

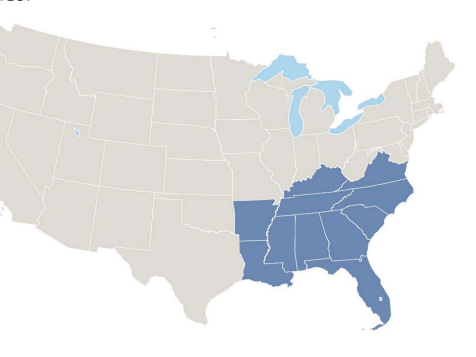
ergy Efficiency Trends, Successes and allenges in the Southeast

ndy Mahoney

ident, SEEA

EA Serves the Southeast

outheast Energy Efficiency Alliance (SEEA) promotes energy efficiency as a catalyst chomic growth, workforce development and energy security. We do this through orative public policy, thought leadership, outreach programs, and technical advisory ies.



Regional Energy Efficiency Organization

Eleven-state footprint

Non-profit, non-partisan



itheastern Trends

eative solutions and partnerships in a challenging litical climate

storical leaders:

Arkansas, North Carolina, Kentucky

-and-comers:

Georgia, Mississippi, Tennessee

owing momentum for private-sector solutions

Business growth

itheastern Successes

tergy Arkansas (2014) and Duke Energy Kentucky (2013) hit 1%

llout of first, statewide utility energy efficiency programs:

Mississippi and Louisiana

coupling conversations underway in New Orleans

A's 2015 IRP: modeling energy efficiency as a resource

unch of the Southeast Energy Efficiency Finance Network

Southeastern Residential Energy Code Field Studies:

Alabama, Arkansas, Georgia, Kentucky, North Carolina

utheastern Challenges and Opportunities

ew political landscape

w avoided costs

surgence of RIM

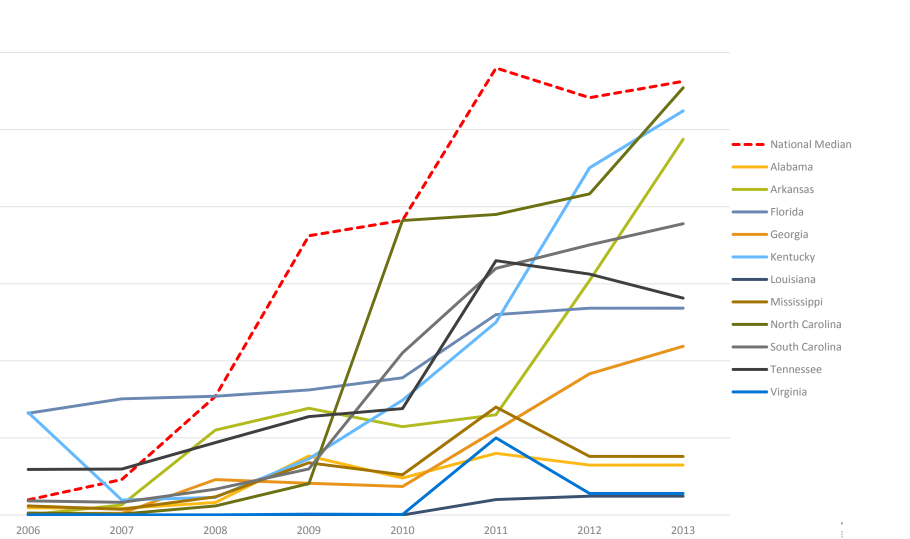
Florida rollbacks

A's proposed Clean Power Plan

ergy equity

inking beyond the CFL

utheastern Utility Program Savings



utheastern Building Energy Codes

9	Residential Code	Commercial Code
	2009 IRC with Amendments	2009 IECC/ASHRAE 90.1-2007
	2009 IECC with Amendments	ASHRAE 90.1-2007
	State Specific (2009 IECC Equivalent)	2010 Florida Energy Code (ASHRAE 90.1-2007 Equivalent)
	2009 IECC with Amendments	2009 IECC/ASHRAE 90.1-2007
	2009 IECC with Amendments	2007 Kentucky Energy Code (2009 IECC Equivalent)
	2009 IRC	2009 IECC/ASHRAE 90.1-2007
	None Statewide	ASHRAE 90.1-2010
	2012 North Carolina Energy Conservation Code	ASHRAE 90.1-2010
	2009 IECC	2009 IECC
	2006 IECC	2006 IECC
	2012 IECC with Amendments	2009 IECC

