

From: REMI Announcements <announcements@remi.com>
To: Veldran, KatherineKatherineVeldran@gov.sc.gov
Date: 11/16/2016 4:52:38 PM
Subject: REMI PI+ 2.0 Launch Series Reminder

REMI PI+ 2.0 Launch Series Reminder

REMI Launch Series

REGISTER NOW!

With the launch of REMI 2.0, we are offering a new webinar series for both current users and anyone who would like to learn more about our dynamic economic analysis. There is still time to register for the four-part series.

We will explore the fundamental concepts that shaped the development of REMI 2.0 - dynamic economic modeling and solutions-based analysis. We will also demonstrate best practices in modeling so users can take full advantage of this enhanced platform.

Marley Buchman, Senior Economic Associate at REMI, will cover topics such as: framing policy questions; choosing variables; finding the right data; and understanding the elements of a regional economy.

Session 1: Overview: Dynamic vs. Static

Are we stuck with a zero-sum economy, cutting up a pie that never grows? Or can we create a positive-sum, growing pie? A dynamic model captures the creative potential of an economy, detecting gains from innovation and increased productivity.

November 29, 2016, 2:00 PM EST
or
December 1, 2016, 2:00 PM EST
Select to register

Session 2: Solutions-based Analysis: Modeling Policy using REMI

We're all tired of hearing about the many problems we face and endless handwringing. What we hunger for is solutions. We will examine how solution-based analysis offers answers for a range of issues, including infrastructure, carbon prices, and economic

Register Online Here

Session 1 - Overview: Dynamic vs. Static
11/29/2016, 2:00 PM EST or
12/1/2016, 2:00 PM EST

Session 2 - Solutions-based Analysis: Modeling Policy using REMI
12/6/2016, 2:00 PM EST or
12/8/2016, 2:00 PM EST

Session 3 - Economic and Demographic Dimensions of Regional Growth
12/13/2016, 2:00 PM EST or
12/15/2016, 2:00 PM EST

Session 4 - From Start to Finish: Completing a REMI Analysis
12/20/2016, 2:00 PM EST or
12/22/2016, 2:00 PM EST

For More Information:

Contact Brian Boyd
Email: brian.boyd@remi.com
Phone: (413) 549-1169

development.

[December 6, 2016, 2:00 PM EST](#)

or

[December 8, 2016, 2:00 PM EST](#)

Select to register

Session 3: Economic and Demographic Dimensions of Regional Growth

To anticipate the future of a region, you first want to understand the fundamentals of a region's economy. We will break down types of economies by using our Regional Growth Matrix: Renaissance Economies, Growth Economies, Quality of Life Economies, and Transitional Economies.

[December 13, 2016, 2:00 PM EST](#)

or

[December 15, 2016, 2:00 PM EST](#)

Select to register

Session 4: From Start to Finish: Completing a REMI Analysis

We will demonstrate the steps for producing a high-quality analysis with thorough results. We will describe how to create a scenario, run a simulation, and interpret the results, from beginning to end.

[December 20, 2016, 2:00 PM EST](#)

or

[December 22, 2016, 2:00 PM EST](#)

Select to register

While you can sign up for any session, we encourage attendees to join us for all four sessions. You will have a chance to engage in Q&A after each presentation.

Each presentation will be approximately one hour in length, and we offer them at no charge via the Citrix GotoWebinar web conferencing platform. Advanced registration is required; please click on the appropriate links above to register.

Headquarters

433 West Street
Amherst MA 01002
Phone: (413) 549-1169

DC Office

1717 K Street, Suite 900
Washington DC 20006
Phone: (202) 469-7861

At REMI, we are inspired by a single goal: to inform and improve the quality of public policy decisions. That's why we are dedicated to understanding how government actions and other changes affect the world around us. Our belief is that improved knowledge and information will lead to better decisions. We work to develop and support the use of economic models that inform government and corporate decisions.

If you no longer wish to receive mailings from REMI, please follow this link and we will respect your wishes.