



**EBC Air Quality Program:
PSD Permitting Changes & Their Impact on Major Source Project Design & Development**

Thursday, September 10, 2015

Nixon Peabody LLP
Boston, Massachusetts

AGENDA

- 8:00 a.m. **Welcome: Peter Anderson**, Vice Chair, EBC Climate Change and Air Committee
Principal, Geosyntec Consultants, Inc.
- 8:10 a.m. **Introduction and Overview**
- Mike Feinblatt, Program Chair and Moderator
Principal Scientist and Practice Leader, Energy & Industrial Services
ESS Group, Inc.
- 8:30 a.m. **PSD Regulatory Requirements**
- Marc Wolman, P.E., Branch Chief, Stationary Facility Air Regulations
Department of Environmental Protection
Commonwealth of Massachusetts
- 8:45 a.m. **PSD Project Permitting Considerations**
- Dale Raczynski, P.E., Principal, Epsilon Associates, Inc.
- 9:00 a.m. **Networking Break**
- 9:30 a.m. **Recent PSD Court Decisions/Project Legal Considerations**
- Adam Kahn, Partner, Co-Managing Partner, Foley Hoag LLP
- 9:45 a.m. **Major Source Developer's Perspective**
- John Niland, P.E., Director, Business Development, Invenergy, LLC
- 10:00 a.m. **Panel Discussion/Q&A**
Panel Moderator: Mike Feinbatt, ESS Group, Inc.
Panel Members:
- Adam Kahn, Foley Hoag LLP
 - John Niland, Invenergy, LLC
 - Dale Raczynski, Epsilon Associates, Inc.
 - Marc Wolman, MassDEP
- 10:30 a.m. **Adjourn**

PROGRAM CHAIR

Mike Feinblatt, Principal Scientist and Practice Leader of Energy & Industrial Services
ESS Group, Inc.
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Michael Feinblatt is Practice Leader of Energy & Industrial Services. He has more than 20 years of experience related to energy and industrial facility licensing and compliance management, including air quality consulting, permitting, air emissions, and noise assessment projects. Mr. Feinblatt has provided environmental consulting services at a variety of industrial facilities, including power plants and renewable energy facilities, resource recovery facilities, hazardous waste incinerators, and manufacturing facilities and mills.

Mr. Feinblatt routinely manages large projects that involve the preparation of comprehensive Environmental Impact Statements, as well as regulatory compliance plans for multiple media (air, water, hazardous materials, and solid waste). His particular expertise is in the area of air quality programs and regulations. He works with a variety of energy firms and industrial corporations to provide proactive strategic planning assistance in response to developing state and federal regulations.

SPEAKERS

Adam Kahn, Partner, Co-Managing Partner
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Adam Kahn has focused on environmental and energy law issues for more than 20 years. In particular, Adam has deep expertise in matters involving renewable and conventional energy, project permitting, land use/development, and Brownfields redevelopment. Corporate, institutional, and government clients have benefited from Adam's considerable experience in environmental disputes; compliance and transactions; siting, permitting, and development of complex energy facilities and other commercial and industrial operations; and the remediation, redevelopment and reuse of contaminated property.

Adam is a lead member of the firm's Energy & Cleantech practice group. He also frequently counsels clients on emerging issues from climate change and greenhouse gas regulation to environmental sustainability and corporate social responsibility. Along with his extensive domestic practice, Adam actively works in the arena of international environmental law, including representing clients on environmental matters before the International Court of Justice in The Hague.

In addition to maintaining an active practice, Adam serves as Co-Managing Partner of Foley Hoag. He is also a member of the firm's Executive Committee. Prior to joining the Executive Committee, he was the past coordinator of both Foley Hoag's environmental practice group and chair of the firm's Administrative Law Department, which includes environmental, energy and regulated industries, health care, government strategies and public law practice groups.

John Niland, P.E., Director, Business Development
Invenergy LLC
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John Niland is the Director of Business Development for Invenergy and the lead developer on the recently announced Clear River Energy Center, a 1,000 MW combined-cycle power plant in Burrillville, Rhode Island. John is an energy professional with 25+ years of experience in power project

engineering, development and energy markets. His project management experience includes multi-disciplinary teams (environmental, engineering, legal, commercial operations, financial, media and public relations), direct interface with regulatory and government agencies, (including providing expert testimony to PSC and legislative panels), and third party management of gas and electric utility interfaces. John has experience and knowledge of all manner of power generation technologies and manufacturers including combustion turbine peaking and combined cycle, IGCC, coal, nuclear, wind, solar and large scale energy storage using compressed air.

Dale Raczynski, P.E., Principal
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Dale Raczynski has more than 30 years of experience in engineering and environmental consulting for industries, utilities, developers, institutions, and public agencies. His primary specialty is air quality engineering. He manages complex multi-disciplinary licensing efforts for many major and controversial energy projects. He has obtained and negotiated air permits for numerous new and modified industrial and energy facilities and has provided engineering and regulatory support in defense of several major enforcement actions and lawsuits.

Mr. Raczynski is a Registered Professional Engineer in Massachusetts.

Marc Wolman, Environmental Engineer & Branch Chief, Facility Air Regulations
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Marc Wolman has served as Branch Chief for Stationary Facility Air Regulations in MassDEP's Boston headquarters for the last seven years. In particular, he is responsible for coordinating communications among MassDEP's four regional office air permitting sections, and between MassDEP and USEPA Region 1.

Prior to joining MassDEP, Marc spent over 20 years in air permitting consulting, helping industrial, institutional and government clients with Title V and new source review compliance. Early in his career, he focused on solid waste processing, and worked briefly in Maine DEP's Solid Waste Bureau. He has engineering degrees from Northeastern University and is a registered professional engineer.

Upcoming EBC Programs

- September 15 – Energy Resources Program, Clean Energy in New England
- September 16 – Site Remediation Program, Risk Communication
- September 17 – RI Chapter Program, Energy and Renewable Energy in RI
- September 22 – NH Chapter Program, Using LinkedIn as a Business Tool
- September 24 – Solid Waste Program, “Talking Trash”
- September 25 – Solid Waste Program, Reclamation of Contaminated Soils

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