

**FirstEnergy Corp.**  
76 S. Main St.  
Akron, OH 44308  
[www.firstenergycorp.com](http://www.firstenergycorp.com)

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**FirstEnergy Solutions Contact:**  
Diane Francis  
(330) 384-5806

## **FirstEnergy Solutions to Save Aurora Township, Ill, Residents and Small Businesses Through Electric Aggregation Program**

Akron, Ohio – Aurora Township, Illinois, selected FirstEnergy Solutions to supply its residents and small businesses with 100 percent green power for a 16-month term. Through this program, participants will receive a low fixed price of 4.804 cents per kilowatt-hour (kWh) on 100 percent green electric generation.

“We’re pleased to be implementing this electric aggregation program for our community,” said Christina Campos, Aurora Township Supervisor. “Not only are we able to provide valuable savings to the residents and small businesses in Aurora Township, we’re also offering peace of mind. If ComEd’s electric generation rate falls below the price offered through the aggregation program, FirstEnergy Solutions can match it so there is no risk in participating.”

ComEd will continue to provide the same level of electricity as well as read meters, send monthly billing statements and maintain service for residents participating in the aggregation program.

FirstEnergy Solutions, a subsidiary of FirstEnergy Corp. (NYSE: FE), provides competitive electric generation supply and other energy-related products and services to more than 1.5 million customers, and is a licensed supplier in Ohio, Pennsylvania, New Jersey, Maryland, Michigan and Illinois. To learn more about FirstEnergy Solutions’ municipal aggregation programs, community officials can call FirstEnergy Solutions’

Governmental Aggregation Program Manager Brenda Fargo at (330) 315-6898 or visit [www.fes.com](http://www.fes.com).

FirstEnergy is a diversified energy company dedicated to safety, reliability and operational excellence. Its 10 electric distribution companies comprise the nation's largest investor-owned electric system. Its diverse generating fleet features non-emitting nuclear, scrubbed baseload coal, natural gas, and pumped-storage hydro and other renewables, and has a total generating capacity of approximately 23,000 megawatts.