Hoosier Energy Profile



The Commitment Stands Tall sculpture, Hoosier Energy Headquarters, Bloomington

HOOSIER ENERGY IS A
GENERATION AND TRANSMISSION
COOPERATIVE (G&T) THAT
PROVIDES WHOLESALE POWER
AND SERVICES TO 18 MEMBER
DISTRIBUTION COOPERATIVES.

Created in 1949 to provide power at the lowest cost for distribution cooperative members, the G&T is headquartered in Bloomington, Indiana, with a Power Delivery Operations Center in Owen County.

Hoosier Energy built the state's first electric cooperative generating station in Pike County in the 1960s with commercial operation beginning in 1970. The coal-fired Frank E. Ratts Generating Station, named after Hoosier Energy's first general manager, operated safely and reliably for more than 45 years until retirement in 2015.

HOOSIER ENERGY PORTFOLIO

Today, Hoosier Energy's "all-of-the-above" power supply includes 1,900 megawatts of generation that includes coal, natural gas, renewable energy and power purchase contracts. Taken together, these resources provide the best balance of affordability, reliability and sustainability to meet member needs.

Hoosier Energy's generation and transmission facilities include the following:

Coal: The Merom Generating Station in Sullivan County.

Natural Gas (Intermediate): Hoosier Energy owns 50 percent of the Holland Energy combined-cycle natural gas plant in central Illinois. This plant provides intermediate capacity needs. Natural Gas (Peaking): Hoosier Energy owns the Worthington Station in Greene County, Indiana. and two-thirds of the Lawrence Station near Bedford, Indiana. The quick-start capabilities of these plants help meet member needs during periods of high demand.

Renewables: Renewable energy resources include landfill methane gas, coalbed methane and solar. Wind and hydro resources are also available through power purchase agreements.

Transmission: 1,700 miles of high-voltage power lines, 25 transmission stations and about 300 delivery points.

GOVERNANCE

Each power supply cooperative member elects a representative to the Hoosier Energy Board of Directors, which develops policies and oversees the cooperative's operations.



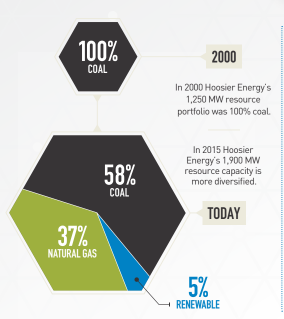
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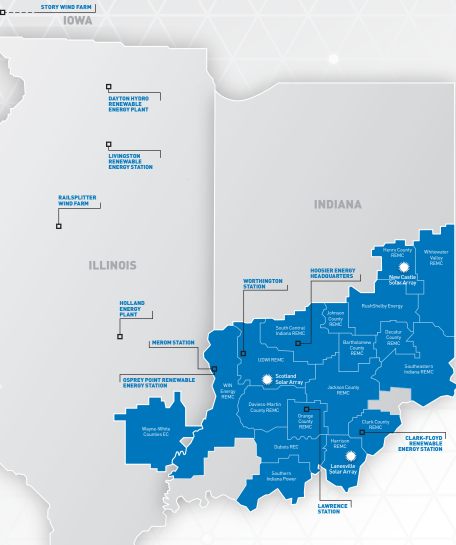
AFFILIATIONS

Hoosier Energy has received national recognition for its training and safety programs, dedication to continuous improvement in safety practices and environmental education programs.

Hoosier Energy is a member of the National Rural Electric Cooperative Association (NRECA), a national service organization of more than 900 not-for-profit rural electric cooperatives and public power districts, and Touchstone Energy®, the nationwide brand for nearly 750 electric cooperatives in 46 states.

Other affiliations include membership in EPRI, the Electric Power Research Institute, and the North American Transmission Forum and participation in the U.S. Department of Energy Partnership program on grid resiliency. The G&T was a founding member of the Carmel, Indiana-based Midcontinent Independent System Operator (MISO), a regional transmission organization that manages bulk electric reliability and wholesale energy markets.





HOOSIER ENERGY MEMBER COOPERATIVES

Bartholomew County REMC, Columbus Clark County REMC, Sellersburg Daviess-Martin County REMC, Loogootee Decatur County REMC, Greensburg Dubois REC, Jasper Harrison REMC, Corydon Henry County REMC, New Castle Jackson County REMC, Brownstown Johnson County REMC, Franklin Orange County REMC, Orleans

RushShelby Energy REC, Shelbyville South Central Indiana REMC, Martinsville Southeastern Indiana REMC, Osgood Southern Indiana Power, Tell City Utilities District of Western Indiana REMC, Bloomfield

Whitewater Valley REMC, Liberty Wayne-White Counties Electric Cooperative, Fairfield, Illinois

WIN Energy REMC, Vincennes