

## PROXY GROUP COMPANIES AND JURISDICTIONAL RANKINGS

Company	Jurisdiction	[1]	[2]	[3]
		Rank	RRA	Numeric Rank
Alliant Energy Corporation	Iowa	Above Average / 3	7	
	Minnesota	Average / 2	5	
	Wisconsin	Above Average / 3	7	
Ameren Corporation	Illinois	Average / 3	4	
	Missouri	Average / 2	5	
American Electric Power Company, Inc.	Arkansas	Average / 1	6	
	Indiana	Average / 1	6	
	Kentucky	Average / 2	5	
	Louisiana	Average / 2	5	
	Michigan	Average / 1	6	
	Ohio	Average / 1	6	
	Oklahoma	Average / 3	4	
	Texas	Below Average / 1	3	
	Virginia	Average / 1	6	
	West Virginia	Below Average / 1	3	
Dominion Energy, Inc.	North Carolina	Above Average / 3	7	
	South Carolina	Average / 2	5	
	Virginia	Average / 1	6	
Duke Energy Corporation	Florida	Above Average / 2	8	
	Indiana	Average / 1	6	
	Kentucky	Average / 2	5	
	North Carolina	Above Average / 3	7	
	Ohio	Average / 1	6	
	South Carolina	Average / 2	5	
Entergy	Louisiana- NOCC	Average / 3	4	
	Louisiana	Average / 2	5	
	Mississippi	Above Average / 3	7	
	Texas	Below Average / 1	3	
	Arkansas	Average / 1	6	
Evergy, Inc.	Kansas	Average / 3	4	
	Missouri	Average / 2	5	
IDACORP, Inc.	Idaho	Average / 2	5	
	Oregon	Average / 3	4	
NextEra Energy, Inc.	Florida	Above Average / 2	8	
Pinnacle West Capital Corporation	Arizona	Below Average / 2	2	
Portland General Electric Company	Oregon	Average / 3	4	
PPL Corporation	Kentucky	Average / 2	5	
	Pennsylvania	Above Average / 2	8	
	Rhode Island	Average / 2	5	
	Virginia	Average / 1	6	
Southern Company	Alabama	Above Average / 1	9	
	Georgia	Above Average / 2	8	
	Mississippi	Above Average / 3	7	
Xcel Energy Inc.	Colorado	Average / 1	6	
	Michigan	Average / 1	6	
	Minnesota	Average / 2	5	
	North Dakota	Average / 1	6	
	New Mexico	Below Average / 1	3	
	South Dakota	Average / 2	5	
	Texas	Below Average / 1	3	
	Wisconsin	Above Average / 3	7	
<u>Proxy Group Average</u>			5.47059	
Green Mountain Power	Vermont	Average / 3	4	

Notes

[1] Source: S&amp;P Capital IQ, states with regulated electric distribution operations

[2] Source: S&amp;P Capital IQ, State Regulatory Evaluations, Regulatory Research Associates, November 17, 2025

[3] AA/1= 9, AA/2= 8, AA/3= 7, A/1= 6, A/2= 5, A/3= 4, BA/1= 3, BA/2= 2, BA/3= 1