

SEE KY Action Plan Summary

SEE KY Action Items Assessment Sheet			
Sector	Action Item	Feasibility (1)	Impact(2)
All	A1 <i>Measure statewide energy efficiency targets using electric utility data reported voluntarily to DEDI</i>		
	A2 <i>Create a peer exchange mechanism specifically for gas and electric utilities to share information, experiences and best practices</i>		
	A3 <i>Condition state funding on minimum energy efficiency outcomes taking into account life cycle costs</i>		
	A4 <i>Focus on robust education and training programs tailored to each consumer sector</i>		
	A5 <i>Convene a work group to evaluate effects of utility rate design on efficiency incentives</i>		
	A6 <i>Assist Kentucky's governmental/municipal utilities, which are not regulated by the PSC, to develop a comprehensive suite of energy efficiency programs</i>		
Residential	R1 <i>Support Kentucky Home Performance to increase market penetration</i>		
	R2 <i>Improve residential housing stock via utility and community-sponsored weatherization</i>		
	R3 <i>Improve the energy efficiency of residential buildings through consistent implementation of residential building energy codes</i>		
	R4 <i>Increase innovative efficiency financing options, such as on-bill financing</i>		
	R5 <i>Provide incentives for energy efficiency retrofits in residential rental property</i>		
	R6 <i>Develop an advisory group to address options for replacing inefficient manufactured homes</i>		
	R7 <i>Expand existing state-provided efficiency incentives</i>		
Commercial	C1 <i>Expand access to low-cost financing for private commercial entities</i>		
	C2 <i>Recapitalize the Kentucky Green Bank for public buildings</i>		
	C3 <i>Promote energy efficiency via a "lead by example" approach to state-owned facilities</i>		
	C4 <i>Improve the energy efficiency of commercial buildings through consistent implementation of commercial building energy codes</i>		
	C5 <i>Devise creative incentives for commercial rental property</i>		
	C6 <i>Expand existing state-provided efficiency incentives</i>		
Industrial	I1 <i>Establish a revolving loan fund for industrial efficiency improvements</i>		
	I2 <i>Convene a work group to discuss the application of the DSM Statute's opt-out provision</i>		
	I3 <i>Encourage Kentucky's industries to voluntarily share energy efficiency performance data and best practices</i>		
	I4 <i>Modify existing state-level incentives to encourage investment in efficiency</i>		
Federal	F1 <i>USDOE should work with DHS to evaluate how FEMA funds provided for home rebuilding or replacement in the wake of natural disasters could require new structures to be built better than code (e.g. ENERGY STAR)</i>		
	F2 <i>US DOE should take a lead role in working with US DHHS to enhance the delivery of energy efficiency and conservation solutions to citizens served by LIHEAP and Weatherization programs.</i>		
	F3 <i>US DOE needs to assume a lead role in working with other federal agencies (USDA, EPA, HUD) that offer federal infrastructure programs and grants for cities and states (RD, CWSRF) to set energy efficiency standards as condition for award.</i>		
	F4 <i>US DOE needs to with HUD to improve energy efficiency standards for manufactured homes that are appropriate for various climate zones.</i>		

Feasibility and Impact Definitions (Scale of 1-10)

(1) Feasibility = More resources required (money and/or people) and/or more political impediments = **LOWER score**

(2) Impact = Greater energy savings potential (short-term or long-term) = **HIGHER score**