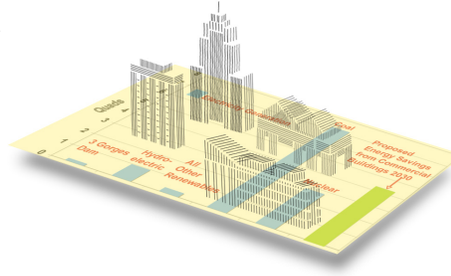


HIGH PERFORMANCE BUILDINGS RESEARCH & IMPLEMENTATION CENTER (HiPer BRIC) WORKSHOP

LAWRENCE BERKELEY NATIONAL LABORATORY

DECEMBER 21, 2007



Cheryl A. Fragiadakis

Head,
Technology Transfer
Department

LBNL
MS 90-R1070
1 Cyclotron Road
Berkeley, CA 94720

CAFragiadakis@lbl.gov
510-486-7020
[http://www.lbl.gov/
Tech-Transfer/](http://www.lbl.gov/Tech-Transfer/)

Cheryl A. Fragiadakis is the Head of Technology Transfer and Intellectual Property Management at the Ernest Orlando Lawrence Berkeley National Laboratory (LBNL). LBNL conducts basic and applied research and development in multiple disciplines including chemistry, biology, physics, engineering and computer science. Technology Transfer is responsible for industrial collaborations, patent and copyright licensing, marketing and business development, and patent drafting and prosecution. Besides extensive invention and software licensing to existing companies, twenty new U.S. companies have formed based on licenses to LBNL technologies.

Ms. Fragiadakis previously worked as the business manager for the Energy and Environment Division at Berkeley Lab. Before joining the Lab, she spent over 10 years working in the private sector for a major oil company as an engineer, economist, and operations supervisor.

Ms. Fragiadakis has a B.S. in Chemical Engineering from the Colorado School of Mines, and an MBA from the U.C. Berkeley Haas School of Business. She is a registered Professional Engineer in the State of California. She has served on the Steering Committee of the Bay Area Science Infrastructure Consortium, the University of California Technology Transfer Advisory Committee, and on the Executive Committee of the DOE Technology Partnership Working Group.



Lawrence Berkeley
National Laboratory