

Herbert H. Dobbs, Jr.

Herbert Dobbs is currently the Team Leader for Fuel Cell Technology in the U.S. Army's National Automotive Center (NAC), part of the Tank-Automotive Research, Development and Engineering Center (TARDEC), in Warren, Michigan. His TACOM experience includes propulsion systems integration, product support engineering for the AGT-1500 gas turbine used in the Abrams tank, Nuclear Biological and Chemical (NBC) protection technology for military vehicles, and a developmental assignment as TACOM's technology transfer officer.

Mr. Dobbs holds a B.S. in Chemical Engineering from Iowa State University, a Master's in Mechanical Engineering from the University of Michigan-Dearborn, and is a Licensed Professional Engineer in Michigan.