



Metrology for sustainable hydrogen energy applications



AIR LIQUIDE will host the workshop at new premises of R&D Centre.

Visits of the Hydrogen Refuelling Station and laboratories are planned.

TRAINING SESSION- 7 November PM

This session will lead to practical information from the scientific activities of the project and actual results to supplement standards on their elaboration or revision path. What perspective towards a broad and easy use of hydrogen emphasising end-user expectation?

Attendance is limited, so **REGISTER NOW!**

- 1 Free entrance for both days
- 2 Program and Registration at: http://projects.lne.eu/jrp-hydrogen/workshop/
- 3 Contact: <u>bruno.gozlan@airliquide.com</u> <u>frederique.haloua@lne.fr</u>

4 - Deadline for registration: October 5, 2018

WORKSHOP SESSION - 8 November all day

The workshop will tackle among others the hydrogen vehicle market, the challenges of hydrogen production, the hydrogen impurity analytical methods, the impurity risk assessment for the marketed and future generation of fuel cells and the measurement methods for hydrogen mass in storage tanks. Cross-cutting themes for hydrogen as the standardization role, sampling, transport and security/safety will be addressed.

Partners:























