

Looking Out For You

- As a cooperative, CIPCO has a responsibility to provide competitively priced reliable electricity to its member systems.
- More than 95% of the power CIPCO provides to its members is generated in Iowa.
- As a state-of-the-art energy provider, CIPCO is meeting its members' needs with a diverse fuel mix of coal, nuclear, hydro, wind, natural gas and oil energy resources.
- CIPCO maintains its commitment to invest in new technology and renewable energy production.
- CIPCO continues to make capital investments to our facilities to increase efficiency, maintain reliability and control emissions.
- Cooperative membership means CIPCO is accountable to our members; member-owned and locally operated.
- CIPCO provides rebates, energy savings tips, as well as information about energy-efficient appliances and equipment.
- CIPCO's energy efficiency programs help members manage their finances by saving money on their energy bills.



Central Iowa Power Cooperative
1400 Highway 13 S.E.
Cedar Rapids, IA 52406
319-366-8011
www.cipco.net

CIPCO Member Systems

Clarke Electric Cooperative Osceola 641-342-2173 www.cecnet.net	Maquoketa Valley Electric Cooperative Anamosa 319-462-3542 www.mvec.coop
Consumers Energy Marshalltown 641-752-2296 www.consumersenergy.coop	Midland Power Cooperative Jefferson 515-386-4111 www.midlandpower.com
East-Central Iowa REC Urbana 319-443-4343 www.ecirec.coop	Pella Cooperative Electric Pella 641-628-1040 www.pella-cea.org
Eastern Iowa Light & Power Wilton 563-732-2211 www.easterniowa.com	Southwest Iowa REC Corning 641-322-3165 Mount Ayr 641-464-2244 Stanton 712-829-2211 www.swiarec.coop
Farmers Electric Cooperative Greenfield 641-743-6146 www.farmersrec.com	T.I.P. Rural Electric Cooperative Brooklyn 641-522-9221 www.tiprec.com
Guthrie County REC Guthrie Center 641-747-2206 www.guthrie-rec.coop	South Iowa Municipal Electric Cooperative Association (SIMECA)
Linn County REC Marion 319-377-1587 www.linncountyrec.com	

SIMECA Members:

Bellevue Municipal Utilities 563-872-3357	Gowrie Municipal Utilities 515-352-3065
Brooklyn Municipal Utilities 641-522-9292	Greenfield Municipal Utilities 641-743-2914
Cascade Municipal Utilities 563-852-3614	Lamoni Municipal Utilities 641-784-6911
Corning Municipal Utilities 641-322-3920	Lenox Municipal Utilities 641-333-2550
Durant Municipal Electric Plant 563-785-6213	Orient Municipal Utilities 641-337-5711
Earlville Municipal Utilities 563-923-3365	Stuart Municipal Utilities 515-523-2915
Fontanelle Municipal Utilities 641-745-3961	Villisca Municipal Power Plant 712-826-3192
	Winterset Municipal Utilities 515-462-2152

Generation



The Power of
Human Connections



innovation

reliability & safety

environmentally responsible

About CIPCO

Central Iowa Power Cooperative (CIPCO) is a consumer-owned, not-for-profit cooperative that generates and transmits power to our member-owners - 13 member-owned rural electric cooperatives and associations. CIPCO, Iowa's largest cooperative energy provider, celebrates over 60 years of providing power to Iowans.

CIPCO's service territory stretches 300 miles diagonally across Iowa delivering power to approximately 274 member substations and maintaining roughly 2,000 miles of transmission lines. The member cooperatives distribute power to nearly 320,000 Iowans in 58 counties, serving more than 12,000 commercial and industrial accounts.

CIPCO and its member systems are comprised of over 690 employees and directors in 30 locations throughout the state. CIPCO is headquartered in Cedar Rapids, Iowa, with transmission offices in Wilton and Creston, and generating stations in Montpelier and Creston.

In addition to supplying all electric power requirements to our member systems, CIPCO promotes economic development, education, electrical safety, community involvement, energy efficiency and marketing programs.

As a Touchstone Energy® cooperative, CIPCO joins forces with more than 700 electric cooperatives in 46 states delivering energy and energy solutions to more than 40 million members every day.

Central Iowa Power Cooperative continues to aggressively pursue viable alternative energy resources and the implementation of energy efficiency programs to meet future members' needs in a cost effective, reliable and environmentally responsible manner.



Fair Station

- Located in Montpelier, Iowa
- Coal fueled generation plant
- Owned & operated by CIPCO
- 64MW generation capacity
- Production began in 1960
- Acquired by CIPCO in 1982

①



Summit Lake

- Located in Creston, Iowa
- Natural gas & oil fueled generation plant
- Accommodates peaking load
- Owned & operated by CIPCO
- 92MW generation capacity
- Constructed in 1952
- Acquired by CIPCO in 1968

③



NextEra Energy Duane Arnold, LLC

- Located near Palo, Iowa
- Nuclear fueled generation plant
- Co-owned by CIPCO - 20%
- Operated by NextEra Energy
- 625MW generation capacity
- Production began in 1974

⑦



Louisa Generating Station

- Located near Muscatine, Iowa
- Coal fueled generation plant
- Co-owned by CIPCO - 4.6%
- Operated by MidAmerican Energy
- 745MW generation capacity
- Production began in 1983

②



Walter Scott, Jr. Energy Center #3

- Located in Council Bluffs, Iowa
- Coal fueled generation plant
- Co-owned by CIPCO - 11.5%
- Operated by MidAmerican Energy
- 700MW generation capacity
- Production began in 1979

④

Story County Wind Energy Center

- Located near Colo, Iowa
- Wind powered generation center
- Owned & operated by NextEra Energy
- 150MW generation capacity
- Production began in 2008
- Purchased power contract



⑧

Hancock County Wind Energy Center

- Located near Garner, Iowa
- Wind powered generation center
- Owned & operated by NextEra Energy
- 98MW generation capacity
- Production began in 2002
- Purchased power contract

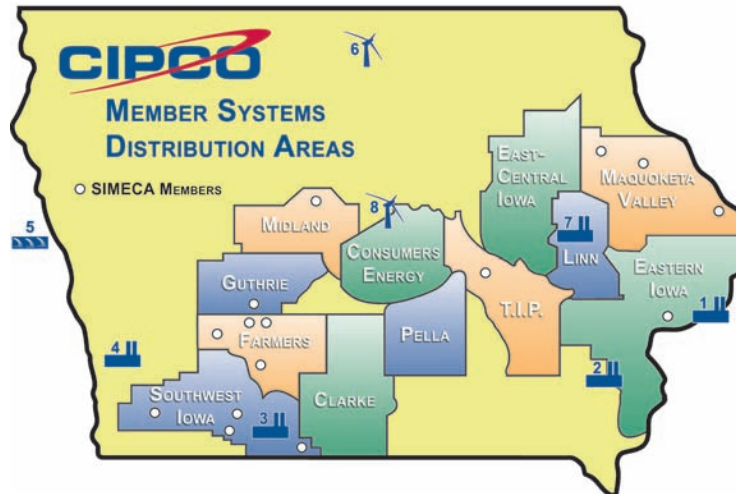


⑥

Walter Scott, Jr. Energy Center #4

- Located in Council Bluffs, Iowa
- Coal fueled generation plant
- Co-owned by CIPCO - 9%
- Operated by MidAmerican Energy
- 800MW generation capacity
- Production began in 2007

④



U.S. Department of the Interior
Bureau of Reclamation

Western Area Power Administration

- Federal Power Marketing Authority
- Derived from the Upper Great Plains Region
- Dams on Missouri River in Montana and North and South Dakota
- Hydroelectric power source
- Purchased power contract

⑤