Alice Lloyd Hall is an approximately 176,000-gross-square-foot residence hall housing over 500 students. The renovation repaired and updated infrastructure, including: new plumbing, heating, ventilation, fire detection and suppression systems, wired and wireless high-speed network access, renovated bath facilities and accessibility improvements. In addition, air conditioning was provided throughout the renovated building. New community and program spaces were created in the dining areas that became vacant with the opening of the Hill Dining Center in the fall of 2008. New and reorganized spaces within the facility revitalize the old residence hall and create spaces for living-learning and academic initiatives, student interaction, and creation of community. The energy performance of the overall building has been brought up to University of Michigan's current design guidelines by a number of energy efficiency measures and is designed to earn the ENERGY STAR.

Sustainable Design Features:
* Improved building envelope insulation
* Water conservation measures including low flow fixtures
* Improved lighting control including motion sensing technology
* Daylighting techniques
* Heating and cooling improvements
* Regional, recycled, low VOC materials
* Construction waste recycling and management
* CO2 monitoring and control
* Energy use monitoring, trending and verification

EPA wants to feature your projects on the Architects and Projects Web page and in ENERGY STAR program materials. We encourage the AOR to submit a completed Profile with the certification application or by e-mail to spp@cadmusgroup.com.