

[https://hammers.springsgov.com/SUBMIT/T2\\_Menu.asp](https://hammers.springsgov.com/SUBMIT/T2_Menu.asp)

Note:

- Must have the 's' on https
- Must have the '/submit' at the end
- **Username:** [8-15 alphanumeric characters]
- **Password:** 8-15 characters with a mix of uppercase, lowercase, numerals and special characters (! @ # % \$)

The screenshot shows a web browser window with the address bar displaying [https://hammers.springsgov.com/SUBMIT/T2\\_Menu.asp](https://hammers.springsgov.com/SUBMIT/T2_Menu.asp). The browser's address bar also shows the page title "HAzardous Materials Mana...". The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The browser's toolbar includes "Home", "Feeds", "Read mail", "Print", "Page", "Safety", "Tools", "Help", and "Send to OneNote". The browser's sidebar shows a list of folders and files, including "AC R...", "CSFD...", "Favor...", "Ener...", "HAM...", "O...", "H...", "H...", "H...", "H...", "H...", "H...", "A...", "M...", "S...", "HAZ...", "MAPS", "Micr...", "OEM", and "PRIN...".

The main content area of the browser displays the following information:

- A green header bar with the text "Phone : 719-385-5978" and "City Website | Feedback | Help".
- A red warning box with the text: "IMPORTANT: Please do not use the 'BACK' button on your browser when navigating through HAMMERS. You should use the navigation buttons on the page you are on. If you use your back button it may cause transaction problems and duplicate chemical entries."
- A yellow box with the text: "You must register your company before using this Online Reporting System." Below this text are three buttons: "Register Now", "Sign In", and "Exempt from Permit".
- Three green links: "Reset your password?", "Forgot your password?", and "Forgot your username?".
- A red footer bar with the text: "For proper viewing please use **Internet Explorer 9** or **Firefox 18** and **above** or **Chrome 26** and **above**. Otherwise visual imparity or functional defects may occur. You will need Adobe Acrobat Reader to use this System. [Download the Adobe Reader.](#) You need to enable Javascript in your browser. You need to turn off the popup blocker in your browser. If you encounter any problem, contact your technology desk to verify whether you have these requirements."

The browser's status bar at the bottom right shows "100%".

**IMPORTANT: Please do not use the 'BACK' button on your browser when navigating through HAMMERS. You should use the navigation buttons on the page you are on. If you use your back button it may cause transaction problems and duplicate chemical entries.**

[Login Page](#)

### New User Registration

Enter a Username and Password and complete the information below. The registration request will be sent to the System Administrator and you will be contacted via Email.

**Username**  
[8-15 alphanumeric characters]

**Password**  
[8-15 characters with a mix of uppercase, lowercase, numerals and special characters (! @ # % \$)]

**Retype Password**

**First Name**

**Last Name**

**Company Name**

**Company Physical Address**

**Street 1**

**Street 2**

**City**

**State** Colorado

**Zip Code**

**Country** United States

**Telephone**

**24 Hour Phone**

**E-Mail**

**Retype E-Mail**

**Question** -----Select One-----

**Secret Answer**

The secret answer can be used to verify your identity and retrieve your password if you forget it.

**DSXZK**

Please enter the characters as shown

Register Cancel

[START APPLICATION >>](#)

## HAMMERS

### Welcome to the Colorado Springs Fire Department HAzardous Materials Management and Emergency Reporting System

**This website is NOT intended to report an emergency, hazardous materials release or spill. If you have an emergency please dial 911.**

HAMMERS is intended to:

- [Apply for a CSFD Hazardous Materials Annual Permit](#)
- [Enter Chemical Inventory and Upload Site Map\(s\)](#)
- [Report Chemical Inventory and Submit Sara Title III Tier I/II Report](#)
- [Declare a CSFD Hazardous Materials Permit Exemption](#)
- [Close a Permit](#)
- [Allow Users to Manage and Update Hazardous Materials Facility Information](#)
- [Provide Emergency Responders Access](#)
- [Compliance with LEPC](#)
- [Related Resource Links](#)
- [General Information](#)

#### Quick Reference

- Step One: Registration of facility. Facility approval will be emailed to you.
- Click on "START APPLICATION" to begin the permit application process. Please complete the required fields and follow the page instructions to completion.
- You can access the site at any time with unlimited login throughout the permit application process and any time thereafter.
- Red fields are required information.
- Several links are imbedded within the fields for resources and additional explanation, if needed.
- The program will time out and log out at 60 minutes if it has not been "saved" or if data entry is inactive for a period of 60 minutes. We recommend that you regularly "save" your work as you enter data.
- HAMMERS website: <https://hammers.springsgov.com/submit>
- To contact us for questions or website issues: [HAMMERS@springsgov.com](mailto:HAMMERS@springsgov.com)

#### Apply for Permit

HAMMERS assists business and industry in complying with the various aspects of the Colorado Springs Fire Department Hazardous Material Management Plan (HMMP) and Annual Permit Application. An operational permit is required to store, transport on site, dispense, use or handle hazardous materials in excess of the amounts listed in the International Fire Code (IFC), as adopted by the City of Colorado Springs. The permit is an informational document used to report a facility's chemical inventory and site maps, as a resource for emergency response personnel, and describes the controls installed as required by the IFC. The permit is valid for one year; subject to annual renewal, inspection and [fee](#).

Review both, your facility's chemical inventory and the [IFC permit chemical type and hazard class permit threshold amounts](#) to determine if any one material type or hazard class exceeds the permit threshold amount(s). Chemical amounts are additive within a hazard class. If your facility chemical inventory amounts are above the threshold amounts, then LOGIN to HAMMERS, apply for your permit, enter the facility chemical inventory, and upload the site and storage plans.

## SARA Title III Tier I/II Report

Numerous Federal, State, and local hazardous materials laws, regulations, codes, and ordinances impact businesses in Colorado Springs. The Emergency Planning and Community Right-to-Know Act (EPCRA) was included as Title III of the Superfund Amendments and Reauthorization Act (SARA) and is usually referred to as SARA Title III. EPCRA provides for the collection and access to information regarding the use, storage, production, and release of hazardous chemicals, thereby helping to inform emergency planners/responders and the public. The Tier II Hazardous Chemical Inventory Reporting (SARA Title III, Section 311/312) is the reporting mechanism under this rule. The Tier II Report is due annually by March 1, covering the preceding calendar year. The report should contain information on every chemical that a Section 302 threshold planning quantity is exceeded.

We realize that it is laborious for business and industry to maintain all of these requirements. In order to simplify the compliance procedure, HAMMERS also combines the requirements of the IFC and SARA Title III, into one format. HAMMERS includes reporting and submission tools for both, the CSFD HMMP and permit, and the SARA Title III contingency planning requirements. If your facility is required to submit under SARA Title III, simply follow the instructions for submission through HAMMERS.

## Facility Permit Exemption

Review both, your facility's chemical inventory and the [IFC permit chemical type and hazard class permit threshold amounts](#) to determine if any one material or hazard class exceeds the permit threshold amount(s). Chemical amounts are additive within a hazard class. If your facility chemical inventory amounts are below the threshold amounts, then complete the [Declaration form](#).

Certify and declare that this building or facility DOES NOT store, dispense, use, handle, or transport any material listed in the Permit Amounts. If submitting with construction plans, submit with the signed form attached to the plans.

Certify and declare that this building or facility DOES store, dispense, use, handle, or transport any material listed in the Permit Amounts but DOES NOT exceed the amounts listed on these pages. No Annual Operational Hazardous Material Permit is required. Complete this form and include a Hazardous Material Inventory Statement (HMIS). If submitting with construction or permit plans, submit with the signed form attached to the plans.

Electronically submit the Declaration form to the CSFD Division of the Fire Marshal via email at [HAMMERS@springsgov.com](mailto:HAMMERS@springsgov.com). If submitting with construction plans, submit with the signed form attached to the plans.

## Close a Permit

Occupancies that maintain hazardous materials may go out of business, move locations or eliminate their hazardous substances. In doing so, instances have occurred where the fire department was not notified which has resulted in out of date records, poor information for responding crews, and insufficient hazardous materials management. As a result, a process has been developed for managing the closeout of hazardous materials stock or facilities. The policy is described in the Colorado Springs Fire Department, Division of the Fire Marshal, Administrative Ruling, 2009-001.

Facilities warranting a [Closure Plan](#) are considered to be either temporarily or permanently out of service/closed. A facility closure plan is required to terminate storage, dispensing, handling or use of hazardous materials and

used to document the timetable and proposed decommissioning for the proper transportation, disposal or other approved disposal method of all chemicals, including any contaminated equipment and environmental conditions that are on site.

LOGIN in to HAMMERS and follow the page instructions to deactivate a permit.

The CSFD Closure Plan forms and guidance document are found at [http://www.springsgov.com/units/fire/packets/HAZARDOUS\\_MATERIALS - CLOSURE GUIDANCE HAZMAT WITH FORM .pdf](http://www.springsgov.com/units/fire/packets/HAZARDOUS_MATERIALS_-_CLOSURE_GUIDANCE_HAZMAT_WITH_FORM_.pdf)

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## General Facility Description/Site Map

Accepted file types for maps, drawings, photos, etc. include:  
**bmp,doc,docx,gif,jpeg,jpg,png,pdf,tiff,tif,txt,xls,xlsx.**

For each upload category the maximum file size is 15MB.

**15 MB Site Maps:** Site/Facility Line drawings; site/facility diagrams or plans; site/facility shop drawings or area maps.

**15 MB Aerials/Photos:** Site aerial photographs; site/facility photographs; photographic maps.

**15 MB Tier II Reqs:** Coordinates and abbreviations dikes and safeguards; site map.

### Site Map

Provide a site map showing the locations of all buildings, structures, outdoor chemical control or storage and use areas, parking lots, internal roads, storm and date the drawing was c sanitary sewers, wells and adjacent property uses. Indicate the approximate scale, northern direction completed.

### Facility Storage Map

Provide a floor plan of each building identified on the site map as containing hazardous materials, identifying the northern direction, and showing the location of each storage and use area.

Identify storage and use areas, including hazard waste storage areas. Show the following:

- Accesses to each storage and use area.
- Location of emergency equipment.
- Location where liaison will meet emergency responders.
- Facility evacuation meeting point locations.
- The general purpose of other areas within the building.
- Location of all aboveground and underground tanks to include sumps, vaults, below-grade treatment systems, piping, etc.
- Show hazard classes in each area.
- Show locations of all H occupancies, control areas, and exterior storage and use areas.
- Show emergency exits.

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## Emergency Responder and User Access

HAMMERS provides the CSFD, as the compliance administrator for the LEPC, and our divisions with real-time

completely secured and web-based enabling you access to the system 24/7 to manage and update your facility information. Emergency responders can access wirelessly en route to an incident and can assess separate sections to view detailed chemical inventories in each facility, Material Safety Data Sheets, updated and approved site maps, and chemical profiles.

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#### Related Resource Links

HAzardous Materials Management and Emergency Reporting System (HAMMERS)  
<https://hammers.springsgov.com/submit>

Contact us at HAMMERS Program  
[HAMMERS@springsgov.com](mailto:HAMMERS@springsgov.com)

CSFD - Fire Code Enforcement  
<http://www.springsgov.com/Page.aspx?NavID=1078>

CSFD Fire Code Information Packets and Permit Applications  
<http://www.springsgov.com/Page.aspx?NavID=1094>

City of Colorado Springs  
<http://www.springsgov.com/Index.aspx>

Colorado Department of Public Health & Environment  
<http://www.colorado.gov/cs/Satellite/CDPHE-DEHS/CBON/1251583700815>

Colorado Department of Public Health & Environment – Toxic Release Inventory (TRI)  
<http://www.colorado.gov/cs/Satellite?c=Page&childpagename=CDPHE-DEHS%2FCBONLayout&cid=1251583705625&pagename=CBONWrapper>

US Environmental Protection Agency - EPCRA TIER II Chemical Inventory Reports / Tier2 Submit  
<http://www.epa.gov/emergencies/content/epcra/tier2.htm>

Colorado Emergency Planning Commission Document – Rule for Filing Tier II Reports Electronically  
<http://csfd.springsgov.com/Hamish/TierIIProposedRuleAttach2010-00716.doc>

[CSFD – Permit Exempt Declaration Form](#)

[CSFD – Hazard Class and Permit Threshold Amounts](#)

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#### GENERAL INFORMATION

##### **Personnel Training and Written Procedures**

Persons responsible for the operation of areas, in which hazardous materials are stored, dispensed, handled or used, shall be familiar with the chemical nature of the materials and the appropriate mitigating actions necessary in the event of fire, leak, or spill. Responsible persons shall be designated and trained to be liaison personnel for the fire department. These people shall aid the fire department in preplanning emergency responses and be knowledgeable in the site emergency response procedures.

##### **Construction Services**

The International Fire Code, as amended, has been adopted by the City of Colorado Springs. The code provides

and provides information needed by the Colorado Springs Hazardous Materials Response Team. The basic requirements include:

- Material Safety Data Sheets (MSDS) for hazardous materials
- Hazardous materials inspection by the Haz Mat Specialist
- Hazardous materials permit when materials meet or exceed designated quantities
- Hazardous material management plans for facilities that are required to obtain a hazardous materials permit

New facilities, remodels, and existing facilities that have hazardous materials which meet or exceed permit quantities will have to meet current code requirements relating to:

Building construction	Extinguishing systems	Detection equipment
Treatment systems	Personnel training	Storage and use
Ventilation	Separation	Explosion control
Security	Limit controls	Drainage
Emergency power	Standby power	Temperature controls
Emergency alarms	Access	Water supply
Electrical wiring/equipment	Spill control	Spill containment

Construction projects which submit plans to the CSFD Construction Services Division, are required to complete the [Haz-Mat/Processes/Operations Triage Form](#).

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[START APPLICATION >>](#)

After reading the directions on this page, begin process by using the “Main Menu” link or the “Start Application” link

The screenshot shows a web browser window displaying the HAMMERS (Hazardous Materials Management and Emergency Reporting System) interface for the Colorado Springs Fire Department. The browser's address bar shows the URL: [https://hammers.springsgov.com/SUBMIT/T2\\_ProgramInstructions.asp](https://hammers.springsgov.com/SUBMIT/T2_ProgramInstructions.asp). The page header includes the Colorado Springs Fire Department logo and contact information: 375 Printers Parkway, Colorado Springs, CO 80910, Phone: 719-385-5978. The system title is "Hazardous Materials Management and Emergency Reporting System (HAMMERS)", developed by IDS. A navigation bar contains links for "Main Menu", "Offline Reports", "Instructions", "Resources", "City Website", and "Feedback". The main content area is titled "Instructions" and features a prominent "START APPLICATION >>" link in red text. Below this, a welcome message reads: "Welcome to the Colorado Springs Fire Department HAZardous Materials Management and Emergency Reporting System". A red warning states: "This website is NOT intended to report an emergency, hazardous materials release or spill. If you have an emergency please dial 911." The "HAMMERS is intended to:" section lists several actions: "Apply for a CSFD Hazardous Materials Annual Permit", "Enter Chemical Inventory and Upload Site Maps", "Report Chemical Inventory and Submit Sara Title III Tier I/II Report", "Declare a CSFD Hazardous Materials Permit Exemption", "Close a Permit", "Allow Users to Manage and Update Hazardous Materials Facility Information", "Provide Emergency Responders Access", "Compliance with LEPC", "Related Resource Links", and "General Information". The browser's status bar at the bottom indicates a zoom level of 75%.

Phone : 719-385-5978

[Company: Colorado Springs Fire Department(ID:52)] | Reporting Year: 2012 | [User:CSFDTEST] Sign Out  
Main Menu | Offline Reports | Instructions | Resources | City Website | Feedback | Help

**Main Menu**

[Add a New Facility](#) | [Update User Profile](#) | [Manage Subaccounts](#) | [Update Company Profile](#) | [Help on Reporting](#)

The following facilities are registered under this username. You can update information by clicking on the Facility Name. If you want to preview the most current data entered, click on the Current Data icon across from each Facility Name.

**Search**

[All] ABCDEFGHIJKLMNOPQRSTUVWXYZ Other

[1] Page 1 of 1 (Total Results:2)

FID	Company Name	Subaccount User	Facility/Site Name	Address	Current Data	Annual Submission Status
4	Colorado Springs Fire Department	SUB USER SUBUSER 3 (SUBUSER3)	<a href="#">FIRE DEPARTMENT COMPLEX</a>	375 PRINTERS PARKWAY COLORADO SPRINGS, CO 80910		Not Started
2	Colorado Springs Fire Department	TEST SUB-USER #2 (TESTSUB2)	<a href="#">Training Tower</a>	375 Printers Parkway Colorado Springs, CO 80910		Completed

[1] Page 1 of 1 (Total Results:2)

Rows per page 10

75%

Click on the link to the facility you want to work on

**Colorado Springs Fire Department**  
375 Printers Parkway  
Colorado Springs, CO 80910  
Phone : 719-385-5978

**Hazardous Materials Management and Emergency Reporting System (HAMMERS)**  
Developed by

[Company: Colorado Springs Fire Department(ID:52)] | FID: 4 | Reporting Year: 2012 | [User:CSFDTEST] Sign Out  
Main Menu | Offline Reports | Instructions | Resources | City Website | Feedback | Help

**Submissions Listing for FIRE DEPARTMENT COMPLEX (ID: 4)**

**Submission History**

Shown below is a listing of all Report submissions. Click on the reporting year to edit the Report for that year. The link in the Reporting Year column will be enabled if you can edit the data for that year.

Tier II Report Year	CSFD Permit Year	Submission Class	Signed By	Signed Date	Submission Status	Submission Type	Report Status	Export to Tier II Submit
2012 <a href="#">[Edit]</a>	2013				Not Started			

[Click here](#) to request an edit for a Previous Reporting Year.

Click on Edit



Facility Home Page for FIRE DEPARTMENT COMPLEX (ID:4)

[Submissions Listing](#)

Reporting Year: [CSFD Permit\(2013\) / Tier II\(2012\)](#)

FIRE DEPARTMENT COMPLEX, Colorado Springs Fire  
Department  
375 PRINTERS Parkway  
COLORADO SPRINGS, CO 80910  
Phone: (719)385-5978

Last Update: 10/22/2013  
Last Submission:

[Current Data](#)

Step 1: Review Facility Information

[Edit Facility](#)

[Make Inactive](#)

Step 2: Review Chemical Inventory

[Import Chemicals](#)

[Add Chemical](#)

[All](#) | [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [Other](#)

Click on table header to sort and filter selections.

Chemical ID	CAS	Chemical Name	DHS Chemical of Interest	Is or Contains EHS	Edit	Delete
No Chemicals Found.						

[All](#) | [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#) [Other](#)

Click on 'Add Chemical' button

**STEP 3: CHEMICAL DESCRIPTION AND STORAGE LOCATION**

All red fields are required.

Submitting a chemical for CSD Hazard Permit? Enter information for chemicals stored onsite as of today.  
Submitting a chemical that meets EPCRA Section 311 (HSQR) / 312 (Tier II)? Enter information for chemicals stored onsite from January - December last year.

**Chemical Description**

Chemical/Product Name:

CGI Number:

Trade Secret:  EHS  Contains EHS

EHS Name:

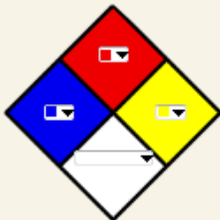
[Add mixture components](#)

Check all that apply:  
 Pure  Mix     Solid  Liquid  Gas

**Physical and Health Hazards**

Check all that apply:

- Fire
- Sudden Release of Pressure
- Reactivity
- Immediate/Acute
- Delayed/Chronic



**OSHA Permit Hazard Category & Class**

International Fire Code Material Types and Classes (Unit of Measure to be used in Inventory reporting below) - **SELECT ALL THAT APPLY.**    [Definitions](#)    [Examples of Materials in Hazard Category](#)

<input type="checkbox"/> Aerosol products (pounds) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Soluble Materials (Any Unit) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Organic Peroxides (liquids) (gallons) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Toxic Materials (Gases) (Any Unit) <input type="text" value="None"/>
<input type="checkbox"/> Cellulose Nitrate (Pyrolytic) (pounds) <input type="text" value="None"/>	<input type="checkbox"/> Flammable Gases (except LPG and Cryogenics) (cubic feet) <input type="text" value="None"/>	<input type="checkbox"/> Organic Peroxides (solids) (pounds) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Toxic Materials (Liquids) (gallons) <input type="text" value="None"/>
<input type="checkbox"/> Combustible Fibers (cubic feet) <input type="text" value="None"/>	<input type="checkbox"/> Flammable Liquids (gallons) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Other Health Hazards (liquids) (gallons) <input type="text" value="None"/>	<input type="checkbox"/> Toxic Materials (Solids) (pounds) <input type="text" value="None"/>
<input type="checkbox"/> Combustible Liquids (gallons) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Flammable Solids (pounds) <input type="text" value="None"/>	<input type="checkbox"/> Other Health Hazards (solids) (pounds) <input type="text" value="None"/>	<input type="checkbox"/> Unclassified Hazardous Materials (Any Unit) <input type="text" value="None"/>
<input type="checkbox"/> Corrosive Gases (cubic feet) <input type="text" value="None"/>	<input type="checkbox"/> Highly Toxic Materials (including pesticides and fumigants) (Any Unit) <input type="text" value="None"/>	<input type="checkbox"/> Oxidizing Gases (including oxygen) (cubic feet) <input type="text" value="None"/>	<input type="checkbox"/> Unstable Liquids (gallons) <input type="text" value="-- Select One --"/>
<input type="checkbox"/> Corrosive Liquids (gallons) <input type="text" value="None"/>	<input type="checkbox"/> Inert and Simple Asphyxiant (cubic feet) <input type="text" value="None"/>	<input type="checkbox"/> Oxidizing Liquids (gallons) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Unstable Solids (pounds) <input type="text" value="-- Select One --"/>
<input type="checkbox"/> Corrosive Solids (pounds) <input type="text" value="None"/>	<input type="checkbox"/> Lead-Acid Batteries (gallons) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Oxidizing Solids (pounds) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Unstable Solids (pounds) <input type="text" value="-- Select One --"/>
<input type="checkbox"/> Cryogenics (gallons) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Liquefied Petroleum Gas (gallons) <input type="text" value="None"/>	<input type="checkbox"/> Pyrophoric Materials solid/liquid/gas (Any Unit) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Refrigerants (per circuit) (pounds) <input type="text" value="-- Select One --"/>
<input type="checkbox"/> Cryogenics (including oxygen) (gallons) <input type="text" value="-- Select One --"/>	<input type="checkbox"/> Magnesium (pounds) <input type="text" value="None"/>	A chemical with an autoignition temperature in air, at or below a temperature of 130°F (54°C).	

PRIMARY CHEMICAL TYPE:     PRIMARY CHEMICAL CLASS:

**Properties, Quantities & Locations**

Peak Months on Site:  Select All    Location:  Inside  Outside

If you have the same chemical stored inside and outside, you will need to add the chemical record separately.

UN ID:

Manufacturer:

pH:

[Convert from Gallons to Pounds](#)

Maximum Daily Amount (Facilitywide):

Average Daily Amount (Facilitywide):

Number of days on site:

Depending on what you checked off above, you may have to report the Maximum and Average Daily Amounts in another Unit of Measure. [How do I do this? \(Click here if you need help with Unit Conversion\)](#)

Equivalent Maximum Daily Amount:

Equivalent Average Daily Amount:

Storage Location Information must be entered									
Container Type	Pressure	Temperature	Location	Description	Lat/Long	Max Amt At Location (lbs)	Confidential Location		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="text"/>	<input type="text"/>

[View Storage Locations?](#)

**Chemical Exemption**

Chemical is reported voluntarily and is not present in reportable quantities or exempt from reporting for Section 311(k) (HSQR/Chemical List), Section 312 (Annual Tier Two Reporting), and the CSHA Hazard Communications Act regulations.

Click Save and Continue only ONCE. Saving may take a few moments. [Help on Reporting](#)

Save before leaving the page

Save and Continue

**Click Save and Continue only ONCE. Saving may take a few moments.**

[Help on Reporting](#)

# HAMMERS

## Chemical Inventory BULK IMPORT SYSTEM

Permit applicants with large chemical inventory databases have the ability to bulk load their existing data to the Colorado Springs Fire Department HAMMERS database. This is an optional service available and not required by the CSFD.

Please contact IDSi International direct (bypass CSFD) to obtain system requirements, compatibility, and the import system. There is an additional cost to use the Bulk Import System and it is arranged direct with the software designer IDSi International.

The following narrative describes this process:

*IDSi International provides a solution called the Bulk Import System (BIS).*

*This solution provides businesses with the ability to bulk load the regulated data to the Colorado Springs HAMMERS database with a few clicks.*

*Automated data verification against dozens of rules that must be met previous to a successful acceptance to the Regulatory Database.*

- 1. Single bulk submission of all facility data to the Regulatory database.*
- 2. Notification of successful submission.*

*BIS will save your Business at least a hundred hours if not more in manual data entry and verification. With a load procedure in place, your business will not need to log into the online system to submit facility, chemical, certification, and fee status information which will be populated, just as if a business user had gone in and submitted each report individually. If your business would like to streamline reports to regulatory authorities with a single click, contact IDSi International at 201-302-9494 x104 or sales@idsiinternational.com.*