



Lifting green material handling to new H₂heights!

Final workshop of the first EU-funded demonstration project on hydrogen powered fuel cell forklifts

June 23, 2014, 11:00 – 15:00 hrs
Colruyt Group, Zinkstraat, 1500 Halle

We cordially invite you to the final workshop of the HyLIFT-DEMO project, one of the first EU-funded projects that developed and deployed European manufactured forklift trucks powered by European manufactured fuel cell systems. The workshop will highlight the project results, confront the challenges and will give insight in the growing market for fuel cell powered material handling vehicles in Europe and the rest of the world. Practical feedback from fuel cell forklift manufacturers and operators will provide a detailed perspective on requirements, authorisation and daily operations.

The Colruyt Group, who kindly offered to host the event, operates four fuel cell forklift trucks, two of them financially supported by the Fuel Cells and Hydrogen Joint Undertaking (FCH JU). The workshop will include a demonstration of the different vehicles and its hydrogen refuelling infrastructure.

Programme

- 11:00 Welcome, *Colruyt Group*
- 11:10 International perspectives for fuel cells for materials handling vehicles, *Hubert Landinger, Ludwig-Bölkow-Systemtechnik GmbH (LBST)*
- 11:30 Results of the HyLIFT-DEMO project, *tbc*
- 11: 50 Fuel cell forklift operation experiences at Colruyt, *Jonas Cauttaerts, Colruyt*
- 12:10 Fuel Cells and Hydrogen 2 Joint Undertaking and fuel cell forklift trucks, *FCH JU*
- 12:30 Q&A
- 13:00 Networking lunch
- 13:45 Visit of fuel cell forklift truck operations and hydrogen refuelling station
- 15:00 Closure

The location of Colruyt Group is a 15 min walk from the “Halle” railway station and 20 min train ride from Brussels Midi. A shuttle will bring you from the gate to the workshop and visit area.

For further information on the project please visit www.hylift.eu. For details on the workshop please contact Gisella Carboni at info@h2euro.org, tel. +32 2 7632561