

User-friendly website for Finnish and European hydrogen legislation

7 November 2018



HyLAW
Hydrogen law



Grant Agreement No 737977



Agenda

- Motivation
- Partners
- Outcomes
 - Database
 - Policy papers
 - Workshops



HyLAW partners will first **identify the legislation and regulations** relevant to fuel cell and hydrogen applications and legal barriers to their commercialisation.

They will then **provide public authorities with country specific benchmarks and recommendations** on how to remove these barriers.



Brintbranchen



MAYOR OF LONDON





Categories

Production of hydrogen



Stationary Storage



Transport and distribution of hydrogen



Hydrogen as a fuel and refueling infrastructure for mobility purposes



Vehicles



Electricity grid issues for electrolyzers



Gas grid issues



Stationary power: fuel cells





www.hylaw.eu



Contact us!

mikko.kotisaari@vtt.fi

minna.nissila@vtt.fi



The HyLAW project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under grant agreement No 737977.

This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation programme, Hydrogen Europe and Hydrogen Europe Research.

