

World's Leading Hydrogen Event to Take Place on 19-20 October

May 13, 2022 — The world's leading hydrogen event, [Hydrogen Technology Expo Europe](#), is the largest conference and exhibition exclusively dedicated to discussing advanced technologies for the hydrogen and fuel cell industry. The event will take place in Messe Bremen, Germany, **on 19-20 October 2022**.

Launched in October last year amid the global pandemic, the event attracted just under 3,000 people and has grown to be the biggest in the world, dedicated to the fast-emerging hydrogen sector.

Mike Robinson, the CEO of [Trans-Global Events](#), the company that organises the Hydrogen Technology Expo, said:

“During the pandemic, we saw unprecedented demand from companies serving the hydrogen sector who wanted a dedicated in-person trade fair to present new solutions that can help propel hydrogen as a mainstream source of renewable energy.”

Governments [worldwide](#) have revealed ambitious hydrogen strategies as they race to achieve net-zero and secure their energy supply amid the current energy crisis, with the UK and the EU also announcing hydrogen subsidy plans.

The EU launched a new [“Hydrogen Accelerator”](#) goal to produce ten million tonnes of hydrogen a year by 2030. Innovative technology is essential to scale-up hydrogen production and utilisation.

[Exhibitors](#) at the Hydrogen Technology Expo will showcase the latest innovative technology across the hydrogen supply chain, including engineering solutions, advanced materials, manufacturing equipment, infrastructure, and test and evaluation tools and services to finally commercialise hydrogen as a mainstream provider of clean, renewable energy. Two hundred fifty exhibitors are expected at the event, with over 200 already confirmed.

“New technologies and investments have seen a recent 'gold rush' around the potential of green hydrogen. We are very excited to see the event's rapid growth, which will act as a valuable opportunity for several industries to find out how hydrogen can decarbonise their sector.

“Current global conditions will see hydrogen become an essential part of the renewable energy mix and ensure a long-term energy security in Europe and beyond,” Robinson added.

More than 150 international speakers and up to 5,000 attendees will discuss ways to overcome the technical and economic challenges of using hydrogen as a clean and renewable energy source, and the pivotal role hydrogen technology plays in solving these issues.