

Join 200+ experts as they Unite the Worlds of Hydrogen & Mobility as Germany reveal €45m for hydrogen mobility projects

Discover how hydrogen and alternative fuel technology is helping to decarbonise varying modes of transport

LONDON, UNITED KINGDOM, May 3, 2023 /EINPresswire.com/ -- According to the International Energy Agency, transport has the highest reliance on fossil fuels of any sector and accounts for 37% of CO2 emissions from end-



World Hydrogen Mobility 2023 - uniting the worlds of hydrogen and mobility on 30 May to 1 June in Germany

use sectors. As the global population grows, transport demand is ever-increasing, alongside the ever-growing need to decarbonise. Hydrogen is an essential long-term solution to decarbonising transport, and efforts are ongoing to make this a reality sooner rather than later. We asked our

"

HyPerformer regions are lighthouse projects on a national and international scale... the next step is the rollout of the technology and its application."

Transport minister, Volker Wissing World Hydrogen Leaders LinkedIn following, what mode of transport will benefit the most from the hydrogen transition over the next 10 years, with the results indicating 62% selected heavy duty road transport.

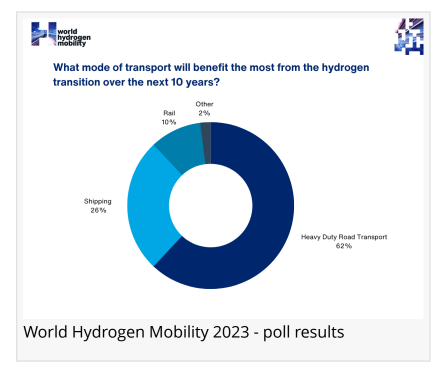
Discover how hydrogen and alternative fuel technology is helping to decarbonise varying modes of transport

In recent news, Germany's Ministry for Digital and Transport announced that they will provide three German regions with EUR 45m for hydrogen mobility projects. Each

of the three regions will receive up to EUR 15 million in the form of investment grants for the procurement of hydrogen applications in the transport sector. The new HyPerformer projects are worth a total of EUR 131 million. Transport minister, Volker Wissing, commented that HyPerformer regions are lighthouse projects on a national and international scale. The first networks, infrastructures and projects have already been established in these regions and the next step is the rollout of the technology and its application.

World Hydrogen Mobility will address the key issues surrounding the transition of traditional transport to hydrogen, including infrastructure, regulation, standardisation as well as production and distribution of hydrogen and eFuels.

With 16+ hours of content, this inaugural event, will also be focusing on the hydrogen-powered, heavy-duty vehicles with dedicated panel discussions, presentations and case studies, including:



- Assessing the Capability of the Hydrogen Fuel Cell for Transport: Is It Ready For Mass Deployment to the Market?
- Market Insight: Examining the Use of Hydrogen and Fuel Cells Through the Eyes of End Users
- Exploring the Use of Fuel Cell Technology in Heavy Duty Transport Presentation by Hyundai
- · Creating a Commercially Viable Global Hydrogen Mobility Market
- PRHYDE Project Protocol for Heavy-Duty Hydrogen Refueling Case Study

Hear from over 40 expert speakers including:

- Harsh Pershad Head of Hydrogen Tevva Hydrogen Electric Trucks
- Reine Alemar Director of Transport Development Volvo Trucks
- Werner Diwald Chairman German Hydrogen and Fuel Cell Association
- Andreas Meyer Head of Technics Bus WSW Mobil
- · Matt Greener Zero Emission Institute Director Arriva
- Stefan Kröner Project Engineer Barnimer Busgesellschaft mbH
- Fernando Liesa ¬– Secretary General ALICE
- Dirk Grazst Chief Executive Officer Clean Logistics
- Andreas Mündel Senior Vice President, Strategy & Operation Programs Deutsche Post DHL Group
- Hannes Salomon Team Leader, Mobility German Energy Agency
- Stephane Kaba Smart & Green Mobility Director Alstom
- Christopher Kutz Project Coordinator PRHYDE Consortium

Full list of expert speakers can be found at https://www.worldhydrogenmobility.com/speakers

Come join the hydrogen mobility advocates looking to develop new projects and strategies, and expand your commercial opportunities for 2023!

SAVE up to €900 on the full delegate price when you register by Friday, 5th May. For more information please download the brochure here, and visit our website.

See you in Stuttgart, later this month. #WHmobility #WHL

For more information about World Hydrogen Mobility:

Contact: Charlotte Griffiths – Marketing Manager

Event dates: 30 May - 1 June 2023

Event location: Le Méridien Stuttgart, Germany

Organisers: World Hydrogen Leaders, part of Green Power Global

Email: charlotte.griffiths@worldhydrogenleaders.com

Website: www.worldhydrogenmobility.com

Charlotte Griffiths
World Hydrogen Leaders
+44 20 7099 0600
charlotte.griffiths@worldhydrogenleaders.com
Visit us on social media:

Twitter LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/631535702

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.