Power Companies with Ambitious 2030 Emissions Reductions Targets

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Utility	Operating Company	Service Area	Customers	Commitment
AEP	AEP Ohio, AEP Texas, Appalachian Power, Indiana Michigan Power, Kentucky Power, Public Service Company of Oklahoma, Southwestern Electric Power	Ohio, West Virginia, Texas, Tennessee, Virginia, Indiana, Michigan, Kentucky, Oklahoma	5,500,500	Cut emissions 80% from 2000 levels by 2030
Avangrid	Rochester Gas & Electric, New York State Electric & Gas, Central Maine Power, United Illuminating Company	New York, Maine	3,250,000	100% carbon neutral by 2035
Avista		Idaho, Washington	340,000	Carbon-neutral electricity by 2027
Black Hills Corporation	Black Hills Power, Cheyenne Light, Fuel & Power	Colorado, Montana, South Dakota, Wyoming	211,845	On track to reach an 80% reduction in GHG emissions by 2030 below 2005 levels in Colorado
Energir	Green Mountain Power	Vermont	265,000	100% renewable energy by 2030
Eversource Energy	Connecticut Light & Power, Public Service New Hampshire, Western Massachusetts Electric	Connecticut, New Hampshire, Massachusetts	3,700,000	Carbon neutral by 2030

National	New England Power,	Massachusetts,	20,000,000	Reduce Scope 1 and 2 greenhouse gas (GHG) emissions 80% by 2030
Grid	Massachusetts	New	-,,	from a 1990 baseline.
	Electric, Nantucket	Hampshire,		
	Electric, Narragansett	Rhode Island,		
	Electric, Granite State	Vermont,		
	Electric, Niagara	Connecticut,		
	Mohawk Power, Long	Maine, New		
	Island Lighting	York		
NiSource	Northern Indiana	Indiana, Ohio	470,000	At least a 90% reduction in GHG emissions from electricity generation
	Public Service			by 2030, below 2005 levels
	Company			
Platte River		Colorado	143,000	Reduce greenhouse gas emissions by 90% below 2005 levels by 2030
Authority				
Portland		Oregon	881,766	Reduce emissions associated with power supply by at least 80% below
General				2010 levels by 2030
Electric				
Public		New Jersey	2,300,000	Reach carbon-free power generation by 2030
Service				
Electric and				
Gas				
Company				
(PSEG)				
Puget		Washington	1,000,000	Carbon neutral electric system by 2030
Sound				
Energy				
Tri-State		Colorado	1,500,000	90% reduction in CO2 emissions across owned or operated generation
				in Colorado by 2030, 80% reduction in CO2 emissions associated with
				wholesale electricity sales in Colorado by 2030, below 2005 levels
WEC	We Energies,	Wisconsin,	4,400,000	60% reduction in carbon emissions by 2025 and an 80% reduction by
Energy	Wisconsin Public	Minnesota		the end of 2030 below 2005 levels, net-zero by 2050
Group	Service, Upper			· · · · · · · · · · · · · · · · · · ·
•	Michigan Energy			
	Resources			

Xcel Energy	Northern States Power	Minnesota,	3,300,000	80% reduction in company-wide carbon emissions by 2030, from 2005
	Company, Public	North Dakota,		levels
	Service Colorado,	South Dakota,		
	Southwestern Public	Wisconsin,		
	Service	Colorado, New		
		Mexico, Texas		