



The Green Engineer, LLP

Sustainable Design Consulting

School of Pharmacy and Pharmaceutical Sciences University at Buffalo, SUNY Buffalo, New York

This newly renovated building is designed to be efficient and sustainable. In addition to the standard concerns for safety and quality of life in a 'green' building, the team took into particular consideration the toxic chemicals and compounds that are constantly present in pharmaceutical facilities. The project uses highly efficient HVAC systems to reduce the recirculation of air internally and specified operable windows in offices and teaching areas to improve light quality. The project expects to receive LEED Certification.



For the University at Buffalo, The Green Engineer:

- Introduced the LEED program;
- Participated in conceptual design meetings and advised team in all aspects sustainable practices;
- Provided project management to complete all necessary documentation for LEED certification.

Client: State University of New York
Architect: S/L/A/M Collaborative