



The National Center for Policy Analysis
In Partnership with
The Beacon Hill Institute

Provide *advanced, cost-effective* tax and economic modeling for
Businesses, Think Tanks, Trade Associations, and Charities.

Capabilities:

- Dynamic scoring
- Timely delivery
- Cost effective
- STAMP model integration
- Distributional analysis
- Local, state and international

Features:

- Programmed in MPSGE-GAMS*
- Peer-reviewed
- Free of Keynesian assumptions
- Objective alternative to the CBO
- Sound theoretical foundations

*Mathematical Programming System for General
Equilibrium – General Algebraic Modeling System

Project Opportunities:

- Taxes
- Spending
- Energy
- Environmental
- Education
- Economic development
- Infrastructure
- Health care
- Regulatory impact on jobs
- Industry sector

Simulation results include changes in employment, GDP,
personal income, capital investment and government
revenues.

See reverse for pricing.

Pricing Options:

Project Description	Est. Timeframe for Completion	Price Range
Energy market analysis	4 - 6 Weeks	\$15,000 - \$25,000
Tax analysis for individual state*	4- 6 Weeks	\$20,000 - \$30,000
Congressional bill comparing NCPA-DCGE model results to CBO baseline	3 - 6 Weeks	\$30,000 - \$50,000
Specific federal tax change	4 - 8 Weeks	\$15,000 - \$30,000
Economic cost of specific federal regulation or spending program	6 Weeks - 3 Months	\$25,000 - \$75,000
Major federal tax reform	3 - 6 Months	\$50,000 - \$125,000
50-state STAMP*	12–18 Months	\$150,000 - \$250,000

**State Tax Analysis Modeling Program*

Prices and timeframes may vary according to project scope.

Project Spotlight:

In early 2016, NCPA modeled the tax plans of two presidential primary candidates: Ted Cruz and Donald Trump. Our analysis found that both plans would boost economic growth and personal income, but one of the plans reduced federal revenue by one-third more than the other. The NCPA then compared this Trump plan to Clinton's plan, finding the Trump plan would create 3 million new jobs the first year and benefit all income groups.

For additional information or to discuss an economic modeling project, contact:

Joe Barnett
Senior Director of Policy Research
Joe.Barnett@NCPA.org

Brian Williams
Director of Legislative Affairs
Brian.Williams@NCPA.org

Or visit www.NCPA.org/taxes

The NCPA is a 501(c)(3) nonprofit, nonpartisan public policy research organization headquartered in Dallas, TX, with operations in Washington, D.C. The NCPA accepts no government grants, and depends solely on the contributions of individuals, corporations and foundations that support private sector solutions to public policy problems.

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