# **\$1 Billion of Committed Investment**



## New York's Hydropower Aids Green Hydrogen Manufacturing

**Plug Power** is accelerating the production of clean green hydrogen with construction of a 30-acre campus dedicated to using clean water and green hydrogen to help the world meet net zero energy goals.

## Phase I Project

## Phase II Project

- \$290+ Million Investment
  \$387+ Million Investment
- 68 Careers

• 19 Careers

#### Working with the GCEDC

"I tell everybody at every meeting that Plug Power wants to move fast, and everyone has kept up with us. It's a credit to the local team. They have helped us move quickly and with no missed steps."

- Brenor Brophy, Vice President, Project Development



## Factory of the Future for Semiconductor Dry Pump Manufacturing

**Edwards** is onshoring critical semiconductor dry pump manufacturing with construction of a 240,000 square-foot facility that will serve American semiconductor chip manufacturers, generating significant carbon reduction in the industry's supply chain.

## Phase I Project

## **Total Commitment**

\$319+ Million Investment

- \$209+ Million Investment

343 Careers

• 600 Careers

### STAMP's Solutions

"Edwards is a very sustainable, passionate company with regards to Science Based Initiatives and Targets. So being able to run the factory on hydropower was a huge advantage for us. The site is ready and (the region) is ready to go."

- Scott Balaguer, Vice President, Global Business Development



Stamp New York's Green Manufacturing Mega-Site

wnystamp.com