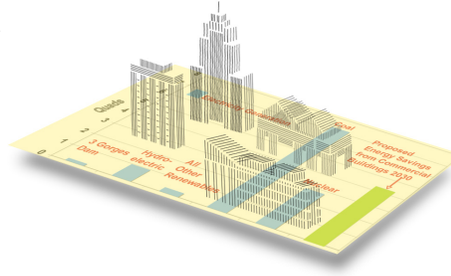


# HIGH PERFORMANCE BUILDINGS RESEARCH & IMPLEMENTATION CENTER (HiPer BRIC) WORKSHOP

LAWRENCE BERKELEY NATIONAL LABORATORY

DECEMBER 21, 2007



Mary Ann Piette

Group Leader and  
Research Director,  
Demand Response  
Research Center,  
Environmental Energy  
Technologies Division

LBNL  
MS 90-R3111  
1 Cyclotron Road  
Berkeley, CA 94720

MAPiette@lbl.gov  
510-486-6286  
<http://drrc.lbl.gov/>

Mary Ann Piette is a Staff Scientist at Lawrence Berkeley National Laboratory and the Research Director of the PIER Demand Response Research Center. She is also the Deputy Group Leader of the Commercial Buildings System's Group in the Building Technologies Department. She has been a building science researcher at LBNL since 1983 and has extensive experience evaluating the performance of energy efficiency and demand response in large facilities. She has authored about 100 papers on energy efficiency and demand response. The PIER Demand Response Research Center is a three-year old Center established to plan, manage, conduct and disseminate DR research for the California Energy Commission. The Center conducts research to link energy efficiency and DR technologies, practices, and strategies. Ms. Piette completed her undergraduate degree at UC Berkeley in Physical Science. She also has a Master's of Science Degree in Mechanical Engineering from UC Berkeley and a Licentiate in Building Services Engineering from the Chalmers University of Technology in Gothenburg, Sweden. In 2006 Ms Piette received the Benner Award at the National Conference on Building Commissioning for her contribution to making building commissioning "business as usual" in the buildings industry.



Lawrence Berkeley  
National Laboratory