

# THE NEW ENERGY CLIMATE FOR OHIO MANUFACTURERS II

A ONE-DAY WORKSHOP FOR OHIO'S MANUFACTURERS RELATED TO ENERGY AND ENVIRONMENTAL MEASURES AFFECTING INDUSTRY



JANUARY.13.2010 · QUEST BUSINESS AND CONFERENCE CENTER, 8405 PULSAR PLACE, COLUMBUS, OHIO 43240

Ohio University's Voinovich School and The Ohio Manufacturers' Association (OMA) are pleased to invite manufacturers to attend the second in a series of workshops: "The New Energy Climate for Ohio Manufacturers II."

With funding from the Ohio EPA's Environmental Education Fund, the Voinovich School and OMA will provide information on current state and national energy and climate policy and share tools and examples of ways that Ohio manufacturers can prepare, adapt and succeed. Over 50 energy and business leaders from around the state attended the first workshop in June 2009.

**Who Should Attend?** Those responsible for energy procurement and management and those with environmental management responsibilities within Ohio manufacturing operations

**Why Should You Attend?** For up-to-date information on state and national energy and climate policy and for tools and examples of ways that industry can prepare, adapt and succeed

## REGISTRATION

**Space is limited, register early!**

**Register Online** (Preferred method)  
[www.ce3.ohio.edu/NewsEvents.aspx](http://www.ce3.ohio.edu/NewsEvents.aspx)

**Registration Deadline**  
Monday, January 11 @ 5:00 PM

**Cost** OMA Members: \$99  
Non-OMA Members: \$124

**Cancellation Policy**  
Refunds will be given to cancellations made prior to Monday, January 8 @ 5:00 PM

## For more information contact

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or 800.662.4463

## AGENDA

- 8:30 Continental breakfast and networking**
- 9:00 Welcome and introductions**  
Kevin Schmidt, Director, Public Policy Services, The Ohio Manufacturers' Association
- 9:15 An overview of pending legislative and administrative proposals to reduce greenhouse gas emissions**  
John A. Rego, Partner, Jones Day
- 10:00 Climate policy, energy-intensive industries & U.S. competitiveness**  
Joel S. Yudken, Ph.D., Principal, High Road Strategies, LLC
- 11:00 Break**
- 11:15 Updates on utility energy efficiency programs available to Ohio manufacturers (concurrent sessions)**  
Kevin Bright, Manager, Energy Efficiency, Duke Energy  
Stefanie S. Campbell, PE, CEM, Business Program Manager, Customer Energy Programs, The Dayton Power and Light Company  
Gary Enama, CEM, EE/PDR Business Services Coordinator, AEP Ohio  
Kurt Turosky, Manager, Energy Efficiency Compliance and Performance, FirstEnergy
- 11:45 Lunch**
- 12:15 Ohio EPA's perspective on proposed greenhouse gas regulation**  
Drew Bergman, Deputy Director & Chief Legal Counsel & Bob Hodanbosi, Chief, Division of Air Pollution Control, Ohio Environmental Protection Agency
- 12:45 Manufacturing water and steam strategies in a climate constrained world**  
Michael J. Zimmer, Of Counsel, Thompson Hine LLP & Executive in Residence for Energy and the Environment, Ohio University Voinovich School
- 1:15 Break**
- 1:30 Where the rubber meets the road: Examples of manufacturers' energy saving programs**  
Brian Mormino, Director, Energy Policy and Environmental Compliance Audit, Cummins, Inc.  
Rob E. Williams, Western Regional Manager, Kaeser Compressors, Inc.  
Jeff Wilson, Senior Vice President of Operations, Bellisio Foods Inc. (invited)
- 3:30 Close**

## FEATURED SPEAKERS

### JOHN A. REGO

Partner, Jones Day



Mr. Rego oversees Jones Day's environmental team in the Cleveland office. He is also the executive editor of Jones Day's quarterly electronic climate change advisory, *The Climate Report*, and has been recognized as a leading Ohio and U.S. environmental attorney by Chambers USA, *The Best Lawyers in America*, and *Ohio Super Lawyers*. With over 20 years of experience as an environmental attorney and training as a chemical engineer, Mr. Rego specializes in resolving environmental disputes by blending sound scientific positions with practical legal guidance. He has used this pragmatic, fact-driven approach to negotiate and, when necessary, litigate on behalf of clients in the electronics, petroleum, metals and manufacturing sectors in matters ranging from litigation of natural resource damage claims to settlement of substantial bankruptcy claims to negotiation of federal air emission standards. Mr. Rego's environmental litigation experience further encompasses defense of Superfund and Clean Water Act claims, common law "toxic tort" claims, and hazardous waste citizen suits, as well as successful challenges to actions by state and federal agencies.

### JOEL S. YUDKEN, PH.D.

Principal, High Road Strategies, LLC



Joel S. Yudken is principal of High Road Strategies, LLC, an economic, industrial and energy policy consultancy in Arlington, VA. Prior to that, he was sectoral economist and technology policy analyst at the AFL-CIO and manufacturing policy analyst for the AFL-CIO Industrial Union Council. He formerly held professional staff positions at the Department of Commerce's Manufacturing Extension Partnership and the U.S. Congress, served on the National Research Council's Board on Manufacturing and Engineering Design, and chaired the Committee on Productivity, Technology and Growth, Labor Research Advisory Council of the Bureau of Labor Statistics. He currently serves on a number of advisory boards, and has written and spoken extensively on a wide range of policy issues, including manufacturing competitiveness, energy and electricity regulation, economic conversion, workforce development, and science and technology R&D. He holds a Bachelor of Electrical Engineering from Rensselaer Polytechnic Institute, and a Master of Science in Engineering-Economic Systems and Ph.D. in Technology and Society from Stanford University.

### ROB E. WILLIAMS

Western Regional Manager, Kaeser Compressors, Inc.



Mr. Williams has over 25 years of experience in compressed air system design. He has demonstrated an exceptional ability to relate specific customer needs to system requirements, having helped design thousands of customized systems in the U.S., Canada and the Caribbean. A graduate of Ohio University with a Bachelor of Business Administration, he has completed rigorous training from A.S.P.E. in hydraulics and pneumatics as well as extensive OEM product training with multiple manufacturers in all types of compressors and clean air treatment. Mr. Williams has also completed the U.S. Department of Energy's Compressed Air Challenge Level I and Level II training.

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