

# The Leading Model for Evaluating Energy and Environmental Policy

E3<sup>+</sup> is the premier software solution for analyzing the macroeconomic and demographic impacts of any initiatives related to the energy and environmental sectors. Decision-makers depend on E3<sup>+</sup> to provide comprehensive evaluations of the total economic impact of altering electric rates, introducing new power sources, investing in the production of energy, and other policy changes.

Regional Economic Models, Inc. (REMI) was founded in 1980 on a transformative idea: government decision-makers should test the economic effects of their policies before they're implemented. Our experience and development efforts have resulted in a comprehensive model that answers *"what if...?"* questions about your economy.

## what does **REMI** say?

Meet the organizations that trust REMI's peer-reviewed software for their policy modeling needs:

- National Grid
- AECOM
- FTI Consulting, Inc.
- Sandia National Laboratories
- Arizona State University
- University of Colorado Boulder

E3<sup>+</sup> produces total economic impact analyses of energy-generating and environmental industries that inform and guide critical energy and environment policies at the local, state, and national levels.

## Proven Accuracy

Our clients' pioneering contributions to informing and guiding policy decisions are validated by REMI's peer-reviewed model equations.

## Customized Models

Every model is custom-made and fully equipped with the complete interindustry relationships found within your local, state, and regional economies.

## Intuitive Software

E3<sup>+</sup> is a desktop application with extensive user service and support functions, offering unlimited assistance and training from REMI.

## **RELEVANT STUDIES**

Puget Sound Regional Transportation Fuels Analysis by ICF XCEL ENERGY—Minnesota Utility Economic Impact Study: Economic Impact of Utility Scenarios on Host Communities by University of Colorado Boulder



Headquarters 433 West Street Amherst, MA 01002 Phone: (413) 549-1169 Analysis of the Macroeconomic Impacts of the Proposed Zephyr Transmission Project by London Economics International, LLC

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