



## Work Package 7 – Deliverable 2

### D7.2 ‘First local dissemination event to launch the project to the public – Copenhagen’

The City of Copenhagen aims for CO2 neutrality in 2025 and as a part of the effort the Municipality is substituting the fleet’s passenger cars with electric- and hydrogen powered vehicles, of which 85 % are planned substituted by 2015.

On Monday the 3<sup>rd</sup> of June 2013 were 15 of the world’s first series-produced fuel cell electric vehicles handed over from Hyundai to the City of Copenhagen and also the first out of 3 hydrogen refuelling stations was opened. The 2 other stations will be build within 2015. It was all a part of the City’s participation in HyTEC and NextMove projects.

In the morning session The Technical and Environmental Mayor of Copenhagen Ayfer Baykal welcomed everyone to the HyTEC and NextMove event. Amongst the speakers were the Danish Climate Minister, Martin Lidegaard, and London’s Deputy Mayor, Kit Malthouse, talked about London’s experiences with hydrogen-powered vehicles and infrastructure and the need for the cities to cooperate in the dissemination of fuel cell technology.



***From left to right:***

*President and CEO, Byung Kwon Rhim, Hyundai Motor Europe  
Director, Niels Rønnebeck, Hyundai Bil Import A/S – Denmark  
Deputy Mayor of London, Kit Malthouse  
Director, Jacob Krogsgaard, H2Logic A/S  
Technical and Environmental Mayor, City of Copenhagen, Ayfer Baykal  
Danish Minister for Climate, Energy and Building, Martin Lidegaard*

After the opening of the hydrogen-filling station, it was demonstrated how to refuel the fuel cell electric vehicles and participants were offered to test-drive the cars and Kit Malthouse was taken to the airport in a Hyundai ix 35 FCEV.

The 15 FCEVs will be used by city servants in the municipality from the Technical and Environmental Administration, the Fire Brigade, the Employment and Integration Administration, including the Mayor for this administration and the Children and Youth Administration. The FCEVs will be used by a lot of different end-users.

The morning session was followed by an afternoon workshop about status and plans for FCEVs and infrastructure in Denmark, Scandinavian and internationally including updates on HyTEC and NextMove projects. Among the speakers was e.g. HyTEC member from London, Daniel Barrett.

About 150 guests were participating in the morning session and about 90-100 guests were joining the afternoon workshop. Among participating stakeholders were municipalities, Greater Copenhagen Region, industrial partners dealing with hydrogen and fuel cells, oil companies, energy companies, national authorities and journalists.

A Danish press release and a fact sheet about Copenhagen activities on fuel cell technology including information on HyTEC and NextMove projects was forwarded to the press and the invited guests.

The event was broadcasted on Danish national television at the TV2 news and DR2 news, but also in different printed Medias. A summary of the event was also featured on the HyTEC website <http://hy-tec.eu/2013/vehicles/the-city-of-copenhagen-inaugurated-the-first-of-three-new-hydrogen-filling-stations-and-put-15-new-hydrogen-powered-vehicles-into-service/> and Danish Hydrogenlink website <http://hydrogenlink.net/eng/> including pictures from the event and the presentations from the workshop. Furthermore the Danish company H2Logic has published a short video on YouTube showing how the hydrogen refueling station in Copenhagen was built within 48 hours.

Some media examples:

### **National**

<http://beep.tv2.dk/nyheder/tv-kan-man-drikke-vand-fra-en-bil>

[www.dr.dk](http://www.dr.dk)

[www.dr.dk](http://www.dr.dk)

<http://www.fdm.dk/nyheder/net-af-brintstationer-er-paa-vej>

<http://www.fdm.dk/nyheder/brinten-er-kommet-til-danmark>

<http://www.business.dk/green/er-der-brint-eller-varm-luft-i-tanken>

<http://ing.dk/artikel/her-er-koebenhavns-15-nye-brintbiler-med-egen-tankstation-159323>

<http://b.bilen.dk/test-og-artikler/artikler/2013/05/brint-indtager-koebenhavn/>

<http://www.dr.dk/Nyheder/Indland/2013/06/02/211316.htm>

<http://www.idag.dk/artikel/VisArtikel.aspx?SiteID=MM&Lopenr=130530003>

### **International**

<http://www.greencarcongress.com/2013/06/h2logic-20130603.html>

<http://www.autoballa.com/2013/06/copenhagen/hours-installs-refueling-h2-48-station-logic-hydrogen>

<http://www.i4u.com/2013/06/copenhagen/hydrogen-h2-logic-refueling-installs-hours-station-48>

<http://www.caradvice.com.au/234168/hyundai-ix35-fuel-cell-europes-first-hydrogen-production-cars-delivered/>

<http://fuelcelltoday.com/news-events/news-archive/2013/june/hyundai-delivers-fifteen-ix35-fuel-cell-cars-to-copenhagen>