Atlanta, GA - October 2013 - More and more cities and regions all over the world are facing one big challenge: How to significantly reduce greenhouse gas emissions from transportation and halt global climate change? Public transport is the best option for clean mobility and in many cities the number of passengers using buses and other public transportation for inner-city distances is on the rise. But for some transport operators, this doesn’t go far enough. Many transit agencies are actively preparing for an entire shift to completely emission-free means of transport.

On October 16th and 17th Hamburg, Germany hosted the International Fuel Cell Bus Workshop to enhance collaboration amongst worldwide leaders in this field. Hamburg based hySOLUTIONS and the US nonprofit organization the Center for Transportation and the
Environment (CTE), led the coordination of this conference with support from HyER and the EU’s Clean Hydrogen In European Cities Project (CHIC). The Workshop brought together panelists and participants from industry, policymakers and transit operators among others.

British Columbia, California, London, Oslo and Hamburg were just of a few of the Workshop’s represented cities and regions that have already successfully integrated the first zero emission fuel cell buses in their public transport systems. These buses use hydrogen as a clean energy carrier. The common objective of the field trials is to support the manufacturers of these buses as well as the future hydrogen suppliers to reach full commercial viability in the next decade. For the initial phase their joint efforts are being supported with funding programs on the national level in the U.S., U.K., Germany, Netherlands, as well as on the European level. Recently, the European funding scheme for hydrogen and fuel cell applications has been expanded under the EU Horizon 2020 program for research and innovation.

The ongoing developments and strategies require a close exchange of knowledge especially on an international level. With the objective to further enhance fuel cell technology and its infrastructure, discuss market access strategies, and share best practices, partners gathered in Hamburg for the International Fuel Cell Bus Workshop. Their discussions increased the global understanding of requirements for the technical optimization of fuel cell buses and needed next steps for commercialization.

Olaf Scholz, First Mayor of the Free and Hanseatic City of Hamburg: “We are glad to host the International Fuel Cell Bus Workshop 2013 in our city. The workshop marks the starting point for a regular and structured global exchange on fuel cell bus technologies and its infrastructure. Hamburger Hochbahn has been a forerunner with this technology since 2003. The collaboration with our partners worldwide will further encourage us in our objective to purchase only emission-free buses from 2020”.

Dirk Inger, Director Climate Change, Energy and Environmental Policy, Electric Vehicles at the Federal Ministry of Transport, Building and Urban Development: "The use of hydrogen and fuel cells in buses is very important regarding the development and the acceptance of these future technologies. The Federal Ministry of Transport, Building and Urban Development, in cooperation with the industry, supports research and development activities with around 1.4 billion Euro through the National Innovation Programme for Hydrogen and Fuel Cells (NIP). The main focus is on applications in the transport sector, in energy storage, and in buildings. Our goal is to push the launch of clean technologies to the market. The International Fuel Cell Bus Workshop and the exchange of international experts provide an important encouragement for the future use of this technology in this as in other areas”.

Bert de Colvenaer, Executive Director, Fuel Cells and Hydrogen Joint Undertaking EU: “The workshop continues efforts begun in 2003 by the CUTE and HyFleet/CUTE projects for the demonstration of hydrogen buses. I am happy to see that meanwhile the European program for fuel cell and hydrogen is bearing fruits. We therefore highly appreciate the International Fuel Cell Bus Workshop to smooth the way for further global exchange on fuel cell bus technology
and help bring together a growing number of stakeholders from public transport as well as industry. The workshop illustrates that fuel cell buses can become a commercially viable option after 2020. However to achieve this goal we have to start today”.

Dr. Klaus Bonhoff, NOW National Organisation Hydrogen and Fuel Cell Technology, Managing Director (Chair): “Hydrogen and fuel cell technology is developing into a real alternative for the specific needs of transport companies, particularly in city centres, i.e. low noise and no CO2 emissions while operating. Fundamental for this success is the National Innovation Programme for Hydrogen and Fuel Cell Technology (NIP). Now it is time to organise the second stage up to commercial market breakthrough and set the course in terms of policy for market activation from 2014. At the forefront is the building up of a refuelling structure for hydrogen, which must be carried out by both the political and industrial spheres together”.

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About CTE
The Center for Transportation and the Environment (CTE) is a nonprofit, 501(c)(3) organization based in Atlanta, Georgia that develops technologies and implements solutions to achieve energy and environmental sustainability. Since its founding in 1993, CTE has managed a portfolio of more than $250 million in federal, state, and local cost-shared research, development, and demonstration projects involving more than 200 organizations in the advanced transportation technology field. CTE has facilitated and leveraged funding for its projects and initiatives from the U.S. Departments of Defense, Energy, Interior, and Transportation, as well as from the U.S. Army, Environmental Protection Agency, and NASA, among many others.