



NY CREATES Campus Complex is the most advanced research facility of its kind in North America.

The **Zero Energy Nanotechnology (ZEN) building**, completed in 2015, is NY CREATES most recent expansion project, a 356,000 square foot facility that serves as a living laboratory for clean and renewable energy technologies and houses many Technology driven companies.

NanoFab Xtension (NFX), completed in 2013, is a 500,000 square foot facility with 55,131 square-feet of cleanrooms.

CESTM completed in June 1997, is a 70,000 square foot facility that includes metrology labs and office space for programs such as the State University of New York's Atmospheric Sciences Research Center and the NOAA regional forecasting office.

NanoFab North (NFN), completed in December 2005, is a 228,000 square foot facility that includes 42,136 square-feet of cleanroom space.

NanoFab Central (NFC), a separate 100,000 square foot building that houses 24,224 square-feet of cleanroom space were part of a project completed in March 2009.

NanoFab South (NFS), completed in March 2004, is a 150,000 square foot facility that includes 14,834 square-feet of cleanroom space.

NanoFab South Extension (NFSX), completed in June 2004 is a 16,046 square-foot cleanroom lab that serves as part of Tokyo Electron's Technology Center America (TCA)

Tech Valley High School (TV HS) <https://www.techvalleyhigh.org/> is a project based learning regional high school whose students interface with NY CREATES and its partners for hands on learning.

NanoFab East (NFE), a 250,000-square-foot office, laboratory and classroom building that serves as the primary visitor center.

Visitor Parking, as one enters the complex off the fuller road traffic circle make the first right turn and visitor parking is on your left.

In sum, the 1.65 million square-foot NY CREATES complex that includes 152 thousand square-feet of cleanrooms, boasts billions of dollars in high-tech investments and hundreds of corporate partners since its inception, with thousands of R&D jobs on site.