



European Hydrogen Association EHA/Brazilian Hydrogen Association ABH2 - CTCN Workshop "Global Interaction and the Use of Natural Resources for the Hydrogen Production"

Wednesday, June 20th 2018 from 14:00 to 18:00

Objective: To show different options for hydrogen production in large scale from renewable energy available TODAY in Brazil and the potential applications NOW to mitigate climate change.

Participants: worldwide representatives from government, industry, academy, associations, research institutes

Keynote speakers	Invited speakers large scale H2 renewable energy production and storage	Invited speakers transport applications	Invited speakers Linking renewable energy systems to transport networks	Moderator: Mrs. Marieke Reijalt, EHA manager
<p>CTCN Climate Technology Centre & Network - Federico Villatico Campbell, coordinator Latin America</p> <p>1) "How Brazil can contribute to mitigate climate change and its role in the global context" - Márcio Rojas, coordinator of global climate change Brazilian Ministry of Science, Technology, Innovation and Communication</p>	<p>2) "Itaipu hydropower energy production and its potential for hydrogen production" - Mr. Antonio Carlos Fonseca Santos Jr., general director, Itaipu Binacional</p> <p>3) "The potential of producing hydrogen in large scale by renewable sources in Brazil" - Mr. Demóstenes Barbosa da Silva, president Base Energia Sustentável</p>	<p>4) "The Brazilian Transport and Industry sectors" - Antonio Megale, president ANFAVEA (Brazilian Association of Vehicle Manufacturers)</p> <p>5) "Feasibility study & business case for fuel cell system's application in the urban transport TODAY" - Mr. Silvano Pozzi, director product line management Ballard Power Systems</p>	<p>6) TSO2020 "Linking renewable energy systems to transport networks" - Els de Wit, Head of Vehicles And Fuels of the Deutch Ministry of Infrastructure and Water Management</p>	<p>Chairs: Prof. Paulo Emilio de Miranda, professor COPPE/UFRJ and WHEC 2018 Chairman, Marieke Reijalt, EHA manager, Monica Saraiva Panik, Brazilian specialist WHEC 2018 organization</p>

[Link to European Projects](#)

Wall Monitors showing the Fuel Cell Hydrogen Joint Undertaking Projects such as: JIVE, Don Quichote, H2Future, PACE, DEMCOPEM-2MW, KnowHY, HyResponse