

Facility Information

Name: Retrieval Technologies, Inc.

Shipper:

Department:

Site Number: of

State Fees Total: 720.00

Report Year: 2019

ADDRESS

Street Address:

265 and 295 Quarry Road
Lancaster OH 43130 USA

County: Fairfield Fire District: Lancaster Cross Street:

Mailing Address:

265 Quarry Road
Lancaster OH 43130 USA

Email:

1-20

PHONES (Type & Phone Number)

24-hour 7405039380

CONTACTS

DeLong, Stacy, HR and Safety Manager

Phone: Work: 7406536290

Phone: 24-hour: 7405032888

Rose, Rick, 265 Manager

Phone: Work: 7406536290

Phone: 24-hour: 7404380758

Lancaster Fire Department,

Phone: 24-hour: 7406876640

Retrieval Technologies, Inc.,

Phone: Work: 855-473-8743

Plute, Tom, Environmental Manager

Phone: 24-hour: 740-501-2541

Phone: Work: 740-653-6290

CHEMICAL INVENTORY

Absolyte Batteries

7440-43-9 Cadmium Metal Ingots

7440-43-9 Cadmium Plate

Cadmium Plates / Cadmium Oxide

Cadmium Retort Compounds

Lead Acid Batteries

Lead Metallic Scrap

7439-92-1 Lead Plate

Lead Oxide

Dry Nickel Cadmium Batteries

Nickel Iron Scrap

Sintered Plate Nickel Cadmium Batteries

Nickel Metal Hydride Batteries

1310-58-3 Potassium Hydroxide

7664-93-9 Sulfuric Acid

Wet Nickel Cadmium Batteries

Zinc Carbonate Batteries

Lithium Ion Batteries

Lithium Primary Batteries

Alkaline Batteries

1310-73-2 Sodium Hydroxide

June 9, 2020

Facility Information

CHECKLIST

Submitted general site plan of facility to the state and local emergency planners (Sections 301-303 of ERCRA, 40 CFR sections 300 and 355).

SDS received with Tier II forms

All facility info (not including chemical info) is identical to last year's submission

Are dikes or other safeguard measures employed?

Site coordinate abbreviations submitted

Chemicals in Inventory records for facility

EHS Chemicals in Inventory records for facility

Screening & Scenarios records for facility

Incident records for facility

Facility plotted in MARPLOT

Date Tier II Signed: 2/28/2020 Signature: Rick Rose/ Vice President

ID CODES

TRI, 43130TXCNC265QU,

Dun & Bradstreet, 078885044,

NAICS, 562211, Hazardous Waste Treatment and Disposal

REGULATORY INFORMATION

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)?

Yes No

Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? Yes No

Is the facility manned? Manned Unmanned Maximum No. of Occupants: 100

STATE FIELDS

Ohio requests the following:

Initial Filing (First Time Filer): NO

Updated Filing: NO

Annual Filing: YES

Confidential Location Forms Included: NO

Total EHS Chemicals Included (Not Including Below-threshold Chemicals): 1

Number of Chemicals Included (Not Including Below-threshold Chemicals): 21

Facility name has changed since last Tier II filing: NO

Previous facility name (if known):

Owner/Operator has changed since last Tier II filing: NO

Previous parent company/owner (if known):

INCIDENTS

No Incident data available.

MAP DATA

Latitude: 39.715278 Longitude: -82.541667

Record is linked to MARPLOT object

SCREENING & SCENARIOS

No Screening & Scenarios data available.

LOCATIONS

Location: S-2 Chemical: Absolyte Batteries Amount:

Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-7 Chemical: Cadmium Metal Ingots Amount:

Type: Pallet Pressure: Ambient pressure Temperature: Ambient temperature

Facility Information

Location: S-8 Chemical: Cadmium Metal Ingots Amount:
Type: Pallet Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-7 Chemical: Cadmium Plate Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-8 Chemical: Cadmium Plate Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-7 Chemical: Cadmium Plates / Cadmium Oxide Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-8 Chemical: Cadmium Plates / Cadmium Oxide Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-7 Chemical: Cadmium Retort Compounds Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-8 Chemical: Cadmium Retort Compounds Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-1 Chemical: Lead Acid Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-2 Chemical: Lead Acid Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-5 Chemical: Lead Acid Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-1 Chemical: Lead Metallic Scrap Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-2 Chemical: Lead Metallic Scrap Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-5 Chemical: Lead Metallic Scrap Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-1 Chemical: Lead Plate Amount:
Type: Pallet Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-2 Chemical: Lead Plate Amount:
Type: Pallet Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-5 Chemical: Lead Plate Amount:
Type: Pallet Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-1 Chemical: Lead Oxide Amount:
Type: Corrugated Box Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-2 Chemical: Lead Oxide Amount:
Type: Corrugated Box Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-5 Chemical: Lead Oxide Amount:
Type: Corrugated Box Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-3 Chemical: Dry Nickel Cadmium Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-8 Chemical: Nickel Iron Scrap Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-9 Chemical: Nickel Iron Scrap Amount:
Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-3 Chemical: Sintered Plate Nickel Cadmium Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-4 Chemical: Sintered Plate Nickel Cadmium Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-3 Chemical: Nickel Metal Hydride Batteries Amount:
Type: Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: C-1 Chemical: Potassium Hydroxide Amount:
Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Location: C-5 Chemical: Potassium Hydroxide Amount:
Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-5 Chemical: Sulfuric Acid Amount:
Type: Drum Pressure: Ambient pressure Temperature: Ambient temperature

Location: S-6 Chemical: Sulfuric Acid Amount:
Type: Drum Pressure: Ambient pressure Temperature: Ambient temperature

Facility Information

Location: C-2 Chemical: Sulfuric Acid Amount:
Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature
Location: C-3 Chemical: Sulfuric Acid Amount:
Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-3 Chemical: Wet Nickel Cadmium Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-3 Chemical: Zinc Carbonaire Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-3 Chemical: Lithium Ion Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-10 Chemical: Lithium Ion Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-11 Chemical: Lithium Ion Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-12 Chemical: Lithium Ion Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-3 Chemical: Lithium Primary Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-9 Chemical: Lithium Primary Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-12 Chemical: Alkaline Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-13 Chemical: Alkaline Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-14 Chemical: Alkaline Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: S-3 Chemical: Alkaline Batteries Amount:
Type: Battery Pressure: Ambient pressure Temperature: Ambient temperature
Location: C-4 Chemical: Sodium Hydroxide Amount:
Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

NOTES

No Notes data available.

RETRIEV

TECHNOLOGIES

May 22, 2020

Fairfield County Emergency Management Agency (LEPC)
Attn: Emergency Coordinator
241 West Main Street, Suite #100
Lancaster, Ohio 43130

RE: Notice of Class IA Modification Related to Update of Contingency Plan, Retrieval Technologies, Inc., Lancaster, Ohio, OHD071654958

You are receiving this letter as required by Ohio EPA regulation.

This letter is intended to provide notice [in accordance with OAC 3745-50-51(D)(1)(a)(ii)] of a Class IA RCRA Permit modification submitted to Ohio EPA on January 30, 2019. The purpose of the modification was to reflect a change in routine inspection procedures and update the address of an emergency contact within the Contingency Plan. Ohio EPA approved the modification on February 28, 2020.

As required by regulation and Retrieve's RCRA Permit and application, Retrieve is required to provide Contingency Plan updates to various authorities and outside parties. **Therefore, attached is Table 2-1 of the Contingency Plan, which reflects the recent update to the address of an emergency contact.**

If you have any questions or require additional information, please contact me at 740-653-6290.

Sincerely,



Tom Plute
Environmental Manager

RECEIVED
JUN -9 2020
FAIRFIELD COUNTY
OFFICE OF EMERGENCY MANAGEMENT
AND HOMELAND SECURITY

Table 2-1. Emergency Coordinators List, Retrieval Technologies, Inc., Lancaster, Ohio

Revision 6

Position	Name	Address	Telephone
Emergency Coordinator	Tom Plute	862 Sheridan Ave.	Mobile: (740) 501-2541
Environmental Manager		Columbus, OH 43209	
1st Alternate	Rick Rose	2403 Carroll Southern Rd.	Mobile: (740) 438-0758
Production & Operations Manager		Carroll, OH 43112	
2nd Alternate	Stacy DeLong	926 King St	Mobile: (740) 503-2888
Human Resources Manager		Lancaster, OH 43130	

Note: the office number for all personnel listed above is 740-653-6290

K:\CCA\PROJECTS\TOXCO\Haz Permit\2020 Jan Mod\Class 1A\Table 2-1 emergency coordinators Rev 6 clean.xlsx\Sheet1

Cox-Colvin & Associates, Inc.