

EPA's Greenhouse Gas Regulations for Existing Power Plants and the Impact on California — Panel Event, August 14

Please join YPE LA and Glaser Weil on August 14, 2014 for a distinguished panel-discussion on how the EPA's proposed greenhouse gas regulations for existing power plants will affect California.

Please RSVP by email: nperchahern@glaserweil.com or taverna@glaserweil.com



YOUNG PROFESSIONALS IN ENERGY

Thursday, August 14, 2014

6:00 p.m. – NETWORKING 7:00 p.m. – PANEL DISCUSSION

Light appetizers and beverages will be served.

LOCATION

Glaser Weil 10250 Constellation Blvd., 19th Floor Los Angeles, CA 90067

For more information about the event or YPE LA, please contact:

Noah Perch-Ahern 310.556.7842 nperchahern@glaserweil.com

Tami Averna 310.556.7894 taverna@glaserweil.com





Nancy Sutley, who headed up the White House Council on Environmental Quality for the past five years, was recently named Chief Sustainability and Economic Development Officer by Marcie Edwards, LADWP general manager. Prior to being confirmed by the Senate to lead the CEQ, Sutley served as deputy mayor for Energy and Environment in Los Angeles, California, and as Mayor Antonio Villaraigosa's appointment to the board of directors for the Metropolitan Water District of Southern California. Mayor Villaraigosa turned to her to achieve his goal of transforming L.A. into one of the greenest big cities in America. As a result, Sutley retrofitted 500 of the city's oldest buildings to make them more energy efficient and imposed environmental standards on new large communities. Ms. Sutley holds a B.A. in government from Cornell University and an M.A. in public policy from the Kennedy School of Government at Harvard University.



Michael Gibbs is Assistant Executive Officer of the California Air Resources Board. In this capacity, Mr. Gibbs focuses on climate and energy programs. Mr. Gibbs has more than 30 years of experience in energy and environmental policy analysis and program implementation. He has worked on emission inventory methods, emission reduction analyses, and program development throughout his career.

Mr. Gibbs holds a Bachelors of Science degree in Civil Engineering and Engineering and Public Policy from Carnegie Mellon University, and a Masters degree in Public Policy from the John F. Kennedy School of Government, Harvard University.



Frank Harris is the Manager of Corporate Environmental Policy at Southern California Edison. In this capacity he manages SCE's greenhouse gas policy activities and represents SCE before the California Air Resources Board, the California Public Utilities Commission, and the California Energy Commission. Additionally, he is responsible for evaluating environmental and energy legislation and regulation, providing policy recommendations to SCE management and coordinating and communicating SCE policy recommendations to external stakeholders. Dr. Harris holds B.A. degrees in Economics and Finance from the University of Texas at Dallas and a Ph.D. in Economics from the University of California at Irvine where he specialized in Energy Policy and Public Choice. His most recent publication "California Dreaming: The Economics, Politics, and Mechanics of Meeting California's Carbon Mandate" was included in Generating Electricity in a Carbon Constrained World.



Noah Perch-Ahern is the President of YPE LA and an attorney in Glaser Weil's Environmental and Energy Practice Group. He maintains a broad environmental law practice that includes major litigation and administrative proceedings, business transactions and regulatory matters. He has advised and represented clients with respect to liability for contaminated properties and industrial operations, permitting issues and project development, compliance with environmental laws and regulations, the sale of Brownfield properties and businesses with environmentally sensitive operations and emerging focuses, such as California's cap-and-trade program.

Glaser Weil Fink Howard Avchen & Shapiro LLP

10250 Constellation Blvd., 19th Floor Los Angeles, California 90067