Enel Green Power North America in Kansas

Enel Green Power North America, Inc. (EGP) is a leading owner and operator of renewable energy projects that currently has the largest wind capacity of any wind operator in the state of Kansas.

In Kansas, EGP operates five wind power plants, including the 400 MW Cimarron Bend – the largest in its global portfolio and recently announced the start of operations of one additional wind project, Diamond Vista. Combined, EGP’s projects in Kansas represent 1,400 MW of renewable energy capacity, over $2.1 billion in total investment and the creation of around 70 quality full-time jobs in the state.

EGP is invested in Kansas and committed to the long-term sustainability of the communities where it operates, supporting critical initiatives including, $8.5 million in funding to support research, preservation and combating invasive species within the Tall Grass prairie habitat and approximately $300,000 to local education and scholarship programs.

In Kansas, among its six wind projects, Enel Green Power:

- Has a total of six wind projects that required a total investment of over $2.1 billion
- Has more than 30% of the company’s total wind capacity located in Kansas
- Created approximately 1,700 construction jobs at peak of construction
- Created around 70 full-time, permanent jobs
- Produces enough wind energy to power more than 500,000 U.S. households
- Avoids more than 4.3 million tons of CO2 annually
Enel Green Power North America, Inc., part of the Renewable Energies division of the Enel Group, is a leading owner and operator of renewable energy plants in North America with projects operating and under development in 24 U.S. states and two Canadian provinces. EGP operates over 100 plants with a managed capacity of approximately 5 GW powered by renewable hydropower, wind, geothermal, and solar energy.

*All data current as of January 2019*