

## Plans unveiled to deploy 1,500 hydrogen stations in Europe by 2030

**A 62 members coalition revealed a “milestone [statement] towards the decarbonisation of the heavy-duty industry in Europe” during the European Hydrogen Week.**



A 62 members hydrogen coalition unveiled plans to deploy up to 100,000 hydrogen-powered trucks and 1,500 hydrogen stations in Europe by 2030. The announcement was made by the President of Hydrogen Europe, Valérie Bouillon-Delporte, representing the coalition statement signatories during day one of the first ever European Hydrogen Week.

The coalition virtually delivered its “milestone [statement] towards the decarbonisation of the heavy-duty industry in Europe”, states the coalition’s press release, only a few weeks before the publication of the EU Sustainable and Smart Mobility Strategy on 9 December, the sector roadmap for the years ahead.

According to Hydrogen Europe, the number of registered hydrogen-powered vehicles is expected to double every year from 2030 onwards to meet the targets of the EU’s CO2 emissions regulations.

The coalition statement '[On the deployment of fuel cell and hydrogen heavy-duty trucks in Europe](#)' is supported by 62 signatures including OEMs, fuel cell and hydrogen technology suppliers, refuelling and hydrogen infrastructure providers, truck operators, users of road freight services and related industry associations.