## Bradley Williams American Nuclear Society Congressional Fellow and Lead, Energy Policy and Strategic Analysis Idaho National Laboratory

Mr. Bradley Williams is the Lead for Energy Policy and Strategic Analysis at Idaho National Laboratory, where he serves as a key expert on a range of issues related to the technical, economic, and policy aspects of nuclear energy. Brad is also currently serving as the American Nuclear Society's Glenn T. Seaborg Congressional Science and Engineering Fellow, addressing nuclear regulatory issues for the Senate Committee on Environment and Public Works.

Prior to joining Idaho National Laboratory, Brad spent almost twelve years with the U.S. Department of Energy's Office of Nuclear Energy, most recently as the Senior Advisor to the Assistant Secretary for Nuclear Energy.



In his time with the Department of Energy, Brad served numerous other roles within the Office of Nuclear Energy, including Team Lead for Nuclear Energy Enabling Technologies and Nuclear Energy University Programs. He also managed multiple programs within the Office of Fuel Cycle Research and Development. Brad also spent time working at the Department of Energy's Idaho Operations Office, serving as the Acting Assistant Manager for Research and Development.

Prior to joining the Department of Energy, Brad worked for SAIC in support of the Defense Threat Reduction Agency's Cooperative Threat Reduction Program, where he was the project manager for the Strategic Nuclear Arms Elimination program.

Brad received his bachelor's degree in physics from Mary Washington College and master's degree in physics from Virginia Tech, where he researched solar neutrinos.

He is the recipient of four Secretary of Energy Awards.