

Instructions for Completing CAPP On-line Registration Form (CAPPTrack)

Annual Registration

Nevada Administrative Code (NAC) establishes the registration requirements for facilities that produce, use, store or handle designated quantities of listed substances.

Pursuant to NAC 459.95348, a registration form is due on or before June 21st of each year. If a facility is subject to the "two-release" provision (see NAC 459.95323, subparagraph 2, paragraph a, subsection 1), a registration form must be submitted not later than 90 days after the provisions take effect.

CAPPTrack User Levels

To allow facilities to digitally certify registrations, the CAPPTrack program has a hierarchy (different levels) of access. The two levels of access for the facilities includes:

- **CAPPCONTACT (EDITOR)**: User level which is allowed to edit the registration but is not authorized to digitally certify.
- **OWNER/OPERATOR (CERTIFIER)**: User level which is allowed to both edit and digitally certify the registration.

The facility's registered Owner or Operator is assigned at the **Owner/Operator (Certifier)** access level. If the facility requires a different or an additional individual to have digital certification authority, the Owner or Operator must contact CAPP staff to set up the individual for access to the facility.

Log In Page

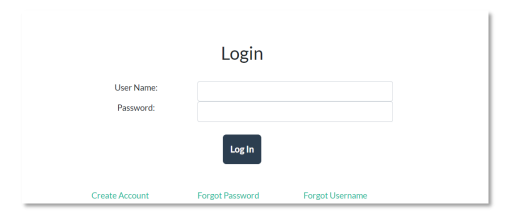


Figure 1 Login Screen



A Username and Password have been provided to the authorized users at the facility. If a new user is required by the facility, a two-step process is needed for the new user to obtain an account:

- 1. Click the Create Account option on the login screen to create a new account and provide all the required information. Once all the information is provided, click the Create button. An email with the new user's username and password will be sent to the email address supplied.
- 2. The new user must contact CAPP staff to link their new username to the appropriate facility.

If the user does not know or has forgotten their Username or Password, the user can utilize the Forgot Username or Forgot Password functions.

Edit Registration and View Invoices

Once the user is logged into the system, the following screen appears:



Figure 2 Facility Registration Screen

- The Edit Registrations button will open the Edit/View Facility screen. For users linked to multiple facilities, the Edit/View Facility screen will show all associated facilities. The User can then select the facility they would like to edit/review.
- The View Invoices button allows the user to open and/or download the registration invoices that were generated by the CAPPTrack program.

To edit/view the registration for a facility, click the Select button next to the facility. The registration will then open to the first screen (Facility) in the registration process. The registration process consists of 11 screens, starting with the Facility screen and ending with the Digital Signature screen.

A note about progressing through the registration screens:

The new version of CAPPTrack has a screen control that is located at the top of each of the 11 registration screens. (Control is shown in Figure 4):



Figure 3 Is shown at the top of all registration screens.

The control's purpose is to allow the user to:

• Determine the screen the user is currently on. (Indicated by the dark outline around the number.)



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- Quickly navigate within all saved registration screens. This allows the user to skip forward or backward through the saved screens without having to click through each screen. (For example, if the user saves through screen 11 (Digital Signature), then needs to go back to edit screen 2 (Physical Mailing Address), they can click on the number 2 in the screen control to move directly to that screen.) Note:
 - The ability to skip through screens using the control is not limited to the current session or user. (For example, if the user progresses through multiple screens during a session, then logs out of the session and back in again at a later time, the user will have the ability to move directly to any of the saved screens from the previous session.)
 - The ability to skip through screens using the control is not limited to one user. (For example, a facility with two linked users (one user with *edit-only* authority and another user with *certification* authority) will allow each user to skip through any saved screen. This is useful when one user *edits/updates* the registration and the other user *certifies* the registration.
 - The control only allows saved screens to be accessed via the screen control. Any screen that has not yet been saved by any authorized users will not be available until all previous screens have been saved. This limitation is built into the program to ensure that all registration screens are edited/reviewed before proceeding to the next.

Registration Screens

The registration screens have been prefilled for existing facilities. The screens:

1 Facility.

Provides basic detail of the facility. Enter the relevant information as required by the screen.

- The FIN entry box will be greyed out for facilities as this detail is provided by CAPP.
- Facility Latitude and Longidude boxes: If the facilities coordinates are not known, a Convert Latitude/Longitude button is provided.
 - Use of the Convert Latitude/Longidude button requires the input of the facilities physical address, city and state (boxes are located next to the button).
 - For remote facilities, this feature may not work. If this is the case, the Latitude/Longitude coordinates may be obtained via use of an online mapping program.

2 Physical/Mailing Address.

Provides facility address information.

• The physical address is the same location as the Latitude and Longitude coordinates entered on screen #1. For remote locations that do not have a valid postal address, a close proximity from a known point may be entered; i.e. "30 miles south of Carson City, NV on Hwy 395."



The facility mailing address has a checkbox that allows the user to utilize the physical address input above. Do not use the checkbox if the facility post office mailing address is different than its physical address.

3 Owner/Operator

Provides contact information for the Owner/Operator.

The dropdown box is provided to copy a previous address entered into the program; however, if • the Owner/Operator mailing address is different than any of the previous addresses entered, the user will need to type in the relevant Owner/Operator address instead.

4 Primary Contact

Provides primary contact information for CAPP staff. In the event that the Owner/Operator designates a third person as the primary contact, their information is entered here. If the Owner/Operator wishes to remain the primary contact, their information will be entered onto this screen.

An optional Copy Address From dropdown is provided for convenience of the user.

5 Emergency Contact

Provides a contact for CAPP staff in the event the the Owner/Operator or Primary Contact is not available.

An optional Copy Address From dropdown is provided for convenience of the user.

6 Invoice Address

Provides a mailing and email address to be used for the CAPP invoice. The CAPPTrack program now automatically sends the invoice to the email supplied on this screen once the annual registration is submitted and accepted by CAPP.



7 Process Chemicals

Provides the registered CAPP Process and process chemicals and/or explosives associated with the process. This screen will show all processes associated with the facility and their relevant information as shown below:



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ow 100 v entries						Search:	
Process Description	NAICS Code	Anfo Manufacturing	Other Explosives	New Process	30 U.S.C. §§ 801 Et Seq	42 U.S.C.§ 7412(R)	
Warehouse refrigeration	97-51-82	No	No	Yes	No	No	Ø 🕺

Figure 4 Example of a facilities Process Chemicals Screen shown in Collapsed mode.

To view the process chemical(s) and/or explosives associated with the process, the user can either click the Expand All button or click the "+" button which is located to the left of the process. Once expanded, the user will see the chemicals and/or explosives associated with the process.

- To add a new process, the user clicks the + Add New Process button. A Create Process window will open where the user inputs the relevant information for the process. Once the process is entered and saved, the user clicks the Expand All button or the "+" sign next to the process. This will allow the user to click the + Add New Chemical to input the relevant chemicals associated with the new process. Once data is input, click the button to create the chemical.
- Note that when adding chemicals, a mixture % (percent of chemical in an aqueous solution, if this applies) and input Quantity (in pounds) is required.
- The user must provide the maximum quantity of each registered chemical on-site between June 1 of the previous year and May 31 of the current year. For a new process, the owner or operator shall include in its annual registration form information about the maximum inventory they expect to have on-site through the following May 31.
- Multiple chemicals can be associated with one process. To add another chemical to the process, click the + Add New Chemical button within the desired process.
- To change or delete existing chemicals associated with a process, or to delete a process, use the pencil or "X" icon on the right side of the Chemicals (or Process screen).

8 Accident History

Provides the facility's accident history of any accidental release event(s) occurring from June 1 of the previous year through May 31 of the current year. An accidental release as defined by NAC 459.95211(1) is (a) An unintentional discharge from a process of any amount of a highly hazardous substance into the air, water or land, including, without limitation, any unintentional discharges within a building that encloses a process; or (b) A fire or an explosion at a facility involving a highly hazardous substance or explosive.

Note that pursuant to NAC 459.95211(2), an accidental release does not include emissions of highly hazardous substances from piping component threaded connections, valve and equipment packing, or malfunctioning pollution control devices unless such an emission would qualify as a catastrophic release.



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The Accident History Screen as shown below:

Report of Accident History								
Notes To Owner Or Operator:								
1. List Any Unanticipated Or Unusual Event At The Facility That Resulted In A Release, Including, Without Limitation, Any Accidental Releases, Of Any Highly Hazardous Substance Or Explosive.								
2. Describe The Efforts Undert The Substance.	aken By The Owner A	nd Operator Of The Facility To Assess The Rea	sons And Develop A Remedy For The Release Or Accidental Release Of					
+ Add New Event								
Show 100 v entries			Search:					
Facility Process	Date	Release Event Desciption	Remedies Taken					
		No data available in table						
Showing 0 to 0 of 0 entries			Previous Next					
□No Accidents to Report								

Figure 5 Accidental Release screen showing no release history.

- If the facility has no releases to report, click the "No Accidents to Report" checkbox.
- To add a release event, click the + Add New Event button to open the Create Event window. Add the relevant information and click the Create Event button to save.
- A release event must be associated with a Facility Process. The Create Event screen will have a dropdown button for the user to associate the release with a process.
- If the user wishes to edit or delete a release event, utilization of the pencil or "X" icons on the screen can be used.

9 PHA Studies

Provides the status of any Process Hazard Analysis(PHA) Recommendation(s) that is either currently unresolved OR unresolved at the time of the prior year's registration. The PHA Studies screen allows the user to:

- Add any new PHA study pertinent to the CAPP process(s) completed within the last five years that is not already listed in CAPPTrack.
- Update any previously unresolved (or resolved) recommendations listed in CAPPTrack.

To enter a new PHA study, the user utilizes a two step process. Step 1 is adding the new PHA study by clicking the + Add New PHA button, which opens the Create PHA screen. The user will then enter the relevant data and then click the Create PHA button to save.

- If the new PHA study entered has unresolved recommendations at the time of registration, the user must list these at registration. To add any unresolved recommendations, the user can either utilize Step 2 (Option 1) or Step 2 (Option 2).
 - Step 2 (Option 1): Add all unresolved recommendations from the PHA individually. To do this, the user expands the PHA study (by clicking on the "+" sign next to the PHA study) and clicks the + Add New Recommendation button. The user then adds a recommendation using the Create Recommendation window. Once done adding the recommendation, click the Create Recommendation button to save.



- Step 2 (Option 2): Add all unresolved recommendations via upload using an excel template. The user <u>MUST</u> ensure that they first add a PHA study (Step 1) before downloading the template. Once the template is downloaded, the user can add all unresolved recommendations to the spreadsheet.
 - The spreadsheet will have two tabs, a Data tab and an Instructions tab. The Data tab is used for the unresolved recommendations. The Instructions tab provides some helpful hints for populating the spreadsheet.
 - Do not change the names of the tabs or the column names. The program uses these columns (and tabs) when uploading the data.
 - Do not add additional fields to the spreadsheet.
 - Once finished adding unresolved recommendations, the user then saves the spreadsheet.
 - To upload the recommendations annotated in the spreadsheet, use the Choose
 File button to add the spreadsheet and then click the Upload button.
- If the newly created PHA study has zero unresolved recommendations, the user does not need to upload any recommendations to the PHA study.
- If the user is updating existing recommendations from last years registration, the user will expand the PHA study that they need to update and click the pencil icon next to the recommendation they need to updated.

1 Certification

Provides the Certification Statement that is used when signing the registration. Two statements are provided. The user that will certify the registration for the facility will choose which statement that is most relevant.

1 Digital Signature

Provides the registration in report format and allows the authorized user to Digitally Certify the registration.

To certify the registration the user must be logged in at the **OWNER/OPERATOR (CERTIFIER)** level. If the user is not at the certifier level, the program will not allow the user to digitally sign the registration (the enter password box is greyed out.).

For the **OWNER/OPERATOR (CERTIFIER)** to digitally certify, he/she will enter their password into the Enter Pasword box. Once the user clicks Save, the Signed By and Signed Date will populate with the appropriate information.

Once certified, the registration is complete and CAPP staff will be notified that the registration has been submitted. CAPP staff will then review and Accept the registration or may call the facility if questions arise during their review. Once CAPP staff has Accepted the registration, an invoice will be emailed to the invoice email address annoted in the registration.