



## Public Workshop on Motor Vehicle Tires Containing Zinc Priority Product Proposal

**Date:** July 28, 2021  
**Time:** 9:00 am – 12:00 pm Pacific Standard Time  
**Location:** Online Virtual Workshop via Zoom

### AGENDA

Time	Topic	Presenter
9:00 am	Welcome	<b>Jessica Anderson</b> , Public Participation Specialist, Department of Toxic Substances Control (DTSC)  <b>Karl Palmer</b> , Deputy Director, Safer Consumer Products Program, DTSC
	Motor Vehicle Tires Containing Zinc Priority Product Proposal - Overview	<b>Michael Ernst, P.E.</b> , Hazardous Substances Engineer, DTSC
9:35 am	CASQA Petition for Stormwater Agencies	<b>Richard Watson</b> , President, Richard Watson & Associates, Inc. and Co-Chair, California Stormwater Quality Association True Source Control Sub-Committee  <b>Fred Krieger</b> , Environmental Consultant
	The Role Zinc Oxide Serves in Manufacturing Safe Tires	United States Tire Manufacturers Association
	<b>BREAK</b>	
10:40 am	How Tire Particles and Chemicals Reach California's Aquatic Environments	<b>Kelly Moran, PhD</b> , Senior Scientist, San Francisco Estuary Institute

---

On the Ecological Risk Assessment of Motor Vehicle Tires Containing Zinc

**Eric Van Genderen, PhD**, Director – Environment, Health & Sustainability, International Zinc Association

**Adam Ryan, PhD**, Manager – Environment, International Zinc Association

---

Stormwater Runoff Effects on Santa Monica

**Ken Schiff**, Deputy Director, Southern California Coastal Water Research Project

---

Minimizing ZnO Usage in Rubber Vulcanization

**Ali Ansarifar, PhD**, Senior Lecturer in Polymer Engineering, Loughborough University, United Kingdom

---

11:40 am Public Comment Period

**Co-Facilitator: Jessica Anderson**, Public Participation Specialist, DTSC

**Co-Facilitator: Michael Ernst, P.E.**, Hazardous Substances Engineer, DTSC

---

Closing Comments

**André Algazi**, Chief, Chemical and Product Evaluation Unit, DTSC

---

Register at <https://dtsc.ca.gov/scp/safer-consumer-products-workshops-events/>