

Unified Program Newsletter – December 2019

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State Water Board

Energy Policy Act Certification

On November 8, 2019, the State Water Resources Control Board (State Water Board) issued a letter (<u>Energy Policy Act Certification</u>) to the Unified Program Agencies (UPAs) detailing the requirements of the underground storage tank (UST) inspection frequency of the Energy Policy Act of 2005 (EPAct)

(https://www.waterboards.ca.gov/water issues/programs/ust/adm notices/energy policy act cert.pdf).

On an annual basis, the State Water Board is required to certify to the United States Environmental Protection Agency (U.S. EPA) compliance with the UST provisions of the EPAct. One of the EPAct provisions requires each state to certify an inspection has been conducted for each facility at least once every three years as required by the federal inspection frequency. At the direction of U.S. EPA, the California Environmental Reporting System (CERS) will be utilized to verify each UPA has complied with the federal UST inspection frequency of once every three years.

To verify compliance with the federal UST inspection frequency of once every three years, UPAs should run the CERS UST Inspection Report to identify missing inspections and/or inaccurate data. State Water Board staff strongly suggests UPAs run the CERS UST Inspection Report now and again in mid-December.

State Water Board staff will run the CERS UST Inspection Report on January 6, 2020, and send the results to the UPAs with what appears to be missing inspection data. No later than January 14, 2020, UPAs with missing inspection information are required to return the inspection spreadsheet to Ms. Jessica Botsford confirming the date of the inspection and the data in CERS has been corrected or detail the specific reason the inspection was not performed.

Air Resources Board • Department of Pesticide Regulation • Department of Resources Recycling and Recovery • Department of Toxic Substances Control Office of Environmental Health Hazard Assessment • State Water Resources Control Board • Regional Water Quality Control Boards

Information on the Energy Policy Act Certification

(https://www.waterboards.ca.gov/water_issues/programs/ust/adm_notices/energy_policy_act_cert.pdf) and how to run a CERS UST Inspection Report

(https://www.waterboards.ca.gov/ust/adm_notices/cers_ust_inspection_reports.pdf) can be found on the <u>UST Program's web page</u> (https://www.waterboards.ca.gov/ust/).

For more information about the EPAct Certification, please contact Ms. Jessica Botsford at (916) 341-7338 or Jessica.Botsford@waterboards.ca.gov, or Ms. Laura Fisher at (916) 341-5870 or Laura.Fisher@waterboards.ca.gov.

Notice of Proposed Amendments to Underground Storage Tank Reporting Regulations and Opportunity to Provide Comment

On November 1, 2019, the State Water Board distributed a Lyris email notifying UST stakeholders of proposed amendments to the California Code of Regulations, title 23, division 3, chapter 16, article 3 (UST Regulations) regarding reporting requirements and the opportunity to comment on the amendments. The proposed amendments modify the reporting requirements of owners and operators, and local agencies. The State Water Board also proposes to modify certification, inspection, and testing forms. The 45-day public comment period for the proposed UST Regulations ends on December 17, 2019, at noon. Any interested person may submit written comments relevant to the proposed UST Regulations to Ms. Jeanine Townsend, Clerk to the Board, by email at commentletters@waterboards.ca.gov, by fax at (916) 341-5620, or by mail or hand delivery addressed to:

Jeanine Townsend, Clerk to the Board State Water Resources Control Board P.O. Box 100, Sacramento, CA 95812-2000 (by mail); or 1001 I Street, 24th Floor, Sacramento, CA 95814 (by hand delivery).

More information on the rulemaking is available on the UST Program's <u>Proposed UST</u> Reporting Regulations web page

(https://www.waterboards.ca.gov/water_issues/programs/ust/adm_notices/repregs/index.html).

For additional information regarding the proposed UST Regulations, contact Mr. Tom Henderson at (916) 319-9128 or Tom.Henderson@waterboards.ca.gov, or Ms. Laura Fisher at (916) 341-5870 or Laura.Fisher@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

On August 6, 2019, the State Water Board approved amendments to UST Regulations, sections 2631 and 2631.2, to facilitate a more streamlined approach to permitting the storage of diesel containing up to 20 percent biodiesel. On November 6, 2019, the Office of Administrative Law approved the amendments to the UST Regulations and filed the amendments with the Secretary of State. The effective date of the amendments is January 1, 2020.

As amended, UST Regulations, section 2631(m) provides that diesel containing up to 20 percent biodiesel meeting the American Society of Testing and Materials International standard D7467 shall be recognized as equivalent to conventional diesel for the purpose of complying with existing approval requirements for double-walled UST systems, unless any material or component of the UST system has been determined to not be compatible. In addition, section 2631.2 of the UST Regulations, which provided a temporary variance for biodiesel blends, is deleted from the UST Regulations because the temporary variance has expired and is no longer necessary.

UST owners/operators and UPAs should note the following requirements for changing from conventional diesel or B5 (5 percent biodiesel blend) to biodiesel blends up to and including 20 percent biodiesel (B20):

- UST Owners/Operators: The UST owner/operator must notify the UPA (<u>Local Agency Directory</u>) (http://cersapps.calepa.ca.gov/public/directory/) 30 days before any change in the substance stored, including changing from conventional diesel or B5 to diesel containing up to 20 percent biodiesel. The UST owner/operator also must make a new submittal in CERS to reflect the change in substance being stored.
- UPAs: UPAs must ensure that CERS has been updated by the UST owner/operator to reflect the change in the stored substance. UPAs also must review the current leak detection equipment installed onsite before the substance stored is changed to ensure it is appropriate for use with increased blends of biodiesel up to B20. Finally, UPAs must ensure UST system components meet the requirements of Health & Safety Code, chapter 6.7, section 25291 and approved for use with conventional diesel.

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

(https://www.waterboards.ca.gov/water issues/programs/ust/adm notices/bio regs/).

For more information regarding these UST regulatory amendments please contact Ms. Laura Fisher at (916) 341-5870 or at Laura.Fisher@waterboards.ca.gov.

Public Records and Red Tag Information Web Pages

In addition to the UST inspection frequency certification above, the EPAct requires states to make public a summary of the number of current UST facilities, systems, inspections performed, and available data on unauthorized release sources and causes. On November 1, 2019, the State Water Board updated the Public Records Summary Information of Underground Storage Tanks web page

(https://www.waterboards.ca.gov/ust/leak prevention/public record sum info.html).

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The reporting period for the summary is July 1, 2018, through June 30, 2019, and includes the percentage of UST systems in compliance during the first nine months using the U.S. EPA's new technical compliance rate performance measures.

Additionally, the State Water Board has created a Red Tag Data and Regulations web page (https://www.waterboards.ca.gov/ust/enforcement/red_tag_regs_index.html), which depicts the total number of red tags applied per year and the breakdown of the significant violations for which the red tags were affixed. This information will be updated annually and analyzed for significant violation trends.

For additional information regarding the public records and red tag web pages, please contact Mr. Tom Henderson at (916) 319-9128 or Tom.Henderson@waterboards.ca.gov, or Mr. Steven Mullery at (916) 341-5508 or Steven.Mullery@waterboards.ca.gov.

DTSC

Hazardous Waste Tracking System User Survey

DTSC's Office of Environmental Information Management is upgrading the Hazardous Waste Tracking System (HWTS) interface. We are conducting a brief survey on the reporting functions and would appreciate your feedback. To take the survey, please go to HWTS User Survey. (https://www.surveymonkey.com/r/HWTSUS)

Don't Forget to Visit our Booth at the 22nd Annual California CUPA Conference Stop by DTSC's booth at the 22nd Annual California CUPA Training Conference in Burlingame, CA from February 3-6, 2020 for resources on federal EPA and State ID numbers, and e-Manifest. (https://calcupa.org/conference/index.html)

References or links to information cited in this newsletter are subject to change. CalEPA is interested in your comments and suggestions regarding the Unified Program monthly newsletter. Please email your comments and suggestions to: cupa@calepa.ca.gov.

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