

Emissions Reporting and Inventory Center

USER TRAINING REPORTING YEAR 2021



EMISSIONS INVENTORY STAFF

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PRESENTATION OVERVIEW

- Emissions Inventory (EI) Basics
- ERIC Application
 - ERIC User Set-up
 - ERIC Overview
 - Submitting an Inventory Start to Finish
 - ERIC Data Element Terminology and Hierarchy
- Helpful Hints/Important Information



Emissions Inventory (EI) Basics



ETIC WHAT IS EMISSIONS INVENTORY?

- The Emissions Inventory is the report used to collect emissions data required by state and federal regulations
- There are two programs which require emissions data to be collected
 - Criteria Pollutants
 - Toxic Air Pollutants



FEDERAL REGULATIONS

- Clean Air Act (CAA) Section 183
 requires a criteria pollutant El every 3
 years for areas of ozone nonattainment
- 40 CFR Part 51 Subpart A Air Emissions Reporting Requirements (AERR) – requires annual El for point sources of criteria pollutants and El for nonpoint and mobile sources every 3 years for entire state
 - Data is submitted by LA to EPA annually
 - State data is incorporated by EPA into the National Emissions Inventory (NEI)



STATE REGULATIONS

- LAC 33:III.918 & 919 requires all point sources in the state to submit a criteria pollutant El annually
- LAC 33:III.5107 requires all point sources in the state to submit a toxic air pollutant El annually



eric Applicability (All Facilities)

- Required to report if facility meets any of the criteria at **ANY** time during the reporting year
 - Located in nonattainment or adjoining parish and emits, has the PTE, or is **permitted to emit** any criteria pollutant above the threshold values in Tables 1-6 (LAC 33:III.919.A.1.a & 2)
 - Located in attainment parish and emits, has PTE, or is **permitted to** emit any criteria pollutant above the threshold values in Table 7 (LAC 33:III.919.A.1.b & 2)
 - Major source of HAPS or TAPS (LAC 33:III.919.A.1.c)
 - Holds a Title V (Part 70) permit regardless of emissions (LAC 33:III.919.A.1.d)
 - Holds a portable source permit and operates at any time in a nonattainment or adjoining parish AND meets applicability criteria (LAC 33:III.919.A.1.e)
 - Otherwise required by rule or permit to report (LAC 33:III.919.A.1.f) •

Ozone Non-Attainment

Table 4	
Ozone Nonattainment Areas and Adjoining Parishes	
Parish Code	Nonattainment Parish(es)
005	Ascension
033	East Baton Rouge
047	Iberville
063	Livingston
121	West Baton Rouge
Parish Code	Adjoining Parishes to Nonattainment Areas
007	Assumption
037	East Feliciana
045	Iberia
077	Pointe Coupee
091	Saint Helena
093	Saint James
095	Saint John the Baptist
099	Saint Martin
105	Tangipahoa
125	West Feliciana

	Table 4	
Ozone Nonattainment Area and Adjoining Parishes: Emissions		
Threshold Values		
	Nonattainment Area	Adjoining Parishes to

Pollutant	Nonattainment Area Threshold Value (tons/year)	Adjoining Parishes to Nonattainment Area Threshold Value (tons/year)
Ammonia (NH3)	10	10
CO	100	100
Lead (Pb)	5	5
NOX	25	100
PM ₁₀ or PM _{2.5}	100	100
SO ₂	100	100
VOC	10	50

SO2 Non-Attainment

+	Designated: October 14, 2013	First Reporting Year: 2014
	Table 6	
	Sulfur Dioxide (SO2) Nonattainment Areas and Adjoining Parishes	
	Parish Code	Nonattainment Parish(es)
	087	St. Bernard
	Parish Code	Adjoining Parishes to Nonattainment Areas
	071	Orleans
	075	Plaquemines

Table 6		
Sulfur Dioxide (SO ₂) Nonattainment Area and Adjoining Parishes: Emissions Threshold Values		
Pollutant	Nonattainment Area Threshold Value (tons/year)	Adjoining Parishes to Nonattainment Area Threshold Value (tons/year)
Ammonia (NH ₃)	10	10
CO	100	100
Lead (Pb)	5	5
NOx	100	100
PM ₁₀ or PM _{2.5}	100	100
SO ₂	10	50
VOC	100	100

Attainment Areas

Table 7		
Attainment Areas: Emissions Threshold Values		
Pollutant	Threshold Value (tons/year)	
Ammonia (NH ₃)	10	
CO	100	
Lead (Pb)	5	
NO_X	100	
PM ₁₀ or PM _{2.5}	100	
SO ₂	100	
VOC	100	



MSOG PERMITS

(NOTWITHSTANDING 919)

- Per Section X of the Minor Source Air General Permit for Crude Oil and Natural Gas Production (MSOG), facilities in a nonattainment area for ozone or an adjoining parish with an MSOG shall submit an El per LAC 33:III.919
- Everyone with an MSOG in the following parishes has to report to EI, regardless of emissions:

Ascension

Assumption

East Baton Rouge

East Feliciana

Iberia

Iberville

Livingston

Pointe Coupee

St. Helena

St. James

St. John the Baptist

St. Martin

Tangipahoa

West Baton Rouge

West Feliciana



INACTIVE FACILITIES

- El Reports are required even if a facility is inactive
- The facility status options are:
 - Permanently Shutdown
 - Idle
 - Permitted but not yet built
- If the facility is active, but a source is idle, the source status should be set to idle. There should be no process records or emissions for that source.



CHANGE IN OWNERSHIP

- When there is a change in facility ownership, each owner is responsible to submit and certify their own EI for the period of ownership (LAC 33:III.919.F.2)
- The start and end dates of the inventory in ERIC must coincide with the ownership dates in TEMPO
- Each owner will have their own ERIC account
- Contact your LDEQ staff contact if you would like the previous inventory submitted by the previous owner



"ONCE IN, ALWAYS IN"

- "Once in, Always In" applies to criteria emissions inventories only (LAC 33:III.919.D)
- Once a facility no longer meets the applicability in LAC 33:III.919.A.1 for one full calendar year, must request approval in writing to discontinue submitting an El
- Facilities may stop submitting once they have received approval from LDEQ, in writing
- Modifications or otherwise removing the requirement from a permit does not qualify as a release from reporting
- If you are a major source of TAPs, you are also subject to criteria EI, and therefore subject to "Once In, Always In"



RELEASE FROM REPORTING

- Request for Release from Reporting form is available on our website
- Must be signed by a Responsible Official
- Not currently accepting requests by email or fax
- Must not meet any applicability in LAC 33:III.919.A.1
 - Cannot have a requirement in permit to report
 - Must have submitted last year inventory below thresholds



WHAT IS ERIC?

- Online emissions inventory reporting tool
 - Detailed data submitted electronically
 - Paper summary statement mailed in to certify electronic submittal
- Accepts both criteria and toxic pollutant emissions inventory data
- Required to be used by the regulations



ERIC REPORTING DEADLINE

Saturday

April 30, 2022

- Both a signed certification statement and electronic data must be submitted by April 30th (LAC 33:III.919.F.1.d)
 - If hand-delivering, the certification statement must be stamped on or before April 30th with the stamp at the drop off box
 - If the certification statement comes to us without a date, we will use the date it is received by the Department
- Any requests for coordinate or <u>FacUpdate@la.gov</u> changes received after **4:00pm on Friday, April 29th** will not be processed until the next business day and will result in a late inventory



CERTIFICATION STATEMENT

- Postmark or ship date determines compliance with the reporting deadline
 - Postmark needs to be prominent
 - Certified mail or tracking can be used as proof of timely submittal
- LDEQ will not accept alternate versions of the certification statement
- Must be an original, wet ink signature signed by a Responsible Official per LAC 33:III.502
 - LDEQ can not accept copies, faxed, or stamped signatures
 - We must be able to verify that the signature is an original, wet ink signature by the Responsible Official



CERTIFICATION STATEMENT

- Only need to send in one original
 - No need for cover letter
 - Check to make sure the Inventory IDs are the same on page 1 and page 2
 - Printing double-sided is preferred
 - Please no staples
- Unless specifically directed, do not need to send us the calculations



COORDINATE CHANGES

- Changes/additions to release point coordinates will trigger a review and require LDEQ approval
- The coordinate approval process has been expanded to require all release points to be updated
 - Multiple release points should not have the same coordinates (Exceptions to this are general condition, insignificant activities, and fugitive emissions)
 - Release point coordinates should not be the same as the front gate coordinates (Exceptions to this are general condition, insignificant activities, and fugitive emissions)



LOCKED COORDINATES

- Requests go to the assigned LDEQ staff for your parish
- LDEQ will email <u>the user whom submitted the data</u> when the release points are approved/rejected
- If you try to submit before changes have been approved, you can still submit, but all changes will be lost.
- Step by step instructions are in Section 6.9 of the ERIC User Manual
- Guidance for using online sources for coordinates is available on the ERIC Website under Helpful Links and Guidance Documents

Using Online Sources to Determine Coordinates



FACILITY UPDATES

- Below are the additions/changes that require a request to <u>facupdate@la.gov</u>
 - El Billing Party
 - El Facility Contact
 - Mailing Address
 - NAICS or SIC
 - Front Gate Coordinates
 - Incorrect ownership dates
- What to include in <u>facupdate@la.gov</u> emails
 - Agency Interest Number
 - Facility Name
 - Brief description of the change needed
 - Name, Address, and Phone number for El Billing Party and El Facility Contact
 - Date ranges for which the change should apply (does not apply to Front Gate Coordinate changes)



START EARLY

- Coordinate and <u>facupdate@la.gov</u> changes require LDEQ staff review and are not instantaneous
- Any requests for coordinate changes or <u>facupdate@la.gov</u> received after 4:00pm, Friday, <u>April 29th</u> will not be processed until the next business day
- Any inventories that cannot be submitted on time because of pending <u>facupdate@la.gov</u> and coordinate review/approval issues will be considered late
- It is not necessary to wait until submitting your inventory to request these changes



LATE REPORTING

- Extensions to the reporting deadline may be granted through a variance request. <u>Variance for ERIC</u> Instructions are available on the ERIC website
- Variances must be submitted at least 2 business days before the due date to be considered
- Submittal of the signed Certification Statement determines timeliness regardless of when the data was submitted electronically
- Certification Statements not postmarked on or before the April 30th due date without a variance are considered late and will be referred to Enforcement



ASKING FOR HELP

- LDEQ Emissions Inventory staff are assigned facilities based on facility parish location
- A list of parishes and assigned staff is listed on the left sidebar on the ERIC homepage
 - <u>ERIC@la.gov</u> will send an email to all EI staff
 - Call the EI staff person that is assigned the parish where your facility is located first
- Please do not call other LDEQ staff asking for help, even if they have helped in the past
 - Please contact El staff only
 - LDEQ staff that are not on the list may not be kept up to date with the most recent changes to EI and/or ERIC



ASKING FOR HELP (CONT.)

- Why email before calling?
 - Provides more detailed information, and
 - Allow us to research the issue aiding in a more complete response
- When emailing your staff contact:
 - Include the AI #
 - Send a screen shot of the error(s) you need help with
 - If having problems completing or uploading a spreadsheet, include the spreadsheet



ERIC USER SET-UP



ACCESSING ERIC

- New Users
 - 1. Create your User Account
 - 2. Request Access to a Facility Account



New ERIC Users

STEP 1 OF 2: CREATE A USER ACCOUNT

- Before you are able to access facility data in ERIC, you must have an LDEQ Business User Account
 - Each person should have his/her own portal account
 - User accounts have varying levels of access through different user roles
- Create a User Account at the LDEQ Business homepage (different from DEQ ERIC homepage)
 - Upon completion of registration, you will receive a screen message confirming your account creation.
 - Then you can log in



NEW ERIC USERS

STEP 2 OF 2: REQUEST ACCESS

- After logging into the ERIC Business Site, users must request access to specific facility accounts within ERIC
- Associates your user account with specific facilities
- Access to accounts is granted through:
 - <u>Existing Account Administrator</u> request is completed in ERIC for administrator to approve in ERIC
 - You may need to communicate with the existing account administrator to approve your request
 - LDEQ Staff cannot see or grant these requests
 - <u>Pre-registration Code</u> LDEQ provides code for facilities that have never submitted to ERIC or no longer have an active account administrator



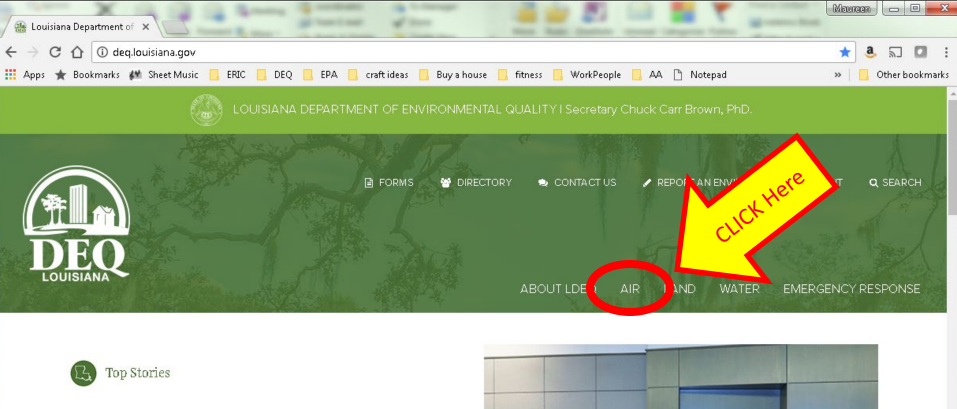
ERIC USER ROLES

- Reader Read-only access to your ERIC data
- Manager Provides editing privileges for ERIC data
 - Edit data, upload inventory data in Excel format, create new inventories, edit existing inventories, and revise old inventories, submit completed inventories
 - Most often the role assigned to consultants
- Administrator Authority to grant or reject access requests and, if granted, what level of access/role is allowed (most often facility contacts)



WAIT FOR APPROVAL

- An email will be automatically sent to the existing administrator(s) on the account.
 - Email <u>eric@la.gov</u> if you want to check on who, if anyone, should approve your request
- Once granted, when you log in to ERIC you will see the Al# in the dropdown of facilities you can access.
- May need to log off and back in to see the changes
 - Depending on your browser settings, this may require clearing the cookies or cache in your browser, or
 - Try a different browser

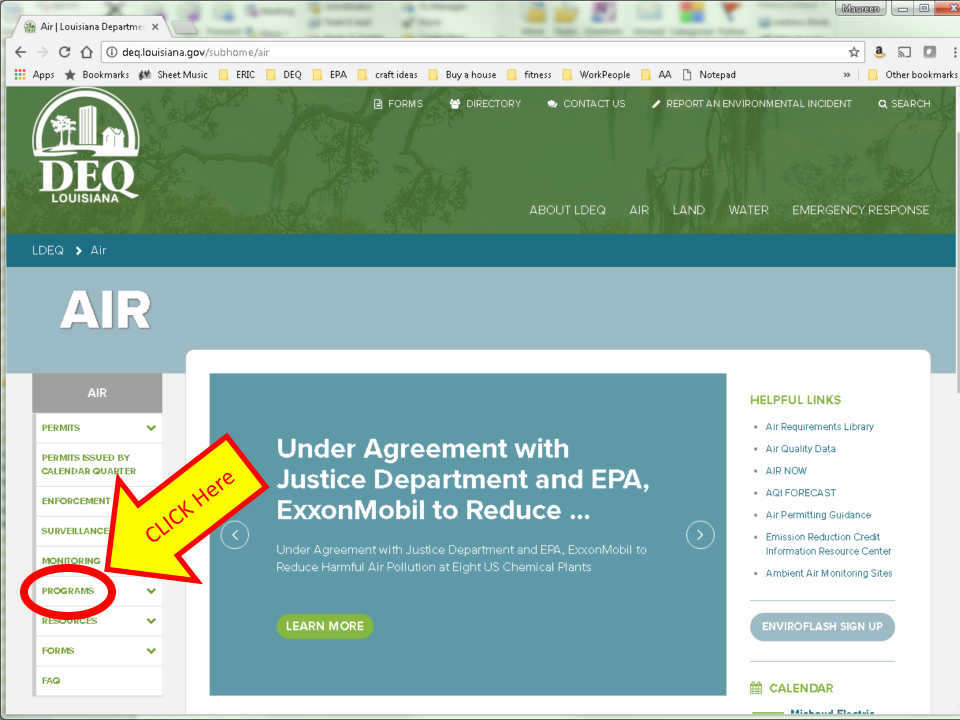


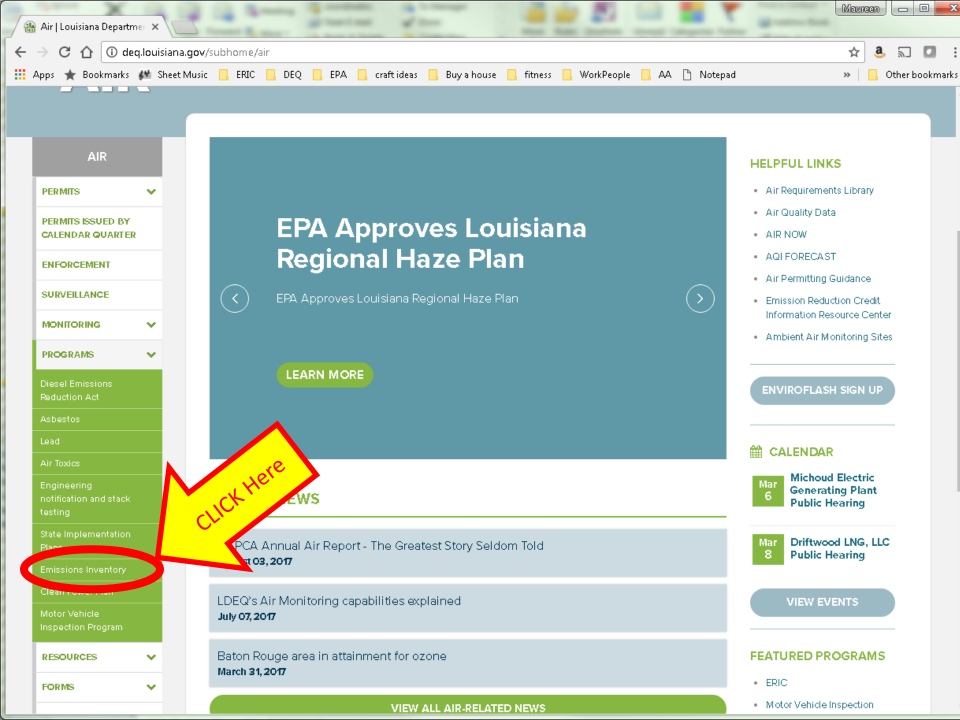
Discover DEQ E-newsletter

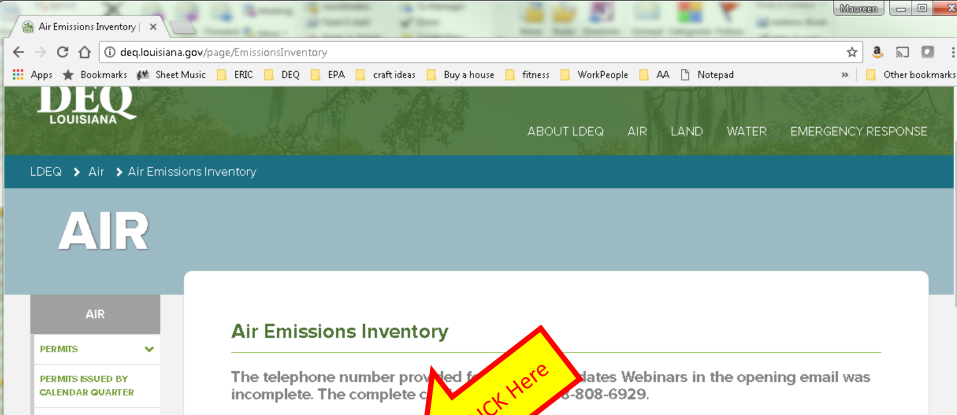
January 2018



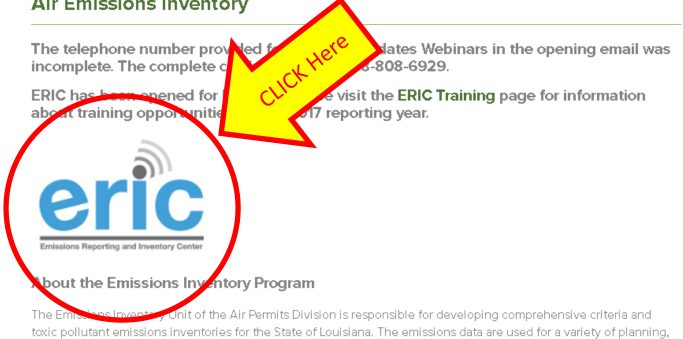






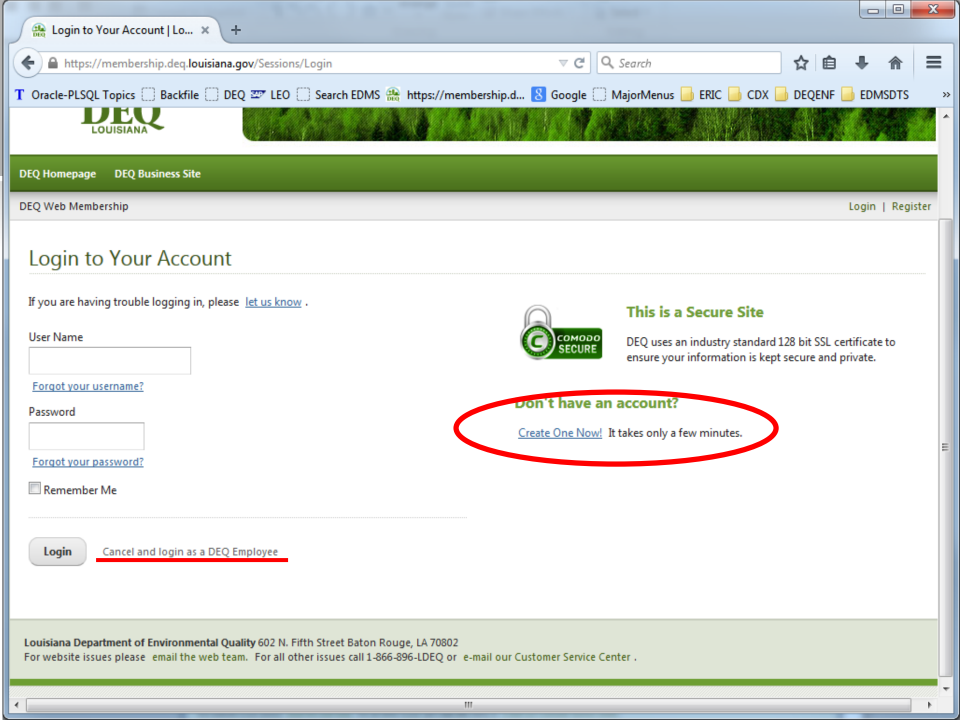


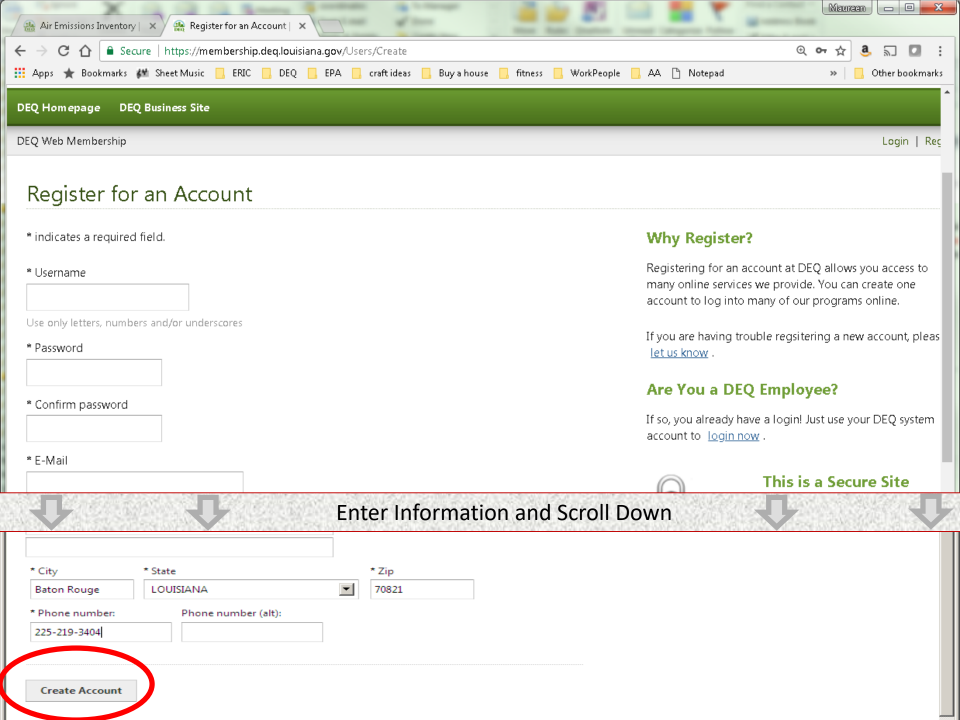


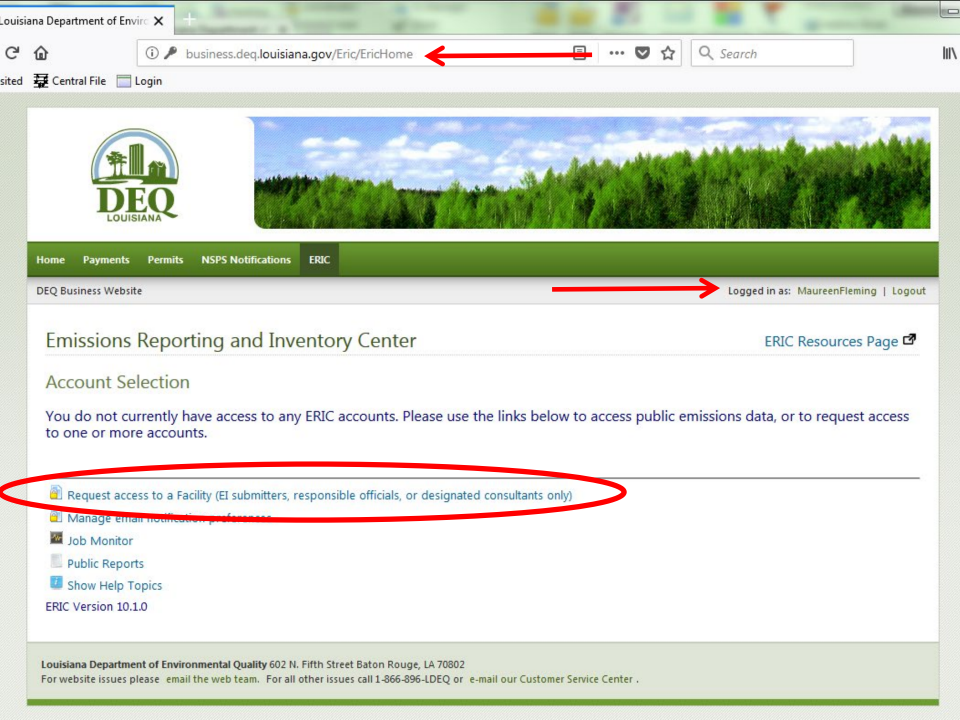


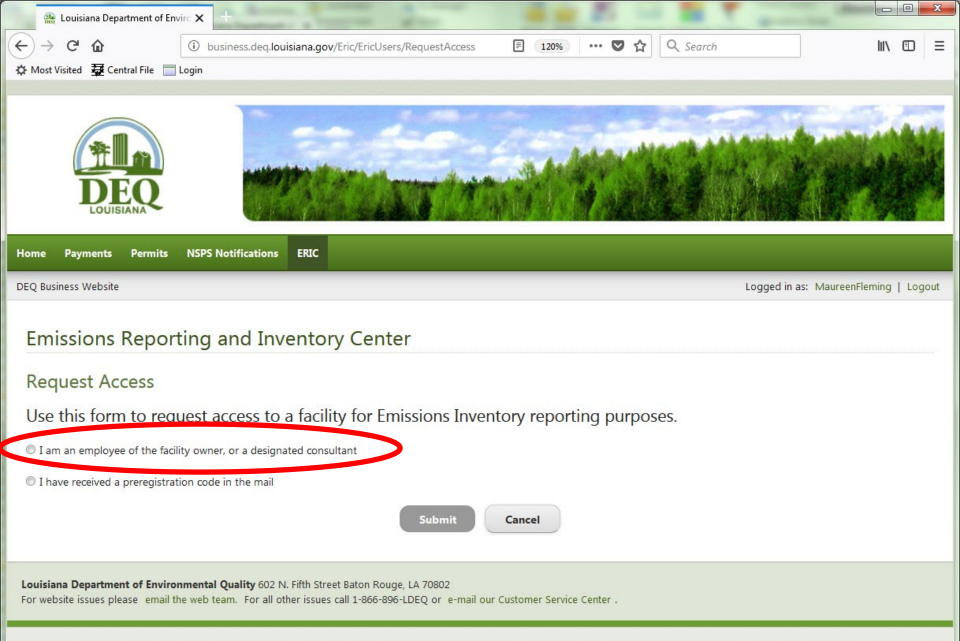
The Emissions Invent of the Air Permits Division is responsible for developing comprehensive criteria and toxic pollutant emissions inventories for the State of Louisiana. The emissions data are used for a variety of planning, regulatory and reporting purposes. The staff works closely with the regulated community, trade groups, and other state and federal agencies to develop and maintain high quality and current emissions data

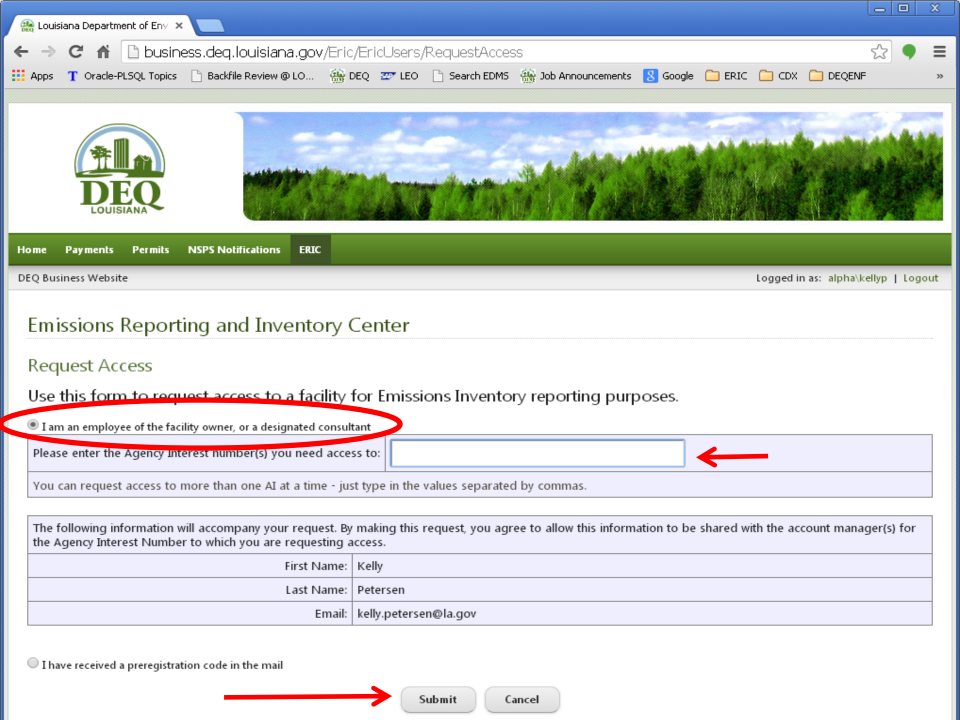
















Home Payments Permits NSPS Notifications ERIC

DEQ Business Website

Logged in as: kellyp | Logout

Emissions Reporting and Inventory Center

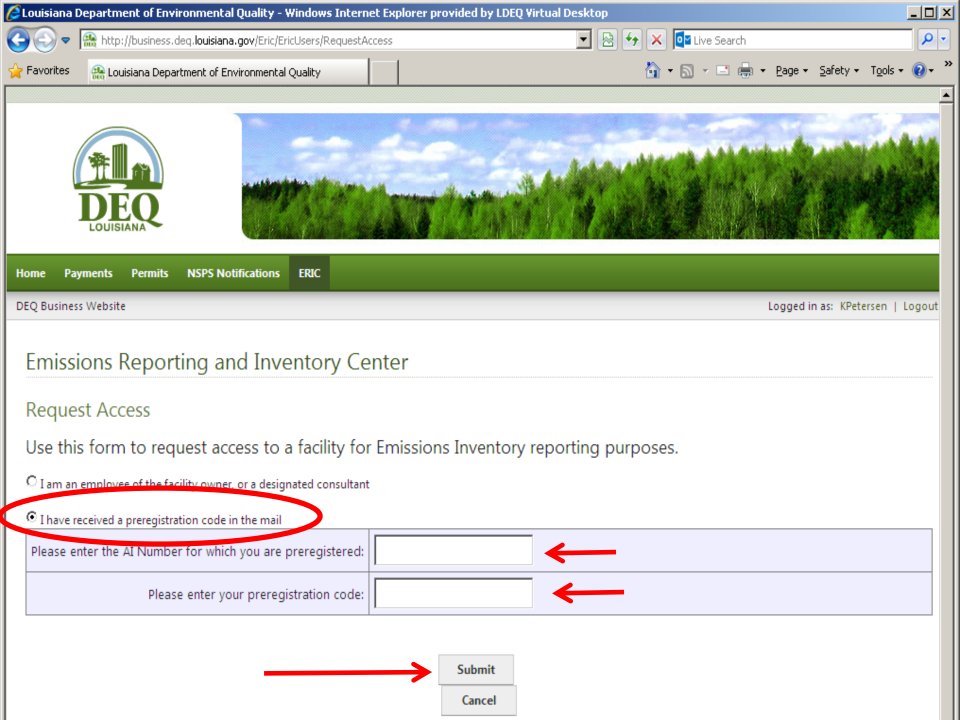
Access Request Details

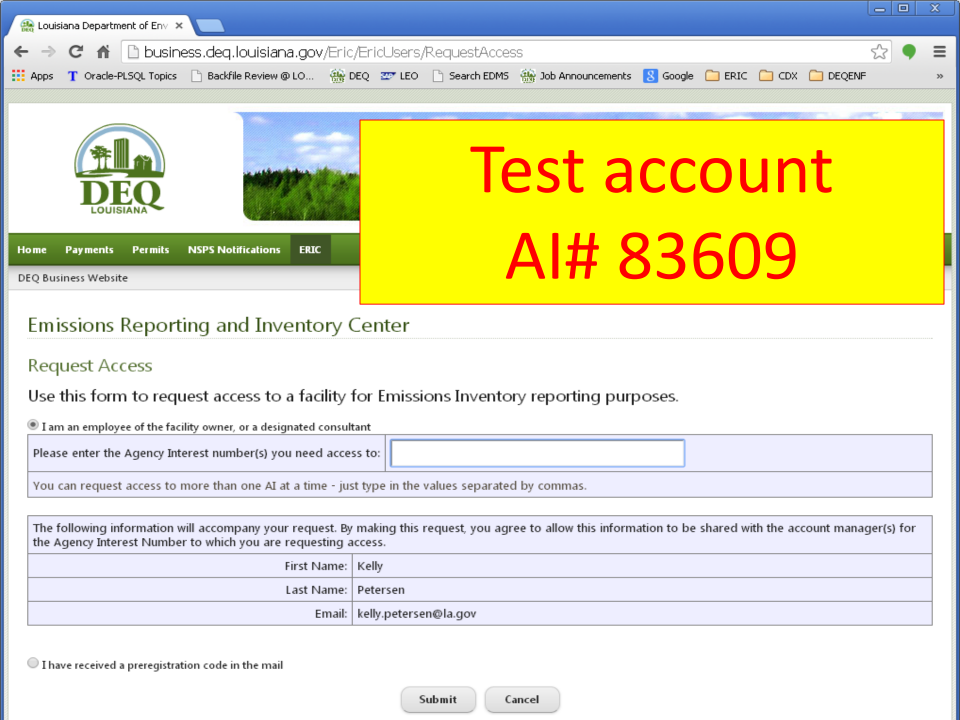
You have requested access to the following Agency Interest Numbers:

AI Number	AI Name	Owner	
83609	Test AI #1 Production Test	Butler, Joe	
	Save Cancel		

Louisiana Department of Environmental Quality 602 N. Fifth Street Baton Rouge, LA 70802

For website issues please email the web team. For all other issues call 1-866-896-LDEQ or e-mail our Customer Service Center .







ERIC OVERVIEW



ACCOUNT HOME

- List of inventories
- Request Access to a Facility (already covered)
- Manage Email Notification Preferences
- Job Monitor
- User Administration (administrators only)
- Link to public reports page
- Agency Interest Selector

Account Home

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Current Inventories: Start New Inventory

Inventory ID	Reporting Year Revision	Type Date Started	Start Date End Date	Submitted Date Submitted By	Cert Recd Date Cert Recd By	
1300783	2014 0	Criteria and Toxic 1/15/2015	1/1/2014 12/31/2014	1/15/2015 Fleming, Maureen	1/15/2015 Fleming, Maureen	<u>View Download Revise Summary</u>
1300769	2013 0	Criteria and Toxic 12/16/2013	1/1/2013 12/31/2013	1/19/2015 Petersen, Kelly	1/20/2015 Petersen, Kelly	<u>View Download Revise Summary</u>
1300794	2012 0	Criteria and Toxic 1/7/2013	1/1/2012 12/31/2012			Edit Download Delete Summary
1299111	2011	Criteria and Toxic	1/1/2011	5/9/2014		<u>View Download Revise Summary</u>

				Scroll Bowli	
	0	11/30/2012	12/31/2008		
<u>1300774</u>	2007 0	Criteria and Toxic 9/23/2014	1/1/2007 12/31/2007		Edit <u>Download</u> <u>Delete</u> <u>Summary</u>

Scroll Down

Key:

Uploading	Validating	Editing	Submitted	Revised	Certified	
Request access to a Facility (EI submitt	ers, responsible officia	als, or designated co	onsultants only)			
Manage email notification preferences						

- Monitor
- Suser Administration
- Public Reports
- Show Help Topics

Change Account:

Choose One...

ERIC Version 10.1.0

^{*} To edit inventory type or start/end dates click on the inventory id.



INVENTORY STATUS

INVENTORIES ARE COLOR CODED

	Кеу:								
Uploading	Validating	Editing	Submitted	Revised	Certified				
	Inventory Status								
	•	Uploading – upload of inventory spreadsheet is in progress							
	•	Validating – validation of inventory is in progress							
	•	Editing – the inventory is in progress and is only on the ERIC site (not submitted to the department)							
	•	Submitted – th forward for cre	•	•	d or brought				
	•	Revised – a more recent revision has been submitted for a particular inventory (only the most current version can be revised)							
48	•	Certified – the certification state certified date	•	is received the sodated ERIC to i					

Account Home

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Current Inventories: Start New Inventory

Inventory ID	Reporting Year Revision	Type Date Started	Start Date End Date	Submitted Date Submitted By	Cert Recd Date Cert Recd By	
1300783	2014 0	Criteria and Toxic 1/15/2015	1/1/2014 12/31/2014	1/15/2015 Fleming, Maureen	1/15/2015 Fleming, Maureen	<u>View Download Revise Summary</u>
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1300794	2012 0	Criteria and Toxic 1/7/2013	1/1/2012 12/31/2012			Edit Download Delete Summary
1299111	2011	Criteria and Toxic	1/1/2011	5/9/2014		<u>View Download Revise Summary</u>

				SCIOII DOWN
	0	11/30/2012	12/31/2008	
<u>1300774</u>	2007 0	Criteria and Toxic 9/23/2014	1/1/2007 12/31/2007	<u>Edit Download Delete Summary</u>

^{*} To edit inventory type or start/end dates click on the inventory id.

Key:

Uploading	Validating	Editing	Submitted	Revised	Certified

- Request access to a Facility (FI submitters, responsible officials, or designated consultants only)
- Manage email notification preferences
- Job Monitor
- **Solution** User Administration
- Public Reports
- Show Help Topics

Change Account:

Choose One...

ERIC Version 10.1.0



EMAIL NOTIFICATION PREFERENCES

- Manageable email notification preferences
 - Opt out of receiving general email notifications from the ERIC system and staff
 - Opt out of certification statement receipt notifications
 - Opt out of receiving access request notifications
 - Globally unsubscribe from all ERIC related emails
- Other email notification preferences are selected using a check box on the screen
 - Jobs complete (Uploads and Validations)
 - Certification Statement processed by LDEQ



EMAIL NOTIFICATION PREFERENCES

Emissions Reporting and Inventory Center

User Email Notification Preferences

Email Notification Preferences for Petersen, Kelly (user id 2069)

Email Address	kelly@wonkyi.com	You can not change your email here (click on your user name at the top right of this page to change your online profile information).
General Notifications:	V	UNCHECK this box to indicate that you DO NOT want to receive general email notifications from the ERIC system and staff.
Certification Received Notifications:	V	UNCHECK this box to indicate that you DO NOT want to receive email notifications from the ERIC system when certification statements are received.
Access Request Notifications:	V	UNCHECK this box to indicate that you DO NOT want to receive email notifications from the ERIC system when users request access to an account for which you are an administrator.
On Global Unsubscribe List:		CHECK this box to indicate that you DO NOT want to receive ANY ERIC emails. The options above will be ignored. If you change your email address, you will need to come back to this page and reset this flag to join the global unsubscribe list again.
	1	Save

Save

Account Home

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Current Inventories: Start New Inventory

Inventory ID	Reporting Year Revision	Type Date Started	Start Date End Date	Submitted Date Submitted By	Cert Recd Date Cert Recd By	
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				SCIOII DOWN
	0	11/30/2012	12/31/2008	
<u>1300774</u>	2007 0	Criteria and Toxic 9/23/2014	1/1/2007 12/31/2007	<u>Edit Download Delete Summary</u>

^{*} To edit inventory type or start/end dates click on the inventory id.

Key:

Uploading	Validating	Editing	Submitted	Revised	Certified

- Request access to a Facility (EI submitters, responsible officials, or designated consultants only)
- Manage email notification preferences
- Monitor
- User Administration
- Public Reports Show Help Topics

Change Account: Choose One...

ERIC Version 10.1.0



JOB MONITOR

- Offline job processor for uploads and validations
 - Do not have to stay on screen for process to complete
 - Job monitor allows you to watch the progress and get results
 - Email notification option available to be notified when job is complete
 - Can work on other Inventories while job is processing



JOB MONITOR (CONT.)

ERIC **NSPS Notifications** Payments 1 4 1 DEO Business Website Logged in as: swe\p00150127 | Logout Emissions Reporting and Inventory Center FRIC Job Monitor This page no longer auto-refreshes. Click the Refresh Job Listing button periodically to see updates to job progress. Test AI #1 Production Test (AI# 83609), Acme Building Brands Admin Home Refresh Job Listing Select timeframe: This Month > Select job type: Select sort order: Submitted Date ✓ Show Failed Jobs Show Pending Jobs ✓ Show Running Jobs Show Completed Jobs Show All Users this table auto-refreshes every 10 seconds Rep. Year / Submitted Date / **Progress Messages** ID Job Type / Status Rev # Submitted By 2/17/2022 10:01 AM Excel import SUCCEEDED WITH WARNINGS for AI 83609, RY 2021, Rev 0 46557 Excellmport 2021 View Upload 0 10 warnings and 0 errors Complete Petersen, Kelly Messages

Replaced - the inventory validation job or excel upload job has been replaced by a newer job.

Edited - the inventory has been edited since the validation job was run and the validation messages are no longer available.

Account Home

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Current Inventories: Start New Inventory

Inventory ID	Reporting Year	Туре	Start Date	Submitted Date	Cert Recd Date	
	Revision	Date Started	End Date	Submitted By	Cert Recd By	
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1299111	2011	Criteria and Toxic	1/1/2011	5/9/2014		<u>View Download Revise Summary</u>

R					Scroll Dowl		
		0	11/30/2012	12/31/2008			
	1300774	2007 0	Criteria and Toxic 9/23/2014	1/1/2007 12/31/2007		<u>Edit</u> <u>Download</u>	<u>Delete</u> <u>Summary</u>

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- Request access to a Facility (EI submitters, responsible officials, or designated consultants only)
- Manage email notification preferences
- W Job Monitor
- Suser Administration
- Public Reports
- Show Help Topics
- Change Account:

Choose One...

ERIC Version 10.1.0



USER ACCOUNT ADMINISTRATION

- Anyone using a pre-registration code is automatically an account administrator
- Only facility owners or confirmed employees will be given a pre-registration code
 - The Administrator is the only one who can grant/deny access to the account and designate the user role for additional users (e.g., other facility personnel and consultants)
 - Multiple administrators can be assigned
 - Do not give your pre-registration code to a consultant
 - Pre-registration codes can only be used ONE time
- If the ERIC Account Administrator is unknown or no longer with the company, please contact your LDEQ assigned staff for further instructions



ACCOUNT ADMINISTRATION

- By default, Account Administrators are emailed when users request access to the facility account in ERIC.
- Account Administrators may adjust their email notification preferences to stop receiving these emails
- To approve/reject a request:
 - Go to User Administration
 - Approve/Reject Outstanding Access Requests
 - Edit User Role

Emissions Reporting and Inventory Center

User Administration

Current Account Users:

<u>First Name</u>	<u>Last Name</u>	Email Address	Role	
John	Haasbeek	john.haasbeek@la.gov	Administrator	Edit Delete
John	Haasbeek	john@haasbeek.com	Administrator	Edit Delete
Kelly	Petersen	kelly.petersen@la.gov	Administrator	Edit Delete
Maureen	Fleming	m.maureen.fleming@la.gov	Administrator	Edit Delete

Outstanding Access Requests:

First Name	<u>Last Name</u>	Email Address	Request Date				
Maureen	Ducote	maureen.ducote@la.gov	2/2/2016	Grant Administrator	Grant Manager	Grant Reader	Reject Request

Account Home

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Current Inventories: Start New Inventory

Inventory ID	Reporting Year Revision	Type Date Started	Start Date End Date	Submitted Date Submitted By	Cert Recd Date Cert Recd By	
1300783	2014 0	Criteria and Toxic 1/15/2015	1/1/2014 12/31/2014	1/15/2015 Fleming, Maureen	1/15/2015 Fleming, Maureen	<u>View Download Revise Summary</u>
1300769	2013 0	Criteria and Toxic 12/16/2013	1/1/2013 12/31/2013	1/19/2015 Petersen, Kelly	1/20/2015 Petersen, Kelly	<u>View Download Revise Summary</u>
1300794	2012 0	Criteria and Toxic 1/7/2013	1/1/2012 12/31/2012			Edit Download Delete Summary
1299111	2011	Criteria and Toxic	1/1/2011	5/9/2014		<u>View Download Revise Summary</u>

				Scroll Down	1		
	0	11/30/2012	12/31/2008				
<u>1300774</u>	2007 0	Criteria and Toxic 9/23/2014	1/1/2007 12/31/2007			<u>Edit</u> <u>Download</u>	<u>Delete</u> <u>Summary</u>

^{*} To edit inventory type or start/end dates click on the inventory id.

Key:

	Uploading	validating	Editing	Submitted	Kevisea	Certified
Request access t	o a Facility (EI submitte	rs, responsible offic	cials, or designated c	onsultants only)		
Manage email no	otification preferences					
Job Monitor						
Suser Administrat	tion					

Public Reports

Chow Help Topics

Change Account:

Choose One...

ERIC Version 10.1.0



SUBMITTING AN INVENTORY



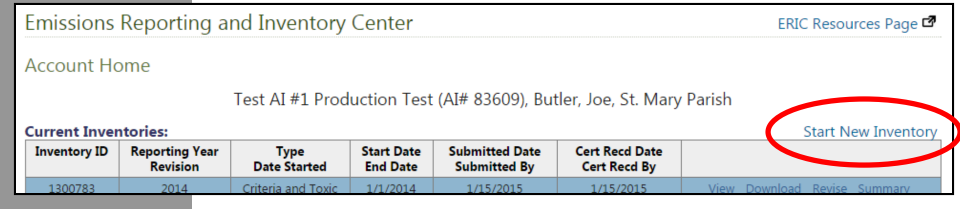
FROM START TO FINISH

- 1. Start New Inventory
- 2. Edit Inventory
 - a. On-Screen Entry
 - b. Spreadsheet Upload
- 3. Review Summary and Run Validations
- 4. Review Validation Results
- 5. Submit Inventory
- 6. Generate and Submit Certification Statement



STARTING A NEW INVENTORY

- Click "Start New Inventory" to create a new inventory
- This is not used to revise existing inventories
- Select a Base Year to bring forward data from a previous inventory





START NEW INVENTORY

Start New Inventory

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Inventory Type:	Choose One ▼	Select "Criteria" if you are submitting an inventory pursuant to LAC 33:III.919 . Select "Toxic" if you are submitting an inventory pursuant to LAC 33:III.5107 . Select "Criteria and Toxic" if you are submitting an inventory to meet reporting requirements of both regulations. Click here to access the online text of Title 33 Environmental Regulatory Code.
Reporting Year:	2007	
Ownership Start:	1/1/2009	This is the ownership start date for this account as currently recorded in TEMPO (blank means no date set).
Ownership End:		This is the ownership end date for this account as currently recorded in TEMPO (blank means no date set).
Start Date:	1/1/2007	Correct start and end dates are required for partial inventories resulting from ownership changes. If the ownership start date is within the reporting year, the inventory start date must match the ownership start date before you can submit the inventory. Contact LDEQ if you believe the ownership start date is not correct.
End Date:	12/31/2007	Correct start and end dates are required for partial inventories resulting from ownership changes. If the ownership end date is within the reporting year, the inventory end date must match the ownership end date before you can submit the inventory. Contact LDEQ if you believe the ownership end date is not correct.
Revision Number:	0	
Base Year:	None •	Select a year to pull forward into the new inventory as a starting point. Select "None" to create a blank inventory. Note - if you select a base year prior to 2005, any Criteria and Toxic inventories for that year will be combined into a single new inventory for the new reporting year. Also be aware that older inventories may require additional work to meet current data validation standards.
		Save Cancel



FROM START TO FINISH

Start New Inventory



- **Edit Inventory**
 - On-Screen Entry
 - Spreadsheet Upload b.
- **Review Summary and Run Validations** 3.
- **Review Validation Results**
- **Submit Inventory**
- Generate and Submit Certification Statement



DATA ENTRY OPTIONS

- On-screen entry enter data directly into web-based application
- Spreadsheet upload upload formatted spreadsheet using Microsoft Excel via downloadable template
 - New facilities, create a new inventory and download the blank inventory
 - Download the previous year's inventory (can be uploaded into next year after revision)



DATA ENTRY COMPARISON

On-Screen Entry

- Real time error checking
- Good for small inventories or facilities permitted but not build, idle, or permanently shut down
- More time consuming to wait for each page to load/reload

Spreadsheet Upload

- Error checking is not done until the spreadsheet is uploaded
- Good for large inventories
- Less time consuming because rows/IDs can be copied from one tab to another



LIST OF INVENTORIES

Account Home

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Current Inventories: Start New Inventory

Inventory ID	Reporting Year Revision	Type Date Started	Start Date End Date	Submitted Date Submitted By	Cert Recd Date Cert Recd By	
1300783	2014 0	Criteria and Toxic 1/15/2015	1/1/2014 12/31/2014	1/15/2015 Fleming, Maureen	1/15/2015 Fleming, Maureen	<u>View Download Revise Summary</u>
1300769	2013 0	Criteria and Toxic 12/16/2013	1/1/2013 12/31/2013	1/19/2015 Petersen, Kelly	1/20/2015 Petersen, Kelly	<u>View Download Revise Summary</u>
1300794	2012 0	Criteria and Toxic 1/7/2013	1/1/2012 12/31/2012			<u>Edit Download Delete Summary</u>
1299111	2011 0	Criteria and Toxic 1/11/2012	1/1/2011 12/31/2011	5/9/2014 Petersen, Kelly		<u>View Download Revise Summary</u>
1274844	2010 0	Criteria and Toxic 1/25/2011	1/1/2010 12/31/2010			<u>Edit Download Delete Summary</u>
1291334	2009 0	Criteria and Toxic 1/25/2011	1/1/2009 12/31/2009	1/15/2015 Fleming, Maureen	1/15/2015 Fleming, Maureen	<u>View Download Revise Summary</u>
1298302	2008 0	Criteria and Toxic 11/30/2012	1/1/2008 12/31/2008			<u>Edit Download Delete Summary</u>
1300774	2007 0	Criteria and Toxic 9/23/2014	1/1/2007 12/31/2007			Edit Download Delete Summary

^{*} To edit inventory type or start/end dates click on the inventory id.

Key:

Uploading	Validating	Editing	Submitted	Revised	Certified
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Inventory Details - 2017 Inventory (1/1/2017 - 12/31/2017) Revision 0.



Test AI #1 Production Test (AI# 83609), Acme Building Brands, St. Mary Parish
TEMPO owner dates: 1/1/1969 - .

Download Inventory Upload Inventory

Facility	Contacts	Sources	Processes	Emission Factors	Control Systems	Control Efficiencies	Release Points	Locations	Emissions	
Comments	data. The infor	mation displa	ayed here is th	ne current [°] i	through ERIC. Y nformation in th ion to <u>facupdate</u>	e DEQ TEMPO				
Indicates	Required Fields								Edit	
	Facility Name	: Test AI #1 Pr	oduction Test	5	Short name of the fa	cility.				
	Address1	: 6448 Steeple	Chase Ln	-	Facility physical add	ress.				
	Address2: pppppp									
	Address3:									
	City: Centerville									
	Parish	: St. Mary								
	State	: LA								
	Zip Code	: 20111			5- or 9-digit zip code.					
Fa	cility Description	:		1	Description of the business conducted at the facility (max. 100 characters).					
	Facility Status	<mark>:</mark>		1	Enter a status of "act	tive" if the facility	was active at a	ny time during th	e year.	
	Owner	: Acme Buildin	ng Brands		Owner of the facility					
	Owner Address1				Owner mailing addre					
	Owner Address2	:								
	Owner Address3	:								
Own	er City, State, Zip	: Fort Worth, T	X, 76107							
	Owner Phone	: 8173324101		(Owner phone numb	er.				



ON-SCREEN ENTRY

Inventory Details - 2017 Inventory (1/1/2017 - 12/31/2017) Revision 0 Test AI #1 Production Test AI #2

Home

3609), Acme Building Brands, St. Mary Parish TEMPO owner dates: 1/1/1969 - .

Download Inventory Upload Inventory

Facility	Contacts	Sources	Processes	Emission	Control Systems	Control Efficiencies	Release Points	Locations	Emissions
				ractors	Systems	Linciencies	Folits		

Most facility information is no longer entered or edited directly through ERIC. You can enter/edit the Description, Status, and Comments data. The information displayed here is the current information in the DEQ TEMPO system. If the information displayed is not correct, please send a request with the updated information to facupdate@la.gov.

Indicates Required Fields		Edit	
Facility Name:	Test AI #1 Production Test	Short name of the facility.	
Address1:	6448 Steeple Chase Ln	Facility physical address.	
Address2:	рррррр		
Address3:			
City:	Centerville		
D-ui-lu	Ch Mann		



SPREADSHEET UPLOAD

 Download inventory to get the template or use a previous year spreadsheet

Emissions Reporting and Inventory Center

Inventory Details - 2017 Inventory (1/1/2017 - 12/



Download Inventory Upload Inventory

Facility	Contacts	Sources	Processes	Emissi
				Facto

Most facility information is no longer entered or edited direc



FROM START TO FINISH

Start New Inventory



Edit Inventory 🚺



- On-Screen Entry
- Spreadsheet Upload b.
- **Review Summary and Run Validations**
- **Review Validation Results**
- **Submit Inventory**
- Generate and Submit Certification Statement



SUMMARY SCREEN

- Review Summary Information
 - Inventory Summary
 - Pollutant Details
- Run Validation Checks
 - Check the box to "send me and email when the job is finished" if you want to receive an email confirmation once validation run is complete, or
 - Go to the Job Monitor to watch the progress

Account Home

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Current Inventories: Start New Inventory

Start How Internet						
Inventory ID	Reporting Year Revision	Type Date Started	Start Date End Date	Submitted Date Submitted By	Cert Recd Date Cert Recd By	
1300783	2014 0	Criteria and Toxic 1/15/2015	1/1/2014 12/31/2014	1/15/2015 Fleming, Maureen	1/15/2015 Fleming, Maureen	<u>View</u> <u>Download</u> <u>Revise</u> <u>Summary</u>
1300769	2013 0	Criteria and Toxic 12/16/2013	1/1/2013 12/31/2013	1/19/2015 Petersen, Kelly	1/20/2015 Petersen, Kelly	<u>View Download Revise Summary</u>
<u>1300794</u>	2012 0	Criteria and Toxic 1/7/2013	1/1/2012 12/31/2012			<u>Edit Download Delete Summary</u>
1299111	2011 0	Criteria and Toxic 1/11/2012	1/1/2011 12/31/2011	5/9/2014 Petersen, Kelly		<u>View</u> <u>Download</u> <u>Revise</u> <u>Summary</u>
<u>1274844</u>	2010 0	Criteria and Toxic 1/25/2011	1/1/2010 12/31/2010			<u>Edit Download Delete</u> <u>Summary</u>
1291334	2009 0	Criteria and Toxic 1/25/2011	1/1/2009 12/31/2009	1/15/2015 Fleming, Maureen	1/15/2015 Fleming, Maureen	<u>View</u> <u>Download</u> <u>Revise</u> <u>Summary</u>
1298302	2008 0	Criteria and Toxic 11/30/2012	1/1/2008 12/31/2008			<u>Edit Download Delete Summary</u>
<u>1300774</u>	2007 0	Criteria and Toxic 9/23/2014	1/1/2007 12/31/2007			<u>Edit Download Delete Summary</u>

^{*} To edit inventory type or start/end dates click on the inventory id.

Key:

Uploading	Validating	Editing	Submitted	Revised	Certified	



Test AI #1 Production Test (AI# 83609), Butler, Joe, West Baton Rouge Paris

Your inventory contains the following:

Your inventory contains the following:		
	Inventory Summary	
2 Contacts	189 Sources 171 Processes	
209 Emission Factors	193 Release Points	0 Portable Locations
32 Control Systems	127 Control Efficiencies	556 Emissions Records
	Criteria Pollutants	
Pollutant	Total Emissions (tons)	Ozone Season Emissions (lb/day)
Ammonia	4.69	25.69802
Carbon monoxide (CO)	58.07	318.188
Nitrogen oxides (NOx)	158.572	868.886
Particulate matter (10 microns or less) (PM10)	24.4113	133.767202
Particulate matter (2.5 microns or less) (PM2.5)	24.4113	133.767202
Sulfur dioxide (SO2)	1.8703	10.247
VOC, Total	318.799356	1686.197814
	HRVOC Pollutants	
	Scroll Down	
Toluene-2, 4-diisocyanate	0.18	0
Trichloroethylene	0.35	0
Xylene (mixed isomers)	71.015	0

Inventory validations have not been run for this inventory. Click the button below to run validations.

Run Validation Checks Send me an email when the job has finished.



1	this table auto-refreshes every 10 seconds					
	ID	Job Type / Status	Rep. Year / Rev #	Submitted Date / Submitted By	Progress Messages	
	68	Validation Running	2008 0	1/23/2015 4:14 PM Petersen, Kelly	Retrieving control systems and efficiencies	



FROM START TO FINISH

Start New Inventory



2. Edit Inventory

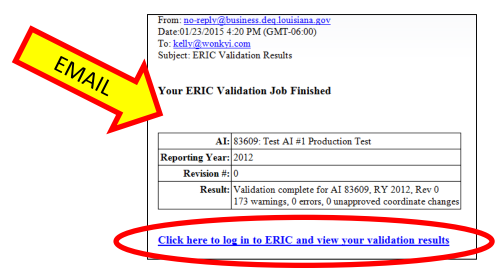


- On-Screen Entry
- Spreadsheet Upload b.
- Review Summary and Run Validations 🚺
- **Review Validation Results**
- **Submit Inventory**
- Generate and Submit Certification Statement



VALIDATION RESULTS SCREEN

 View Validation Results by clicking the link in the "ERIC Validation Results" email or on the Job Monitor screen



this table auto-refreshes every 10 seconds

ID	Job Type / Status	Rep. Year / Rev #	Submitted Date / Submitted By	Progress Messages
68	Validation Complete	2008 0	1/23/2015 4:14 PM Petersen, Kelly	Validation complete for AI 83609, RY 2008, Rev 0 174 warnings, 1 errors, 0 unapproved coordinate changes

<u>View</u> <u>Validations</u>



VALIDATIONS

- Detailed list of validations can be found in the ERIC User Manual
- Basic checks done on each screen (data type, range of values, etc.)
- Basic checks also done when spreadsheets are uploaded
- You can run validation checks at any time
- Printable/Downloadable list of items to address
- Required fields are NOT checked until you submit, but data validation is checked upon data entry



VALIDATION RESULTS DOWNLOAD

- Release Point FTV159: Calculated flow rate (0.00314159) and entered flow rate (0.10000000000000) differ by more than 5%.
- Release Point FTV164: Calculated flow rate (0.01963495) and entered flow rate (0.20000000000000) differ by more than 5%.
- Release Point FTV167: Calculated flow rate (0.01963495) and entered flow rate (0.2000000000000) differ by more than 5%.
- Release Point FTV168: Calculated flow rate (0.01963495) and entered flow rate (0.2000000000000) differ by more than 5%.
- Release Point FTV170: Calculated flow rate (0.01963495) and entered flow rate (0.20000000000000) differ by more than 5%.
- Release Point FTV171: Calculated flow rate (0.01963495) and entered flow rate (0.20000000000000) differ by more than 5%.
- Release Point FTV172: Calculated flow rate (0.01963495) and entered flow rate (0.2000000000000) differ by more than 5%.
- Release Point FTV173: Calculated flow rate (0.01963495) and entered flow rate (0.20000000000000) differ by more than 5%.
- Release Point FTV174: Calculated flow rate (0.01963495) and entered flow rate (0.2000000000000) differ by more than 5%.
- Release Point FTV175: Calculated flow rate (0.01963495) and entered flow rate (0.20000000000000) differ by more than 5%.
- Release Point FTV178: Calculated flow rate (0.01963495) and entered flow rate (0.20000000000000) differ by more than 5%.
- · Release Point FWA198: Height is desired for area/fugitive sources.
- Release Point GBS222: Calculated flow rate (363.24665057) and entered flow rate (748.00000000000000) differ by more than 5%.
- · Release Point GGA220: Height is desired for area/fugitive sources.
- Release Point GGA221: Height is desired for area/fugitive sources.
- Release Point HTV322: Calculated flow rate (0.15393804) and entered flow rate (0.40000000000000) differ by more than 5%.
- Release Point HTV323: Calculated flow rate (0.07853982) and entered flow rate (0.20000000000000) differ by more than 5%.
- Release Point HTV324: Calculated flow rate (0.07853982) and entered flow rate (0.2000000000000) differ by more than 5%.
- Release Point HTV325: Calculated flow rate (0.07853982) and entered flow rate (0.20000000000000) differ by more than 5%.
- Release Point HTV326: Calculated flow rate (0.07853982) and entered flow rate (0.2000000000000) differ by more than 5%.
- Release Point HTV327: Calculated flow rate (0.07853982) and entered flow rate (0.20000000000000) differ by more than 5%.
- Release Point HTV328: Calculated flow rate (0.07853982) and entered flow rate (0.2000000000000) differ by more than 5%.
- Release Point HTV329: Calculated flow rate (0.07853982) and entered flow rate (0.2000000000000) differ by more than 5%.
- Release Point HTV335: Calculated flow rate (0.15393804) and entered flow rate (0.40000000000000) differ by more than 5%.
- Release Point HTV336: Calculated flow rate (0.15393804) and entered flow rate (0.40000000000000) differ by more than 5%.

Download these validation messages in Excel format

Submit Inventory



FROM START TO FINISH

Start New Inventory



2. Edit Inventory



- On-Screen Entry
- Spreadsheet Upload
- Review Summary and Run Validations
- Review Validation Results 🗸
- **Submit Inventory**
- Generate and Submit Certification Statement



SUBMIT INVENTORY SCREEN

Submit Inventory



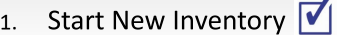
Confirm and Submit Inventory

Check the box to "send submittal acknowledgement email" if you want to receive an email confirmation once LDEQ has process the inventory





FROM START TO FINISH

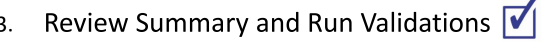




2. Edit Inventory



- **On-Screen Entry**
- Spreadsheet Upload b.





Review Validation Results



Submit Inventory



Generate and Submit Certification Statement



SUBMITTAL COMPLETE SCREEN

Generate Certification Statement

Submittal Complete - 2012 Inventory (1/1/2012 - 12/31/2012) Revision 0, Submitted 1/23/2015.



Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Thank you for your submittal. Please use the link below to generate your certification statement. This document must be signed by the designated Responsible Official and the original sent to LDEQ.

Note - if any contact information is missing or incorrect on the generated certification statement, the inventory must be revised to reflect the correct information. For facility contact and address changes, email facupdate@la.gov for the information to be corrected and available for the revised inventory.

Generate Certification Statement



CERTIFICATION STATEMENT

- Submit Certification Statement
 - LDEQ Addresses are printed on top of the form
 - Must be Post Marked no later than April 30th



Criteria & Toxic Air Pollutant Emissions Certification Statement for 2016

Louisiana Department of Environmental Quality Emissions Inventory

For Postal Mail: P.O. Box 4314 Baton Rouge, LA 70821-4314 For Delivery ONLY: 602 North Fifth Street Baton Rouge, LA 70802

Reporting Criteria and Toxic Inventory for the period of 1/1/2016 to 12/31/2016

Online Submittal Date for data in ERIC 1/29/2018, Inventory ID 1313417, Rev. 0

Official Use - Date Stamp



FROM START TO FINISH

Start New Inventory



Edit Inventory 🚺

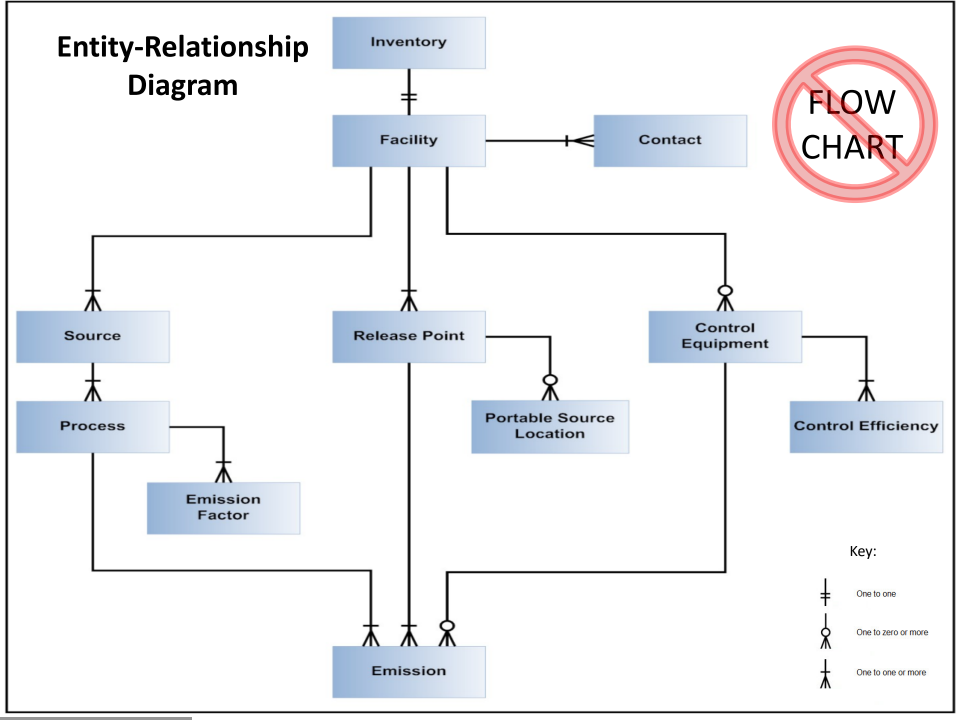


- **On-Screen Entry**
- Spreadsheet Upload
- Review Summary 🗹
- Run Validations 🔽
- Submit Inventory
- Generate and Submit Certification Statement



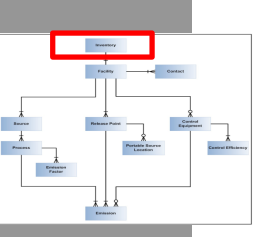


ERIC DATA ELEMENT TERMINOLOGY AND HIERARCHY





INVENTORY



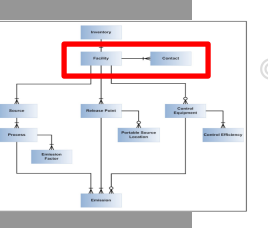
Identifier for each specific inventory

- Exactly one record (unique for AI, owner, reporting year, and revision)
- Identifies the reporting period and type of report

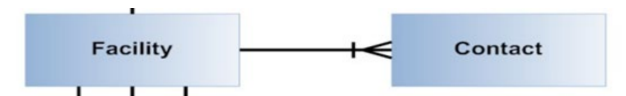




FACILITY AND CONTACTS



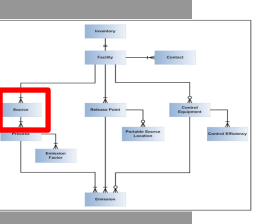
- <u>Facility</u> Location at which business is conducted Agency Interest (AI).
 - Contacts El Contact and El Billing Party are required and must be established through facupdate@la.gov



* Most of the data on these two tabs comes from TEMPO and must be updated through facupdate@la.gov



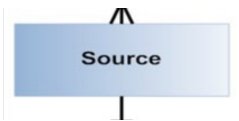
Source



Source – Equipment or unit that generates emissions. This is the operating equipment, not the control equipment or the stack/vent

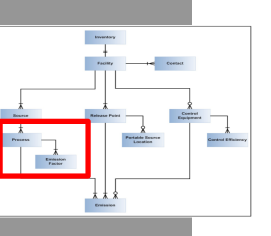
Note that piping components, valves, flanges, PRVs, etc. should not be included as individual sources in the inventory

- 1 or more records
- One for each source at the facility





PROCESS AND EMISSION FACTOR



- Process Description of the operational mode and material throughput of a source generating emissions;
 - Includes an SCC and material throughput
 - An emission factor, if used, is related to a Process
 - Insignificant Activities, GC XVII, & Fugitive sources do not require a Process
 - Emission Factor Report only if Estimation Method using "Emission Factor" is selected on the Emissions Record

Process

Emission

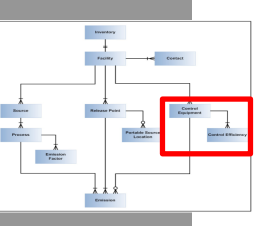


PROCESS AND EMISSION FACTOR (CONT.)

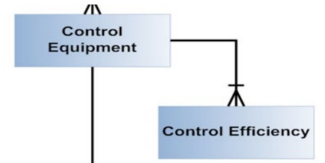
- Process 1 or more records per source
 - One for each mode that the source operated in during the reporting period
- Emission Factor 0 or more records for each Process
 - One for each pollutant for which an emission factor is used to estimate emissions



CONTROL EQUIPMENT AND CONTROL EFFICIENCY



- <u>Control Equipment</u> Equipment through which emissions are routed for control
 - e.g., flare, scrubber, thermal oxidizer
 - Report a control system if you used an associated control efficiency in your emissions calculation
- Control Efficiency Required for each control system reported



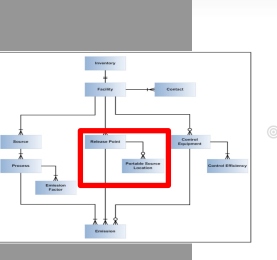


CONTROL EQUIPMENT AND CONTROL EFFICIENCY (CONT.)

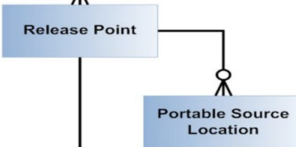
- Control Equipment 0 or more records
 - Not tied to a specific source
 - Associated with a source on the emissions record
 - May be included in one or more emissions paths
- Control Efficiency 1 or more records for each Control System record
 - Specified for each pollutant controlled



RELEASE POINT AND PORTABLE SOURCE LOCATION



- <u>Release Point</u> Physical location where pollutants are released to the atmosphere
 - UTM or lat/long coordinates
 - Stack or area source dimensions
- <u>Portable Source Location</u> Only used to indicate alternate locations at which a portable facility operated and permitted under LAC 33:III.513
 - Typically have permit numbers beginning with 7777
 - Not such items as rental generators that are brought onsite and moved around to different locations in the plant
 - e.g., portable concrete batch plant that can be moved around the state



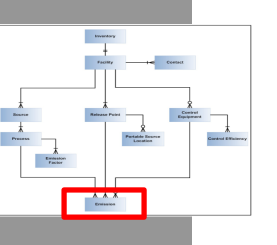


RELEASE POINT AND PORTABLE SOURCE LOCATION (CONT.)

- Release Point 1 or more records
 - Not tied to a specific source
 - Associated with a source on the emissions record
- Portable Source Location 0 or more records for each release point record
 - Only used to indicate alternate locations at which a portable facility operated
 - Permitted under LAC 33:III.513
 - Not to be used for portable sources at a major source such as diesel generators



EMISSIONS



- <u>Emissions</u> each emissions record identifies and links the amount emitted to the emission's path
- Emissions path
 - Source, process, control equipment, and release point
- Pollutant
- Emissions type
- Estimation method
- Tons or pounds emitted





EMISSIONS (CONT.)

- Emissions Path Combination of a source, a process, and a release point; may also include a control system
- <u>Emissions Type</u> routine, variance, authorized non-routine, startup/shutdown, or unauthorized
- Emission Estimation Methodology Method to calculate emissions for each pollutant emitted by a particular process

CEMS, stack test data, emission factor, engineering judgment



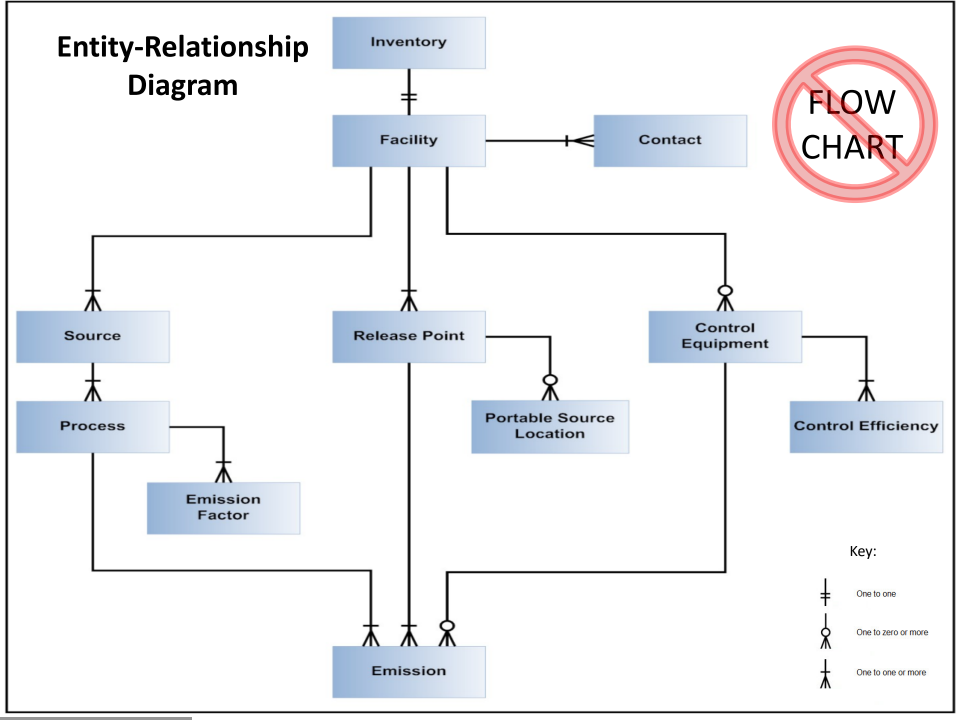
EMISSION TYPES

- Routine Emissions emitted under normal operating conditions. Not restricted to permit limited emissions; e.g., fugitive and area source emissions. Also includes emissions from regulatory permitted activities
- Variance Emissions emitted through the operations approved by a variance
- Authorized Non-routine Emissions allowed by rule, statute, variance, or order that are not routine
- Startup/Shutdown Emissions emitted during startup/shutdown of the emissions path
- Unauthorized Discharge All other emissions that are not routine, variance, authorized non-routine, or startup/shutdown



EMERGENCY ENGINE REPORTING

- Guidance on how to report emergency engine emissions
 - Maintenance Use ≤ 100 hours of permitted nonemergency emissions should be reported as Routine
 - Emergency Use All use of engines during emergency conditions should be reported as Authorized Non-routine
 - Unauthorized <u>Non-Emergency</u> Use >100 hours of nonemergency use of engines, without a variance, should be reported as <u>Unauthorized</u>





SUPPORTING INFORMATION

- LAC 33:III.919.F.1.a.ii lists the information to be included in the EI data
- List in the regulations is included for reference only and may not be current.
- See ERIC User Manual for up to date and comprehensive information (link on ERIC homepage)



HELPFUL HINTS/ IMPORTANT INFORMATION



FACILITY-GENERATED IDS

- Up to 6 alpha-numeric characters
- For Source, Process, Control System, and Release Point, and Portable Source Location
- Must be unique for each ID type
- Must remain the same for each item over time
- For changes in ownership, new owners should request the previous owner's most recent inventory to keep IDs consistent



DATA QUALITY

- The data should be in a state that you are willing to certify at the time of submission
 - Certification statement holds you criminally liable for information in the inventory
- LAC 33:III.919.G requires emissions to be reported using CEMS data or approved stack testing data.
 - Only in the absence of CEMS or stack test data are you allowed to use emissions factors
 - Emission factors must be those as of December 31 of the reporting year
 - Used for the entire reporting year
 - Do not use the same calculation methods in your permit unless they meet LAC 33:III.919.G



AP42 CHANGES

- If AP42 changes increase emissions above permit limit
 - Submit permit modification
 - Contact enforcement to ensure a compliance reconciliation is done
- For more information, contact enforcement:
 - Your usual enforcement contact, or
 - Maggie Turner 225-219-3735



HRVOC AND OZONE REQUIREMENTS

In addition to criteria pollutants, facilities located in the following parishes are also required to submit HRVOC data for ethylene and propylene (LAC 33:III.919.F.1.a.i)

Ascension • East Baton Rouge • Iberville • Livingston • St. Charles • St. John the Baptist • St. James • West Baton Rouge

- LAC 33:III.919.F.1.a.iii has additional requirements for facilities in ozone nonattainment areas:
 - Ozone season average daily emissions of CO, NOx, VOC, ethylene, & propylene
 - Average ozone season throughput
 - Ozone season average heat content
 - Ozone season estimation method for CO, NOx, VOC, ethylene, & propylene



MINIMUM DECIMAL PLACES AND REPORTING THRESHOLDS

- Criteria and HRVOC pollutants are reported in tons
 - Two decimal places minimum, recommended
 - Not required to report emissions < 0.005 tons (potential & actual) for an emissions path
- Toxics are reported in pounds
 - Two decimal places minimum, recommended
 - 3 decimal places if Minimum Emission Rate < 50 lbs/yr, and
 - 6 decimal places for dioxins and furans
 - Not required to report emissions < 0.0005 tons or 1 pound (potential & actual) for an emissions path, except for dioxins and furans which has a Minimum Emission Rate (MER) of 0.0001 lbs/year



NAICS/SCC UPDATES

- Review your NAICS and SCC
 - The full, current EPA SCC table is provided with instructions on how to identify the correct SCC for your process on the LDEQ Homepage as <u>EPA Source Classification Codes (SCC)</u>
 - NAICS and SCC have been updated in ERIC to match acceptable EPA codes
- EPA has started comparing ERIC descriptions for sources and processes against SCC to identify facilities for further investigation
 - Refineries that don't show any tank SCC
 - Sources described as one thing with an SCC for another, e.g. a source description of internal floating roof tank, but the SCC for a Pipeline Vent
- EPA uses SCC to determine rule applicability impacts (among other things)



GROUPING SIMILAR SOURCES

- May group similar sources/process if, in aggregate, emissions (potential & actual) are
 - < 5 tons Criteria Pollutants
 - < Minimum Emission Rate for Toxic Air Pollutants
- Create an emissions path for the group
 - Source, process, release point



GENERAL CONDITION XVII EMISSIONS

- May aggregate GC XVII
 - By Permit (not facility-wide)
 - Do not combine with Insignificant Activities or Fugitives
- Report as source type of GC XVII Emissions
- Report as release point type of Area with dimensions of area where activity occurs
- Does not require a process record



INSIGNIFICANT ACTIVITIES

- May aggregate Insignificant Activities
 - By Permit (not facility-wide)
 - Do not combine with GC XVII or Fugitives
- Report as source type of Insignificant Activities
- Report as release point type of Area with dimensions of area where activity occurs
- Does not require a process record
- Report Insignificant Activity Lists A and D
- Do not report Insignificant Activity Lists B or C



FUGITIVES

- May aggregate Fugitives
 - By Permit (not facility-wide)
 - Do not combine with insignificant activities or GC XVII
- Report as source type of Fugitive Emissions
- Report as release point type of Fugitive with dimensions of area where activity occurs
- Does not require a process record





- CAPs are a function of permits and should not be represented in the inventory as a CAP
 - All the equipment in the CAP should be reported individually as sources, processes, release points, and/or control systems
 - Do not represent CAPs as area sources or release points
- Rule of thumb how you calculate your data is how you should represent it in the inventory



UPDATED USER MANUAL

- ERIC Users Manual is available
 - Comprehensive & detailed
 - Will be updated as needed
- Let us know if something is missing or incorrect!



FUTURE IMPROVEMENTS

- We keep a running list of bugs and suggested improvements throughout the reporting period
- Email comments and additional suggestions to ERIC@la.gov





Kelly Petersen Maureen Ducote kelly.petersen@la.gov maureen.ducote@la.gov

225-219-3397 225-219-3591

Account Home

Test AI #1 Production Test (AI# 83609), Butler, Joe, St. Mary Parish

Current Inventories: Start New Inventory

Start Herrich Erreits -							
Inventory ID	Reporting Year Revision	Type Date Started	Start Date End Date	Submitted Date Submitted By	Cert Recd Date Cert Recd By		
1300783	2014 0	Criteria and Toxic 1/15/2015	1/1/2014 12/31/2014	1/15/2015 Fleming, Maureen	1/15/2015 Fleming, Maureen	<u>View Download Revise Summary</u>	
1300769	2013 0	Criteria and Toxic 12/16/2013	1/1/2013 12/31/2013	1/19/2015 Petersen, Kelly	1/20/2015 Petersen, Kelly	<u>View Download Revise Summary</u>	
1300794	2012 0	Criteria and Toxic 1/7/2013	1/1/2012 12/31/2012			Edit Download Delete Summary	
1299111	2011	Criteria and Toxic	1/1/2011	5/9/2014		<u>View Download Revise Summary</u>	

				Scroll Down	
	0	11/30/2012	12/31/2008		
1300774	2007 0	Criteria and Toxic 9/23/2014	1/1/2007 12/31/2007		<u>Edit</u> <u>Download</u> <u>Delete</u> <u>Summary</u>

^{*} To edit inventory type or start/end dates click on the inventory id.

Key:

U	ploading	Validating	Editing	Submitted	Revised	Certified

- Request access to a Facility (EI submitters, responsible officials, or designated consultants only)
- Manage email notification preferences
- Job Monitor
- User Administration
- UTANIOI
- Public Reports
- Show Help Topics

Change Account:

Choose One...

ERIC Version 10.1.0



PUBLIC REPORTS

- Do not need a portal account nor an ERIC account to access the Public Reports page
- Three options:
 - Radius Search
 - Actual Emissions radius search:
 - Certified emissions data from ERIC
 - Last 5 years plus baseline data
 - Permitted emissions radius search:
 - Permitting data from TEMPO
 - Current operating permits only (not pending permit applications)
 - Emissions by Parish
 - Prior years data set



PORTABLE SOURCES

- If a portable source operates in a nonattainment or adjoining parish at <u>any time during the reporting year</u> and meets the applicability of LAC 33:III.919.A.1.a, then they must report to EI (LAC 33:III.919.A.1.e)
 - Refers to portable sources with permits issued in accordance with LAC 33:III.513, permit number usually begins with 7777
 - Does not apply to portable equipment located at a stationary source
- If a portable source must report to EI, then they must report for the entire period of ownership during the reporting year (LAC 33:III.919.F.1.d.iii)



Contiguous Als

- If your AI is contiguous to another AI, as defined in LAC 33:III.919.E, then applicability is determined by a threshold value that is the greater of (LAC 33:III.919.B):
 - the sum of actual emissions,
 - the sum of the potentials to emit; or
 - the sum of permitted emissions for ALL contiguous Als
 - Each AI shall report an EI separately



ATTAINMENT REDESIGNATIONS

- If your AI is in an area that was nonattainment and EPA designates as Attainment, the AI shall continue to be subject to reporting until otherwise directed (LAC 33:III.919.C)
- If your AI is in an area that changes from attainment to nonattainment following designation by EPA, you will be required to report after the first full year of designation (LAC 33:III.919.F.1.d.i & ii)
 - For example, St. Bernard Parish was designated nonattainment for the 2010 primary 1-hour sulfur dioxide (SO2) National Ambient Air Quality Standard (NAAQS) of 75 parts per billion (ppb) on October 4, 2013. Facilities in St. Bernard Parish and its adjoining parishes were not required to report until 2015 when they reported their 2014 emissions



ADDITIONAL INFORMATION

- The EI must include all emissions from the facility (LAC 33:III.919.F.1.b)
 - The only emissions that are exempt are Insignificant Activities on Lists B & C in LAC 33:III.501.B.5
 - There are no facility classes or categories exempt from El reporting (LAC 33:III.919.D.2)
- Special Inventories LAC 33:III.919.F.3
- Calculations (CEMS vs. AP-42)— LAC 33:III.919.G
- Fees LAC 33:III.919.I