

UST Program Update October 2019

Report 6

The State Water Resources Control Board (State Water Board) would like to take the opportunity to thank all Unified Program Agencies (UPAs) for successfully submitting the Semi-Annual UST Program Report 6 (Report 6) on-time for the January-June 2019 period. We appreciate all the hard work to produce timely and accurate Report 6 submittals. Report 6 is an essential report for the State Water Board to report data to the United States Environmental Protection Agency to assess national compliance with the federal underground storage tank (UST) program.

Report 6 is available in the California Environmental Reporting System (CERS) UST Program Reports. The Report 6 data is derived automatically from the inspection reports as they are uploaded to CERS. CERS identifies the technical compliance rate performance measure through specific violations from the 2019 violation library and automatically calculates the necessary information for Report 6. Paperless reporting of the Report 6 is available and the State Water Board encourages UPAs not yet approved for paperless reporting to continue or begin the process to receive approval for paperless reporting. Prior to being approved for paperless reporting, facility information in CERS including installation dates, system construction, and monitoring information needs to be current and correct. Currently, 36 UPAs are approved for the paperless reporting process.

For UPAs to begin the Report 6 data review process for paperless reporting, please contact Mr. Daniel Firth at (916) 341-5711 or Daniel.Firth@waterboards.ca.gov or with general questions on the Report 6, please contact Mr. Steven Mullery at (916) 341-5850 or Steven.Mullery@waterboards.ca.gov.

California International Code Council Underground Storage Tank Inspector Certification Renewal Updates

The State Water Board, in collaboration with UPA representatives from each of the four regions and the International Code Council (ICC), has updated the ICC California UST Inspector Certification renewal guidelines for continuing education contact hours. At the same time, ICC has updated the

application form for renewal of certification. The revision to guidelines is the first since 2007 and incorporates revisions to update language, reference current regulatory requirements, and update language for qualifying subject matter. Representatives from the UPAs and ICC provided significant support during this process and their time is appreciated.

The State Water Board would like to recognize the following individuals for their dedication and support with the guidance: John Elkins, Sacramento County Environmental Management Department; Monica Hanley, Santa Monica Fire Department; Royce Long, Los Angeles City Fire Department; Ernie Medina, Bakersfield City Fire Department; Lindsay Morgado, Santa Clara County Fire Department; Eric Scott, Glenn County Air Pollution Control District; Mary Barnett, International Code Council; Doug Hatch, International Code Council.

In addition to our external partners, we would like to extend our appreciation to those at the State Water Board who provided their insight and expertise to ensure all moving parts came together seamlessly. This includes representatives of the Office of Enforcement, Office of Chief Counsel, and UST – Leak Prevention Unit.

Information on remaining current with ICC certification, a copy of the State Water Board letter to Local Agencies regarding implementation of contact hours for renewal of CA UST ICC certification, and information on the use of contact hours can be found under the UST Inspector section of the UST Program - Certification and Training Information webpage

(https://www.waterboards.ca.gov/water_issues/programs/ust/training/icc_cert_info.shtml#inspector).

For more information regarding the ICC continuing education renewal updates, please contact Ms. Laura Fisher at (916) 341-5870 or Laura.Fisher@waterboards.ca.gov.

Government Owned Tanks Initiative

State Water Board's Office of Enforcement conducts inspections at government owned tanks (GOT) facilities as part of the GOT Initiative. The purpose of the GOT Initiative is to gain compliance with state and federal laws at UST facilities owned and/or operated by government agencies by conducting file reviews, performing site inspections, and taking enforcement actions when appropriate. For more information regarding the GOT Initiative, please visit the UST UST Enforcement website

(https://www.waterboards.ca.gov/water issues/programs/enforcement/tanks.html).

GOT Initiative compliance and enforcement letters from 2014 to present can be found on the <u>Government Tank Initiative - Compliance and Enforcement Letters website</u> (https://www.waterboards.ca.gov/water_issues/programs/enforcement/compliance_enforcement_let ters).

For more information regarding the GOT Initiative, please contact Mr. Brian Taylor at (916) 323-0600 or Brian. Taylor@waterboards.ca.gov.

UST Regulation Package for the Storage of Diesel Containing up to 20 Percent Biodiesel Submitted to the Office of Administrative Law for Review

The complete UST regulation package for the storage of diesel containing up to 20 percent biodiesel (B20) has been submitted to the Office of Administrative Law (OAL) for a 30-business day review. The proposed UST regulations amends California Code of Regulations, title 23, division 3, chapter 16, article 3, sections 2631 and 2631.2. The proposed amendment to section 2631 recognizes B20 as an equivalent to diesel stored in double-walled UST systems, unless any material or component of the UST system is determined not compatible with B20. The adopted amendments also delete section 2631.2, which provides a temporary variance for biodiesel blends from June 1, 2009 to June 1, 2012, because it is inoperative. Once approved by OAL, the next step

is for the package to be filed with the California Secretary of State. An effective date will be provided once the State Water Board has been advised by OAL.

More information on the rulemaking package is available on the UST Program's <u>Proposed Biodiesel</u> UST Regulations webpage

(https://www.waterboards.ca.gov/water_issues/programs/ust/adm_notices/bio_regs/).

For more information regarding the proposed UST Biodiesel Regulations, please contact Mr. Cory Hootman at (916) 341-5668 or Cory.Hootman@waterboards.ca.gov.

Accessible UST Forms in Regulation

On October 14, 2017, the California government passed Government Code, title 2, division 3, chapter 5.6, section 11546.7 which requires compliance with the accessibility standards for disabled or impaired persons. The State Water Board does not discriminate based on a disability or impairment nor does it exclude persons with a disability or impairment from participation in any program or activity. Accordingly, all State Water Board programs will provide access to services and facilities to persons with disabilities in accordance with Title II of the Americans with Disabilities Act to include digital accessibility. Without digital accessibility, millions of Californians experience barriers when using the internet to search for services, file forms, or access content on state government websites.

Currently State Water Board staff are modifying the forms found in the UST regulations. While the function of some forms will be amended in a forthcoming rulemaking package, the modifications for accessibility of the forms is currently in progress. These forms are in regulations and cannot be modified, to include changing the format, size, or adding of company logos or advertisements. The modified forms will initially be available only in portable document format (PDF).

The PDF forms require a recent version of Adobe Reader to view. The Adobe Acrobat Reader may already be installed on your computer as a "plug-in" or "helper application" for your web browser. To find out, click on the PDF link for the document you are interested in. If the Adobe Acrobat

Reader is properly installed on your computer, the Reader will either download or automatically open a PDF copy of the document, depending on your browser and how it is configured. If the Adobe Acrobat Reader is not installed on your computer, it can be found, free of charge, at the Adobe Acrobat Reader download page (http://www.adobe.com/products/acrobat/readstep2/).

For more information regarding the accessible forms, please contact Mr. Tom Henderson at (916) 319-9128 or Tom.Henderson@waterboards.ca.gov.

Closing Tanks in Previously Archived 'Unaccepted' Submittals

Some facilities owners/operators have not properly reported in CERS closed or removed USTs in archived submittals that were not accepted by the UPA because they do not have access to the archived submittals. The following process resolves this dilemma:

- 1. The UPA must set the submittal status of the most recent archived submittal that includes these tanks to = Accepted or Accepted with Conditions and include an Inspector Comment: "This submittal has been accepted solely to enable the tank(s) to be properly reported closed in CERS."
- 2. The current facility creates a new submittal based on the archived accepted submittal. This ensures that no new tank identifications (IDs) are created. If this submittal closes all tanks at the facility, then the UST Facility Operating Permit Application Type of Action must = Permanent Facility Closure. The tank Type of Action must be = Closed in Place or Removed and the install date and closure date for each tank must be provided. If the install date is unknown use 1/1/1900. If there is no current facility the UPA can add themselves to the previous business organization and make this closure submittal on their behalf. When making a closure submittal on the behalf of the previous business organization, add a comment that the submittal is made on behalf of the previous business organization solely to report the closure/removal of the tanks.
- 3. The UPA accepts this submittal or accepts with conditions. A comment may be appropriate to clarify that this submittal was to correctly report previously closed or removed tanks by the previous business organization.

For more information regarding closing tanks in previously archived 'Unaccepted' submittals or other questions relating to reporting closed or removed tanks in CERS, please contact Mr. Dan Firth at Daniel.Firth@waterboards.ca.gov.

Accessing Tank IDs in Previously Archived 'Accepted' Submittals

Some facilities have archived, accepted submittals for tanks that were active at the time. With the release of CERS 3, active tank IDs, CERS Tank IDs, and tank data are displayed when a new facility starts a submittal to help prevent creating duplicate tanks in CERS. UPAs should work with

new facilities to ensure they use the: 1) existing CERS Tank ID; and 2) tank data for their initial submittal, regardless of whether it is for an active tank or to report a tank closure/removal that was last reported active in the archived submittal. The new facility can edit the Tank ID field if needed for their use but the CERS Tank ID and the tank's associated data will be incorporated automatically in their initial submittal.

For more information regarding accessing tank IDs in previously archived 'Accepted' submittals or other questions relating to reporting closed or removed tanks in CERS, please contact Mr. Dan Firth at Daniel.Firth@waterboards.ca.gov.

State Water Board Monthly CUPA UST Update Subject Index

The State Water Board has a searchable index containing subjects discussed in previous UST Program Updates. The index provides links to the associated UST Monthly Update as well as the staff contact person. The index can be found on the Monthly CUPA UST Updates webpage (https://www.waterboards.ca.gov/water issues/programs/ust/cupa/updates/).

For more information regarding the subject index for Monthly CUPA UST Updates, please contact Ms. Jessica Botsford (916) 341-7338 or <u>Jessica.Botsford@waterboards.ca.gov</u>.