

Idaho National Laboratory
2351 N. Boulevard
PO Box 1625-2211
Idaho Falls, ID 83415

(208) 526-6997

Steven.Aumeier@inl.gov



Steven E. Aumeier, Ph.D.

Associate Laboratory Director, Energy and Environment S&T, and Director, Center for Advanced Energy Studies (CAES)

Dr. Aumeier is responsible for the leadership of Idaho National Laboratory's Energy and Environment Science and Technology (EEST) Directorate. The 300 person organization leads key mission elements for the Laboratory including research, development and demonstration related to clean energy integration, advanced transportation systems including bioenergy and energy storage performance science, advanced manufacturing, environmental sustainability programs, and related fundamental sciences. The Directorate is responsible for development and stewardship of key mission enabling functions including advanced visualization, regional partnerships and industry engagement. Dr. Aumeier is also Director of the Center for Advanced Energy Studies, a highly successful public-private research collaboration and related infrastructure shared between INL and its contracting manager, the State of Idaho, and regional universities.

He was named to his current post in 2011 after serving as Director, Energy Systems and Technologies Division, and before this as Director of the Energy Security Initiative, and Director, Nuclear Nonproliferation at Idaho National Laboratory. Before joining INL, Dr. Aumeier served for 10 years (1995-2005) with Argonne National Laboratory. During this time, he held various leadership positions in nuclear energy and national security research and management. He also served a special assignment (2002-2003) with the National Nuclear Security Administration in Washington DC as a technical advisor on counterterrorism issues. He serves on or leads numerous academic and regional leadership boards and committees including Idaho's Leadership in Nuclear Energy Commission and Idaho Global Entrepreneurial Mission.

Education

Ph.D.

*Nuclear Engineering,
The University of Michigan,
Ann Arbor, MI, 1994*

Master of Science

*Nuclear Engineering,
The University of Michigan,
Ann Arbor, MI, 1992*

Master of Business Administration

*The University of Chicago,
Chicago, IL, 2002*

Bachelor of Science

*General Engineering,
Idaho State University
Pocatello, ID*

The Energy of Innovation

