1	State of Arkansas	As Engrossed: H1/28/09	
2	87th General Assembly	A Bill	
3	Regular Session, 2009		HOUSE BILL 1131
4			
5	By: Representative Ragland		
6	By: Senator T. Smith		
7			
8			
9		For An Act To Be Entitled	
10	AN ACT	TO REPEAL THE ENERGY CONSERVATION	
11	ENDORSE	EMENT ACT OF 1977; AND FOR OTHER PU	JRPOSES.
12		G 3 1413	
13		Subtitle	
14	AN A	ACT TO REPEAL THE ENERGY CONSERVATI	ION
15	ENDC	DRSEMENT ACT OF 1977.	
16			
17			
18	BE IT ENACTED BY TH	E GENERAL ASSEMBLY OF THE STATE OF	ARKANSAS:
19			
20		ansas Code Title 23, Chapter 3, Su	bchapter 4 is
21	repealed.		
22	23-3-401. Title		
23	This subchapter shall be known and may be cited as the "Energy		
24	Conservation Endorsem	ent Act of 19//".	
25	22 2 400 7	1	
26 2 7	<u> </u>	lative findings.	
27		embly finds that the United States	
28 29	•	energy crisis. Simply stated, the able supplies. The President of th	
29 30		nservation as a high-priority nati	
31		ns to participate in and perhaps m	_
32		The General Assembly recognizes th	
33		consumers of all classes and econo	
34		of buildings and other inefficien	
35	-	g public interest in the conservat	
36	-	se of alternative forms of energy.	_

01-28-2009 10:26 GLG030

1	23-3-403. Energy conservation programs and measures defined. As		
2	used in this subchapter, unless the context otherwise requires, "energy		
3	conservation programs and measures" may include, but shall not be limited		
4	(1) Programs of residential, commercial, or industrial		
5	insulation, including measures to facilitate the financing of such		
6	insulation;		
7	(2) Programs which result in the improvement of load factors,		
8	contribute to reductions in peak power demands, and promote efficient load		
9	management, including the adoption of interruptible service equipment and		
10	alternative or additional metering equipment designed to implement new rate		
11	structures; and		
12	(3) Programs which encourage the use of renewable energy		
13	technologies or sources, including solar energy, wind power, geothermal		
14	energy, biomass conversion, or the energy available from municipal,		
15	industrial, silvicultural, or agricultural wastes.		
16			
17	23-3-404. Conservation a proper utility function. It shall be		
18	considered a proper and essential function of public utilities regulated by		
19	the Arkansas Public Service Commission to engage in energy conservation		
20	programs, projects, and practices which conserve, as well as distribute,		
21	electrical energy and supplies of natural gas, oil, and other fuels.		
22			
23	23-3-405. Authority of Arkansas Public Service Commission - Rates and		
24	charges.		
25	(a)(1) The Arkansas Public Service Commission is authorized to		
26	propose, develop, solicit, approve, require, implement, and monitor measures		
27	by utility companies which cause the companies to incur costs of service and		
28	investments which conserve, as well as distribute, electrical energy and		
29	existing supplies of natural gas, oil, and other fuels.		
30	(2) After proper notice and hearings, the programs and measures may		
31	be approved and ordered into effect by the commission if it determines they		
32	will be beneficial to the ratepayers of such public utilities and to the		
33	utilities themselves.		
34	(3) In such instances, the commission shall declare that the cost		
35	of such conservation measures is a proper cost of providing utility service		
36	At the time any such programs or measures are approved and ordered into		

1	effect, the commission shall also order that the affected public utility
2	company be allowed to increase its rates or charges as necessary to recover
3	any costs incurred by the public utility company as a result of its engaging
4	in any such program or measure.
5	(b) Nothing in this subchapter shall be construed as limiting or
6	cutting down the authority of the commission to order, require, promote, or
7	engage in other energy conserving actions or measures.
8	
9	/s/ Ragland
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22 23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	