A computer turns the nacelle and the rotor (which consists of three blades and a hub) to face into the wind. The turbine blades turn a generator to produce electricity. For safety purposes, the turbine shuts down automatically if the wind speed exceeds 55 miles per hour.

The electricity travels down the inside of the tower through electrical cables to a transformer at the base of the wind tower. From the transformer, the electricity flows through an underground collection cable to an on-site substation.

From the substation, overhead electrical cables take the electricity to an off-site substation and into high-voltage transmission lines. The electricity goes from the high-voltage transmission lines into local distribution lines. The electricity is then distributed to homes, schools, businesses and other consumers.

About NextEra Energy Resources

» A leading clean energy provider operating wind, natural gas, solar and nuclear power plants
» A portfolio of power generating facilities across the United States and in Canada
» The world’s largest generator of wind and solar energy
» A subsidiary of NextEra Energy, Inc., with headquarters in Juno Beach, Florida
» Nearly all of the electricity we generate comes from clean or renewable sources
» Visit us at NextEraEnergyResources.com

Steele Flats Wind Energy Center

Generating capacity of 75 megawatts of wind energy, consisting of 44 1.7-megawatt GE turbines

Began commercial operation in October 2013

Located in Jefferson and Gage counties, Nebraska

Owned and operated by a subsidiary of NextEra Energy Resources, LLC

Benefits

» Provides employment opportunities
» Adds tax base to the counties
» Delivers payments to landowners
» Creates no air or water pollution
» Uses no water in power generation
» Allows land to remain in agricultural use
» Supports economy through purchases of regional goods and services