

# At-A-Glance—2008



## MGE adds modern generation

Madison Gas and Electric's (MGE) Energy 2015 plan provides reliable energy that balances the needs and values of those we serve. The plan includes:

- Renewable energy from five wind farms (137 megawatts)
- A natural gas-fired cogeneration facility, one of the cleanest and most efficient power plants in the Midwest (150 megawatts)
- A cleaner coal plant expansion under construction (below) at Oak Creek, Wis, to replace old coal units at MGE's Madison power plant. The new facilities are scheduled to begin in 2009 and 2010 (100 megawatts)

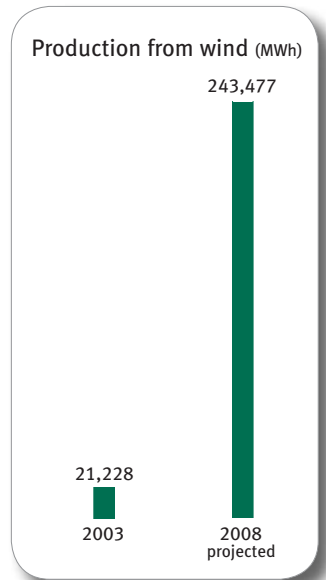


## Wind power production grows

Wind power for MGE customers increased dramatically with energy from four new wind farms in Iowa and Wisconsin contributing to our generation mix in 2008.

With the extra capacity, MGE expects to generate 10 times more wind power compared to the amount of energy from our first wind farm built in Wisconsin in 1999.

More than 10,000 customers buy renewable energy in MGE's Green Power Tomorrow program.



## Natural gas system upgrades

Over the last five years, MGE upgraded its natural gas system by adding more pipelines and increasing pressure to serve customer growth. From 2002 to 2007, the number of natural gas customers increased 11% from 126,000 to 140,000.

