



Manufacturing is experiencing unprecedented growth in Wyoming County – including a 400% increase in metals-based manufacturing jobs since 2010 – thanks to our highly skilled workforce, low energy and operational costs, and easy access to 50% of North America's population.

U.S.-based companies looking for expansion opportunities and international businesses needing a U.S. facility are moving operations to Wyoming County with prime opportunities in:

- Metals-based manufacturing
- Precision and specialty wood-based manufacturing
- Tool and die makers
- Metals-based parts manufacturing
- Materials repurposing and reuse

GREEN ENERGY: Wyoming County leads New York State in wind energy with more than 300 turbines and tremendous additional capacity for growth as demand for green-energy technologies increases among private and public sector industries.

U.S. and international businesses and research collaborations will find outstanding opportunities in:

- Research, development and production opportunities in next-generation wind and solar energy as well as methane-based and other alternative anaerobic energy technologies
- Engineering and technical partnerships with universities and manufacturers
- Manufacturing of components for green energy solutions
- Capture and distribution of energy generated by wind, solar and anaerobic methods

OVERVIEW

41 facilities (2014)

1,451 jobs (2015)

40% above National

average

\$56,516

avg. earnings per job (2015)



API Heat Transfer

Creative Food Ingredients Inc.

Steel & O'Brien Mfg. Inc.

Upstate Door, Inc.

Advanced Rubber Products

Koike Aronson, Inc. Ransom

Morton Salt





PRECISION AGRICULTURE Trends show continued growth with excellent opportunities and incentives in:

- Research and development projects in areas like crop science, climate and environmental impacts and production optimization in partnership with Rochester Institute of Technology, Cornell Cooperative Extension and several State University of New York (SUNY) campuses
- Design and production of farming equipment and technology
- Mechanical and technical operations and programming support

Our region has a long history in manufacturing dating back to the 1800's with an experienced workforce:

- Low costs (predominately non union)
- Affordable workforce with wages 17% less than regional average

Our company manufactures stainless steel fittings, valves and components for the food processing and pharmaceutical industries. Relocating our company into Wyoming County was one of the best business decisions we have ever made. We have recently moved into a 205,000 sq. ft. building and have grown employment from 25 in 2002 to 70 in 2015, with more growth planned for the future. The Wyoming County IDA has been a close partner in all of our growth decisions.

- Bryan Wells President - Steel & O'Brien Mfg.

TOP MANUFACTURING RELATED DEGREES

PROGRAM (Classification of Instructional Programs - CIP)	2012 GRADUATES
Business Administration and Management, General (52.0201)	2,653
Business/Commerce, General (52.0101)	388
Mechanical Engineering (14.1901)	246
Industrial Engineering (14.3501)	99
Accounting Technology/Technician and Bookkeeping (52.0302)	67
International Business/Trade/Commerce (52.1101)	55
Business, Management, Marketing, and Related Support Services, Other (52.9999)	41
Communications Systems Installation and Repair Technology (47.010	3) 24
Heavy/Industrial Equipment Maintenance Technologies, Other (47.03	399) 19

Source: Economic Modeling Specialist Intl. (EMSI)

40 MAJORS

4,398 GRADUATES

