### Energy Policy and the Environment: Challenges and Opportunities

Presented at the FESC Summit University of South Florida September 29-30, 2009



Universities Addressing Florida's Energy Needs

#### **UF** Public Utility Research Center UNIVERSITY of FLORIDA

"Leadership in Infrastructure Policy"

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### **Public Utility Research Center**

#### Research

Expanding the body of knowledge in public utility regulation, market reform, and infrastructure operations (e.g. benchmarking studies of Peru, Uganda, Brazil and Central America)

#### Education

Teaching the principles and practices that support effective utility policy and regulation (e.g. PURC/World Bank International Training Program on Utility Regulation and Strategy offered each January and June)

#### Service

Engaging in outreach activities that provide ongoing professional development and promote improved regulatory policy and infrastructure management (e.g. in-country training and university collaborations)











#### The Body of Knowledge on Infrastructure Regulation





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#### **Center for Economic Forecasting and Analysis**

#### CEFA Mission

The FSU Center for Economic Forecasting and Analysis (CEFA) specializes in conducting economic research and performing economic analyses to examine public policy issues across a spectrum of research areas. CEFA provides advanced research and training in the areas of energy, aerospace, and environmental economics, and economic development, among other areas. FSU CEFA also serves as a foundation for training students on applied economics, using modeling software and other econometric and statistical tools.

#### • Key Areas of Expertise:

- Sustainable Energy
- High Tech Economic Research
- Environmental/Natural Resources
- Economic Development
- Economics
- Economic Impact Analysis
- Econometrics





#### Acknowledgement

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# **Energy and Environmental Policy**

- Policy goal to address the externalities associated with the emission of CO<sub>2</sub>
- Two components of the policy
  - Energy component implemented primarily through energy portfolio standards
  - Emissions component implemented primarily through some kind of monetization of cost of emissions



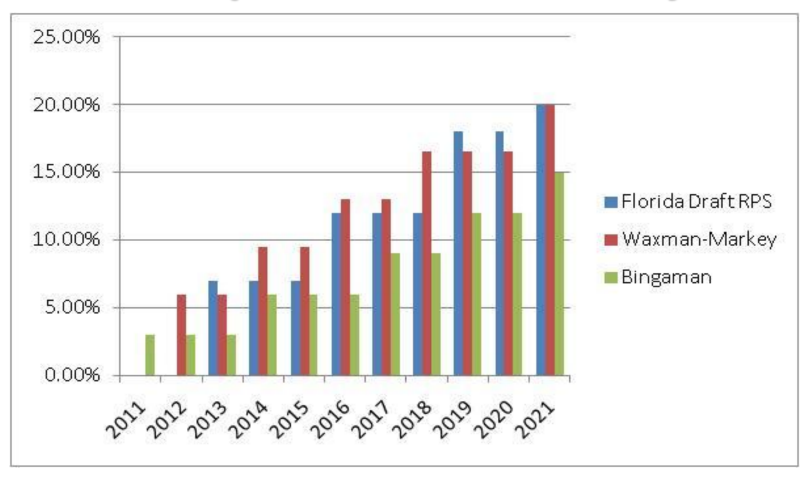
### **Generation Portfolio Standards**

- Renewable Portfolio Standard
  - Requires utilities to supply a portion of electricity from renewable sources
  - May also be met through implementation of energy efficiency measures
- Clean Energy Standard
  - Expands the scope of the RPS to additional technologies
  - Often inconsistent with the classification of energy efficiency measures

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#### **Comparative RPS Policy**



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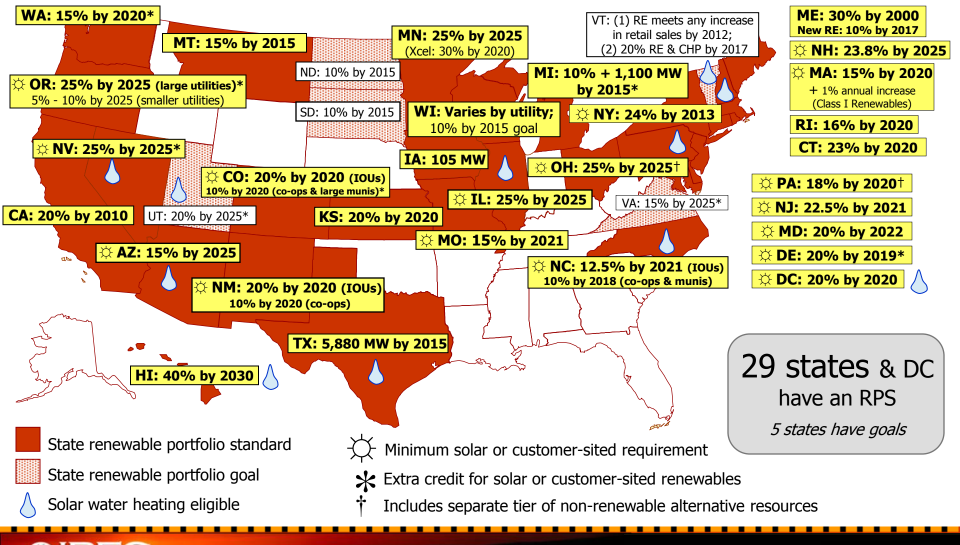


NC State University

#### North Carolina Solar Center

#### **Renewable Portfolio Standards**

#### www.dsireusa.org / September 2009



# **Challenges of Implementation**

- No global definition of alternative energy sources (e.g. waste coal in Pennsylvania)
- Whether to incorporate preferences for particular technologies (e.g. carve outs for solar or wind)
- Whether to limit credit for energy efficiency measures
- Price controls on RECs



### **Feed-in Tariffs**

- Fixed price long term contract for gross generation
- Often confused with subsidies
- Implemented in Europe, China (wind), India (solar), and Gainesville, FL (solar)
- Greater implementation planned
  - Swiss program launched in January applies a system of feed-in tariffs to solar, wind, small hydro (up to 10MW), small geothermal (up to 20MW) and biogas for 20-25 years
  - Ontario and Vermont tariffs for multiple technologies recently passed into law, implementation currently under discussion



# **Market Solutions for Limiting CO<sub>2</sub>**

- Carbon Tax
  - Known and direct cost associated with emission
  - Entities balance cost of emission with cost of abatement
- Cap and Trade
  - Regulator sets emissions levels across scope of program
  - Tradable emissions allowances
  - Entities balance expected cost of emission with cost of abatement



### **Carbon Tax**

- Regulator assigns a price for carbon emissions and collects from each entity
- Largely dismissed in the U.S.
  - Proposed by Clinton in 1993
  - Preference for the market to determine the price for carbon
- Limited global implementation
  - British Columbia fuels tax through 2012
  - Finland and Sweden have had carbon taxes since early '90s
  - City of Boulder, Colorado



# **Cap and Trade Programs**

- Regulator sets cap on emissions volume
- Tradable emissions allowances
- Implemented in EU ETS Phase II, New Zealand (forestry sector only)

– EU plans Phase III for 2013

- Planned for Australia & Japan (voluntary trial program)
- New Zealand forestry sector participation began January 2008
  - Other sectors enter 2010-2013



# Cap and Trade in the U.S.

- Regional Greenhouse gas Initiative (RGGI) began auctioning permits in September of 2008. Compliance began in January
- Chicago Climate Exchange is a voluntary GHG market with reduction standards and marketable credits
- Governor Crist proposed reduction targets in 2007 Executive Order
- Waxman-Markey Bill proposed the framework for a nationwide cap and trade program for CO<sub>2</sub>
- Boxer-Kerry Bill due out today

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### **Cap and Trade Emissions Targets**

Florida Executive Order		Waxman-Markey	
Year	Emissions Level	Year	Emissions Level
2012	2005 (100% of 2005)	2012	90% of 2005
2017	2000 (~95% of 2005)	2020	83% of 2005
2025	1990 (~70% of 2005)	2030	58% of 2005
2050	20% of 1990 (~14% of 2005)	2050	17% of 2005



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# Cap and Trade vs. Carbon Tax

- Carbon tax is seen as easier to administer
  - No allocation issues
  - No secondary market for allowances
- Cap and Trade approach seen as more 'marketbased'
  - Market determines allowance price
  - Allocation of allowances can be political
- Economic impact of either program depends greatly on what the government does with the money



# **Cap and Trade in Florida**

- FESC project for the Department of Environmental Protection
  - Julie Harrington, FSU
  - Ted Kury, UF
- Quantification of the impact of meeting emissions goals in Executive Order
- Provisions of state cap and trade program
- Initial impact on electric generation, with expansion of scope to other sectors

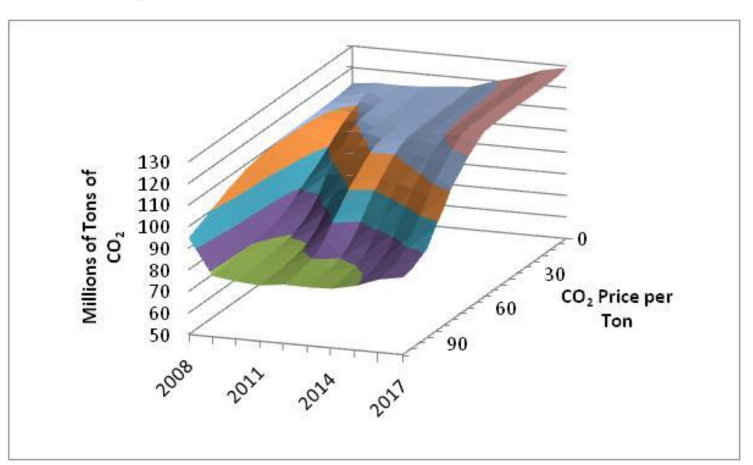


# **Economic Dispatch Model**

- Transparent framework and logic
- Quantify the balance between level of the carbon cap and the shadow (or market) price of carbon
- Quantify the impact of RPS and generation additions
- Supply stack dispatch methodology
  - State-wide scope
  - Monthly resolution of hourly load
  - Individual generating units (over 500 in FL, AL, GA)
  - Key operating characteristics for each unit
  - Ability to shape load for growth or DSM



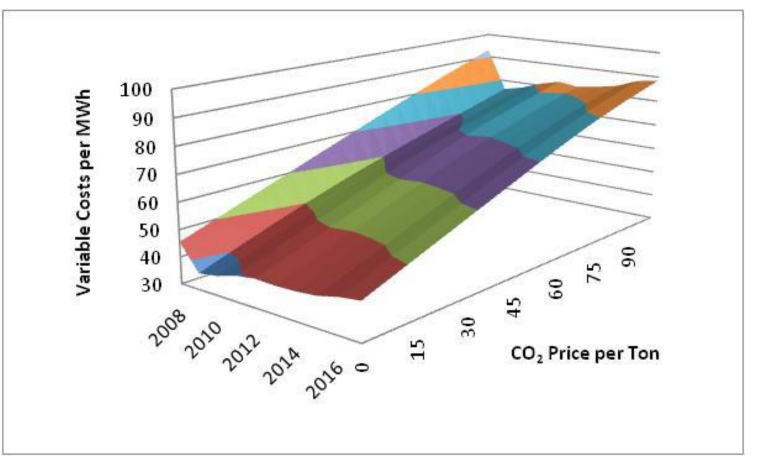
#### **Marginal Effects of CO2 Price**





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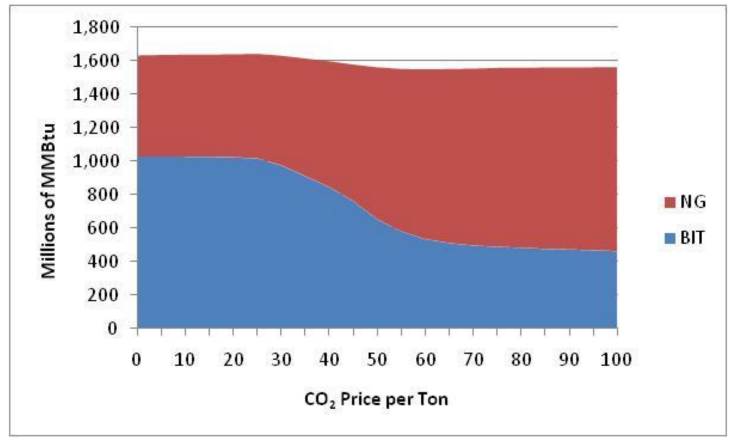






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#### 2010 Fuel Mix





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#### **Next Steps**

- Scenarios for future policy and market uncertainties
  - Fuel prices
  - Load growth
  - Generation restrictions
- Statewide macro-economic modeling of scenario results and policy variables
- Report of results to state



### Conclusions

- Still much uncertainty surrounding climate and energy legislation
- Marginal effects of CO<sub>2</sub> pricing are dynamic
  - Vary across years
  - Vary depending on price
- Modeling needs to address these marginal effects





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