

KELVIN HECHT

Mr. Hecht provides consulting services to the US Department of Energy, UTC Fuel Cells and on occasion, to small fuel cell manufacturers.

Mr. Hecht is the recognized expert on fuel cell codes and standards. He chairs the CSA America committee that produced the US National Standard for Stationary Fuel Cell Power Plants. He also is the Technical Advisor to the United States Technical Advisory Group to IEC TC105, which writes international fuel cell standards, and chairs TC105's working groups on Terminology and Stationary Power Plants. He also is a 2005 recipient of IEC's "1906 Award" for his outstanding service to TC105.

Since 1979, Mr. Hecht has been active in almost all fuel cell standards committees including ANSI, AGA, ASME PTC 50, IEEE, NFPA 853, IEC, UL and CSA America.

Before retiring from United Technologies Corporation, Mr. Hecht was manager of Product Assurance at UTC's Fuel Cell Operation, responsible for produce safety, reliability and maintainability. He also had the additional responsibilities of Manager, Environmental Compliance and Manager, Industrial Health and Safety. During that 35 year period, Mr. Hecht was responsible for the reliability and safety of the fuel cells in the Apollo and Shuttle space missions as well as the third-party safety certification of commercial 200 kW power plants.

Mr. Hecht edits the website www.fuelcellstandards.com tracking the world-wide development of fuel cell and hydrogen infrastructure standards.

Mr. Hecht has a degree in Physics from Tufts University and advanced courses from Trinity College, University of Washington, University of Wisconsin, Northeastern University and the U.S. Department of Labor's OSHA Training Center.