SB 463: CHEMICAL INVENTORY AND ROOT CAUSE ANALYSIS REGULATIONS

NOTICE OF AVAILABILITY OF MODIFIED TEXT

(Pursuant to Government Code section 11346.8(c))

PUBLIC COMMENT PERIOD COMMENCING DECEMBER 5, 2024, AND ENDING DECEMBER 20, 2024

Office of Administrative Law Notice File Number: Z2024-0409-03

NOTICE IS HEREBY GIVEN that the California Department of Conservation (Department) has made modifications to the text of the proposed regulations in the rulemaking action entitled *SB* 463: *Chemical Inventory and Root Cause Analysis Regulations*. A public comment period on the originally proposed regulations was held from April 19, 2024, through June 5, 2024, pursuant to the Notice of Proposed Action mailed to interested parties and duly published in the California Regulatory Notice Register on April 19, 2024 (Register 2024, Number 16-Z, April 19, 2024).

A copy of the second revised text is enclosed. The second revised text of the proposed regulation is also available on the Department's Internet Website at: <u>https://www.conservation.ca.gov/index/Pages/rulemaking.aspx</u> or may be obtained by contacting Chris Hansen, Regulations Manager, by email at <u>UndergroundGasStorageRegs@conservation.ca.gov</u>.

The revisions to the first revised text of the regulations will modify California Code of Regulations, title 14, proposed sections 1726.1, 1726.3.1, 1726.3.2, 1726.3.3, and 1726.4.3. The Department considers these revisions to be sufficiently related changes as defined in California Code of Regulations, title 1, section 42.

COMMENT SUBMISSION

Any person who wishes to submit comments regarding the revisions to the proposed text of the regulations may do so by submitting written comments no later than 11:59 p.m. on December 20, 2024, by email to UndergroundGasStorageRegs@conservation.ca.gov, or by mail to:

Department of Conservation 715 P Street, MS 1907 Sacramento, CA 95814 ATTN: SB 463 UGS Regulations

SB 463: Chemical Inventory and Root Cause Analysis Regulations 2nd 15-day Notice of Availability of Modified Text