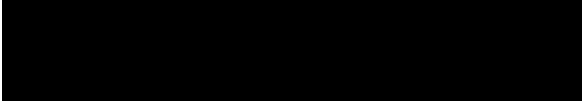


Committee on Energy and Commerce
U.S. House of Representatives
Witness Disclosure Requirement - "Truth in Testimony"
Required by House Rule XI, Clause 2(g)(5)

1. Your Name: Marc Allen Robert Cone		
2. Your Title: Director, Bureau of Air Quality, Maine Department of Environmental Protection		
3. The Entity(ies) You are Representing: Maine Department of Environmental Protection		
4. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes X	No
5. Please list any Federal grants or contracts, or contracts or payments originating with a foreign government, that you or the entity(ies) you represent have received on or after January 1, 2015. Only grants, contracts, or payments related to the subject matter of the hearing must be listed. N/A		
6. Please attach your curriculum vitae to your completed disclosure form.		

Signature: _____



Date: 3/20/2017

Marc Allen Robert Cone P.E.

WORK EXPERIENCE:

Bureau of Air Quality, Maine Department of Environmental Protection, Augusta, ME (1986-Present)

- Oct. 2012 - Present** **Director, Bureau of Air Quality**
Direct and manage three divisions, Licensing and Compliance, Air Quality Assessment, Resource Administration. Licensing and Compliance implement all licensing, compliance and enforcement activities for air emission sources for both stationary and mobile sources regarding Maine statutes and Clean Air Act requirements. Air Quality Assessment monitors criteria and hazardous air pollutants throughout the state. Resource Administration oversees all financial systems and the information technology systems for the entire Department of Environmental Protection.
- Sept. 2012** **Division Director of Licensing and Enforcement**
Managed all the licensing, compliance and enforcement activities for Maine's implementation of the Clean Air Act for stationary sources and area sources.
- Sept. 1992 - 2012** **Environmental Engineering Services Manager (reclassification 2006)**
Senior Environmental Engineer (reclassification 1994), Division of Licensing & Enforcement
Direct and manage the licensing team of eight engineers which evaluate industries' applications for air emission licenses with respect to state and federal regulations and write the appropriate license for the applicant. Developed a partnership relationship with industry and promotes pollution prevention activities throughout the state. Provided the technical information in the development of regulations that affect stationary sources. Made significant contributions to Maine's Regional Greenhouse Gas Initiative Regulation, Title V regulations, New Source Review Regulations, NOx Reasonable Available Control Technology Regulation, Volatile Organic Compound Reasonable Available Control Technology Regulation, and Total Reduced Sulfur Regulation (pulp mill odoriferous gasses). Participated on pollution prevention teams at International Paper, Boise Cascade and Scott Paper. Involved in the Pratt & Whitney's kiezzen process for their synthetic minor/Title V air license project. Directed the licensing of the natural gas fired combined cycle turbine projects and initial Title V licenses. Completed alternative Maximum Achievable Control Technology determination for Lincoln Pulp and Paper and initiated an alternative multi-media environmental control project at the International Paper facility in Bucksport.
- May - Sept. 1991** **Acting Director for the Division of Licensing and Enforcement**
In addition to directing the licensing group, also directed the enforcement section and the stack testing section. Returned to managing the licensing section when incumbent returned.
- May 1989 - 1992** **Assistant Engineer, Division of Licensing and Enforcement, Licensing Manager**
Assumed the lead in all licensing activities for the state of Maine. Of note, Prevention of Significant Deterioration permits for two recovery boilers, two biomass fired power plants with Selective Non-Catalytic Reduction (SNCR) control systems, and one of the first multi-fuel power boiler with SNCR in the U.S.
- Sept. 1986 - 1989** **Assistant Engineer, Division of Licensing & Enforcement**
Processed air emission license applications evaluating pollution control equipment with respect to State and Federal regulations and wrote the appropriate license. Conducted quarterly compliance inspections of the eight chemical pulp and paper mills. Accomplished developing a partnership with the regulated community while maintaining quality environmental protection. In May 1989 was given responsibility for the licensing section and the position was reclassified in September 1992.

Marc Allen Robert Cone P.E.

Statler Tissue Company, Augusta, ME (1985-1986)

1985 - 1986 Paper Chemist & Engineering Technician

Duties included testing stock, certain equipment, and many of the chemicals used in the mill. Also involved in the screening and testing of new chemicals to be utilized on the paper machines. In addition, a great deal of work involved identifying and solving process problems. I have also worked in the plant's waste treatment lab and developed a thorough understanding of the waste water treatment plant.

LICENSES:

- Registered Professional Engineer; State of Maine 1991, License # 6982

HONORS:

- Commissioner's Award 2006 (RGGI Development Related)
- W.C.Fields Award 2002
- Eastern Maine Regional Office Award 2002
- William Twarog Manager Award 2002
- Chapter 145 Recognition Plaque 2001
- Commissioner's Award December 1997
- Commissioner's Award December 1992
- Northeast States for Coordinated Air Use Management (NESCAUM) Merit Award June 1992
- Commissioner's Award, December 1988
- Employee of the Month, August 1988

PROFESSIONAL AFFILIATIONS:

- Association of Air Pollution Control Agencies (APPCA)
- Technical Association of the Pulp & Paper Industry (TAPPI)
- Northeast States for Coordinated Air Use Management (NESCAUM)
- Collegiate Volleyball Official, 1985; Maine Board Assignor, 1991-2011; Vice Chair of the
- Maine Board of Volleyball Officials, 1996
- Board of Directors for Maine School Administration District #11, 2007 to present (Finance and Negotiation Committees)

EDUCATION:

May 1997 M.S. Business Administration, Thomas College, Waterville, ME

Honors Sigma Beta Delta Honor Society

May 1984 B.S. Chemical Engineering, University of Maine, Orono, ME

Honors University of Maine Pulp and Paper Foundation Scholarship, 1984 New England Volleyball All Star Selection.

PRESENTATIONS:

Council of Industrial Boiler Owners Annual Environmental Conferences "Clean Air Updates" August of each year 2010-2016

Cone, M. A. R., Farrin, J., Galasyn, A., Hewes, A., Hopkins, C., Johnson, A., King, M., Knapp, S.R., Perkins, R., Tarbuck, K., Tidd, K., Twomey, D. O., Wardop, M.W. Emissions from the Combustion of Unused Pharmaceuticals in a Municipal Waste Combustor. Air & Waste Management Association's 109th Annual Conference & Exhibition, New Orleans, Louisiana, June 20-23, 2016 (oral presentation delivered by Cone)

Marc Allen Robert Cone P.E.

Knapp, S.R., **Cone, M. A. R.**, Farrin, J., Galasyn, A., Hewes, A., Hopkins, C., Johnson, A., King, M., Perkins, R., Tarbuck, K., Tidd, K., Twomey, D. O., Wardop, M.W. Effective Destruction of Discarded Pharmaceuticals and Personal Care Products in a Municipal Waste Combustor. Air & Waste Management Association's 109th Annual Conference & Exhibition, New Orleans, Louisiana, June 20-23, 2016 (oral presentation delivered by Knapp)

Cone, M. A. R., Cousins, E. "Alternative MACT for Lincoln Pulp and Paper" and presented at the Technical Association of the Pulp and Paper Association's 2003 (initial report) and 2007 (final report), International Environmental Conference.

Cone, M. A. R., Tarbuck, K. "Beneficial Environmental Improvement Project" and presented at the Technical Association's International Environmental Conference.

Cone, M. A. R., Morrison, K., Hartley, R. "The Role of Municipal Solid Waste Incineration in a Small Community" presented at the Third International Conference on Municipal Waste Combustion, 1993.