

ComEd Ex. 13.2
Summary of State Policies Related to Energy Efficiency Programs

State	Energy Savings	Revenue Decoupling Mechanisms				Shareholder Incentives					Virtual Power Plant
	Mandate	Full Revenue Decoupling	Straight Fixed-Variable Pricing	LRAM	% of Cost	% of Net Benefits	ROE Bonus	Normal ROE	Generic/Unknown Incentive	Penalty	
	Approx. Annual Savings										
Section 1: States With Mandate											
Arizona	2.0%					X					
California	0.9%	X				X				X	
Colorado	1.0%					X					
Connecticut	1.0%	X			X						
Delaware	2.5%		X								
Hawaii	1.0%	X				X					
Illinois	1.2% (avg.)									X	
Indiana	0.9%			P					P		P
Iowa	1.5%										
Maryland	1.5-1.8%	X									
Massachusetts	2.4%	X			X						
Michigan	0.3%-1%	X									
Minnesota	1.5%	X				X					
Nevada	0.6%						X				
New Mexico	0.7% (avg.)			X					X	X	
New York	1.9%	X			X					X	
North Carolina	0.75-5.0%			X		X					X
Ohio	1.3% (avg.)			X		X				X	X
Pennsylvania	1.0%									X	
Texas	0.3%					X					
Vermont	2.0%				X						
Washington	~1%					X		X		X	

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	Approx. Annual Savings										
Section 2: States Without Mandate											
Alabama											
Alaska											
Arkansas									P		
District of Columbia		X							X		
Florida											
Georgia						X					
Idaho		X				X				X	
Kansas											
Kentucky				X		X					P
Louisiana				X			X				
Maine											
Mississippi											
Missouri											
Montana											
Nebraska											
New Hampshire					X						
New Jersey		P								X	
North Dakota											
Oregon		X		X							
Oklahoma				X	X	X					
Rhode Island					X						
South Carolina				X		X					X
South Dakota				X		X					
Tennessee											
Utah											
Virginia											
West Virginia											
Wisconsin		X						X			
Wyoming				X							

Notes:

[1] For more detail, see Exhibits 13.3 (Energy Savings Mandate), 13.4 (Revenue Decoupling Mechanisms), and 13.5 (Shareholder Incentives).

[2] "Virtual Power Plant" was identified using The Edison Foundation's January 2010 "State Energy Efficiency Regulatory Frameworks" paper. In this paper, "Virtual Power Plant" is defined as Duke Energy's model "which combines cost recovery, lost revenue recovery, and incentives into an avoided cost charge."

[3] "X" indicates that a mechanism has been approved; "P" indicates that a mechanism's approval is pending.