

Regional Greenhouse Gas Initiative

an Initiative of the Northeast and Mid-Atlantic States of the U.S.

STAKEHOLDER MEETING

MARCH 20, 2012

90 Church St., 4th Floor, New York, NY

Remote Access: Audio (800) 954-0587

Visual Access: <http://www.webdialogs.com>, Conference ID: 58089

Meeting Agenda

- 9:30 **Registration**
- 10:00 **Call to Order and Introductions**
Nicole Singh, RGGI, Inc. Meeting Co-Facilitator
- 10:05 **Agenda and Procedures Review**
Mark Lowery, NYSDEC, Meeting Co-Facilitator
- 10:15 **Potential Scenarios for Modeling: Overview**
Lois New, NYSDEC
- 10:30 **IPM Reference Case and Sensitivity Analyses Results Review**
Christopher MacCracken, ICF International
- 10:45 **IPM Analysis of Potential Scenarios for Modeling: Assumptions and Results**
Christopher MacCracken, ICF International
- Questions and Comments**
- 12:00 **Lunch (On Your Own)**
- 1:00 **Introduction to REMI Macroeconomic Modeling & Potential Use for RGGI Program Review**
Michelle Manion, NESCAUM and Lisa Petraglia, Economic Development Research Group, Inc.
- Questions and Comments**
- 2:30 **RGGI Program Operations Review for Stakeholder Comment**
Nicole Singh, RGGI, Inc.
- 2:45 **Open Questions and Comments**
Mark Lowery, NYSDEC
- 3:00 **Next Steps in Program Review Activities and Adjourn**
Nicole Singh, RGGI, Inc.

Regional Greenhouse Gas Initiative

an Initiative of the Northeast and Mid-Atlantic States of the U.S.

Stakeholder Meeting

March 20, 2012

90 Church St., 4th Floor, New York, NY

RGGI, Inc. is facilitating this meeting on behalf of the states participating in the second RGGI compliance period to gather stakeholder input for the states' program review. The meeting will include the following:

- Review IPM reference case and sensitivity analyses on the reference case results
- Review assumptions and results of IPM modeling of potential scenarios for program review
- Discuss the potential use of the REMI macroeconomic model for program review
- Gather stakeholder input on RGGI program operations

FORMAT AND MATERIALS:

Presentations will be made on the above topics. After each presentation there will be an opportunity for stakeholder questions and comments. Materials reviewing the reference case and sensitivity results, the potential policy scenarios for IPM modeling assumptions, REMI macroeconomic model, and RGGI program operations are available at www.rggi.org.

SUBMISSION OF WRITTEN COMMENTS:

Written comments on IPM modeling of potential policy scenarios, use of REMI macroeconomic model for program review and RGGI program operations are encouraged and should be submitted by email to info@rggi.org by Tuesday, April 3, at 5:00 PM Eastern. All written comments submitted will be posted at www.rggi.org.

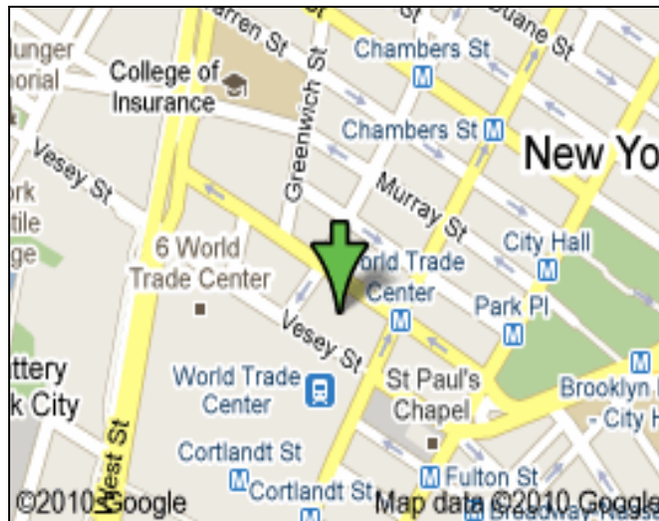
All materials are available at http://www.rggi.org/design/program_review/materials_by_date. Instructions for stakeholder comment on [RGGI Program Operations](#) are included in those materials.

Regional Greenhouse Gas Initiative

an Initiative of the Northeast and Mid-Atlantic States of the U.S.

Meeting Logistics for RGGI Stakeholder Meeting March 20, 2012

- LOCATION:** 90 Church Street, 4th Floor, New York, NY 10007
Between Vesey and Barclay streets
- TIME:** Tuesday, March 20, 2012 from 9:30 AM to 3:00 PM
(9:30 to 10:00 AM – Registration)
- PARTICIPATION:** The meeting is open to the public. Pre-registration is required.
- PRE-REGISTRATION:** Register online at:
http://www.rggi.org/design/program_review/Stakeholder-Meeting-Registration?view=form
- Registration deadline is Monday, March 19th at 3:00 PM Eastern.
- SECURITY:** Photo identification is required for security check-in.
- MAP:**



WEBINAR and TELEPHONE DIAL-IN DETAILS:

- Telephone line: (800) 954-0587
- Webinar info URL: <http://www.webdialogs.com>
Conference ID: 58089
Technical Support: 1-888-376-0105

Webinar participants should dial the telephone line to hear the presentations. No audio will be transmitted via the webinar application. Webinar participants will be able to submit questions and comments remotely via the webinar's chat feature.