

Grand Project Award

Firm: BSA LifeStructures

Project: Stinson Remick Hall

Owner: University of Notre Dame



Stinson Remick Hall was charged with becoming the University of Notre Dame's first LEED-designed building. This high performance, 150,000 square foot LEED Gold facility is the new home for Notre Dame's College of Engineering and was designed to raise the school's profile as a leading education and research institution. A large fourth floor mechanical penthouse accommodates a diverse program that includes some of the most sophisticated equipment on campus, including class 10000, 1000 and 100 clean rooms used for semiconductor processing and device fabrication. To address the diverse program criteria, the design team used a multi-disciplinary approach with integrated design techniques to produce a facility that achieves sustainability, flexibility and systems efficiency that will be observed over the lifecycle of Stinson-Remick Hall.