDX Help Desk: 888-890-1995 | (970) 494-5500 for International callers About CDX | Frequently Asked Questions | Terms and Conditions | Contact Us



#### Part 1: User Information

The program you are registering for requires additional proof of identity. Later in the registration process you will be given the option to use LexisNexis, an identity proofing service. LexisNexis will pull your first, middle and last name exactly as it is entered on this page.

User ID *	jdoe.registration
Title *	Mr ~
First Name *	John
Middle Initial	Ρ
Last Name *	Doe
Suffix	-Please Select- 🗸
Password *	••••••
Re-type Password *	•••••
Security Question 1 *	What was your childhood nickname?
Security Answer 1 *	
Security Question 2 *	What school did you attend for sixth grade?
Security Answer 2 *	

GI Test nter organization or org	ganization ID				
Organization ID	Organization Name	Address	City	State	ZIP Code
21947	CGI TEST	12601 FAIRLAKES PKWY	FAIRFAX	VI	22033

### Part 2: Organization Info

### CGI TEST

12601 FAIRLAKES PKWY FAIRFAX, VI, US 22033

Email *	john.doe@epa.gov	email and spam folder. You need the code in that email for the next
Re-enter Email *	john.doe@epa.gov	set of steps.
Phone Number *	(337) 777-7777	
Phone Number Ext		
Fax Number		
Wrong organization information Submit Request for Access		search or request that we add your organization.

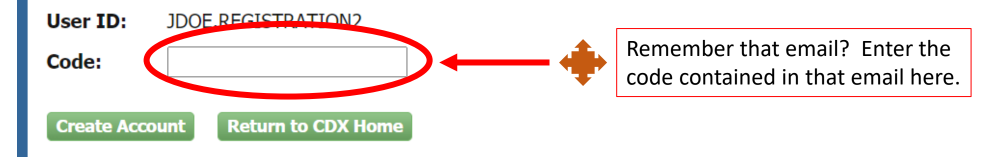
You will get an email. Check your

### 



#### A few more steps...

You will soon receive an email confirmation message at [joshua.martin@cgifederal.com] with a validation code. Enter the validation code below or follow the link provided in the email to activate your user account. Resend validation code





Postal Mail to the U.S. Environmental Protection Agency. Note: Additional LexisNexis® Information

LexisNexis® Instant ID

Legal Name	
john	p doe
Home Address	
Address Line 1*	
Address Line 2	
City*	State*  V Zip Code*

538 Cajundome Blvd	
Address Line 2	
Lafayette	Louisiana V 70506
Home or Personal Ph	hone
(337) 777-7777	
Date of Birth	
Month* v Day*	✓ Year* ✓
Last 4 of SSN	Show SSN
	me. Please proceed with LexisNexis® Validation.
The name above is	
The name above is Proceed with Verificat	

### CDX Registration: Additional Verification

1. Identity Verification ✓

2. Electronic Signature Agreement

You are registered for a program that requires eSignature PIN Verification. Please select five (5) challenge questions and answers. The questions that you select should be questions that you can remember, but difficult for anyone else to guess.

#### Select 5 Challenge Questions and Answers

What is your favorite TV show?	▼ show
What is your favorite vacation destination?	<ul> <li>destination</li> </ul>
Where did you first meet your spouse?	▼ spouse
What is your favorite book?	• book
What is your favorite pet's name?	• name

Save Answers

Electronic	CDX	Electronic	Signature	Agreement

The CDX electronic signature agreement (ESA) is an agreement between yourself and CDX that will authorize your electronic signature. By signing the ESA you agree to adhere to the conditions listed on the agreement below. Once the ESA has been signed, you will be authorized to sign and/or encrypt information for your data flow. For any questions regarding the CDX ESA, please contact the <u>CDX Help Desk</u>.

Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

penalties for submitting false information, including the possibility of fine and imprisonment.

(13) Agree to protect the electronic signature credential, consisting of my Central Data Exchange (CDX) user identification and password, from use by anyone except me. Specifically, I agree to maintain the secrecy of the password; I will not divulge or delegate my user name and password to any other individual; I will not store my password in an unprotected location; and I will not allow my password to be written into computer scripts to achieve automated login.

(14) Agree to immediately contact the U.S. EPA CDX Help Desk after suspecting misuse of my account. I will contact the CDX Help Desk at 1-888-890-1995 as soon as possible, but no later than 24 hours, after suspecting or determining that my user name and password have become lost, stolen, compromise or used inconsistent with CDX Terms and Conditions at <u>https://cdx.epa.gov/terms</u>

Name of electronic signature holder:

Mr Joshua Martin

Signature:

Date:

#### PLEASE MAIL THIS DOCUMENT AS SOON AS POSSIBLE TO:

U.S. Environmental Protection Agency

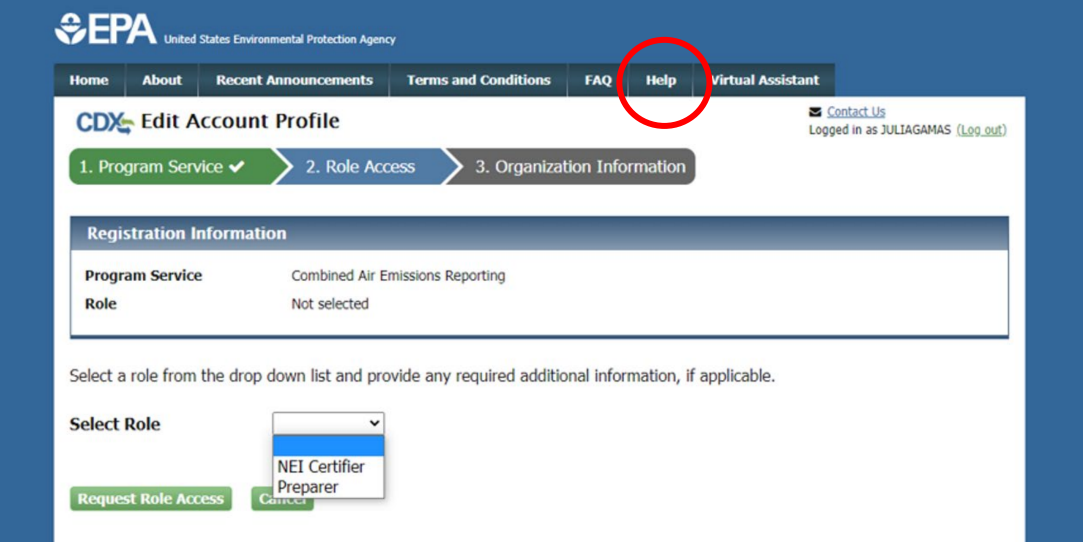


CDX Help Desk: 888-890-1995 | (970) 494-5500 for International callers

eSignature Widget	×
1. Authentication Log into CDX	
<b>User:</b> JOSMARTIPREREGISTER	
Password:  Show Password 🗆	
Login	

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CDX: MyCDX		al Data Exchange	History Payment Histo	ry E-En	terprise	Contact Us Logged in as	JSMITHSHRINGTIN	<u>(Log out)</u>
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### 3. Receive Approval Notification from CAERS

With the previous steps completed your SLT will:

- Verify that your preparer and certifier contact information.
- Approve your association with the correct facility(ies) in CAERS.
- Send you a confirmation email then you will be ready to begin reporting.

My Facilities	My Notifications
Agency ID: 9999999         Facility Inc.         123 Main Street         Camptown, ME 12345         2022 Emissions Report         Agency: ME	MEDEP Announcement: See announcement from your SLT

### Questions so Far?

# Highlights of CAERS Features

- Familiarize you with CAERS features but not exhaustive
- Detailed trainings on specific aspects of CAERS are forthcoming
- Go to the User Guide for more information (will be updated for February 2023 release)

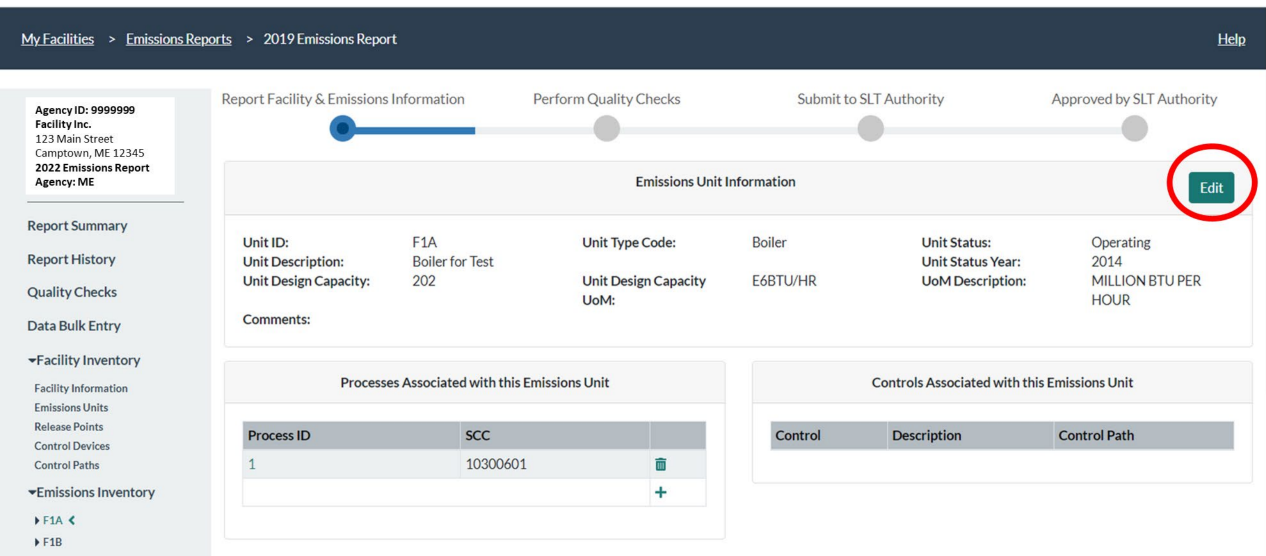
# Highlights of CAERS Features

- Three options for data entry:
  - User interface

# **CAERS Main Report Page**

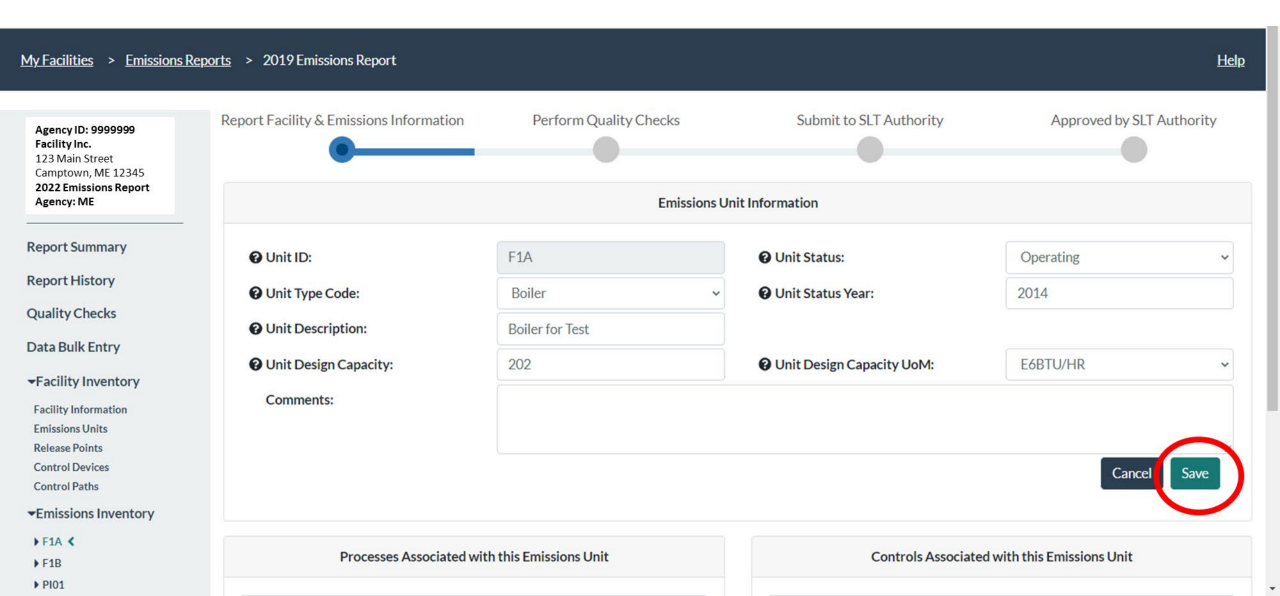
<u>My Facilities</u> > Emissions Rep	ports > 2019 Emissions Rep	port 🖕		— T				Help		
Agency ID: 9999999 Facility Inc. 123 Main Street Camptown, ME 12345	Report Facility & Emissio	ns Inforn	nation	Perform Qualit	ty Checks	Submit to S	LT Authority	Approved by SLT Authority		
2022 Emissions Report Agency: ME	Report Summary									
Report Summary <b>〈</b>	Pollutant	Туре	Fugitive Amount	Stack Amount	Units of Measure	2019 Reported Emissions	Previous Year Reported Emissions	Previous Submittal Year		
Report History	Carbon Monoxide	CAP	0	5.673	Tons	5.673	5.673	2017		
Quality Checks	Nitrogen Oxides	CAP	0	95.853	Tons	95.853	95.853	2017		
Data Bulk Entry	Sulfur Dioxide	CAP	0	12.922	Tons	12.922	12.922	2017		
-Facility Inventory	Volatile Organic Compounds	CAP	41.16	100.3866	Tons	141.5466	47.0617	2017		
Facility Information Emissions Units	Total Emissions (Tons)					255.9946	161.5097			
Release Points Control Devices Control Paths								Download Report		
Emissions Inventory										
▶ F1A					Preparer/NEI	Certifier Attachments				
<ul> <li>F1B</li> <li>PI01</li> </ul>	Data		Licor Nor		Comments		Attachmont			

# **CAERS Emissions Unit Information Page**



▶ PI01

# **CAERS Emissions Unit Information Edit Page**



# CAERS Drop Down Menu Example

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n.epacdxnode.net/cef-web/#/facility/2548311/report/256/emission	Aerated Grit Chamber Aeration Basin		् 🕁 🥥 🏚 🎲 :
Emissions Mod 🔇 www.gpo.gov/fdsys G Zmud "The effects	Agricultural Fiber Board Press	Subpart W Technica U.S. G	ereenhouse Ga US Natural Gas and Pet »
Com	Air Gas Furnace Anaerobic Digester		Preparer- JSMITH ; O Logout
ns Reports > 2019 Emissions Report	Atmospheric Refiner Batch Digester Belt Filter Press Black Liquor Oxidation System		<u>Help</u>
Report Facility & Emissions Information	Black Liquor Storage Bleach Storage	nit to SLT Authority	Approved by SLT Authority
•	Bleaching and Extraction Tower Blend Chest	•	
Ounit ID:	Boiler Bottoms Receiver Vessel Brown Stock Refiner Calciner Chemical Reactor Chemical Recovery Combustion Unit	tus:	Operating ~
Ounit Type Code:	Boiler v	Ounit Status Year:	2014
O Unit Description:	Boiler for Test		
O Unit Design Capacity:	202	Ounit Design Capacity UoM:	E6BTU/HR 🗸
Comments:			Cancel Save

#### **CAERS On-screen Quality Assurance Checks**

Camptown, ME 12345 2022 Emissions Report Agency: ME			Emissions	s Unit Information			
Report Summary	Ounit ID:	PI01		<b>O</b> Unit Status:	Operating	~	
Report History	<b>O</b> Unit Type Code:	Boiler		Unit Status Year:			
Quality Checks					Status Year must be entere		
Data Bulk Entry					unit or updating the unit's o shutdown (temporary or pe	ermanent), enter a year	
-Facility Inventory					greater than the last year o for this unit.	f reported emissions	
Facility Information	O Unit Description:	Alternative fue	els power island				
Emissions Units Release Points	O Unit Design Capacity:	380		O Unit Design Capacity UoM:	E6BTU/HR	~	
Control Devices Control Paths	Comments:						
Emissions Inventory							
<ul> <li>▶ F1A</li> <li>▶ F1B</li> <li>▶ PI01 &lt;</li> </ul>					Са	ncel Save	
<ul> <li>VP01</li> <li>VP02</li> <li>VP02A</li> </ul>	Processes As	sociated with this Emissions U	Init	Controls A	Controls Associated with this Emissions Unit		
► VP02B	Process ID	SCC		Control Descrip	otion Control Patl	h	
<ul> <li>VP02C</li> <li>VP02D</li> </ul>	NOX	10200912	Ē	Control	Control a		
VP02E							
► VP02F	SO2	10200912	<u> </u>				

#### CAERS Search Pop-Up Window

<u>My Facilities</u> > <u>Em</u>	issions Reports > 2019 Emissions Report					<u>Help</u>
_	Select a Source Classification	n Code			×	T Authority
Agency ID: 9999999 Facility Inc. 123 Main Street Camptown, ME 12345 2022 Emissions Report Agency: ME	Search for an SCC Code by any of the SCC https://ofmpub.epa.gov/sccwebservices/sc			do a more extensive search at: Search		
Report Summary Report History						
Quality Checks					Cancel	*
Data Bulk Entry	Process Description:		Process	Status Year:		
-Facility Inventory	SCC:	10300601	Search for S	Source Classification Code		
Facility Information Emissions Units Release Points Control Devices	SCC Description:	External Combustion Boilers > Co	mmercial/Institutional > Natural Gas	, > > 100 Million BTU/hr		1
Control Paths •Emissions Inventor	Comments:					
<ul> <li>F1A</li> <li>F1B</li> <li>P101</li> </ul>					Cance	el Save

- Three options for data entry:
  - User interface
  - Bulk entry

# **CAERS Throughput Bulk Entry**

VP02
 VP02A
 VP02B
 VP02C
 VP02C
 VP02D
 VP02E
 VP02F

Camptown, ME 12345 2022 Emissions Report										
Agency: ME				D	ata Bulk Entry					
Report Summary	Proc	ess Information	Emission Inform	Emission Information						
Report History										
Quality Checks	Unit ID	Process ID	Throughput Material	Throughput Value	1	Previously Reported Throughput Value	% Change in Throughput			
oata Bulk Entry 🔇	PI01	NOX	Wood Waste	123.56	E3TO N	123.56 E3TON	0.000			
Facility Inventory Facility Information	VP01	NOX1	Item	315435	E6BTU	315435 E6BTU	0.000			
missions Units elease Points	VP02	VOC1	Paper	357918	TON	357918 TON	0.000			
ontrol Devices ontrol Paths	VP04	PSS	Natural Gas	137771	E6BTU	137771 E6BTU	0.000			
Emissions Inventory										
F1B							Save and Update			
PI01										
▶ VP01										

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# **CAERS Total Emissions Bulk Entry**

Camptown, ME 12345 2022 Emissions Report Agency: ME				Data	a Bulk Entry						
Report Summary	Process Information Emission I			ission Information	on Information						
eport History											
uality Checks	Unit ID	Process ID	Pollutant	Calculation Method	Emission Factor	Total Emissions		Previously Reported Total Emissions	% Change in Emissions		
ta Bulk Entry 🔇			Nitrogen Oxides	Continuous Emission Monitoring System		72.107	TON	72.107 TON	0.000		
cility Inventory	PI01	NOX Ø	Sulfur Dioxide	Continuous Emission Monitoring System		12.781	TON	12.781 TON	0.000		
issions Units ease Points ntrol Devices	Ŭ	Ū.	Volatile Organic Compounds	Stack Test (no Control Efficiency used)		100	TON	5.5151 TON	1713.204		
ntrol Paths			Nitrogen Oxides	Continuous Emission Monitoring System		16.996	TON	16.996 TON	0.000		
iissions Inventory	VP01	NOX1	Sulfur Dioxide	Continuous Emission Monitoring System		0.1005	TON	0.1005 TON	0.000		
IB 01		•	Volatile Organic Compounds	USEPA Emission Factor (no Control Efficiency used)	5.5 LB/E6FT3	0.0152	TON	0.0152 TON	0.000		
P01 P02	VP02	VOC1	Volatile Organic Compounds	Emission Factor based on data available peer reviewed literature	0.23 LB/TON	41.16	TON	41.16 TON	0.000		
P02A			~ · · · ·		~ ·	Ē					
<ul> <li>VP02B</li> <li>VP02C</li> <li>VP02D</li> </ul>									Save and U		

VP02EVP02F

- Three options for data entry:
  - User interface
  - Bulk entry
  - Bulk upload
    - Via preformatted
    - Via JSON upload (email <u>caer@epa.gov</u> with questions)

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			Isi Aiginicit	1311 (141104)	IST SURVEY		Cells	alting	Sensitivity
L24									~
		С		I	К	L	М	0	P
6 7	Currently the CAERS is o Tab: Reporting Period	only receiving "Annual" reportin	ng period data. Enter the nam	e of the reporring period before	re working on the operating details tab.				
9	Instruction:	Drop down. Identifier of the emission process.	type for which emissions are reported.	emissions being reported.	process, an output of the process or a static count (not a throughput).	the process for a given time period.	Drop down. Code for the unit of measure of the throughput value.		
10 Fi		Process ID*		Operating Type*	Throughput Parameter*	Throughput Value*	Throughput Unit of Measure*	Throughput Material*	Comments
	example entry	Drying Process	Annual	Routine	Input	357	LB	Charcoal	Reporting Period Comment
15		Storage Process	Annual	Routine	Output	15876		Dry Material	Reporting Period Comment
16		Disposal Process	Annual	Routine	Existing	466	66 TON	Exhaust Gas	Reporting Period Comment
24		4						_	
25		4			,				
26 27		4	I		·				
27 28			/		·			-	
28					′			-	
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- Three Options for Data Entry
- Previous Year Data

#### **CAERS Emissions Reports Page**

Agency ID: 9999999 Facility Inc.		Emissions Reports
123 Main Street Camptown, ME 12345 <b>2022 Emissions Report</b>	2019 Report	Upload Report   Create New Report
Agency: ME	2018 Report	View   Download as Template   Delete

- Three Options for Data Entry
- Previous Year Data
- Bulk Download into Pre-formatted Excel Template

# CAERS Emissions Reports Prepopulated Template Download

My Facilities > Emissions Reports

Agency ID: 9999999 Facility Inc.		Emissions Reports						
123 Main Street Camptown, ME 12345 2022 Emissions Report Agency: ME	2019 Report	Upload Report   Continue   Download as Template   Delete						
	2017 Report	Upload Report   Continue   Download as Template   Delete						

Help

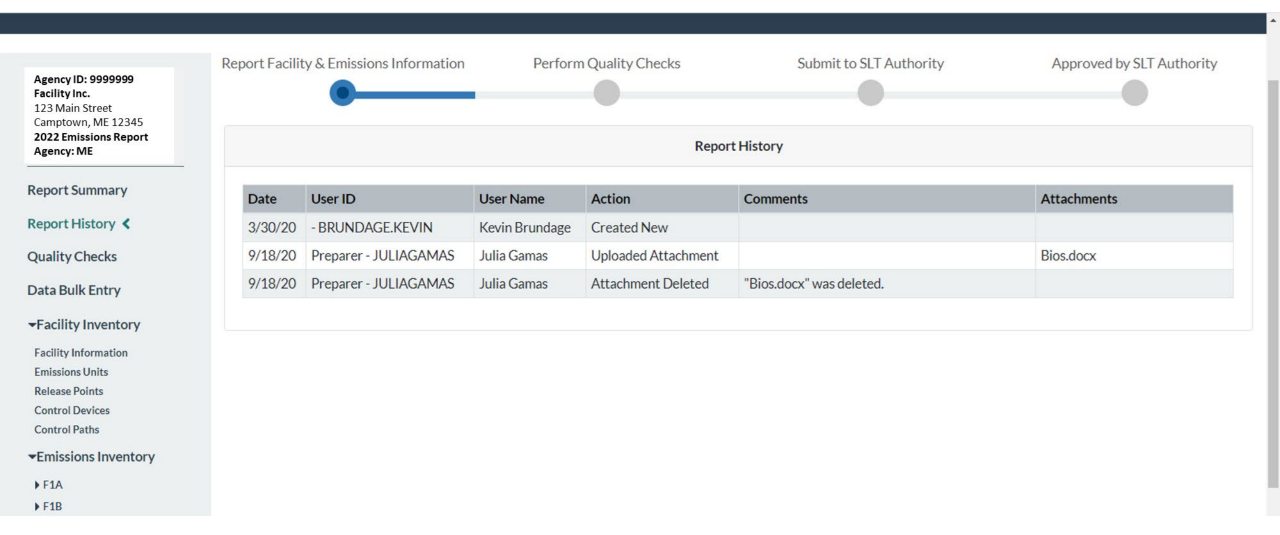
- Three Options for Data Entry
- Previous Year Data
- Bulk Download into Pre-formatted Excel Template
- File Attachments

#### **CAERS Document Attachment Page**

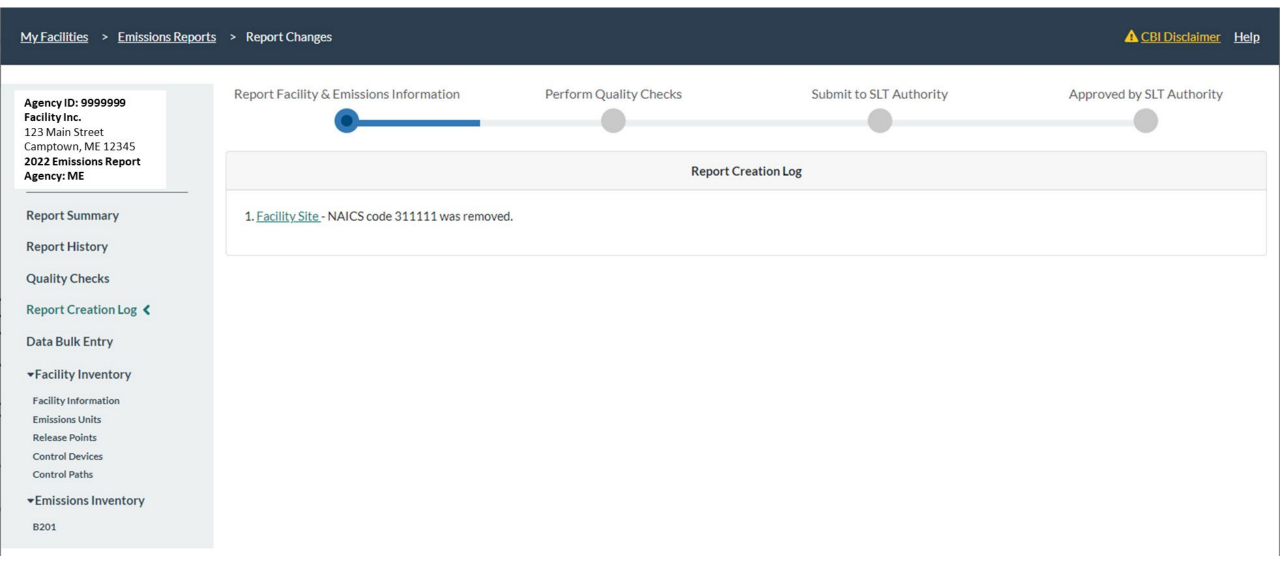
Report Summary 🔇	Pollutant	Туре	Fugitive Amount	Stack Amount	Units of Measure	2019 Reported Emissions	Previous Year Reported Emissions	Previous Submittal Year
Report History	Carbon Monoxide	CAP	0	5.673	Tons	5.673	5.673	2017
Quality Checks	Nitrogen Oxides	CAP	0	95.853	Tons	95.853	95.853	2017
Data Bulk Entry	Sulfur Dioxide	CAP	0	12.922	Tons	12.922	12.922	2017
-Facility Inventory	Volatile Organic Compounds	CAP	41.16	100.3866	Tons	141.5466	47.0617	2017
Facility Information Emissions Units	Total Emissions (Tons)					255.9946	161.5097	-
Control Devices Control Paths •Emissions Inventory								Download Report
Control Paths								Download Report
Control Paths Emissions Inventory F1A					Preparer/NEI C	Certifier Attachments		Download Report
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- Three Options for Data Entry
- Previous Year Data
- Bulk Download into Pre-formatted Excel Template
- File Attachments
- Report History & Log

# **CAERS Report History Page**



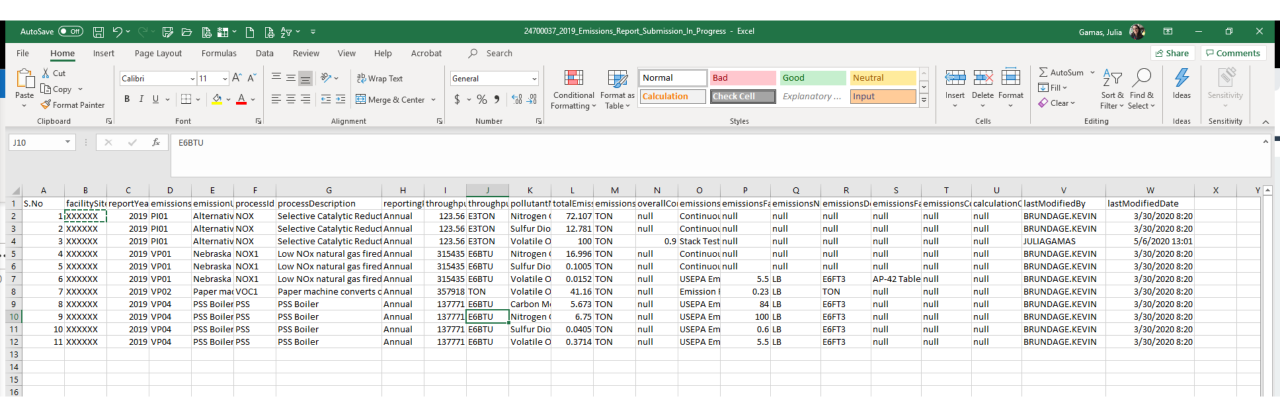
# CAERS Report Log Page



- Three Options for Data Entry
- Previous Year Data
- Bulk Download into Pre-formatted Excel Template
- File Attachments
- Report History & Log
- Report Summary Download



#### **CAERS Example Summary Report**



- Three Options for Data Entry
- Previous Year Data
- Bulk Download into Pre-formatted Excel Template
- File Attachments
- Report History & Log
- Report Summary Download
- Toxics Air Emissions Calculated and Added for TRI-MEweb

# TRI-MEweb Page for Use of CAERS Data

				JSHR
Submission History Help	NEI Data Available			
5: On-site Releases ✔ 6: Off	We have detected that your facility has filed a National Emission recent NEI data sumitted in last three year. Click <b>Yes</b> to copy you on your TRI form R.			
isal	NEI Submission Calendar Year: 2019			
orting Help?	NEI Submission Status: SUBMITTED			
inter data using detailed worksheet .	NEI Submission Certification Date: 01/21/2020			
	Facility Name Reporting to NEI: Texpar Energy LLC			
ection	EPA Registry ID (2): 110002102368	Numeric Basis 🕜		
	TRI Facility ID (TRIFID): 31717TXPRN268IN			
	Non-Point Source release amount reported in CY 2019			
	Point Source release amount reported in CY 2019 to N			
	Yes, copy my CY 2019 NEI emission data into Section 5.1 (Fugitive or Non-Point Air Emissions) and 5.2 (Stack or Point Air Emissions)	No, I will report a different amount to TRI in Section 5.1 and 5.2	No, this is not my facility, therefore, will not use these amounts in Section 5.1 and 5.2	
ls 🕜		aitu 5.2	amounts in Section 5.1 and 5.2	
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# Help and Resources

- User Guide and Training Videos (Forthcoming): <u>https://www.epa.gov/e-enterprise/e-enterprise-combined-air-emissions-reporting-caer</u>
- Help from within CAERS

# **CAERS Help Resources Page**

Help Resources

Application Support

The Combined Air Emissions Reporting Form User Guide and Glossary will provide instructions and terminology necessary to navigate through the application from registration to report submission.

- Combined Air Emissions Reporting Form User Guide
- Combined Air Emissions Reporting Form Glossary

CDX Helpdesk Support

By Telephone: Person-to-person telephone support is available from 8:00 am to 6:00 pm (EST/EDT). Call our toll-free line at 888-890-1995 or our direct line at 970-494-5500 for International callers.

By E-mail: Send e-mail to Technical Support at helpdesk@epacdx.net.

By Live Chat: Chat with the CDX Help Desk to answer your questions.

#### Program Support

Note: Questions related specifically to emissions reporting and facility data should be referred to your SLT Authority.

MEDEP: <u>DEP-Emissionsinventory@maine.gov</u>.

Additional Resources

- State Emission Factor Compendium
- General Energy Conversions

This help page will be updated soon, as the SLT compendium and emission factor updates are now provided to the user in CAERS.

# Help from CDX Help Desk

#### For CDX questions such as:

- Can't login/Password resets
- Repudiation

#### For CAERS application questions such as:

- Unexplained errors while using the CAERS application
- How to enter a specific piece of data
- How to navigate from one screen to another

#### CDX Help Desk:

- **Phone:** Person-to-person telephone support from 8:00 am to 6:00 pm (EST/EDT). Call our toll-free line at 888-890-1995 or our direct line at (970) 494-5500 for International callers.
- E-mail: Technical Support at <u>helpdesk@epacdx.net</u>

# **Program Questions**

#### For program questions such as:

- What data to use to fix critical errors that appear in red.
- Selecting an appropriate SCC and/or emission factor.
- Finding out the unit capacity measure of a unit.
- The appropriateness of a calculation method for the emission being estimated.

#### POC:

• Maine Department of Environmental Protection (MEDEP):

DEP-Emissionsinventory@maine.gov.

# Want to make CAERS better?

Please help us make CAERS better by sending us feedback to <u>caers@epa.gov</u>. Help us prioritize upcoming features and functionality.

#### To make your reporting easier:

- What else should CAERS be able to do?
- What data elements should CAERS collect to send to other SLT and EPA air programs?
- How should CAERS do this?
- How should CAERS not do this?

#### Questions