

Media Contacts

Vince Press
585.797.7275
vpress@bergmannpc.com

*BROOKHAVEN NATIONAL LABS
SELECTS DESIGN TEAM FOR
\$36 MILLION REHAB PROJECT*

NEWS RELEASE

Rochester, N.Y., March 25, 2010 – Brookhaven National Laboratories (Long Island, Upton, NY) has selected the architecture team of Bergmann Associates and EYP (Einhorn Yaffee and Prescott) for the \$36 million lab renovation of their Physics and Chemistry buildings. The 40 year old, 80,000 square foot facilities will be rehabilitated to meet the modern day scientific and research needs of the renowned facility. All mechanical and electrical systems will be replaced and laboratory spaces will be completely redesigned. The project will be designed to be, at minimum, a LEED Silver certified building.

Brookhaven is a multi-program national laboratory operated by Brookhaven Science Associates for the U.S. Department of Energy. One of the most recognized and respected research facilities in the world, Brookhaven is home to over 3,000 scientists, engineers, technicians and support staff and boasts six Nobel prize discovery awards.

“We are thrilled to be a part of this important project,” said Bergmann Project Manager Kevin Curran. “It’s very exciting and rewarding to work with such renowned scientists in planning their new laboratories in which they can continue with Brookhaven’s Mission: Passion for Discovery.”

Construction is expected to begin in the spring of 2011 with plans to re-open in late 2012.

About Bergmann Associates

*Bergmann Associates is a progressive, forward-thinking architectural and engineering firm with three decades of success providing multi-disciplinary services to clients throughout the United States. Headquartered in Rochester, NY, Bergmann has nine U.S. offices and 340 professional and technical staff featuring talented planners, architects, interior designers, landscape architects, programmers, developers, structural, civil, environmental, mechanical, electrical, and industrial engineers. – Our **People** and Our **Passion** in Every **Project**.*

