

# Midlands Showcase

17th May 2017 - 09:00—12:30

Energy Systems Catapult. 7th Floor Cannon House.  
18 Priory Queensway, Birmingham B46BS

*Be part of Birmingham and the Midlands becoming a leader in the Hydrogen economy and learn how the region can benefit from the investment, jobs and profile from this exciting developing sector*



A number of Hydrogen and Fuel Cell companies and projects will give brief presentations showcasing activity in the region. The aim of the event is to increase knowledge & awareness of how this technology will fit into the future energy mix and encourage synergies and partnering

## Speakers

**Dr Michaela Kendall** Co-founder **Adelan Ltd**/Visiting Professor **BCU**

**Tim German** Stakeholder Manager **Energy Systems Catapult**

**Lee Juby** Business Development Director **Intelligent Energy**

**Dr John Newton** ITM Power

**Jacqui Staunton** Project Director **Climate Change Solutions.**

**Ahmad El-Kharouf** Research Fellow **University of Birmingham**

**Navdeep Kahlon** Analyst Future Role of Gas **National Grid**

**Dr John Graves** Research Fellow **Coventry University**

FREE Event - Book Online

[www.climate-change-solutions.co.uk](http://www.climate-change-solutions.co.uk)

Thanks to our Sponsors & Partners



Business Support on Your Doorstep

Innovate UK



For more information contact Tony McNally/Jacqui Staunton

[Tony@climate-change-solutions.co.uk](mailto:Tony@climate-change-solutions.co.uk) 024 76 217 746

[Jacqui.Staunton@climate-change-solutions.co.uk](mailto:Jacqui.Staunton@climate-change-solutions.co.uk) 024 76 217 749/07866 552 833

# Aims of the Midlands Hydrogen & Fuel Cell Network

- Create a network to support the development of the Midlands Hydrogen Economy
- Ensure the region is a leader in this technology, maximising the potential benefits for local business and academia in terms of news, partnerships, sales, manufacturing, investment and jobs.
- Give the region added profile and status to ensure maximum inward investment and enhance the ability to attract grants for research and demonstration trials
- Develop an events programme linked to the annual conference to raise awareness, coordinating with the London and Scottish regional groups and other stakeholders.
- Provide gateway technical advice for implementing local hydrogen infrastructure and supply chain
- Use the technology to help address air quality issues plus global climate change
- Collaborate locally to form a coherent support group
- Complement the UK's leading Commercial and Technical Hydrogen and Fuel Cell conference which are both held in the region
- Produce a mobile exhibition showcasing the benefits of hydrogen and fuel cells conferences, which are both held in the region
- Produce a mobile exhibition showcasing the benefits of hydrogen and fuel cell technologies and successful business applications
- Establish a steering group to progress the network