Office of the City Clerk, City of Los Angeles

Council File Number

18-0874

Title

Santa Susana Field Laboratory (SSFL), Area IV, Buildings T029 and T133 ETEC / California Department of Toxic Substances Control (DTSC) / Closure Plan Hazardous Waste Management Facility (Draft Closure Plan)

Last Change Date

Expiration Date

02/08/2019

02/07/2021

Reference Numbers

Related Council Files: 02-0123; 02-0149-S1; 11-0454; 17-0002-S31, City Attorney Report: R18-0354

Mover Second

MITCHELL ENGLANDER PAUL KORETZ

Mover/Second Comment

Wesson, Jr. for Englander

Action History for Council File 18-0874

Date Activity

02/08/2019 Council action final.

02/08/2019 Council adopted item, urgent forthwith.

02/07/2019 City Clerk scheduled item for Council on February 8, 2019.

02/07/2019 Rules, Elections and Intergovernmental Relations Committee waived consideration of item .

11/27/2018 City Attorney document(s) referred to Rules, Elections and Intergovernmental Relations Committee.

11/21/2018 Document(s) submitted by City Attorney, as follows:

City Attorney report R18-0354, dated November 21, 2018 relative to a request to discuss in closed session anticipated litigation concerning the adequacy of the California Department of Toxic Substances Control's and the United States Department of Energy's analysis of the potential environmental impacts of the proposed cleanup of contamination at the Santa Susana Field Lab facility.

- 10/05/2018 Council action final.
- 10/05/2018 Mayor transmitted Council File to City Clerk.
- 09/28/2018 City Clerk transmitted file to Mayor. Last day for Mayor to act is October 8, 2018.
- 09/26/2018 Council adopted item, subject to reconsideration, pursuant to Council Rule 51.
- 09/19/2018 City Clerk scheduled item for Council on September 26, 2018.
- 09/18/2018 Rules, Elections and Intergovernmental Relations Committee waived consideration of item .
- 09/18/2018 Motion document(s) referred to Rules, Elections and Intergovernmental Relations Committee.

Thursday, April 25, 2024 Page 1 of 1