



Media Contact:
Larry Cundy
703.519.0200
lcundy@mpr.com

FOR IMMEDIATE RELEASE

AMERICA'S ENERGY FUTURE : TECHNOLOGY AND TRANSFORMATION NATIONAL RESEARCH COUNCIL

Alexandria, Virginia (September 2009) — Dr. Doug Chapin, Principal of MPR contributed to the National Research Council report *America's Energy Future : Technology and Transformation*. With a sustained national commitment, the United States could obtain substantial energy-efficiency improvements, new sources of energy, and reductions in greenhouse gas emissions through the accelerated deployment of existing and emerging energy technologies, according to *America's Energy Future: Technology and Transformation*, the capstone report of the America's Energy Future project of the National Research Council, the operating arm of the National Academy of Sciences and National Academy of Engineering.

Initiating deployment of these technologies is urgent; actions taken — or not taken — between now and 2020 to develop and demonstrate several key technologies will largely determine the nation's energy options for many decades to come. [Read Full Report](#)

Copies of the summary edition of *America's Energy Future: Technology And Transformation* are available from the National Academies Press; tel. 202.334.3313 or 1.800.624.6242 or online at www.nap.edu.

Dr. Chapin is a member of the National Academy of Engineering and serves as chairman of the National Research Council's Board on Energy and Environmental Systems.

About MPR

MPR Associates is an employee-owned engineering services firm that was founded in 1964. The company is headquartered in Alexandria, Virginia, with offices in Houston, Texas; Clifton Park, New York; and East Lyme, Connecticut. MPR specializes in serving the electric power, hydrocarbon process industry, federal government and product development market segments, including medical device manufacturing and life sciences. The company supports clients in 46 countries and six continents.

###