

From: [Phil Rutherford](#)
To: chinh.sheow@dtsc.ca.gov
Subject: RE: REMINDER: June 2, 2022 SSFL Update Meeting 5:30pm - 7:30pm
Date: Thursday, May 26, 2022 3:44:23 PM

Hi Chinh,

Looking forward to the meeting. When will DTSC restart real public meeting again?

I recall that neither DOE nor its contractors participated in the two virtual meetings that DTSC hosted in 2020 to discuss the two Orders on Consent for the RMHF and non-RMHF buildings. Perhaps that was to be expected since these were "Orders." Will Boeing and its contractors participate in a joint presentation with DTSC on the "Settlement Agreement" since this time it is an "agreement."

Phil

[Phil Rutherford](#)
Mobile: +1 818-912-1501
email@philrutherford.com

From: SSFL Project Team <departmentoftoxicsubstancescontrol@dtsc.ccsend.com> **On Behalf Of** SSFL Project Team
Sent: Thursday, May 26, 2022 1:30 PM
To: email@philrutherford.com
Subject: REMINDER: June 2, 2022 SSFL Update Meeting 5:30pm - 7:30pm

web logo



****REMINDER****
REMOTE PUBLIC MEETING

**Join us for an update meeting on DTSC's oversight of
The Santa Susana Field Laboratory Project**

Date: Thursday June 2, 2022

Time: 5:30pm – 7:30pm

Location: Online via ZOOM

Meeting Link: <https://bit.ly/BSAPublicMeeting>

DTSC will present some of the key components of our Settlement Agreement with Boeing which outlines the processes, methodologies and timeline for Boeing's cleanup. Join us to learn more about the agreement and our path forward.

Please use the link above to attend the meeting. Questions? Contact DTSC Public Participation Specialist Chinh Sheow at (818) 717-6571 or email: Chinh.Sheow@dtsc.ca.gov. Additional information can be found here, https://dtsc.ca.gov/santa_susana_field_lab/.

Follow DTSC on social media!



Department of Toxic Substances Control | PO Box 806, Sacramento, CA 95812-0806

Unsubscribe_email@philrutherford.com

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by chinh.sheow@dtsc.ca.gov powered by



[Try email marketing for free today!](#)