

AT A GLANCE

Member-owned, not-for-profit WPPI Energy serves 51 locally owned electric utilities.



The Joint Action Advantage

Together, WPPI members have built a diverse, competitive and responsible power supply. They share modern utility business technologies and forward-thinking services, and they speak with a unified voice for effective energy policy advocacy.

Diverse. Competitive. Responsible.

WPPI's average wholesale power costs to members are stable and competitive, and together our membership shares a diverse, long-term portfolio of reliable, affordable, responsible electric generation resources.



2024 FUEL MIX

- **32.9%** Coal
- **10.5%** Renewables
- **21.2%** Nuclear²
- **14.3%** Renewables: No RECs¹
- **21.1%** Natural Gas

2024 POWER SUPPLY RESOURCES

Owned Generation	Fuel	Capacity (MW)
South Fond du Lac Units 1 & 4	Gas	154
Boswell Unit 4	Coal	117
Elm Road Generating Station	Coal	106
Island Street Peaking Plant	Gas	52
Worthington Wind Turbines	Wind	2

Power Purchase Agreements	Fuel	Capacity (MW)
Bishop Hill III Wind Energy Center	Wind	132
WPS	System Energy	50
Point Beach Nuclear	Nuclear	117
Point Beach Solar	Solar	100
Nelson Energy Center	Gas	90
Butler Ridge	Wind	54
Top of Iowa II	Wind	50
Member-Owned Generation	Gas, Oil	40.6
Barton I	Wind	30
Forward Wind Energy Center	Wind	27.5
Kimberly Hydro	Hydroelectric	2.1
Richland Center Renewable Energy	Biogas	1.8
Jefferson Solar	Solar	1
Community Solar Gardens	Solar	0.6

AVERAGE POWER COST TO MEMBERS



The Power of Joint Action

The not-for-profit utilities that make up WPPI deliver safe, reliable, low-cost electric power, and much more. To preserve and enhance this significant local value for the long term, WPPI members share technology, expertise and resources that help their communities thrive.

Forward-Thinking Services & Technologies

WPPI member utilities cost-effectively serve their customers and communities with forward-thinking programs and services, shared expertise, and a suite of modern utility technologies.

- Customer information systems
- Advanced meter data management
- Shared meter technicians
- GIS mapping
- Outage management technologies
- Joint purchasing
- Electric rates studies
- Financial modeling
- Renewable energy options
- Online self-service tools
- Energy efficiency programs
- Marketing/communications
- Key account management
- ...And more

Effective Advocacy

State and federal policymakers' decisions about energy issues can significantly impact local utilities, their customers, and their communities. Together with WPPI's government affairs staff, member local officials work to inform legislators and regulators about constituents' energy policy needs. A few current topics include:

- Preserving access to tax-exempt bonds for utility infrastructure financing
- Streamlining permitting for transmission and energy infrastructure
- Ensuring cost fairness and local control in future energy proposals

¹ For every megawatt hour of electricity produced by renewable sources, a renewable energy certificate or credit (REC) is created. The person or entity holding that REC is entitled to claim all of the environmental benefits of the associated renewable electricity generation. WPPI holds some, but not all, of the RECs associated with the electricity it receives from renewable sources. WPPI uses RECs (by retiring them within a REC tracking system) in connection with certain WPPI and member programs and to comply with state renewable energy standards. WPPI also sells some RECs, the revenues from which help lower the wholesale costs for WPPI members. The area of the chart labeled "Renewables" represents the portion of electricity received from renewable sources for which WPPI received and has not sold the associated RECs. These RECs may in the future be used by WPPI to comply with regulatory requirements, retired for other purposes or sold to third parties as described above. The portion of the chart labeled "Renewables, No RECs" represents the portion of electricity received from renewable sources for which WPPI did not purchase the associated RECs in the first instance, or for which the associated RECs have been sold.

² Like RECs [as described above], for every megawatt hour of electricity produced by emission-free resources, such as nuclear generation, an emission-free energy certificate (EFEC) is created. The person or entity holding the EFEC is entitled to claim the emission-free benefits of the associated emission-free electricity generation. EFECs associated with electricity generated from WPPI's nuclear generation or other emission-free sources may in the future be used by WPPI to comply with regulatory requirements, retired for other purposes or sold to third parties. WPPI has not sold any such EFECs to third parties to date.

QUICK FACTS

Member Utilities 51	President & CEO Mike Peters	Established 1980
Homes & Businesses Served by WPPI Energy Members: 220,000+		
Peak Demand in 2024: 1,049 megawatts		
As of December 31, 2024:		
Total Assets: \$759 million	Net Position (Retained Earnings): \$373 million	
Equity Ownership in American Transmission Co.: \$177 million		



Member Communities

- | | |
|-------------------|-----------------|
| WISCONSIN | Prairie du Sac |
| Algoma | Reedsburg |
| Black River Falls | Richland Center |
| Boscobel | River Falls |
| Brodhead | Slinger |
| Cedarburg | Stoughton |
| Columbus | Sturgeon Bay |
| Cuba City | Sun Prairie |
| Eagle River | Two Rivers |
| Evansville | Waterloo |
| Florence | Waunakee |
| Hartford | Waupun |
| Hustisford | Westby |
| Jefferson | Whitehall |
| Juneau | |
| Kaukauna | MICHIGAN |
| Lake Mills | Alger Delta CEA |
| Lodi | Baraga |
| Menasha | Crystal Falls |
| Mount Horeb | Gladstone |
| Muscoda | L'Anse |
| New Glarus | Negaunee |
| New Holstein | Norway |
| New London | |
| New Richmond | IOWA |
| Oconomowoc | Independence |
| Oconto Falls | Maquoketa |
| Plymouth | Preston |

