

WEBINAR: ECONOMIC RISKS OF NEW NUCLEAR REACTORS IN GEORGIA AND FLORIDA



We invite you to join us on December 6, 2011 from 11:30 AM – 12:30 PM EST for a briefing and discussion.

The Southern Alliance for Clean Energy (SACE) continues its webinar series with a presentation by the Union of Concerned Scientists and Synapse Energy Economics on the recent [report](#), *Big Risks, Better Alternatives: An Examination of Two Nuclear Energy Projects in the U.S.*

For the December webinar, the Union of Concerned Scientists (UCS) will discuss this recent report, which was prepared by Synapse Energy Economics. The report analyzes the economics of two nuclear power projects proposed for Georgia and Florida and compares them to lower cost, lower risk low-carbon energy alternatives.

New nuclear power reactors are risky financial investments that require enormous capital investment. Because of the way these deals have been structured, the risks of cost overruns, and regulatory and construction delays will fall disproportionately on taxpayers and consumers. Hear more about the role of efficiency and renewable energy in negating the need for new nuclear reactors from UCS's Nuclear Energy and Climate Change Project Manager, Ellen Vancko and Max Chang, Associate for Synapse Energy Economics, Inc., lead author of the Synapse report.

To register, please visit <https://www2.gotomeeting.com/register/309250962>, and don't forget to put December 6, 2011, at 11:30 EST on your calendar!

Title: Economic Risks of New Nuclear Reactors in Georgia and Florida

Data: December 6, 2011

Time: 11:30 am – 12:30 pm

System Requirements

PC-based attendees

Required: Windows® 2000, XP Home, XP Pro, 2003 Server, Vista

Macintosh®-based attendees

Required: Mac OS® X 10.3.9 (Panther®) or newer

Space is limited.

Reserve your Webinar seat now at: <https://www2.gotomeeting.com/register/309250962>

The Southern Alliance for Clean Energy (SACE) is proud to offer an exciting webinar series to its members. Through this free webinar service, members will be able to directly engage with SACE staff and learn about the clean energy technologies, opportunities, and issues that SACE deals with everyday. SACE is excited to use this technology as a way to share with its members the most current happenings in the clean energy field.