

**Britta K. Gross**

**General Motors**

**Manager, Hydrogen & Electrical Infrastructure Commercialization**



**Britta K. Gross** is Manager of Hydrogen and Electrical Infrastructure Development and Strategic Commercialization for General Motors. In this role, she is responsible for steering the development of both the hydrogen and electrical infrastructures required to support the deployment of GM's rapidly developing electric propulsion vehicle technologies, based on fuel cells and plug-in batteries. She brings to this position an extensive and diverse background in both the Automotive and Aerospace industries. Ms. Gross began her career in 1983 with Hughes Space & Communications in Los Angeles, California leading Mission Design and Systems Engineering teams developing satellite programs. In 1995, she transferred to Opel in Ruesselsheim, Germany where she led a joint aerospace/automotive project that involved Hughes, GM, and Opel vehicle design engineers. After 7 years in Europe, she returned to the U.S. and joined General Motors' advanced vehicle technology programs. She received a degree in Electrical Engineering from Louisiana State University in Baton Rouge and studied language arts at the University of Wuerzburg in Germany. Britta is also on the Board of Directors of the National Hydrogen Association.