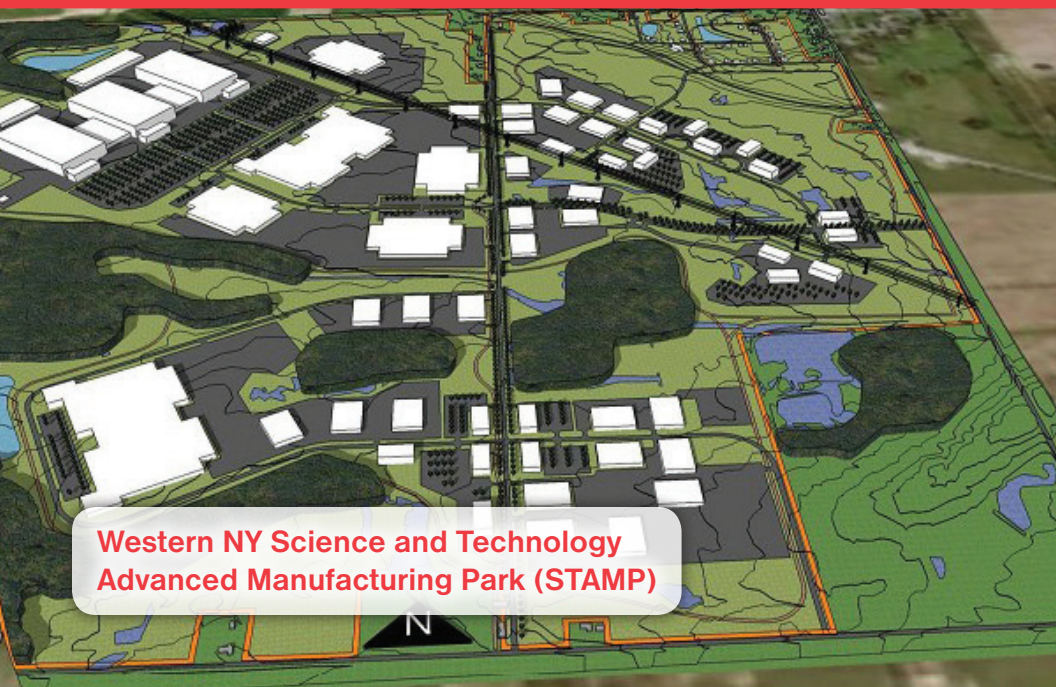


# New York State is Nanotechnology

With over \$20 billion invested and growing, New York's Tech Corridor is the premier location for innovative, high tech companies. As a global leader in high-technology research and development, upstate New York produces a world-class workforce, shovel ready sites, and competitive incentives to ensure a company's success. Learn more about New York's investment in the **Western NY Science and Technology Advanced Manufacturing Park (STAMP)**, a 1250 acre shovel-ready site developed to support large scale semiconductor, flat panel display, and solar.



Western NY Science and Technology  
Advanced Manufacturing Park (STAMP)

# Top Ten Reasons Western NY STAMP works for the SEMI industry:

1. 1,250 acre campus style shovel-ready site
2. Centrally located between Buffalo, NY and Rochester, NY
3. 2.1 M population with 1.1 M labor shed
4. RS means of 94-99 is below the national construction cost average
5. Top SEMI suppliers
6. \$.035 kwh delivered low cost Hydro Power from Niagara Falls along with low cost water
7. 20 minutes from Buffalo Niagara International Airport for transportation and logistics (customs)
8. Proximate to the College of Nanoscale Science and Engineering (CNSE), Rochester Institute of Technology, Syracuse University, as well as AAU Member colleges including University at Buffalo, University of Rochester, and Cornell University
9. NYS Colleges graduated 328,231 students in 2011
10. NYS has low taxes for high tech

Find more reasons at [www.gcedc.com](http://www.gcedc.com)



**Genesee County Economic Development Center**

Dr. Bruce A. Holm Upstate MedTech Centre  
99 MedTech Dr., Suite 106, Batavia, NY 14020

Phone: 585.343.4866  
Email: [gcedc@gcedc.com](mailto:gcedc@gcedc.com)  
[www.gcedc.com](http://www.gcedc.com)

**nationalgrid**

HERE WITH YOU. HERE FOR YOU.

**Western NY Science and Technology  
Advanced Manufacturing Park (STAMP)**

