9 October 2024 18:00 - 20:00

How do we Solve a Problem like Hydrogen?

What is the Future for Hydrogen in the Drive for Decarbonisation and Net Zero?

Join us in the Sir Frederick Mappin Building University of Sheffield



A Joint Professional Engineering Institutions Event











Being the most abundant element in the universe, hydrogen has huge potential in the drive towards decarbonisation, yet because of the costs of production, storage, transport and distribution its full potential is still to be realised.

What developments are needed to enable large scale production of hydrogen?

How will we solve the problems of getting the hydrogen to where it will be used?

What technological advances are required to enable the use of hydrogen as a fuel?

Our Chair



Professor
Mohamed Pourkashanian OBE
Head of the Energy Institute &
Managing Director of TERC
The University of Sheffield



Pedram Pazouki Products and Engineering Director ITM Power

Our Panel



Chris Walters Chief Executive Pressure Technologies plc



Professor Nazmiye Özkan Head of Centre for Energy Systems and Strategy Cranfield University

To register and obtain further information go to: https://nearyou.imeche.org/near-you/UK/
Yorkshire/event-detail?id=22561

Panel Debate followed by questions from the floor and preceded by a light buffet and networking