

Richard Dennis



Advanced Turbines R&D Portfolio Manger
Science & Technology Strategic Plans & Programs
National Energy Technology Laboratory
Office of Fossil Energy (FE)
U.S. Department of Energy (DOE)

Mr. Richard Dennis is currently the Advanced Turbines R&D Portfolio Manager for U.S. Department of Energy's National Energy Technology Laboratory (NETL). Rich has a BS and MS in Mechanical Engineering from West Virginia University. From 1983 to 1992 Mr. Dennis worked in the on-site research group of NETL where he conducted research related to pressurized fluidized bed combustion, coal gasification and gas stream particulate cleanup for advanced coal based power generation. From 1993 to 2000 Mr. Dennis managed contracted research for the DOE Office of Fossil Energy in advanced fossil fuel power generation including coal combustion and gasification, fuel cells, and gas turbines. In 2002 Richard was selected as the Turbine Technology Manager where he has served as the strategic program manager and source selection official on several procurement actions. For the past three years Mr. Dennis has been the technical and program management point of contact at NETL for the development of power cycles based on supercritical carbon dioxide as the working fluid. Richard is active in ASME and the International Gas Turbine Institute.