

Chemical and Materials Sciences Building

The new Chemical and Materials Sciences Building provides 160,000 square feet of modern laboratory and office space to support materials and chemical research and development. The three-story multipurpose facility replaces an aging 1950s-era complex limited by high maintenance and energy costs and outdated laboratory spaces.

Project funding and scheduling for this Modernization of Laboratory Facilities project were accelerated by the American Recovery and Reinvestment Act.



Specifications:

- 160,000 gross square feet of space
- Three stories
- 56 research laboratories with a central lab service corridor
- 164 offices
- 91 modular work stations
- LEED certification
- Project cost: \$95 million
- Construction start: June 2009
- Construction project completion: May 2011
- Home to two DOE Energy Frontier Research Centers, the Center for Fluid Interface Reaction Structure and Transport (FIRST) and the Center for Defect Physics (CDP)

Construction contractor: McCarthy Building Companies

Architect-engineer: Cannon Design

Point of Contact:

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