

U.S. Experts on ISO/TC 197 Working Groups

WG 5, Gaseous hydrogen — Land vehicle filling connectors (17268)

Joe Cohen, Air Products and Chemicals, Inc.
D. Allan Coutts, Ph.D., Washington Safety Mgmt Solutions
Karen Hall, NHA
Tom Joseph, Air Products and Chemicals
Glenn Scheffler, GWS Solutions of Tolland
Shahid Siddiqui, Ford Motor Company
Mike Steele, Steele Consulting

WG 6, Gaseous hydrogen and hydrogen blends — Land vehicle fuel tanks (TS 15869), Joint with ISO/TC 58/SC 3,

W. Lee Birch, Luxfer Gas Cylinders USA
Daniel E. Dedrick, Sandia National Laboratories
Karen Hall, NHA
Aaron Harris, Nuvera Fuel Cells
Frank Lynch, Hydrogen Components, Inc.
John Moncrief, Norris Cylinder Company
Norman Newhouse, Lincoln Composites, Inc.
Glenn Scheffler, GWS Solutions of Tolland
Christine Sloane, PhD, SloaneSolutions LLC
Rhoads (Rhody) Stephenson, Motor Vehicle Fire Research Institute
Mark Toughiry, U.S. Dept. of Transportation
Mark Trudgeon, Luxfer Gas Cylinders USA
Mike Veenstra, Ford Motor Company
Robert Zalosh, Worcester Polytechnic Institute

WG 8, Hydrogen generators using water electrolysis process (22734-1, 22734-2)

Todd Carlson, Air Products and Chemicals, Inc.
Greg Chirdon, CSA International
Laurie Florence, Underwriters Laboratories, Inc.
Steve Goyette, UTC Power
Karen Hall, NHA
Larry Moulthrop, Proton Energy Systems

WG 9, Hydrogen generators using fuel processing technologies (16110-1, 16110-2)

Tim Aaron, Praxair, Inc.
Todd Carlson, Air Products and Chemicals, Inc.
Greg Chirdon, CSA International
Laurie Florence, Underwriters Laboratories Inc.
Karen Hall, NHA
Tom Joseph, Bethlehem Technik Inc.
Kevin Nguyen, Chevron Energy Technology Company
Bill Pledger, Ida Tech, LLC
Robert Sanger, HyRadix Inc.
Sondra Ullman, Plug Power
Robert Wichert, U.S. Fuel Cell Council

WG 10, Transportable gas storage devices — Hydrogen absorbed in reversible metal hydrides (16111)

W. Lee Birch, Luxfer Gas Cylinders USA
Paul Boucard, Energy Conversion Devices, Inc.
Ron Czischke, Underwriters Laboratories, Inc.
Tom Joseph, Bethlehem Technik Inc.
Karen Hall, NHA
Norman Newhouse, Lincoln Composites, Inc.
Ned Stetson, U.S. Dept. of Energy (Convener)
Mark Toughiry, U.S. Dept. of Transportation
Jack Wert, Compressed Gas Association
Robert Wichert, U.S. Fuel Cell Council

WG 11, Gaseous hydrogen — Service stations (20100)

Bob Boyd, Linde Gas North America LLC
Joe Cohen, Air Products and Chemicals, Inc.
Dave Farese, Air Products and Chemicals, Inc.
Karen Hall, NHA
Aaron Harris, Nuvera Fuel Cells
Bill Houf, Sandia National Laboratories
Jeff LaChance, Sandia National Laboratories
Gregory Milewski, Shell Future Fuels/Hydrogen
Larry Moulthrop, Proton Energy Systems
Jim Ohi, DOE
Bob Pastor, Chevron Technology Ventures
Carl Rivkin, NREL
Glenn Scheffler, GWS Solutions of Tolland
Mike Steele, Steele Consulting
Mark Toughiry, U.S. Dept. of Transportation

WG 12, Hydrogen fuel — Product specification (14687-1; TS 14687-2)

Chad Blake, NREL
Brian Bonner, Air Products and Chemicals, Inc.
Bob Boyd, Linde Gas North America LLC
William Buttner, NREL
William Collins, UTC Power/Fuel Cells
Karen Hall, NHA
Larry Moulthrop, Proton Energy Systems
Jim Ohi, DOE
Tommy Rockward, Los Alamos National Lab
Joseph Schwartz, Praxair
Mike Steele, Steele Consulting
J.W. Van Zee, University South Carolina
Robert Wichert, U.S. Fuel Cell Council

WG 13, Hydrogen detectors (26142)

Rob Burgess, NREL
William Buttner, NREL
Karen Hall, NHA
David Mills, Underwriters Laboratories, Inc.
Mark Toughiry, U.S. Department of Transportation
Robert Wichert, US Fuel Cell Council

WG 14, Hydrogen fuel — Product specification — Proton exchange membrane (PEM) fuel cell applications for stationary appliances (14687-3)

Peter Huang, NIST
Robert Wichert, US Fuel Cell Council

WG 15, Gaseous hydrogen — Cylinders and tubes for stationary storage (15399)

W. Lee Birch, Luxfer Gas Cylinders USA
John Felbaum, FIBA Technologies
Aaron Harris, Nuvera Fuel Cells
John Moncrief, Norris Cylinder Company
Norman Newhouse, Lincoln Composites, Inc.
Mark Toughiry, U.S. Department of Transportation
David Treadwell, CP Industries, Div CP Industries Holdings Inc.

WG Experts must be appointed through ANSI. Any requested changes should be sent to jthompson@cganet.com

NOTE: Names in bold indicate points of contact

As of April 30, 2010