







Exelon's Renewable Sources

Conowingo Hydroelectric Generating Station

Darlington, MD

• Water flow from the Susquehanna River provides the fuel to turn 11 turbine generators.

Muddy Run Pumped Storage Facility Drumore, PA

• Used to generate electricity for peak demand usually during the morning and early evening hours

Mill Run Wind Farm

Fayette County, PA

• Produces enough energy to power more than 5,700 average homes annually

Waymart Wind Energy Center

Wayne County, PA

• Produces enough energy to power more than 20,000 average homes annually

Fairless Hills Generating Station Fairless Hills, PA

• Uses landfill gas from two local landfills as its primary fuel source

Exelon-Epuron Solar Energy Center Falls Township, PA

• Will feature approximately 17,000 panels to capture the sun's rays and convert them into electricity

Exelon's Renewable Energy

Exelon's renewable generation portfolio continues to grow. From its landfill gas facility in Pennsylvania to its power purchase agreements at four wind farms in the northeast, Exelon's renewable portfolio provides numerous alternatives to meet the needs of environmentally aware consumers.

With access to over 1,400 MWs of renewable energy assets described below, Exelon Energy is able to provide Renewable Energy Certificates (RECs) from any of these sources at competitive prices. These RECs can be purchased at in any amount desired to help the customer meet its renewable energy goals.

Hydroelectric Energy

Exelon owns and operates two hydroelectric stations, Conowingo Hydroelectric Generating Station and Muddy Run Pumped Storage Facility. They consist of 19 units that provide reliable, environmentally friendly power generation that complements the company's fossil, renewable, and nuclear portfolios.

Wind Energy

Through its power purchase agreements for four wind farms in Pennsylvania and West Virginia, Exelon has become the largest marketer of wind-generated energy east of the Mississippi River. With a wind generation portfolio exceeding 153 megawatts, Exelon has committed to providing clean, environmentally friendly power generation.

Landfill Gas

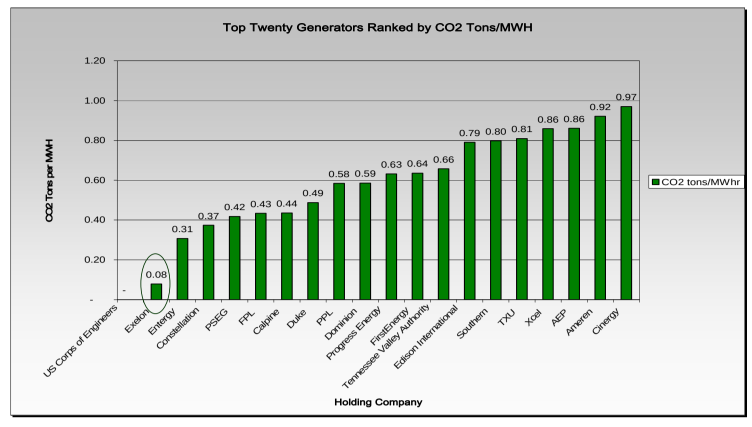
Complementing Exelon's wind agreements, Exelon Generation owns and operates the Fairless Hills Generating Station, which is one of the largest landfill gas facilities in the country. The facility is an environmentally friendly form of power generation that utilizes landfill gas to generate electricity.

Solar Energy

In addition, Exelon Generation has a 20-year power purchase agreement for the energy produced at a Falls Township, PA, solar energy facility. This power plant will be the nation's fourth largest solar generation project, estimated to generate 3,700 MWh per year.



Exelon's Carbon Footprint



Data Source: Natural Resources Defense Council (www.nrdc.org), 2004 benchmarking report

Exelon Energy is one of the largest retail energy marketers in the country, delivering energy and related services to the Midwest United States. Since 1997, commercial and industrial customers have counted on Exelon Energy to deliver reliable and cost-effective electricity and natural gas. In all, Exelon Energy supplies approximately 5,000 electric accounts in Illinois and more than 11,000 natural gas accounts in Illinois, Michigan, and Ohio.

Exelon Energy procures its wholesale power supply from Exelon Generation, LLC. In addition to its renewable energy products, Exelon Generation's energy portfolio includes the largest nuclear fleet in the United States. One of the benefits of purchasing energy from Exelon Energy is the backing of this low carbon emitting nuclear fleet.

Exelon Energy

Illinois and Michigan Office 877-592-4275

Ohio Office 800-860-2764 **Exelon Generation** is comprised of four operating groups – Exelon Nuclear, Exelon Power, Exelon Power Team and Exelon Energy. As one of the world's largest power producers and wholesale marketers, Exelon Generation has access to about 36,000 megawatts of owned and contracted electricity supply. Exelon Generation constantly reinvents itself in an effort to become the premier utility in the nation. Customers depend on us to keep the lights on the gas flowing, and we respond by working diligently to continuously improve our infrastructure and products.

