

Mr. Jan K. Jensen

Mr. Jan K. Jensen is Executive Vice President of the Danish Gas Technology Center (DGC), which is a specialized consulting Company within energy and Environment. He is also the immediate past Chairman of the International Energy Agency Hydrogen Implementing Agreement (IEA HIA).

Jan K. Jensen graduated from Danish Technical University (1985) and since then has been active on R, D&D topics related to energy end use and environment, in particular natural gas, biogas and hydrogen.

For 10 years, he was a member of the national advisory group on biogas. At the moment, he is the member of the Energy Board at the Danish Society of Engineers, Secretary of the Danish gas companies Committee of Technical Directors and Chairman of the Editorial Board of Gasteknik (Bimonthly gas magazine).

Dr. Oliver Ehret

Since 2008, Dr. Oliver Ehret has worked as Programme Manager Hydrogen Provision for the National Organization Hydrogen and Fuel Cell Technology (NOW GmbH), which is responsible for the management and implementation of the National Innovation Programme Hydrogen and Fuel Cell Technology (NIP) of the German federal government. In 2005 he completed his PhD at Cardiff University, investigating innovation processes towards the market introduction of fuel cell vehicles in Germany.

Mr. Osamu (Sam) Miyashita

Mr. Osamu (Sam) Miyashita is the Manager of the Hydrogen Project Office, Technology Development Department of Engineering Advancement Association (ENAA) of Japan. His duties at ENAA include: serving as a country member-body of Japan for ISO/TC197 (Hydrogen Technology), organizing Experts of each WG (working group) and functioning as a coordinating agency for International Energy Agency Hydrogen Implement Agreement (IEA HIA) in Japan. Mr. Miyashita graduated from the Economics Department of Fukushima National University in 1970.

Mr. Jochen Linssen

Mr. Jochen Linssen works as the senior scientist of Institute for Energy and Climate Research, Forschungszentrum Jülich GmbH. He received his Dipl.-Ing. degree in Automotive Engineer from the Technical University of Aachen (RATH), Germany. His fields of research are energy systems and energy efficiency.

Dr. Michael Hirscher

Dr. Michael Hirscher is group leader “Hydrogen storage” at the Max Planck Institute for Intelligent Systems, Stuttgart, Germany. He studied physics at University of Stuttgart, Germany and Oregon State University, Corvallis, USA. For his achievements during his PhD he was awarded the Otto Hahn Medal of the Max Planck Society in 1988. Prior to taking his position in Stuttgart, he spent a post-doctoral fellowship at the University of Pennsylvania, Philadelphia, USA. Recently, he edited the “Handbook of Hydrogen Storage” and is operating agent of IEA-HIA Task 32 “Hydrogen-based energy storage” since 2013. His current research interests focus on nanoporous and nanoscale materials for gas storage and separation.

Dr. Øystein Ulleberg

Dr. Øystein Ulleberg has his education in Mechanical Engineering, with a MSc from USA (1992), a PhD from Norway (1998), and a post.doc from Australia (2001-2002). Today he is employed as a Principal Scientist at the Institute for Energy Technology and Associate Professor at the University of Oslo. He has been responsible for several national and international R&D projects in renewable energy and hydrogen, including Norsk Hydro’s wind/hydrogen demonstration plant at the Utsira Island (Norway), HySA Systems (South Africa), and Hynor Lillestrøm (Norway).

Ms. Mary-Rose de Valladares

Ms. Mary-Rose de Valladares is the Manager of the International Energy Agency Hydrogen Implementing Agreement (IEA HIA) and a principal in M.R.S. Enterprises. Formerly with the U. S. National Renewable Energy Laboratory (NREL), she has worked in clean energy – notably in hydrogen and fuel cells -- for both government and industry. She was a member of the start-up team at Virent Energy. She has broad international experience and holds a graduate degree in urban planning, as well as an MBA in international business from Georgetown University in Washington, D.C.