

Edwin Owens is the supervisory general engineer of the hybrid electric systems and materials technology units within the vehicle technologies program at the U.S. Department of Energy. In this position, he oversees research and development activities focused on improving the capabilities and reducing the cost of hybrid electric vehicles. Prior to joining the Department of Energy, Owens worked in technology development at Southwest Research Institute, a major not-for-profit automotive research center, and at Cummins Engine Company, a manufacturer of diesel engines. Owens has a B.S. in mechanical engineering from Southern Methodist University.