

## A Strong Environmental Track Record With Ongoing Emissions Reductions

Midwest Generation (MWG) is a demonstrated leader in reducing air emissions from coal-fired power plants. The company has invested steadily in new pollution controls since acquiring its two Chicago plants in 1999. It has begun work on another new round of pollution controls that will be operational by 2012. Midwest Generation works closely with the City of Chicago and State of Illinois to ensure the health and safety of residents and a reliable supply of electricity for homes and businesses.

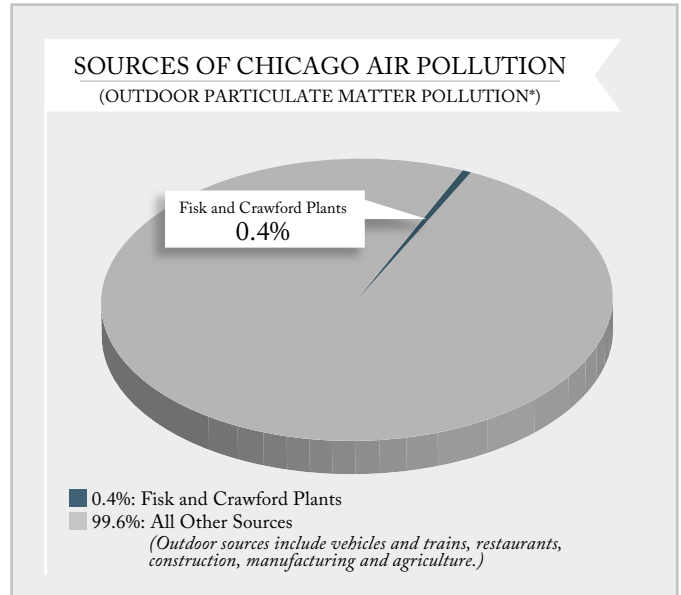
### Chicago Air Quality Improving

Midwest Generation’s Fisk and Crawford power plants contribute less than 1/2 of 1 percent of fine particulate matter pollution in the Chicago area.\* And MWG’s emissions reductions, along with environmental improvements by other industrial or vehicle sources, have helped air quality in Chicago improve significantly over the past decade.

### Midwest Generation Plants Getting Cleaner

Midwest Generation was one of the first U.S. power companies to install mercury emission controls, pioneering the development of a mercury removal process called Activated Carbon Injection. Since 1999, MWG’s Chicago plants have reduced emissions of mercury by over 90 percent, nitrogen oxides by 60 percent and sulfur dioxide by 30 percent.

Midwest Generation is now four years into a 10-year plan mandated by the Illinois Environmental Protection Agency to reduce emissions further. These are some of the toughest regulations for existing coal-fired power plants in any state in the country. MWG has begun installing additional controls to further reduce nitrogen oxide emissions – achieving a total reduction of 70 percent by 2012. Additional controls to further reduce sulfur dioxide emissions by 80 percent will follow that between 2012 and 2018.

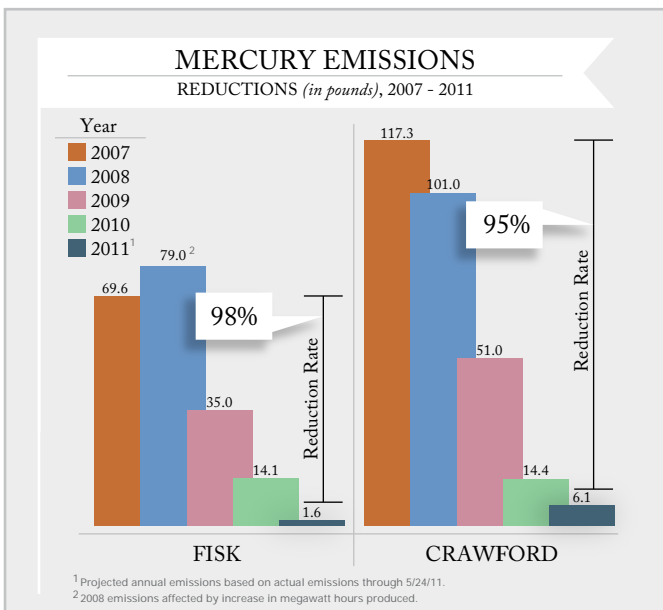


### Investing in Clean Energy

MWG’s renewable energy affiliate in Illinois has built one of the state’s largest wind energy farms in Lee and Bureau counties.

One of MWG’s Illinois plants – in downstate Pekin – is hosting an Electric Power Research Institute project to explore the technical and economic feasibility of capturing and storing carbon dioxide emissions from an existing plant.

MWG has also worked with the environmental community to support state legislation to advance renewable energy, and was an active supporter of the legislation passed by the U.S. House of Representatives to implement federal regulation of greenhouse gases.



\*Source: Dr. Howard Ellis, Enviroplan Consulting, Dec. 30, 2010 Report: "Analysis of the Impact of the Midwest Generation Crawford and Fisk Plants on the Annual Average PM2.5 Concentrations at the 12 PM2.5 Monitor Sites in Cook County, IL"