



California State University
Northridge

2013 California Renewable Energy and Storage Technology Conference

Saturday, May 4th, 2013

Panel Speaker: Renewable Energy

Dr. Wayne Miller, Lawrence Livermore National Laboratory



Thermal Fluid Group Leader, Renewable Energy Associate Program Leader

Associate Program Leader for Renewable Energy: Overall program support for LLNL efforts in renewable energy topics, including wind power, geothermal power & electrochemical storage. Liaison to federal and industry sponsors of funded research projects. Identify and pursue R&D opportunities, as PI and as support to other staff. Plan and execute Lab strategy for developing R&D portfolio.

Computational Engineering Division Group Leader (Thermal-Fluids Technology):

Lead and develop a team of Mechanical Engineers (M.S., Ph.D.) that embodies broad technical expertise in fluid dynamics, heat transfer, mechanics and chemistry. Personally develop and lead new WFO and R&D projects in support of organizational needs. Develop customer base for products of R&D efforts. Perform project and customer oriented analysis tasks to support diverse design efforts. Work in a consultative, multidisciplinary environment.