



Biography

Terry Brog, Ph.D.

*Acting Associate Laboratory Director
Energy and Environment Science and Technology
Idaho National Laboratory*


Dr. Terry Brog is the acting associate laboratory director for Idaho National Laboratory's Energy and Environment Science and Technology (EES&T) directorate, where he oversees a staff of more than 350 employees and a broad clean energy portfolio focused on advanced transportation, clean energy integration, advanced manufacturing and environmental issues.

Prior to his current position, Brog was the chief operations officer for EES&T. There, he directed the operations of portfolios across three research divisions, Research Excellence and Research Management. Brog provided operational leadership and direction in developing and accomplishing the directorate's strategic objectives while achieving excellence in safety, security and efficiency of operations.

Brog's previous experience at INL includes interim director for the Center for Advanced Energy Studies (CAES) and senior technical adviser to Juan Alvarez, deputy laboratory director for Management and Operations and chief operations officer.

After spending most of his career in private industry, Brog joined Pacific Northwest National Laboratory in 2008 as the chief operations officer for the Energy and Environment directorate. In 2016, he joined Princeton Plasma Physics Laboratory as the chief operations officer. For approximately one year, he was the interim laboratory director and then returned to his previously held position. He joined INL in April 2019.

continued on back...

A decorative graphic on the left side of the page consists of a cluster of white-outlined hexagons, some of which are partially cut off by the edge of the page.

He chaired the Operations Committee at Brookhaven National Laboratory (BNL) for several years and participated in the contract transition at BNL and the most recent National Biodefense Analysis and Countermeasures Center proposal.

EDUCATION

Ph.D.

Metallurgical Engineering
University of Michigan

Master's Degree

Metallurgical Engineering
University of Michigan

Master's Degree

Nuclear Engineering
University of Michigan

Bachelor's Degree

Physics
Kenyon College
