Wind

Exelon Generation has a portfolio of 40 wind projects located in 10 states that, in total, have the capacity to generate more than 1,500 megawatts (MW).

- **Idaho** - Four wind projects are currently operational in Idaho that are capable of producing a total of 128.1 MW of clean electricity.
- **Kansas** – Two wind projects are currently operational in Kansas, Greensburg and Shooting Star, which are capable of generating a total of 116.5 MW of clean energy.
- **Maryland** – Three wind projects are operational in Garrett County, Maryland that are capable of generating a total of 140 MW of clean electricity.
- **Michigan** – Six wind projects are currently operational in Michigan that are capable of producing a total of about 400 MW of clean electricity.
- **Minnesota** - Four wind projects are currently operational in Minnesota that are capable of producing a total of 46.6 MW of clean electricity.
- **Missouri** - Four wind projects are currently operational in Missouri that are capable of producing a total of 162.5 MW of clean electricity.
- **New Mexico** – Wildcat Wind Project is a 27-MW wind project located near Lovington, New Mexico.
- **Oklahoma** – Bluestem Wind is a 198-MW project located in Beaver, Oklahoma.
- **Oregon** - Four wind projects are currently operational in Oregon that are capable of producing a total of 74.5 MW of clean electricity.
- **Texas** – Eleven wind projects are currently operational in Texas that are capable of producing about 329 MW of clean electricity.