

*We hold the key
to your Energy Innovation success.*



W

S

B

Greater Rochester, NY Region

The Greater Rochester, NY Region is a leading hotspot for Wind Energy Innovation, with a skilled workforce and more than a century of experience in materials, precision and advanced manufacturing.

Right now, our region is emerging as a top location for wind energy supply chain component manufacturing, led by such companies as Gleason Corporation, a global leader in gear manufacturing, and WindTamer, a developer of wind turbine technology.

World-class research facilities at Rochester Institute of Technology and University of Rochester support local innovation across all Energy Innovation sectors. RIT's Golisano Institute for Sustainability conducts research related to sustainable product design, life-cycle engineering, clean production, renewable energy systems, and remanufacturing and pollution prevention. University of Rochester's new Energy Research Initiative supports fusion, hydrogen, solar, and energy efficiency research as well as economic and public policy.



Find out how Rochester's growing Energy Innovation resources can propel your business forward.



Visit RochesterBiz.com/energy or call 877-805-1770 today.

Energy Innovation in the Greater Rochester, NY Region

Biofuels / Biomass

- 50 million gallon ethanol plant up and running and supplying local E85 stations
- More than 125 years of agricultural research and development expertise at the Cornell Food and Agriculture Technology Park and a rich agricultural base to provide necessary feedstock for biofuel production

Fuel Cell

- World leader in fuel cell research and development
- Home to General Motors' Fuel Cell Activity Center, with more than 400 employees
- Leading location for Delphi's fuel cell development for transportation and stationary applications
- Cutting-edge membrane and materials research taking place at the University of Rochester and the Rochester Institute of Technology's Advanced Fuel Cell Research Laboratory

Solar

- Rochester Region is the world leader in optics — critical expertise for concentrating solar applications
- Well-poised for next generation, thin-film solar development, based on polymer and film expertise at companies like Kodak and ExxonMobil films division
- Strong research capabilities at both the University of Rochester and Rochester Institute of Technology

Wind

- Rich history of precision manufacturing expertise, over 1,300 manufacturing firms employing more than 70,000 workers
- More than 100 companies identified with technical capabilities to manufacture wind turbine components
- Aggressive New York State renewable portfolio standard driving rapid increases in wind turbine installations throughout the state

Acciona Energy
Advanced Interconnect Manufacturing
Alumi-Tech
Ametek
Applied Coatings
Cerion Enterprises
Coler
Connected Energy
Delphi
e-VanHee
Eagle Mountain
Ecovation
Energy Concepts
General Motors
Gleason Works
Gorbel
Guardian Glass
Harbec Plastics
Iberdrola USA
Impact Technologies
Johnson Controls
Kayex
Lapp Insulators
Meilke Automation
MWI
Northern Biodiesel
O'Connell Electric
Parker Chomerics Webster Plastics
Precision Design Systems
Progressive Machine & Design
Reflexite Display Optics
Rochester Industrial Control
Rochester Solar Technologies
Saint-Gobain Technical Fabrics
Seneca BioEnergy
Siemens Building Technologies
Solar Sentry
Sustainable Energy Developments
SweetWater Ethanol
Trident Precision Manufacturing
True Energy Solutions
TVT bio
Ultralife
US Energy Partners
Vance Metal Products
Western New York Energy
WindTamer
Xactiv