



## Visits to hydrogen initiatives funded by the Veneto Regional Government

### Networking activities

*Date: 13 June 2013*

#### NH Laguna Palace

Viale Ancona, 2  
30172 Venezia Mestre

#### Venezia Tecnologie

Via delle Industrie 39  
30175 VENEZIA, VE

#### Enel H2 power plant

30175 Fusina Venezia

<b>13 June 2013</b>	
16:00	Meet at NH Laguna Palace Hotel: departure with shuttle
16:15 – 17:00	Visit to Accadue (FC boat) and presentation of hydrogen initiatives funded by the Veneto Regional Government at Venezia Tecnologie
17:00 – 18:15	Visit to Enel H2 power plant at Fusina
18:30	Cocktail at NH Laguna Palace Hotel



**Fuel Cells and Hydrogen for maritime and harbour applications:  
current status and future perspectives in the EU**

**Workshop**  
*Date: 14 June 2013*

VEGA - Meeting room “Sala Oro”  
c/o Confindustria Venezia  
Via delle Industrie, 19  
30175 MARGHERA VENEZIA (IT)

<b>14 June 2013</b>	
08:30 - 09:00	<b>Registration and welcome coffee</b>
09:00 - 10:00	<p><b>Opening Session and welcome speech</b> <b>(Moderator: Pierpaolo Campostrini, Managing Director of Corila)</b> Invited Speakers:</p> <ul style="list-style-type: none"> <li>• President of Confindustria Venezia</li> <li>• Amalia SARTORI, Member of the European Parliament</li> <li>• Ugo BERGAMO, Assessor for Mobility and Transport, City of Venice</li> <li>• Bert DE COLVENAER, Executive Director of FCH JU</li> <li>• Maurizio MAGGIORE, European Commission – DG RTD</li> <li>• Katarzyna DRABICKA, European Commission – DG MOVE</li> </ul>
10:00 – 11:30	<p><b>Session I: Fuel cells in maritime applications (Moderator: Carlos Navas, FCH JU)</b></p> <ul style="list-style-type: none"> <li>• Jas SINGH - Auriga Energy Limited- “The Bristol Hydrogen Ferry project”</li> <li>• Heinrich KLINGENBERGH - hySOLUTIONS GmbH – “Project ZEMSHIPS”</li> <li>• David BOOK - University of Birmingham – “Ross Barlow hydrogen powered canal boat”</li> <li>• Q&amp;A</li> </ul>
11:30 – 12:00	<b>Networking Coffee</b>
12:00 – 13:30	<p><b>Session II: Hydrogen and fuel cells in harbours (Moderator: Veneto Innovazione - TBC)</b></p> <ul style="list-style-type: none"> <li>• Joseph W. Pratt - US DoE - “Maritime fuel cell power generator for refrigerated TEUs”</li> <li>• Anneli OJAPALO - A.Ojapalo Consulting Oy – “Demo2013 project”</li> <li>• Hubert LANDINGER - Ludwig-Bölkow-Systemtechnik GmbH - “HyLIFT-DEMO”</li> <li>• Q&amp;A</li> </ul>
13:30 - 14:30	<b>Lunch</b>
14:30 - 16:00	<p><b>Session III: Hydrogen and Fuel cell products for maritime and harbour applications (moderator: Paul Lucchese, CEA – TBC)</b></p> <ul style="list-style-type: none"> <li>• Sebastian DIRK - Proton Motor Fuel Cell GmbH – “Proton Motor Fuel Cell GmbH”</li> <li>• Dick LIEFTINK – HyGear Fuel Cell Systems – “Project PURE “</li> <li>• Mark KAMMERER - Hydrogenics GmbH – “Hydrogenics’s boat projects on fuel cell”</li> <li>• Q&amp;A</li> </ul>
16:00 – 17:00	<p><b>Closing remarks: Bert De Colvenaer</b></p> <p align="center"><b>Local Authority representatives - TBC</b></p>