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Board on Environmental Studies and Toxicology

COMMITTEE TO REVIEW EPA'S TOXIC SUBSTANCES CONTROL ACT (TSCA) SYSTEMATIC REVIEW GUIDANCE DOCUMENT

VIRTUAL MEETING 2.3

PUBLIC AGENDA

MEETING OBJECTIVES

• To hear details about EPA's innovations in the TSCA data evaluation and evidence integration process

MONDAY, August 24, 2020

2:30 PM	Purpose of Open Session and Introduction of Committee Members Jonathan Samet Chair, Committee to Review EPA'S TSCA Systematic Review Guidance Document Dean, Colorado School of Public Health
2:35	DISCUSSION OF QUESTIONS ABOUT THE TSCAPROCESS Stan Barone, Deputy Director, Risk Assessment Division, EPA Office of Pollution Prevention and Toxics, Office of Chemical Safety and Pollution Prevention
2:50	Discussion and clarifications on approach from EPA (Discussion time 35 minutes)
3:25	BREAK (10 MINUTES)
3:35	Interactive Breakout Sessions

These breakout sessions will discuss videos which are prerecorded and posted on the <u>TSCA</u>
 <u>Systematic Review study website</u>. Viewing of these videos prior to participating in the
 session is necessary to fully participate. Discussion moderators will pose questions from the
 committee and the public during the breakout session to the poster presenters.

Breakout Session 1: Evaluation and Scoring *Moderated By – Bryan Brooks*

Videos Discussed:

- o Data Evaluation for Physical-Chemical and Fate Properties Under TSCA
 - Tameka Taylor, Risk Assessment Division, EPA Office of Pollution Prevention and Toxics, Office of Chemical Safety and Pollution Prevention
- Data Evaluation for Exposure and Engineering Studies Under TSCA
 - Nerija Orentas, Risk Assessment Division, EPA Office of Pollution Prevention and Toxics, Office of Chemical Safety and Pollution Prevention

- Data Evaluation for Environmental Hazard Studies Under TSCA
 - Amelia Nguyen, Risk Assessment Division, EPA Office of Pollution Prevention and Toxics, Office of Chemical Safety and Pollution Prevention
- Data Evaluation for Animal Toxicity and In Vitro Studies to Support Human Health Hazard Under TSCA
 - Amy Benson, Risk Assessment Division, EPA Office of Pollution Prevention and Toxics, Office of Chemical Safety and Pollution Prevention
- o Data Evaluation for Epidemiological Studies Under TSCA
 - Francesca Branch, EPA Office of Chemical Safety and Pollution Prevention, Office of Pollution Prevention and Toxics

Breakout Session 2: Evidence Integration Moderated By – Jessica Myers

Videos discussed:

- o Evidence Integration of Physical-Chemical and Fate Property Data Under TSCA
 - Marcy Card, Risk Assessment Division, EPA Office of Pollution Prevention and Toxics, Office of Chemical Safety and Pollution Prevention
- Evidence Integration of Exposure Data Under TSCA
 - Eva Wong and Ariel Hou, Risk Assessment Division, EPA Office of Pollution Prevention and Toxics, Office of Chemical Safety and Pollution Prevention
- o Evidence Integration of Environmental and Human Health Hazard Data Under TSCA
 - Kara Koehrn, Risk Assessment Division, EPA Office of Pollution Prevention and Toxics, Office of Chemical Safety and Pollution Prevention
- 4:20 DISCUSSION FOLLOWING BREAKOUTS GROUPS, RECAP OF BREAKOUTS
- 4:55 ADJOURN PUBLIC SESSION