

Investor-Owned Utilities with PCAMs and No Deadbands

State	Utility
Alabama	Alabama Power
Arkansas	Entergy Arkansas OG&E Electric Services Southwestern Electric Pwr
California	Pacific Gas & Electric Southern California Edison San Diego Gas & Electric
Colorado	Aquila
Florida	Florida Power & Light Gulf Power Progress Energy Tampa Electric
Georgia	Georgia Power (Southern Co.) Savannah Electric (Southern Co.)
Hawaii	Hawaii Electric Light Hawaiian Electric Maui Electric
Illinois	MidAmerican Energy
Indiana	Indiana Michigan Power (AEP) Indianapolis Power & Light NIPSCO PSI Energy Southern Indiana Gas & Electric
Iowa	Alliant-Interstate Power & Light
Kansas	Aquila--WPK Kansas City Power & Light
Kentucky	AEP Kentucky Power Kentucky Utilities Louisville Gas & Electric
Louisiana	Cleco Power Entergy Gulf States Entergy Louisiana
Michigan	Indiana Michigan Power (AEP) Consumers Energy Detroit Edison Edison Sault Electric Northern States Power Upper Peninsula Power Wisconsin Electric Wisconsin Public Service
Minnesota	Alliant-Interstate Power Minnesota Power Northern States Power Otter Tail Power

State	Utility
Oklahoma	Oklahoma Gas & Electric Public Service of Oklahoma
Mississippi	Entergy Mississippi Mississippi Power
Nevada	Nevada Power Sierra Pacific Power
New Mexico	El Paso Electric Southwestern Public Service
New York	Consolidated Edison Central Hudson Gas & Electric NYSE&G Niagara Mohawk Power
North Carolina	Dominion North Carolina Power Duke Power
South Carolina	Duke Power South Carolina Electric & Gas
South Dakota	Montana-Dakota Utilities Northern States Power Otter Tail Power Northwestern Public Service
Texas	El Paso Electric Entergy Gulf States Southwestern Electric Power Southwestern Public Service
Virginia	Appalachian Power (AEP) Dominion Virginia Power Old Dominion Power (Kentucky Utilities) Delmarva Power & Light
Wyoming	Montana-Dakota Utilities Cheyenne Light Fuel & Power

Sources:

- Regulatory Research Associates: Fuel and Wholesale Power Cost Recovery, Oct. 3, 2005
- Numerous commission searches on Lexis-Nexis