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#### Speaker Biographies for TSCA Reform -- Nine Years Later

Bergeson & Campbell, P.C. (B&C®), the Environmental Law Institute (ELI), and the George Washington University (GWU) are pleased to share biographies for today's speakers. A glossary of acronyms used in this document is available on page 11. The full description of the TSCA Reform -- Nine Years Later program and the agenda are available <a href="here">here</a>.



Dr. Nancy B. Beck is the Principal Deputy Assistant Administrator at the U.S. Environmental Protection Agency (EPA), Office of Chemical Safety and Pollution Prevention (OCSPP). She has a Ph.D. in toxicology with over 25 years of applied public health experience, 17 of which were in government, including over a decade of work as a scientist in the Office of Management and Budget's (OMB) Office of Information and Regulatory Affairs (OIRA)

and senior leadership positions at EPA and on detail to the White House within the OMB and the National Economic Council (NEC). She also served as Director of Regulatory Science at Hunton Andrews Kurth LLP prior to returning to EPA for a third time in January 2025.



Kyla Bennett, Ph.D., Esquire, Director of Science Policy and Northeast & Mid-Atlantic Public Employees for Environmental Responsibility (PEER) Director, first became involved with PEER in the mid-1990s when she became a whistleblower herself. She previously worked at EPA Region 1 for ten years as a wetland permit reviewer and as the Region's Wetlands Enforcement Coordinator. Kyla's familiarity with science, the law, and the inner workings of state and federal governmental agencies enable her to assist public

environmental employees throughout New England. She has a Ph.D. in ecology from the University of Connecticut and a law degree from Lewis and Clark Law School in Portland, Oregon.



Lynn L. Bergeson, Esquire, Managing Partner of B&C, has earned an international reputation for her deep and expansive understanding of the Toxic Substances Control Act (TSCA). Ms. Bergeson's peerless mastery of the complex interplay between chemical innovation, regulatory oversight, policy making, and product commercialization, and her decades of experience as an entrepreneur and business owner, allow her to develop client-focused and business-sensitive strategies whether advocating before EPA, the U.S. Food

and Drug Administration (FDA), U.S. state regulatory agencies, or other governance and standard-setting bodies. She served as chair of the American Bar Association (ABA) Section of Environment, Energy, and Resources and as chair of the International Bar Association (IBA) Agriculture and Food Section. She has served on the Board of Directors of ELI, the NanoBusiness Commercialization Association, and is a recent past President of the Product Stewardship Society.



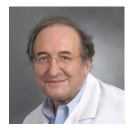


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Ms. Bergeson is a Fellow of the American College of Environmental Lawyers (ACOEL) and serves as a Regent and on its Executive Committee.



Linda S. Birnbaum, Ph.D., D.A.B.T., A.T.S., is an American toxicologist and Scientist Emeritus and Former Director of the National Institute of Environmental Health Sciences and National Toxicology Program. Dr. Birnbaum is a member of the National Academy of Medicine, former President of the Society of Toxicology (SOT), and is currently Scholar In Residence at the Nicholas School of the Environment, Duke University.



Paolo Boffetta, MD, MPH, is a cancer epidemiologist; his main areas of research include behavioral and environmental causes of cancer, gene-environment interaction, application of biomarkers, and evidence integration. He has published over 1,600 peer reviewed articles and edited 16 books. He is currently the Associate Director for Population Sciences at the Stony Brook Cancer Center and Professor at the University of Bologna, Italy.



Keith Bradley, Partner, Squire Patton Boggs, is co-chair of the Appellate & Supreme Court Practice. He represents companies and individuals in appeals before federal and state courts and has argued before the Supreme Court and appeals courts across the country. He specializes in challenges to regulatory policy, such as Administrative Procedure Act litigation. He has achieved substantial results in litigation across a spectrum of agencies, including EPA, the U.S. Department of Health and Human Services (HHS), the U.S.

Department of Energy (DOE), the U.S. Securities and Exchange Commission (SEC), and more. Keith has a Ph.D. in physics, and as a scientist developed novel nanomaterials for a variety of commercial applications.



Madison Calhoun, Senior Manager, Educational Programs, ELI, helps with recruiting and maintaining relationships with members of ELI's various membership programs, developing and delivering programming for members, and working with ELI staff to strengthen the membership programs. Madison holds a JD from the GWU Law School, where she received a Concentration in Energy Law. Prior to law school, Madison graduated summa cum laude from the University of Kentucky with dual Bachelor's degrees in political

science and sociology. Madison is passionate about environmental justice, clean energy, and sustainable agriculture.





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**Ryan J. Carra, Esquire**, Principal, Beveridge & Diamond, P.C., uses his extensive technical background to counsel clients on chemical regulatory and product regulatory questions. Prior to graduating from law school, Ryan obtained his Ph.D. in organic chemistry. Ryan co-chairs the firm's Chemicals practice group. His experience includes advising clients on TSCA regulatory questions, advising on federal and state restrictions and reporting obligations related to the presence of per- and polyfluoroalkyl substances (PFAS) in

products, negotiating with EPA officials on numerous TSCA enforcement matters, and assisting with company-wide TSCA audits and self-disclosing violations under EPA's Audit Policy.



Jerry Couri is the Senior Policy Director for the American Fuel and Petrochemical Manufacturers (AFPM), having joined AFPM at the end of October 2024. Prior to AFPM, Jerry spent 35 years working in the House of Representatives, the final 23.5 years at the House Energy and Commerce Committee. While at Energy and Commerce, he advised Republican leaders, and rank and file members, on legislation and regulatory matters affecting most of the major federal environmental laws, as well as science and

regulatory policy.

He has had a front row seat to or hand in major changes to environmental, health, energy, and consumer protection laws for more than two decades, including the 2002 creation of the statutory Brownfields and small business liability relief programs under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA); the 2005 rewrite of the Solid Waste Disposal Act (SWDA), Subtitle I, dealing with leaking underground storage tanks; creation of the Chemical Facility Anti-Terrorism Standards (CFATS) Act program in 2006: the enactment of the Consumer Product Safety Improvement Act (CPSIA) of 2008; several changes to the Safe Drinking Water Act (SDWA), including lead notification and response after the events in Flint and the 2018 reauthorization amendments; and the TSCA Title I Amendments of 2016.



Lawrence E. Culleen, Partner, Arnold & Porter Kaye Scholer, LLP, represents clients on administrative, regulatory, and enforcement matters involving federal agencies such as EPA, the U.S. Department of Agriculture (USDA), FDA, and the U.S. Consumer Product Safety Commission (CPSC). Lawrence has broad experience advising clients on U.S. and international regulatory programs that govern commercial and consumer use chemicals, pesticides and antimicrobials, as well as the products of biotechnology and

nanoscale materials. Prior to joining Arnold & Porter, Larry held leadership positions at EPA, including in the TSCA New Chemicals Program (NCP) and in the pesticides registration program.





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H. Jordan Diamond, Esquire, is the President of ELI, an independent research and education center focused on strengthening environmental governance domestically and worldwide. Known for her work on ensuring evidence-based, inclusive, and transparent decision-making, Jordan was previously the Executive Director of UC (University of California) Berkeley's Center for Law, Energy & the Environment. She has been recognized through the ABA Section of Environment, Energy, and Resources Distinguished Environmental Advocates: The Next Generation award, by ELI's

Environmental Futures award, and as a member of ACOEL. She previously served by appointment of the California Governor on the California Ocean Protection Council, and currently serves on the governing board of the Natural Resource Governance Institute.



Maria Doa, Ph.D., is the Senior Director of Chemicals Policy at the Environmental Defense Fund (EDF). Her primary focus is on reducing exposures to toxic chemicals through health-protective implementation of the nation's chemical safety laws. These efforts promote more robust, inclusive, and transparent decisions that consider the impacts chemicals can have throughout their life cycles, particularly to those most at risk. Previously, she held a number of leadership roles at EPA, leading activities for the assessment

and management of a wide range of industrial, commercial, and consumer chemicals, including nanoscale materials and persistent, bioaccumulative, and toxic (PBT) chemicals, under TSCA.

Dr. Doa has worked across the federal government and internationally on efforts to reduce risk from chemicals, including with the U.S. Centers for Disease Control and Prevention (CDC) to eliminate lead poisoning in children. She was the co-chair of the United Nations Environment Programme (UNEP) and World Health Organization (WHO) Global Alliance to Eliminate Lead Paint, led the UNEP Global Mercury Partnership, and led efforts on nanomaterials in the Organization for Economic Cooperation and Development's (OECD) chemicals program.



Mark N. Duvall, Esquire, Principal, Beveridge & Diamond, P.C., has over two decades of experience working in-house at large chemical companies. His focus is product regulation at the federal, state, and international levels across a wide range of programs, and occupational safety and health. Mr. Duvall coleads the firm's Chemicals group. His experience under TSCA includes enforcement actions, counseling, rulemaking, advocacy, and legislative actions. Since the enactment of TSCA amendments in 2016, he has been

heavily involved in advocacy, compliance activity, and litigation arising from EPA's implementation of these amendments.





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Ross Eisenberg, President, America's Plastic Makers<sup>TM</sup>, oversees a self-funded group of 19 American Chemistry Council (ACC) Plastics Division member companies that are working together to maximize the value -- and minimize the waste -- of one of the most versatile materials on the planet. He also leads ACC's plastics advocacy at the state, federal, and global levels, working across party lines to achieve a more circular and sustainable solution for plastics in society.

Previously, Ross served as ACC Vice President of Federal Affairs, leading the association's federal advocacy on major legislation, including passage of the Kigali Amendment to the Montreal Protocol, the Inflation Reduction Act (IRA), and permitting reform.



Richard E. Engler, Ph.D., is Director of Chemistry with B&C, a 17-year veteran of EPA, and one of the most widely recognized experts on TSCA, with over 25 years' experience engaged in interpretation and implementation of this complicated yet foundational law for American innovation and productivity. He participated in thousands of TSCA substance reviews at EPA, as well as pre-notice and post-review meetings with submitters to resolve complex or difficult cases, and he draws upon all of this invaluable experience to assist

B&C clients as they develop and commercialize novel chemistries. Dr. Engler writes and speaks frequently about the opportunities for industry to use TSCA to its competitive advantage and the challenges newer chemicals and technologies sometimes present under TSCA regulations. His ability to communicate clearly TSCA's intricacies and implications make him a highly-sought presenter for trade group, scientific society, and industry and product association meetings and events.



**Eve C. Gartner** is Director of Crosscutting Toxics Strategies at Earthjustice. Ms. Gartner works with Earthjustice's regional offices and program teams to design and effectuate cross-organizational legal strategies to address federal and state regulatory failures that have resulted in serious health harms from toxic substances and pollution with a particular focus on lead, PFAS, and plastics. Previously, Ms. Gartner served as the Managing Attorney for Earthjustice's Toxic Exposure & Health Program where she led a team of

professionals charged with designing legal advocacy to protect human health from toxic chemicals, primarily using TSCA and the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). Ms. Gartner is a member of Project TENDR, a collaboration of scientists, health professionals, and children's health advocates working to develop policy approaches to prevent environmental exposures linked to neurodevelopmental disorders. She also serves on the Steering Committee of Lead-Free Kids New York, and the Board of the New York City Environmental Law Leadership





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Institute. She has appeared on the Law Dragon list of the 500 leading environmental and energy lawyers four of the last five years.



Lynn R. Goldman, M.D., M.S., Ph.D., M.P.H., is the Michael and Lori Milken Dean and Professor of Environmental and Occupational Health at the Milken Institute School of Public Health at GWU. Formerly the Assistant Administrator (AA) for Toxic Substances at EPA, where she oversaw OCSPP, Dr. Goldman is a renowned expert in pediatric environmental health and chemicals and pesticides policy. She has engaged in translating research to policy through writing policy analyses and via congressional testimony in

service of successful efforts by Congress to achieve passage of reforms both to federal pesticide law (the 1996 Food Quality Protection Act (FQPA)) and federal chemicals law (the Frank R. Lautenberg Chemical Safety for the 21st Century Act (Lautenberg Act)), as well as legislation to establish California's Childhood Lead Poisoning Prevention Program.

Dr. Goldman is a member of the National Academy of Medicine (NAM) and received the NAM Walsh McDermott Award for service to the academy. She is a recipient of the Heinz Award for Global Environmental Change and the American Public Health Association (APHA) Environment Section's Homer M. Calver Award. She has received alumna awards from Johns Hopkins University (Woodrow Wilson Award for Excellence in Government and Society of Scholars); UC San Francisco (UCSF) (150th Anniversary Alumni Excellence Award); and the UC Berkeley School of Public Health (Alumna of the Year and its Influential Alumni Award). Dr. Goldman serves on the EDF Board of Trustees; the American Academy of Pediatrics Council on Environmental Health Executive Committee; Immediate Past Chair of the Association of Schools and Programs of Public Health, and current Co-chair of the Association of Schools and Programs of Public Health (ASPPH) Climate Change and Health Task Force; previously served on the National Institutes of Health (NIH) National Advisory Environmental Health Sciences Council and the Advisory Committee to the Director of CDC.



Liz Hitchcock, Director, Safer Chemicals Healthy Families, Toxic-Free Future's (TFF) federal policy program, leads advocacy efforts with Congress, EPA, and other federal agencies. Prior to integration with TFF, Liz led Safer Chemicals Healthy Families' advocacy work for nine years. She previously worked with the Public Interest Research Groups (PIRG) for 28 years. As U.S. PIRG's public health advocate, she led campaigns on environmental health issues, including product safety, chemical policy reform, chemical facility

security, and food safety. She received a BA in Politics from Mount Holyoke College.





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Rashmi Joglekar, Ph.D., is a toxicologist with expertise in environmental health, science policy, and environmental justice. She is the Associate Director of Science, Policy, and Engagement at UCSF's Program on Reproductive Health and the Environment (PRHE) and the Director of the Community Engagement Core at UCSF's Environmental Research and Translation for Health (EaRTH) Center. In these roles, Dr. Joglekar leads efforts to translate environmental health research and advance evidence-based chemical risk

assessment methods to promote stronger health protections, particularly for people experiencing disproportionate impacts of toxic chemical exposures. Before joining UCSF, she was a Staff Scientist at Earthjustice, where she partnered with lawyers and community leaders to build the strongest scientific case for federal agencies to protect communities from harmful chemical exposures. Dr. Joglekar has previously served as an expert panelist for the National Academy of Sciences, Engineering, and Medicine (NASEM), EPA, and ELI. She earned her Ph.D. in the Integrated Toxicology and Environmental Health Program at Duke University, specializing in neurodevelopmental toxicology.



Jonathan Kalmuss-Katz is a Supervising Senior Attorney in Earthjustice's Toxic Exposure and Health Program, which is dedicated to protecting people and the environment from toxic chemicals. He has worked on several cases related to EPA's implementation of TSCA, including petitions for review of EPA risk determinations, risk management rules, and new chemical approvals. Before joining Earthjustice, he worked at an environmental law firm in New York City, where he focused on litigation involving environmental impact

review and hazardous substance remediation. His favorite TSCA provision, at least for the immediate future, is Section 19.



Jessie M. Kneeland, Ph.D., Principal Scientist, Gradient®, interprets chemical signatures to discern different sources of chemicals in the environment. She also helps companies understand potential environmental impacts of new chemicals. Prior to joining Gradient, Dr. Kneeland taught environmental chemistry at Haverford College. Her doctoral research involved identifying new chemical biomarkers of environmental stress in corals. She also used chemical proxies from marine sediments to reconstruct

ancient ocean temperature records and related those histories to known climate shifts. Her scientific interests involve using chemical signatures to trace biological, chemical, and physical processes in the environment.





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M. Andrew Maier, Ph.D., CIH, DABT, Fellow AIHA, Fellow ATS,

Principal, Toxicology, Health, and Ecological Sciences, Integral Consulting, has more than 30 years of professional work experience in the areas of environmental health, occupational hygiene, and toxicology. As an industrial hygienist, toxicologist, and risk assessor, he has led numerous projects and has coauthored toxicological reviews, technical reports, and human health risk assessment documents for several hundred individual substances and

workplaces. He has served in various roles in providing expertise, methods presentations, and critical review for TSCA risk evaluations and the relevant science issues. He is Chair of the American Industrial Hygiene Association (AIHA) TSCA Advisory Group. He also serves on the leadership team of the AIHA Occupational Exposure Limit (OEL) Committee, was the former chair of the Workplace Environmental Exposure Levels (WEEL) Committee, and a prior National Institute for Occupational Safety and Health (NIOSH) Fellow where he served on several teams for occupational risk assessment method development.



Martha E. Marrapese, Partner, Wiley Rein LLP, is a sought-out legal and policy advisor on matters where innovation and environmental protection intersect. She is a recognized leader on TSCA matters. Martha provides strategic counseling to clients on how to navigate TSCA's NCP, effectively negotiates consent orders on their behalf, and advises on how to best protect confidential business information (CBI) in TSCA submissions. She assists clients navigate EPA's existing chemical prioritization, risk evaluation and

risk management process and advocates for reasonable workplace requirements associated with their condition of use.



Randy S. Rabinowitz, Executive Director, OSH Law Project, LLC, is an attorney who has practiced occupational safety and health law for several decades as an advocate for labor unions and trial lawyers. She received her JD and LLM from Georgetown University Law Center.



<u>Daniel Rosenberg</u> is a Senior Attorney and Director of Federal Toxics Policy at the Natural Resources Defense Council (NRDC). His primary focus currently is implementation of TSCA and the twin crises of plastic waste and PFAS. From 2005 to 2008, he served as the Energy and Environment counsel for Senator Frank Lautenberg. Prior to working for Senator Lautenberg, Daniel worked in NRDC's Water Program, where he focused on wetlands protection and mountaintop removal mining. Before joining NRDC, Daniel





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worked for U.S. PIRG on legislative and regulatory issues, including safe drinking water, clean air standards, pesticides, and Superfund.



<u>Tosh Sagar</u>, Senior Attorney, Earthjustice. Prior to joining Earthjustice in 2017, he served as an Attorney-Advisor with the U.S. Department of the Interior (DOI) and clerked at the U.S. District Court for the District of Columbia. At Earthjustice, he represents communities and groups whose members are harmed by exposure to toxic chemicals.



<u>Daniel Savery</u> is a Senior Legislative Representative in Earthjustice's Policy and Legislation office in Washington, D.C., where he leads the organization's federal advocacy on toxics policy, including petrochemicals and TSCA.

Prior to joining Earthjustice in 2020, Daniel spent the majority of his career as an appointee in federal, state, and local government, across all three branches, including the Washington D.C. City Council, the U.S. Department of Labor

under President Obama, the Maryland Department of Labor, the Office of Maryland Governor Martin O'Malley, and the chambers of the Honorable David S. Tatel on the U.S. Court of Appeals for the D.C. Circuit. He began his career at the Equal Justice Initiative in Montgomery, Alabama.



Karyn M. Schmidt, Esquire, Principal, Squire Patton Boggs, has more than 30 years of experience working on chemicals management, environment, sustainability, and other issues, as a lawyer, policy advocate, and trade association policy representative. Karyn has broad experience with TSCA, including leading efforts to support implementation of the 2016 amendments to TSCA by the Lautenberg Act, as well as state, federal, and global chemicals management regulation. Karyn is a graduate of the College of William &

Mary, Marshall-Wythe School of Law, and conducted her undergraduate studies at James Madison University. She is admitted to the Virginia bar.



<u>Greg Schweer</u>, Environmental Consulting, LLC, retired in 2020 after nearly 20 years at EPA, where he primarily served as EPA New Chemicals Management Branch Chief. In this position, he managed the risk management portion of the NCP mandated by Section 5 of TSCA and led NCP through significant policy and implementation changes resulting from enactment of the Lautenberg Act.





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Renée Sharp, Director, Plastics and Petrochemical Advocacy, Environmental Health, NRDC, has more than 20 years of experience in environmental policy, research, and program implementation, specializing in plastic pollution, environmental health, and clean energy. Prior to joining NRDC, Sharp spent 15 years at Environmental Working Group, where she held multiple leadership positions, including research director, California

director, and senior scientist, leading teams of scientists and advocates to advance policy and market transformation. She also served as the executive director of GRID Alternatives Bay Area, where she worked to expand solar power and electric vehicle access for low-income families. Sharp has consulted for numerous national non-governmental organizations (NGO) on plastics, toxics, and renewable energy issues, and was a strategic advisor for the national environmental health network Safer States. Sharp holds a bachelor's degree in biology from Rice University and a master's degree in biology from Pennsylvania State University.



Robert M. Sussman, Esquire, is the principal in Sussman and Associates, a law and consulting firm that offers advice and support on energy and environmental policy issues to clients in the non-profit and private sectors. Mr. Sussman serves as counsel to several non-profit environmental and public health groups on TSCA and related issues. Mr. Sussman was Co-Chair of the Obama Transition Team for EPA and then Senior Policy Counsel to the EPA Administrator from 2009 to 2013. Mr. Sussman served in the Clinton Administration as the EPA Deputy Administrator during 1993 and 1994. He

has been an Adjunct Professor at the Georgetown University Law Center, a Guest Lecturer at the Yale School of Forestry and Environmental Studies, and a Visiting Lecturer at Yale Law School.

Kimberly Wise White, Ph.D., Vice President, Regulatory & Scientific Affairs, ACC, oversees the development of ACC's policy positions in response to regulatory and legislative proposals. She also leads a staff of experts to identify, analyze, and create technical and policy materials to serve as the foundation for ACC's activities.

Kimberly has more than a decade of experience in the chemical industry, focused on managing science policy issues, scientific research, and product stewardship programs to inform regulatory decision-making. Most recently, she served as Senior Director for ACC's Chemical Products and Technology Division. In this role, Kimberly supported federal, state, and congressional advocacy on specific chemistries and led the development and communication of science policy and research. She also represented industry in chemical policy discussions with various audiences, including testimony to U.S. House of Representatives and U.S. Senate Committees.





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#### **ACRONYMS**

AA -- Assistant Administrator

ABA -- American Bar Association

ACC -- American Chemistry Council

**ACOEL** -- American College of Environmental Lawyers

**AFPM** -- American Fuel and Petrochemical Manufacturers

AIHA -- American Industrial Hygiene Association

APHA -- American Public Health Association

ASPPH -- Association of Schools and School Programs of Public Health

**B&C** -- Bergeson & Campbell, P.C.

**CBI** -- Confidential Business Information

CDC -- U.S. Centers for Disease Control and Prevention

CERCLA -- Comprehensive Environmental Response, Compensation, and Liability Act

CPSC -- U.S. Consumer Product Safety Commission

CPSIA -- Consumer Product Safety Improvement Act

DOE -- U.S. Department of Energy

DOI -- U.S. Department of the Interior

EaRTH -- Environmental Research and Translation for Health

EDF -- Environmental Defense Fund

ELI -- Environmental Law Institute

EPA -- U.S. Environmental Protection Agency

FDA -- U.S. Food and Drug Administration

FIFRA -- Federal Insecticide, Fungicide, and Rodenticide Act

FQPA -- Food Quality Protection Act

**GWU** -- George Washington University

HHS -- U.S. Department of Health and Human Services

IBA -- International Bar Association

IRA -- Inflation Reduction Act

Lautenberg Act -- Frank R. Lautenberg Chemical Safety for the 21st Century Act

NAM -- National Academy of Medicine

NASEM -- National Academy of Sciences, Engineering, and Medicine

NCP -- New Chemicals Program

**NEC** -- National Economic Council

**NIH** -- National Institutes of Health

NIOSH -- National Institute for Occupational Safety and Health

NGO -- Non-governmental organization

NRDC -- Natural Resources Defense Council

**OCSPP** -- Office of Chemical Safety and Pollution Prevention

**OECD** -- Organization for Economic Cooperation and Development

**OEL** -- Occupational Exposure Limit





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**OIRA** -- Office of Information and Regulatory Affairs

**OMB** -- Office of Management and Budget

PBT -- Persistent, bioaccumulative, and toxic

PEER -- Public Employees for Environmental Responsibility

**PFAS** -- Per- and polyfluoroalkyl substances

**PIRG** -- Public Interest Research Group(s)

**PRHE** -- Program on Reproductive Health and the Environment

**SDWA** -- Safe Drinking Water Act

SEC -- U.S. Securities and Exchange Commission

**SOT** -- Society of Toxicology

SWDA -- Solid Waste Disposal Act

**TFF** -- Toxic-Free Future

TSCA -- Toxic Substances Control Act

UC -- University of California

UCSF -- University of California San Francisco

**UNEP** -- United Nations Environment Programme

USDA -- U.S. Department of Agriculture

WEEL -- Workplace Environmental Exposure Levels

WHO -- World Health Organization