



Electronic Reporting

The Easitrak Software provided by American Resource Management (ARM) is available for use in submitting the 2018 Annual Hazardous Waste Report. The link to the Easitrak software is <http://www.arminc.net/Applications/Easitrak2018/Security/Login.aspx>

2018 EASITRACK



American Resource
Management



Electronic Reporting ...

The SI form in EasiTrak2018 version has been modified by EPA. If you have any questions, please refer to RCRAInfo File Specification Guide.

Welcome to the starting point for **EasiTrak2018**. The current version supports Windows 7-10 with IE 8-Edge.

If you are using this year EasiTrak version for the first time or are just starting your 2018 reporting you need to click "Registration for Generator". You will create your own password. The login ID is your EPA ID number.

If you have already registered for 2018 and need to continue working, enter EPA ID number and your password to log in. If you are going to leave your site, please click the **Logout** button.

YOU MUST REGISTER EACH YEAR EASITRAK VERSION.

EasiTrak 2018 Version



Registration for Generator

(If you have not registered for EasiTrak 2018)



Log in to Access the EasiTrak 2018

(If you have already registered for EasiTrak 2018)

EPA ID Number

Password (Case sensitive)

Login

- Forgot password? Please contact your State Administrator.



American Resource Management

Cancel Submit

EASITRACK 2018

REGISTRATION FORM

Please completely all information.

The security questions are required fields. The correct answer must be provided when you submit the report.

You must review and confirm data if SI or GM is loaded from the previous version.

EPA ID Number

Registered By

Email Address

Password

Re-Enter Password

Please answer all security questions below

What is your favorite hobby?

What city were you born?

What is your favorite sport?

What is your favorite color?



Do you want to load SI1 and SI2 from the previous version?



LAR00000101

Logout

- Services
- Form SI
- Form GM
- Form WR
- Form OI
- Submit
- Reports
- Instruction

WELCOME TO THE STARTING POINT FOR EASITRAK

[Click to Continue](#)

INTRODUCTION

WELCOME TO EASITRAK!

Easitrak is available via the web and is designed to allow you to enter the required information for your hazardous waste reports. These [instructions](#) are written for the generic version of EASITRAK. Your data entry screen may be slightly different depending on your state. The EPA made considerable changes in SI forms this year. If you are our customer in the previous version, your site information will be available to transfer to the current version for minimizing your data entry. However, you still need to correct and complete all required SI forms.

Always **do not use the "back" or "forward" buttons** on your browser tool bar when you are going back or forward to the page. WHEN DOING ANY DATA ENTRY DO NOT USE CARRIAGE RETURNS, I.E. DO NOT HIT THE "ENTER" KEY TO START A NEW LINE. THE SOFTWARE AUTO WORD WRAPS AND CARRIAGE RETURNS ARE NOT TO BE USED.

NOTE: Because of heavy use during the months of January and February, if you are idle for 15 minutes or more, you will have to log back into the software.

SERVICES

LOUISIANA

Print, sign, and mail the RCRA Subtitle C Site Identification form and the Declaration of Electronic Filing Form to:
Louisiana Department of Environmental Quality
Notifications and Accreditations Section
Permit Support Services Division
PO Box 4313
Baton Rouge, LA 70821-4313

Sheryl Grimmer
225-219-1665
Sheryl.Grimmer@LA.GOV

- [Change EPA ID Number](#)
- [Change Password](#)
- [Change Email Address](#)

RCRA SUBTITLE C SITE IDENTIFICATION

The Site ID Form provides site-specific information about your facility and is used to obtain an EPA Identification Number under the RCRA Program. The Site ID Form also provides updated information for items that have changed at your site and verifies the information for those items that remain unchanged.

Click "Start" button or item link on the right pane to complete SITE ID Form.

- [Reason for Submittal](#)
- [Site Name and Location](#)
- [Site Land Type \(SI1\)](#)
- [NAICS Codes and Waste Codes \(SI3, SI4, SI5\)](#)
- [Site Mailing Address \(SI1\)](#)
- [Site Contact Person Information \(SI1\)](#)
- [Site Owner \(SI2\)](#)
- [Site Operator \(SI2\)](#)
- [Hazardous Waste Activities \(SI1\)](#)
- [Other Waste Activities \(SI1\)](#)
- [Universal Waste Activities \(SI6\)](#)
- [Used Oil Activities \(SI1\)](#)
- [Addendum: Hazardous Secondary Material Information \(SI9, SIA, SIB\)](#)
- [Certification \(SI7\)](#)
-  [Comments \(SI1\)](#)



Save & Close Next

Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Addendum - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING.** 

Select one radio button on right panel to indicate what this form is for.

Reason for Submittal

- Obtaining or updating an EPA ID number for an on-going regulated activity that will continue for a period of time (includes HSM activity).
- Submitting as a component of the Hazardous Waste Report of Reporting Year
 - Site was a TSD facility and/or generator of > 1,000 kg of hazardous waste, > 1 kg of acute hazardous waste, or > 100 kg of acute hazardous waste spill cleanup in one or more months of the reporting year (or State equivalent LQG regulations).
- Notifying that regulated activity is no longer occurring at this site.
- Obtaining or updating an EPA ID number for conducting Electronic Manifest Broker activities.
- Submitting a new or revised Part A Form.

Save & close Previous Next

Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Addendum - Certify - Comments



RCRA SUBTITLE C SITE IDENTIFICATION FORM

Site Name and Location

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

ZIP address:
Click the zip code hand image button to select correct location.

Foreign country:
Select a country and then manually type address into each location text box.



Site Name

Street Number

Street Name

Street Address 2

Country

Zip Code  Click to select 

State

City/Town/Village

County Name

County Code

Customer Close Submit



UNITED STATES LOCATION

Please type a valid USA zip code

Search US location:

It is recommended to select a location on the search tool.

1. Input zip code
2. Click the "Search" button
3. Check a location check box in grid
4. Click the "Submit" button

Customer location:

If a US location can not be found from the search tool, you can directly add a location by clicking the "Customer" button above.

However, the customer location does not guarantee to be accepted by Environmental Protection Agency.

Zip Code Search

State

City/Town/Village

County Name

County Code

Customer Close Submit

UNITED STATES LOCATION

Search US location:
It is recommended to select a location on the search tool.
1. Input zip code
2. Click the "Search" button
3. Check a location check box in grid
4. Click the "Submit" button

Zip Code 70817 Search
State LA
City/Town/Village BATON ROUGE
County Name EAST BATON ROUGE
County Code LA033

Customer location:
If a US location can not be found from the search tool, you can directly add a location by clicking the "Customer" button above.
However, the customer location does not guarantee to be accepted by Environmental Protection Agency.

Table with 3 columns: State, City, Town, or Village, County Name. Row 1: [checked] LA, BATON ROUGE, EAST BATON ROUGE



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Logout

Save & Close Previous Next



Navigation: Reason - Location - LandType - WasteCode - Malling - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Site Land Type

- Private County District Federal Tribal Municipal State Other

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

Select only one type that best describes the land type of your site.

If your site's Land Type could be described as Municipal and as County, as District, or as Tribal, do not select Municipal. Instead, choose the other appropriate code; you may explain this in **Comments**.

Save & Close Previous Next

Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM



Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.


Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.


Click the NAICS hand image button to select the NAICS code.


Waste code is from GM form. SI waste code must be added if no GM exists.

North American Industry Classification System Codes

A  

B 

C 

D 

EPA Hazardous Waste Code

State Hazardous Waste Code

NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM CODE

NAICS code start at: 1 2 3 4 5 6 7 8 9

11: Agriculture, Forestry, Fishing and Hunting
111110: Soybean Farming
111120: Oilseed (except Soybean) Farming
111130: Dry Pea and Bean Farming
111140: Wheat Farming
111150: Corn Farming
111160: Rice Farming
111191: Oilseed and Grain Combination Farming
111199: All Other Grain Farming
111211: Potato Farming
111219: Other Vegetable (except Potato) and Melon Farming
111310: Orange Groves
111320: Citrus (except Orange) Groves
111331: Apple Orchards
111332: Grape Vineyards
111333: Strawberry Farming
111334: Berry (except Strawberry) Farming
111335: Tree Nut Farming
111336: Fruit and Tree Nut Combination Farming
111339: Other Noncitrus Fruit Farming
111411: Mushroom Production
111419: Other Food Crops Grown Under Cover
111421: Nursery and Tree Production
111422: Floriculture Production
111910: Tobacco Farming
111920: Cotton Farming
111930: Sugarcane Farming
111940: Hay Farming
111991: Sugar Beet Farming
111992: Peanut Farming
111998: All Other Miscellaneous Crop Farming
112111: Beef Cattle Ranching and Farming
112112: Cattle Feedlots
112120: Dairy Cattle and Milk Production
112130: Dual-Purpose Cattle Ranching and Farming
112210: Hog and Pig Farming
112310: Chicken Egg Production
112320: Broilers and Other Meat Type Chicken Production
112330: Turkey Production
112340: Poultry Hatcheries

Close

EPA WASTE CODES

Waste Code Type: D F K L P U

Target

D001: IGNITABLE WASTE
D002: CORROSIVE WASTE
D003: REACTIVE WASTE
D004: ARSENIC
D005: BARIUM
D006: CADMIUM
D007: CHROMIUM
D008: LEAD
D009: MERCURY
D010: SELENIUM
D011: SILVER
D012: ENDRIN (1,2,3,4,10,10-HEXACHLORO-1,7-EPOXY-1,4,4A,5,6,7,8,8A-OCTAHYDRO-1
D013: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)
D014: METHOXYCHLOR (1,1,1-TRICHLORO-2,2-BIS [P-METHOXYPHENYL] ETHANE)
D015: TOXAPHENE (C10 H10 CL8, TECHNICAL CHLORINATED CAMPHENE, 67-69 PERCENT
D016: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)
D017: 2,4,5-TP SILVEX (2,4,5-TRICHLOROPHENOXYPROPIONIC ACID)
D018: BENZENE
D019: CARBON TETRACHLORIDE
D020: CHLORDANE
D021: CHLOROBENZENE
D022: CHLOROFORM
D023: O-CRESOL
D024: M-CRESOL
D025: P-CRESOL
D026: CRESOL
D027: 1,4-DICHLOROBENZENE
D028: 1,2-DICHLOROETHANE
D029: 1,1-DICHLOROETHYLENE
D030: 2,4-DINITROTOLUENE
D031: HEPTACHLOR (AND ITS EPOXIDE)
D032: HEXACHLOROBENZENE
D033: HEXACHLOROBUTADIENE
D034: HEXACHLOROETHANE
D035: METHYL ETHYL KETONE
D036: NITROBENZENE
D037: PENTACHLOROPHENOL
D038: PYRIDINE

Done

Add >

< Remove

Save & close Previous Next



Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

Click the mailing address hand image button if the mailing address is same as the site location

US address:
The State and City text boxes are readable only.
Type zip code and then click the zip hand image button to select correct location.

Foreign country:
Select a country and then manually type address into each location text box.

Site Mailing Address  Click if same as site location




Street Number

Street Name

Street Address 2

Country

Zip Code  Click to select location

* State

City Name

Navigation: Reason - Location - LandType - WasteCode - Mailing - **Contact** - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

Click the contact hand image button if the contact address is same as the site location.

US address:
The State and City text boxes are readable only.
Type zip code and then click the zip hand image button to select correct location.

Foreign country:
Select a country and then manually type address into each location text box.


Site Contact Person Information

First Name

MI

Last Name

Title


 Click if contact address is same as the site location

Street Number

Street Name

Street Address 2

Country

Zip Code  Click to select location

* State

City Name

Phone Ext

Fax

Email Address

Save & Close Previous Next



Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Site Owner Click if the address is same as the contact

Click the navigation link above will navigate to the selected page **WITHOUT SAVING.**

US address:
The State and City text boxes are readable only. Type zip code and then click the zip hand image button to select correct location.

Foreign country:
Select a country and then manually type address into each location text box.

Name

Date Became (mm/dd/yyyy)

Type Private Federal State Municipal County District Tribal Other

Phone Phone_Ext

FAX

Email

Street Number

Street Name

Street Address 2

Comment

Country

Zip Code Click to select location

* State

City Name

Save & Close Previous Next



Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

US address:
The State and City text boxes are readable only. Type zip code and then click the zip hand image button to select correct location.

Foreign country:
Select a country and then manually type address into each location text box.

Site Operator Click if the address is same as the contact

Name

Date Became (mm/dd/yyyy)

Type Private Federal State Municipal County District Tribal Other

Phone Phone_Ext

FAX

Email

Street Number

Street Name

Street Address 2

Comment

Country

Zip Code Click to select location

* State

City Name

Save & Close Previous **Next**



Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Regulated Waste Activity - A. Hazardous Waste Activities

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING.**

LQG:
Generates, in any calendar month, 1,000 kg/mo (2,200 lbs./mo.) or more of hazardous waste;
or Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lbs./mo) of acute hazardous waste;
or Generates, in any calendar month, or accumulates at any time, more than 100 kg/mo (220 lbs./mo) of acute hazardous spill cleanup material.

1. Generator of Hazardous Waste

- n. None
- a. LQG: See detail information on the left.
- b. SQG: 1100 to 1,000 kg/mo (220 - 2,200 lbs./mo) of nonacute hazardous waste.
- c. VSQG: Less than 100 kg/mo (220 lbs./mo) of non-acute hazardous waste.

If checked **a or b or c** above, Indicate other generator activities in 2 and 3

- 2. Short Term Generator
- 3. Mixed Waste Generator

4. Treater, Storer, or Disposer of Hazardous Waste Yes No

5. Receives Hazardous Waste from Off-site Yes No

6. Recycler of Hazardous Waste

- a. Recycler who stores prior to recycling
- b. Recycler who does not stores prior to recycling

7. Exempt boiler and/or Industrial Furnace (mark all that apply)

- a. Small Quantity On-site Burner Exemption
- b. Smelting, Melting, Refining Furnace Exemption

Save & Close Previous Next



Navigation: Reason - Location - LandType - WasteCode - Malling - Contact - Owner - Operator - SIHW - SLOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Additional Regulated Waste Activity - A. Other Waste Activities

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

- 1. Transporter of Hazardous Waste (mark all that apply)
 - a. Transporter
 - b. Transfer Facility (at your site)
- 2. Underground Injection Control Yes No
- 3. United States Importer of Hazardous Waste Yes No
- 4. Recognized trander (mark all that apply)
 - a. Importer
 - b. Exporter
- 5. Importer/Exporter of Spent Lead-Acid Batteries (mark all that apply)
 - a. Importer
 - b. Exporter



Save & Close Previous Next



Navigation: Reason - Location - LandType - WasteCode - Malling - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Additional Regulated Waste Activity - B. Universal Waste Activities

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

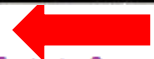
Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

Other universal waste activities must be an implementer defined value other than 'B', 'P', 'T', or 'L'.

1. Large Quantity Handler of Universal Waste (accumulate 5,000 kg or more)
Indicate types of Universal waste mark all boxes that apply

Universal Waste	Accumulate
a. Batteries (B)	<input type="checkbox"/>
b. Pesticides (P)	<input type="checkbox"/>
c. Mercury containing equipment (T)	<input type="checkbox"/>
d. Lamps (L)	<input type="checkbox"/>
e. Other (specify) <input type="text"/>	<input type="checkbox"/>
f. Other (specify) <input type="text"/>	<input type="checkbox"/>
g. Other (specify) <input type="text"/>	<input type="checkbox"/>

2. Destination Facility for Universal Waste Yes No



RCRA SUBTITLE C SITE IDENTIFICATION FORM

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Additional Regulated Waste Activity - C. Used Oil Activities

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

- 1. Used Oil Transporter (Mark all that apply)
 - a. Transporter
 - b. Transfer Facility (at your site)
- 2. Used Oil Processor and/or Re-refiner (Mark all that apply)
 - a. Processor
 - b. Re-refiner
- 3. Off-Specification Used Oil Burner Yes No
- 4. Used Oil Fuel Marketer (Mark all that apply)
 - a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil B
 - b. Marketer Who First Claims the Used Oil Meets the Specifications

Save & Close Previous Next



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RCRA SUBTITLE C SITE IDENTIFICATION FORM

Not applicable to Louisiana reporters.

Eligible Academic Entities with Laboratories

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

Notification for opting into or withdrawing from managing laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K

You must check with your State to determine if you are eligible to manage laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K.

- Opting into 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories. See the item-by-item instructions for definitions of types of eligible academic entities: (mark all that apply)
 - a. College or University
 - b. Teaching Hospital that is owned by or has a formal written affiliation agreement with a college or university
 - c. Non-profit Institute that is owned by or has a formal written affiliation agreement with a college or university
- Withdrawing from 40 CFR Part 262 Subpart K for the management of hazardous wastes in laboratories

Save & Close Previous Next



Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

ADDENDUM TO SITE IDENTIFICATION FORM

Hazardous Secondary Material (HSM) Basic Information (SI9)

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

Indicate Reason For Notification

The SI9 file is REQUIRED for handlers that will manage, are managing, or have stopped managing hazardous secondary material under 40 CFR 260.30, 261.4(a)(23), (24), or (27).

- N. No notification
- I. Facility will begin managing excluded HSM as of date below
- R. Facility is managing excluded HSM/re-notifying as required by 3/1 of each even-numbered year
- S. Facility has stopped managing excluded HSM as of date below and is notifying as required

If notification reason was re-checked, you must update it by clicking the "Update" button before working HSM activity.

If reason for notification equals "I", actual tons of HSM managed annually must be 0.

If reason for notification equals "S", estimated tons of HSM managed annually must be 0.

Check the "No notification" radio button will remove the notification and HSM activity records.

Click the "Remove" button immediately remove the notification and HSM activity records.

Description of HSM Activity (SIA, SIB)



Save & Close Previous **Next**



Navigation: Reason - Location - LandType - WasteCode - Malling - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Entities - Addendum - SICD - SIE - Certify - Comments

RCRA SUBTITLE C SITE IDENTIFICATION FORM

Click "Save & Close" or "Previous page" or "Next page" button on the top to update the modification.

Notification of Hazardous Secondary Material Activity (SIC)

Click the navigation link above will navigate to the selected page **WITHOUT SAVING**.

Recycler Indicator Yes No

Recycler Notes (<1000 characters)

SIC is required for handlers that are notifying under 40 CFR 260.43(a)(4)(iii) that the product of their recycling process has levels of hazardous constituents that are not comparable to or unable to be compared to a legitimate product or intermediate but that the recycling is still legitimate.

SID file is required for LQGs that are closing a central accumulation area (CAA) or entire facility.

Notification of LQG Site Closure (SID)

If date closed is provided, in compliance must be selected Yes or No; Otherwise, in compliance must be N/A.

Do you have Notification of LQG Site Closure? Yes No

Certification



American Resource Management



LAD985174028

Close

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Next

Navigation: Reason - Location - LandType - WasteCode - Mailing - Contact - Owner - Operator - SIHW - SIOW - SIUW - SIUO - Addendum - Certify - Comments

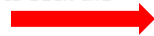
RCRA SUBTITLE C SITE IDENTIFICATION FORM

Certification has been updated

Click the **New** button to add new certify record.
Click the **Pen** image button in the grid to modify the selected record.

Certification

Click the **Close** button on top left of the page to back the SI home page.



I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations.

First Name

Middle Initial

Last Name

Title

Signed Date (mm/dd/yyyy)

Email

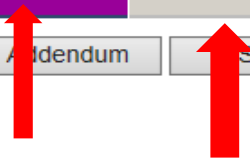


Last Name	First Name	MI	Title	Signed	Edit	Del
TANG	YUXIN		GENERAL MANAGER	12/28/2018		

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Services ▾ **Form SI ▾** Form GM ▾ Form WR ▾ Form OI ▾ Submit ▾ Reports ▾ Instruction

Open SI Addendum Start



RCRA SUBTITLE C SITE IDENTIFICATION

The Site ID Form provides site-specific information about your facility and is used to obtain an EPA Identification Number under the RCRA Program. The Site ID Form also provides updated information for items that have changed at your site and verifies the information for those items that remain unchanged.

COMPLETE THE FOLLOWING SITE ID FORM ITEMS

- ✓ Reason for Submittal
- ✓ Site Name and Location
- ✓ Site Land Type (SI1)
- ✓ NAICS Codes and Waste Codes (SI3, SI4, SI5)
- ✓ Site Mailing Address (SI1)
- ✓ Site Contact Person Information (SI1)
- ✓ Site Owner (SI2)
- ✓ Site Operator (SI2)
- ✓ Hazardous Waste Activities (SI1)
- ✓ Other Waste Activities (SI1)
- ✓ Universal Waste Activities (SI6)
- ✓ Used Oil Activities (SI1)
- ✓ Eligible Academic Entities with Laboratories (SI1)
- ✓ Addendum: Hazardous Secondary Material Information (SI9, SIA, SIB)
- ✓ Notification of LQG Site Closure and HSM Activity (SIC, SID)
- ✓ Addendum: LQG Consolidation of VSQG Hazardous Waste (SIE)
- ✓ Certification (SI7)
- ✓ Comments (SI1)



WASTE GENERATION AND MANAGEMENT

The GM Form is for reporting on-site hazardous waste generation and management in 2017. The GM Form is divided into three sections that document: (1) the source, characteristics, and quantity of hazardous waste generated; (2) the quantity of hazardous waste managed on-site along with the management method used; and (3) the quantity of hazardous waste shipped off-site for treatment, disposal, or recycling along with the off-site management method used.

GM pages 0 - 0 of total 0

PREVIOUS VERSION GM RECORDS

This is GM data from the previous version 2016 for reviewing. After loaded, the current existing GM data will be replaced.

GM pages 0 - 0 of total 0





WASTE GENERATION AND MANAGEMENT (GM)

Found 0 in total 0 record

Search for:

Page Number ▾ Search

Note:

The GM Form is for reporting on-site hazardous waste generation and management in. The GM Form is divided into three sections that document: (1) the source, characteristics, and quantity of hazardous waste generated; (2) the quantity of hazardous waste managed on-site along with the management method used; and (3) the quantity of hazardous waste shipped off-site for treatment, disposal, or recycling along with the off-site management method used.

Save Close



SECTION 1 (GM 1-3): HAZARDOUS WASTE IDENTIFICATION

New Page: Section 1 - 3

Click **Hand Image** button to select corresponding code.
Click **Save** button to update the section one.
Click **Close** button to back the previous page without saving.

A. Waste Description

B. EPA Hazardous Waste Code (GM2) (Click to select)

C. State Hazardous Waste Code (not available)

D. Source Code (Click to select source code)

E. Form Code (Click to select form code)

F. Quantity Generated 2017

Unit Of Measure

G. Waste Minimization Code (Click to see WM code description)

Comments (Must write comments if Waste Minimization Code is "N")



Close Save



SECTION 1 (GM 1-3): HAZARDOUS WASTE IDENTIFICATION

PAGE 1: Section 1 - 3

Click **Hand Image** button to select corresponding code.
Click **Save** button to update the section one.
Click **Close** button to back the previous page without saving.

A. Waste Description

METHYL, ETHYL, KETONE, OIL WASTE OIL SOLIDS

B. EPA Hazardous Waste Code (GM2) (Click to select)

D001, D035, F003, F005, F037, F038

C. State Hazardous Waste Code (not available)

D. Source Code

G06

(Click to select source code)



E. Form Code

W211

(Click to select form code)



F. Waste Minimization Code

X

(Click to see WM code description)



G. Quantity Generated 2018

5110

Unit Of Measure 5. GALLONS

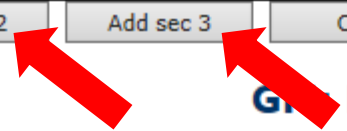
Density 8.33

Density Unit Of Measure lbs/gal sg

Comments (Must write comments if Waste Minimization Code is "N")



Edit Sec 1 | Add Sec 2 | Add sec 3 | Close



GM HAZARDOUS WASTE IDENTIFICATION

PAGE 1

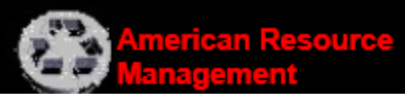
Section 1 (GM1 - GM3)
Section 2 (GM5) - 0 record
Section 3 (GM4) - 0 record

Edit Section 1: Click "Edit Sec 1" button
Add Section 2: Click "Add Sec 2" button
Add Section 3: Click "Add Sec 3" button
Edit Section 2 or 3: Click "Edit pencil image" button in the corresponding section grid
Delete Section 2 or 3: Click "Delete cross image" button in the corresponding section grid

Section 1: (GM 1-3) ([Edit section 1](#))
A Description: WASTE
B EPA hazardous waste code: D001
C State hazardous waste code:
D Source code: G21, Management Method code for Source code G25:
E Form code: W209
F Quantity generated: 22, UOM: 1, Density: , Density Unit of Measure:
G Waste minimization code: B
Comments:

Section 2 (GM5): On Site Waste Management ([Add section 2](#))

Section 3 (GM4): Waste Shipped Information ([Add section 3](#))



EASITRAK2017 LAD000777111

SECTION 2 (GM5): ON SITE WASTE MANAGEMENT

Page 1

Add new on-site management



Save Close

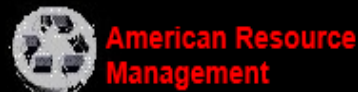
Quantity Treated, Disposed, or Recycled in 2017 (Unit of measure is same as that in GM1)

On-site Management Method code (Select one from list box below)

Click **Save** button to update the on-site record.
Click **Close** button to back the previous page without saving.

Management Method Codes

- H010 - Metals recovery including retorting, smelting, chemical, etc.
- H020 - Solvents recovery (distillation, extraction, etc.)
- H039 - Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc. (specify in comments)
- H040 - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)
- H050 - Energy recovery at this site - use as fuel (includes on-site fuel blending before energy recovery; not reportable as H040)
- H061 - Fuel blending prior to energy recovery at another site (waste generated either on or received from another site)
- H070 - Chemical treatment (reduction/destruction/oxidation/precipitation); do not include treatment in an exempt wastewater treatment unit with discharge to POTW
- H081 - Biological treatment: do not include treatment in an exempt wastewater treatment unit with discharge to POTW
- H100 - Physical treatment only adsorption/absorption/separation/stripping/dewatering); do not include treatment in an exempt wastewater treatment unit with discharge to POTW
- H110 - Stabilization prior to land disposal at another site (encapsulation/stabilization/fixation) (includes physical treatment)
- H120 - Combination of chemical biological and/or physical treatment; do not include treatment in an exempt wastewater treatment unit with discharge to POTW
- H121 - Neutralization only (no other treatment)
- H122 - Evaporation (as the major component of treatment); not reportable as H070 or H081
- H129 - Other treatment that does not include onsite disposal (specify in comments)
- H131 - Land treatment or application (to include any prior treatment and/or stabilization)
- H132 - Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or stabilization)
- H134 - Deepwell or underground injection (with or without treatment; this waste was counted as hazardous waste)
- H135 - Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment)



LAD985174028

SECTION 2 (GM5): ON SITE WASTE MANAGEMENT

Page 1

Close Save

Add new on-site management

Quantity Treated, Disposed, or Recycled in 2018 (Unit of measure is same as that in GM1) [input field]

On-site Management Method code [input field] (Select one from list box below)

Click Save button to update the on-site record. Click Close button to back the previous page without saving.

Management Method Codes

- H010 - Metals recovery including retorting, smelting, chemical, etc.
- H020 - Solvents recovery (distillation, extraction, etc.)
- H039 - Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc. (specify)
- H040 - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)
- H050 - Energy recovery at this site - use as fuel (includes on-site fuel blending before energy recovery; reproc)
- H061 - Fuel blending prior to energy recovery at another site (waste generated either on or received from off)
- H070 - Chemical treatment (reduction/destruction/oxidation/precipitation); do not include treatment in an exempt
- H081 - Biological treatment: do not include treatment in an exempt wastewater treatment unit with discharge
- H100 - Physical treatment only adsorption/absorption/separation/stripping/dewatering); do not include treatment
- H110 - Stabilization prior to land disposal at another site (encapsulation/stabilization/fixation) (includes previous)
- H120 - Combination of chemical biological and/or physical treatment; do not include treatment in an exempt
- H121 - Neutralization only (no other treatment)
- H122 - Evaporation (as the major component of treatment); not reportable as H070 or H081
- H129 - Other treatment that does not include onsite disposal (specify in comments)
- H131 - Land treatment or application (to include any prior treatment and/or stabilization)
- H132 - Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or stabilization)
- H134 - Deepwell or underground injection (with or without treatment; this waste was counted as hazardous)
- H135 - Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment)

Navigation arrows: < [input field] >



LAD985174028

SECTION 3 (GM4): WASTE SHIPPED INFORMATION

Page 1

Add waste shipped information

EPA ID of Off-Site Facility Shipped To

Total Quantity Shipped in 2018

Off-Site Management Method Code (Select code from the list box)

Click **Save** button to update the off-site record.
Click **Close** button to back the previous page without saving.

Management Method Codes

- H010 - Metals recovery including retorting, smelting, chemical, etc.
- H020 - Solvents recovery (distillation, extraction, etc.)
- H039 - Other recovery or reclamation for reuse including acid regeneration, organics recovery, etc. (spec
- H040 - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burn
- H050 - Energy recovery at this site - use as fuel (includes on-site fuel blending before energy recovery; r
- H061 - Fuel blending prior to energy recovery at another site (waste generated either on or received from
- H070 - Chemical treatment (reduction/destruction/oxidation/precipitation); do not include treatment in a
- H081 - Biological treatment: do not include treatment in an exempt wastewater treatment unit with disch
- H100 - Physical treatment only adsorption/absorption/separation/stripping/dewatering); do not include t
- H110 - Stabilization prior to land disposal at another site (encapsulation/stabilization/fixation) (includes p
- H120 - Combination of chemical biological and/or physical treatment; do not include treatment in an exe
- H121 - Neutralization only (no other treatment)
- H122 - Evaporation (as the major component of treatment); not reportable as H070 or H081
- H129 - Other treatment that does not include onsite disposal (specify in comments)
- H131 - Land treatment or application (to include any prior treatment and/or stabilization)
- H132 - Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or s
- H134 - Deepwell or underground injection (with or without treatment; this waste was counted as hazardo
- H135 - Discharge to sewer/POTW or NPDES (with prior storage - with or without treatment)
- H141 - The site receiving this waste stored/bulked and transferred the waste with no treatment or recov

Edit Sec 1 Add Sec 2 Add sec 3 Close

GM: HAZARDOUS WASTE IDENTIFICATION

PAGE 1

Section 1 (GM1 - GM3)
Section 2 (GM5) - 0 record
Section 3 (GM4) - 1 record

Edit Section 1: Click "Edit Sec 1" button
Add Section 2: Click "Add Sec 2" button
Add Section 3: Click "Add Sec 3" button
Edit Section 2 or 3: Click "Edit pencil image" button in the corresponding section grid
Delete Section 2 or 3: Click "Delete cross image" button in the corresponding section grid

Section 1: (GM 1-3) ([Edit section 1](#))
A Description: WASTE
B EPA hazardous waste code: D001
C State hazardous waste code:
D Source code: G21, Management Method code for Source code G25:
E Form code: W209
F Quantity generated: 22, UOM: 1, Density: , Density Unit of Measure:
G Waste minimization code: B
Comments:

Section 2 (GM5): On Site Waste Management ([Add section 2](#))

Section 3 (GM4): Waste Shipped Information ([Add section 3](#)) ←

Edit	Del	Seq No	Off Site EPA Id	MM Code	Quantity
		1	LAD000777201	H061	22



PAGE 1

Section 1 (GM1 - GM3)
 Section 2 (GM5) - 0 record
 Section 3 (GM4) - 2 records

Edit Section 1: Click "Edit Sec 1" button
Add Section 2: Click "Add Sec 2" button
Add Section 3: Click "Add Sec 3" button
Edit Section 2 or 3: Click "Edit pencil image" button in the corresponding section grid
Delete Section 2 or 3: Click "Delete cross image" button in the corresponding section grid

GM: HAZARDOUS WASTE IDENTIFICATION

Section 1: (GM 1-3) ([Edit section 1](#))

- A** Description: METHYL, ETHYL, KETONE, OIL WASTE OIL SOLIDS
- B** EPA hazardous waste code: D001, D035, F003, F005, F037, F038
- C** State hazardous waste code:
- D** Source code: G06, Management Method code for Source code G25:
- E** Form code: W211
- F** Waste minimization code: X
- G** Quantity generated: 5110, UOM: 5, Density: 8.33, Density Unit of Measure: 1
- Comments:

Section 2 (GM5): On Site Waste Management ([Add section 2](#))



Section 3 (GM4): Waste Shipped Information ([Add section 3](#))



Edit	Del	Seq No	Off Site EPA Id	MM Code	Quantity
		1	LAD985216266	H141	275
		2	ILR000130062	H141	4835


American Resource Management
EASITRACK 2018
LAR00000101
Logout

Services ▾
Form SI ▾
Form GM ▾
Form WR ▾
Form OI ▾
Submit ▾
Reports ▾
Instruction

Open GM
Add GM
Load GM
Page range -


WASTE GENERATION AND MANAGEMENT

The GM Form is for reporting on-site hazardous waste generation and management in 2017. The GM Form is divided into three sections that document: (1) the source, characteristics, and quantity of hazardous waste generated; (2) the quantity of hazardous waste managed on-site along with the management method used; and (3) the quantity of hazardous waste shipped for treatment, disposal, or recycling along with the off-site management method used.

GM pages 1 - 1 of total 1

Page	Description	Source Code	Form Code	Quantity	On Site Quantity	Off Site Quantity	Unit	Density	Density Unit
1	WASTE	G21	W209	22		22	POUNDS		

Open Add WR

WASTE RECEIVED FROM OFF-SITE (WR)

Found 0 in total 0 record

Search for:

Record ▾ Search

Note:

The WR Form identifies hazardous wastes that were received from other hazardous waste sites and the method(s) used to manage them. The WR Form is divided into three identical parts (i.e., waste blocks), labeled Waste 1, Waste 2, and Waste 3, that collect information on the quantities and characteristics of each hazardous waste received from an off-site source during 2018 and managed on-site.

Save Close



WASTE RECEIVED FROM OFF-SITE (WR)

NEW SITE

Click hend image button to select waste code, form code, and management method code.
If your State has OI form, handler must complete generator location on the OI entry page.

A. Waste Description

B. EPA Hazardous Waste Code (WR2) Click to select

State Hazardous Waste Code (not available)

D. Off-Site EPA ID Number

E. Quantity Received In 2017

F. Unit Of Measure

G. Form Code Click to select

H. Management Method Code Click to select

Comments (0 - 240 characters)

can Resource Management

LAR000000101
Logout

[Form SI](#)
[Form GM](#)
[Form WR](#)
[Form OI](#)
[Submit](#)
[Reports](#)
[Instruction](#)



Add WR

Page range -


WASTE RECEIVED FROM OFF-SITE

es hazardous wastes that were received from other hazardous waste sites and the method(s) used to manage them. The WR Form is divided into three identical parts (i.e., Waste 1, Waste 2, and Waste 3, that collect information on the quantities and characteristics of each hazardous waste received from an off-site source during 2017 and

of total 1 (sites 1)

Description	Source EPA ID	Quantity	Unit	Density	Density Unit	Form Code	Management Method	Edit	Del
	lad000777111	22	POUNDS			W211	H110		

OFF-SITE IDENTIFICATION

The Off-site Identification Form (OI Form) captures the names and addresses of off-site installations and transporters. OI information is not loaded into the RCRAInfo database, but a file specification has been included to facilitate data sharing.

Receiving facility can be added or removed on the GM4 screen and be edited on the GM4 and OI screen. **Generator** can be added or removed on the WR screen and be edited on the OI screen. **Transporter** can be added or removed on the OI screen.

Attention: you must complete SI, GM and WR before starting OI.

OI records 1 - 2 of total 2

Record	Off Site EPA ID	Name of Off-Site Installation and Transporter	Handler Type	Address of Off-Site Installation	Comments
1	lad000777111		Generator	US	
2	LAD000777201		Receiving	US	

American Resource Management **EASITRACK 2018** LAR000000101 Logout

Services Form SI Form GM Form WR Form OI Submit Reports Instruction

Open OI Add Transporter Handler Type All Record range 1 - 2 Search

OFF-SITE IDENTIFICATION

The Off-site Identification Form (OI Form) captures the names and addresses of off-site installations and transporters. OI information is not loaded into the RCRAInfo database, but a file specification has been included to facilitate data sharing.
Receiving facility can be added or removed on the GM4 screen and be edited on the GM4 and OI screen. **Generator** can be added or removed on the WR screen and be edited on the WR and OI screen. **Transporter** can be added or removed on the OI screen.

Attention: you must complete SI, GM and WR before starting OI.

OI records 1 - 2 of total 2

Record	Off Site EPA ID	Name of Off-Site Installation and Transporter	Handler Type	Address of Off-Site Installation	Comments	Edit	Del
1	lad000777111	MY SITE	Generator	602 GALVEZ, BATON ROUGE, LA, 70817, US			
2	LAD000777201		Receiving	US			



LAR000000101

Logout

- Services ▾
- Form SI ▾
- Form GM ▾
- Form WR ▾
- Form OI ▾**
- Submit ▾
- Reports ▾
- Instruction**

- Open OI
- Add Transporter

OFF-SITE IDENTIFICATION (OI)

Found 0 in total 0 record

Search for:

Handler Type

Page Number

Attention:

You **must complete** SI, GM and WR before starting OI.

Note:

The Off-site Identification (OI) Form captures the names and addresses of off-site installations and transporters. OI information is not loaded into the RCRAInfo database, but a file specification has been included to facilitate data sharing. Receiving facility can be added or removed on **GM4** page and **address must be added** from OI screen. Generator can be added or removed on **WR** page and **address also must be added** from OI screen. Transporter can be added or removed on OI screen.

Save and Close Cancel



OFF-SITE IDENTIFICATION

The offsite name and address were found.

NEW RECORD

Please correct information before saved !!!

This page is for you to update off-site facility's name and address. Click the "check" image button to verify the off-site EPA ID. Click the zip "hand" image button to complete location address if the location is required.

The handler type check boxes are locked. Reciving Facility and Generator are summarized from GM4 and WR1 respectively.

Transporter can be added or removed in the OI main page. Address is optional when the handler type is transporter.

A. Off Site EPA ID Number

LAD000777201 Click to verify EPA ID number

B. Name of Off-Site Installation or Transporter

CHEMICAL WASTE MANAGEMENT

C. Handler Type

Generator Transporter Receiving Facility

D. Address of Off-Site Installation

Street Number

Address Line 1 7170 JOHN BRANNON ROAD

Address Line 2

Country UNITED STATES

Zip Code 70665 Click to select location

State LA


City Name SULPHUR

*County

Comments

45

EasiTrak - Internet Explorer provided by LDEQ-OTS

New Close Submit 

SEARCH UNITED STATES LOCATION


* Please contact with [ARM](#) if US location cannot be found in the search screen

Zip Code Search

State

City Name

County Name

County Code  What is the county code?

	State	City, Town, or Village	County Name	County Code
<input checked="" type="checkbox"/>	LA	SULPHUR	CALCASIEU	LA019

105%

OFF-SITE IDENTIFICATION

The Off-site Identification Form (OI Form) captures the names and addresses of off-site installations and transporters. OI information is not loaded into the RCRAInfo database, but a file specification has been included to facilitate data sharing. Receiving facility can be added or removed on the GM4 screen and be edited on the GM4 and OI screen. Generator can be added or removed on the WR screen and be edited on the OI screen. Transporter can be added or removed on the OI screen.

Attention: you must complete SI, GM and WR before starting OI.

OI records 1 - 3 of total 3

Record	Off Site EPA ID	Name of Off-Site Installation and Transporter	Handler Type	Address of Off-Site Installation	Comments
1	lad000777111	MY SITE	Generator	602 GALVEZ, BATON ROUGE, LA, 70817, US	
2	LAD000777201		Receiving	US	
3	LAD000777201	CHEMICAL WASTE MANAGEMENT	Transporter	7170 JOHN BRANNON ROAD, SULPHUR, LA, 70665, US	



EASITRAK SUBMIT

- Click the "Data Checker" button to validate data before submitting the report.
- Click the "Submit" button to submit the report to your State Administrator if no error exists.
- Data will be unavailable to edit after submitted.
- Contact your State Administrator to unlock the report if change is necessary for the submitted report.
- Unlocked report must be re-submitted after corrected.

Data was passed by checker

FORM SUMMARY

- SI Form:** The Site identification form was completed
- GM Form:** 1 page was found
- WR Form:** One page was found (1 site)
- OI Form:** 3 off sites were found

Passed



EASITRAK SUBMIT

- Click the "Data Checker" button to validate data before submitting the report.
- Click the "Submit" button to submit the report to your State Administrator if no error exists.
- Data will be unavailable to edit after submitted.
- Contact your State Administrator to unlock the report if change is necessary for the submitted report.
- Unlocked report must be re-submitted after corrected.

Data was passed by checker

FORM SUMMARY

- SI Form:** The Site identification form was completed
- GM Form:** 1 page was found
- WR Form:** One page was found (1 site)
- OI Form:** 3 off sites were found

EASITRACK SUBMIT: SECURE QUESTION

Input the secured answer in the text box and then click the "Submit" button.

Forgot your secure answer? Please contact to your **State Administrator.**

PLEASE ANSWER THE FOLLOWING SECURE QUESTION

Secure Question What is your favorite color?

Answer



Submit

Back

EASITRAK SUBMIT

- Click the "Data Checker" button to validate data before submitting the report.
- Click the "Submit" button to submit the report to your State Administrator if no error exists.
- Data will be unavailable to edit after submitted.
- Contact your State Administrator to unlock the report if change is necessary for the submitted report.
- Unlocked report must be re-submitted after corrected.

★ Data has been submitted to state.
Please print, sign and mail the declaration page to the state for your report to be accepted and complete.

FORM SUMMARY

- SI Form:** The Site identification form was completed
- GM Form:** 1 page was found
- WR Form:** One page was found (1 site)
- OI Form:** 3 off sites were found

EASITRACK REPORTS

PDF Files Merge Tool

FORM REPORT (PDF file)

- SI Form - The Site identification form
- Addendum Form - Addendum to the site identification form
- GM Form - Waste Generation And Management Form (1 page)
- WR Form - Off Site Waste Received Form (1 page)
- OI Form - Off Site Identification Form (1 page)
- Declaration of Electronic Filing of the Annual Hazardous Waste Report

PAGES TO OPEN

All Pages
 Pages From To

DATA EXPORT (Excel spreadsheet)

(Close the existing excel web page before exporting another)

FLAT FILES (Standardized flat files. Click the generate button if data was changed)

United States Environmental Protection Agency
RCRA SUBTITLE C SITE IDENTIFICATION FORM



1. Reason for Submittal (Select only one)

<input type="checkbox"/>	Obtaining or updating an EPA ID number for an on-going regulated activity that will continue for a period of time (includes HSM activity)
<input checked="" type="checkbox"/>	Submitting as a component of the Hazardous Waste Report for Reporting Year <u>2018</u> ←
<input checked="" type="checkbox"/>	Site was a TSD facility and/or generator of >1,000 kg of hazardous waste, >1 kg of acute hazardous waste, or >100 kg of acute hazardous waste spill cleanup in one or more months of the report year (or State equivalent LQG regulations)
<input type="checkbox"/>	Notifying that regulated Activity is not longer occurring as this site.
<input type="checkbox"/>	Obtaining or updating an EPA ID number for conducting Electronic Manifest Broker activities
<input type="checkbox"/>	Submitting a new or revised Part A Form

2. Site EPA ID Number

LAD:

3. Site Name

Declaration Form



American Resource Management



LAD985174028

Logout

- Services ▾
- Form SI ▾
- Form GM ▾
- Form WR ▾
- Form OI ▾
- Submit ▾
- Reports ▾**
- State ▾
- Instruction

Open

Merge

EASITRACK FILE REPORTS

Report Type:

PDF Form ▾



- All Pages Page Range

From:

To:

PDF Form Report

- SI Form - The Site identification form
- Addendum Form - Addendum to the site identification form
- GM Form - Waste Generation And Management Form (1 page)
- WR Form - Off Site Waste Received Form (0 page)
- OI Form - Off Site Identification Form (1 page)
- Declaration of Electronic Filing of the Annual Hazardous Waste Report



1. Select a file type
2. Select a file name on the right pane
3. Click Open button

DECLARATION OF ELECTRONIC FILING OF THE 2018 ANNUAL HAZARDOUS WASTE REPORT

For the calendar year January 1, 2018, through December 31, 2018

EPA ID _____

Site/Company Name _____

Site Address _____

City _____

State

LA _____

Zip _____

Mailing Address _____

City _____

State

LA _____

Zip _____

Contact Name _____

Phone No _____

Ext _____

Contact Title _____

Part I - Declaration of Filer

under Section 3008 of the Resource Conservation and Recovery Act for submitting false information, including the possibility of fine and imprisonment for known violations.

Part II- Signature of Certification

Last Name _____ First Name _____ Title _____
Signature  _____ Date  _____

Part III - Method of File Transmittal

CD ARM Web Site

**** Note:** This is not the 2018 Annual Hazardous Waste Report. Only file this form if you submitted your 2018 Annual Hazardous Waste Report electronically. This form alone does not constitute submittal of the 2018 Hazardous Waste Report but is required for all methods of electronic submission of the report.

Submit Date: 12/11/2018 

Easitrak Software

- **Remember to register as a new user each reporting year. Answer the security questions that you will need when you submit your report**
- **You do not have to complete the report at one sitting. A partially completed report may be saved once the screen you are working in is completed. You may re-enter and continue to complete your report at a later time.**
- **Remember to use the hand icon to utilize pop up screens for data entry. Remember for addresses enter your zip code first and then pick the correct city from the pop up screen.**



- **Submit your report to LDEQ by **March 1, 2019**.**
- **Reports must be **signed by the authorized representative** of the facility.**
- **Electronic filers should submit the **signed RCRA Subtitle C Site Identification Form** and the **signed ARM Declaration of Electronic Filing Form**.**
- ****Keep a copy** of your report for your records – copies should be kept for a minimum of 3 years from the due date of the report.**

Annual Hazardous Waste Reports Contact

Yuxin (Ruby) Tang

Yuxin.Tang@la.gov

(225) 219-1352

