Biography and Contact Info - Keith Wipke



Mr. Wipke has been the Laboratory Program Manager for the Fuel Cell and Hydrogen Technologies program at the National Renewable Energy Laboratory for the last 9 years, where he has worked since 1993. The program covers all aspects of hydrogen and fuel cells, from hydrogen production with renewables to end-use applications envisioned in the H2@Scale "bubble-chart." Prior to this role, Mr. Wipke worked in advanced vehicles for almost 20 years. For almost a decade he led NREL's participation in the Controlled Hydrogen Fleet and Infrastructure Demonstration and Validation Project (aka the Learning Demo). This technology validation activity was later expanded to evaluate fuel cell technology in other applications. He received his masters degree in mechanical engineering from Stanford University, is NREL's senior representative at the California Fuel Cell Partnership, sat on the Board of Directors of the Fuel Cell and Hydrogen Energy Association (FCHEA) for 6 years, and actively participates in the Colorado Hydrogen Network.

Keith Wipke, Laboratory Program Manager, Fuel Cell & Hydrogen Technologies National Renewable Energy Laboratory 15013 Denver West Parkway Golden, CO 80401-3305