

The Indiana Municipal Power Agency (IMPA) is a wholesale electric power provider serving the needs of 61 cities and towns in Indiana and Ohio.



IMPA was formed so its member utilities could share power resources, allowing cities and towns to provide electricity more economically to their customers. The Agency began operations as a "joint action agency" in 1983 with 26 members. As individual utilities, IMPA members had limited access to power supply options. By purchasing power from IMPA, instead of purchasing or generating it themselves, IMPA members found they could save money and keep electric costs as low as possible.

IMPA is governed by its members. Member utilities purchase their power requirements from IMPA and deliver that power to the residents and companies in their service territories. Altogether, IMPA members deliver electric service to over 330,000 individuals throughout Indiana and Ohio.

IMPA's [diverse power portfolio](#) includes a mix of the Agency's own generating capacity and some purchased power. IMPA's active management of power costs and service quality has made it into one of the country's most competitive power providers.



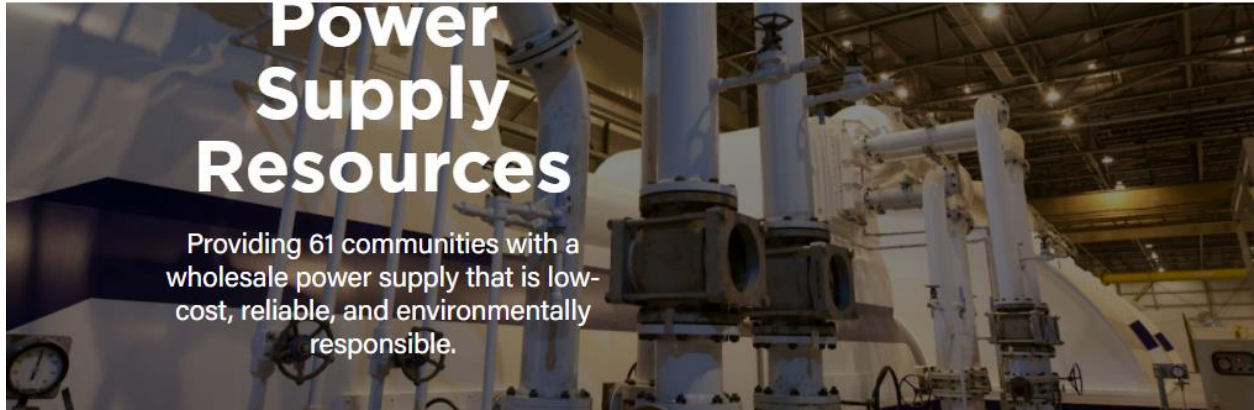
Enlarged view



IMPA is here for you. Together with our municipal utility member communities, we power on.



The Indiana Municipal Power Agency was created by a group of municipally-owned electric utilities, enabling them to share power resources and provide electricity more economically to their customers. As a non-profit organization owned and governed by its members, IMPA focuses on providing its 61 communities with a wholesale power supply that is low-cost, reliable and environmentally responsible.



About IMPA > Generation Resources

IMPA's portfolio of resources includes a mixture of coal, natural gas, renewable and purchased power. Additionally, IMPA is a joint owner of the Joint Transmission System (JTS), which provides transmission access to approximately two-thirds of the state of Indiana.



### Gibson Station

Gibson Unit 5 is a 625 MW coal-fired baseload generating facility located in southwestern Indiana.

[Gibson Station >](#)



### IMPA Combustion Turbines

IMPA has seven wholly-owned combustion turbines and associated facilities aggregating 419 MW.

[IMPA Combustion Turbines >](#)



### Prairie State Energy Campus

The Prairie State Energy Campus consists of two supercritical coal-fired generating units located in Washington and Randolph Counties in southwest Illinois.

[Prairie State >](#)



### Solar Parks

IMPA has developed solar parks throughout the state of Indiana, adding 35.7 MW of renewable energy to the Agency's portfolio.



### Transmission

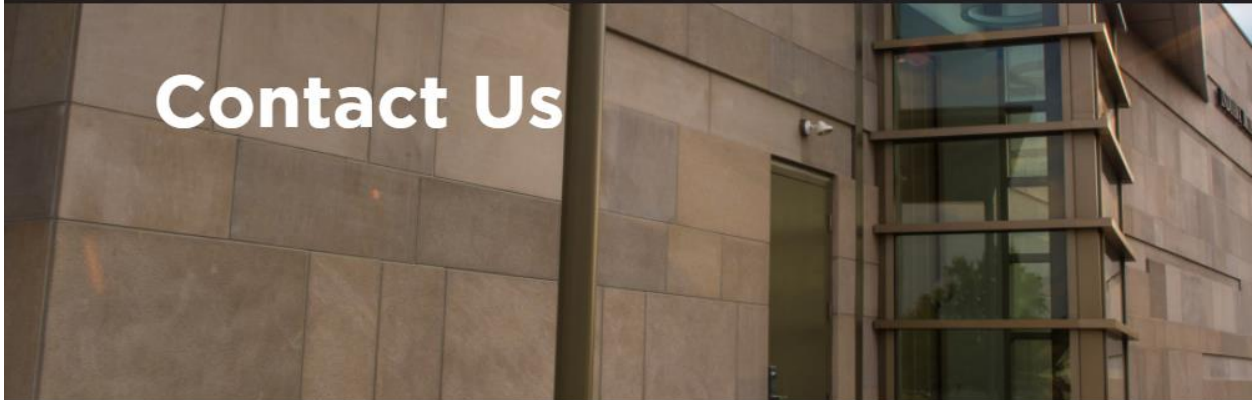
IMPA is a joint owner of the Joint Transmission System that spans 2/3 of the state of Indiana.



### Trimble County Station

Trimble County Generating Station is a coal-fired generating station situated on more than 2,200 acres along the Ohio River near Bedford, Kentucky.





*About IMPA*

Thank you for your interest in IMPA. Please let us know if you have any additional questions about the Agency, Public Power, or municipal electric communities.

Indiana Municipal Power Agency  
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317-573-9955

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