

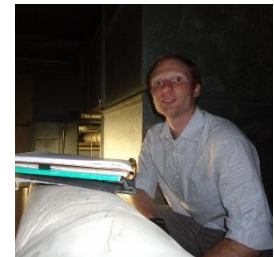
Primary Commissioning Staff

Lou Vogel, PE, is the President of Taitem Engineering and has many years' experience in the green building field, including LEED consulting and commissioning. Recent notable projects include Commissioning at the Federal Reserve Bank and Daniel S. Moynihan Courthouse. Lou led the team that developed the Energy Star for Multifamily Housing label for NYSERDA on behalf of the U.S. Department of Energy. He holds an engineering degree from Purdue University.



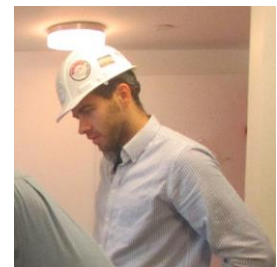
- NYS Licensed Professional Engineer
- Certified Commissioning Professional, BCA
- Existing Building Commissioning Professional, AEE
- LEED™ Accredited Professional

Nate Goodell, PE, Senior Engineer, has a background in HVAC design and controls but focuses primarily on commissioning and measurement and verification for compliance with LEED and other standards. His recent projects including NYS Parks and Recreation District Headquarters at Bushwick Inlet and combined Commissioning and M+V work for netZero Village in Rotterdam NY. Nate holds a B.S. in Mechanical and Aerospace Engineering from Cornell University.



- NYS Licensed Professional Engineer
- Certified Commissioning Professional, BCA
- Existing Building Commissioning Professional, AEE

Josh Huizinga, Project Engineer, joined Taitem after working as an existing building commissioning specialist in New York City for several years. Josh has led and assisted with commissioning and retrocommissioning projects for a variety of buildings, including hospitals, office buildings, auto dealerships, and multifamily properties. Josh is a LEED Green Associate and an AEE Energy Manager in Training. He has a B.S. in mechanical engineering from Syracuse University.



Additional Staffing

The commissioning team draws on the expertise of Taitem's mechanical, electrical, plumbing, PV and geothermal design engineers, or various LEED, Energy and M+V specialists as needed. All staff have past commissioning experience or have undergone cross-training in commissioning.